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2023 San Antonio Regional Flood Plan

Flood Planning Region 12

January 10, 2023





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2023 San Antonio Regional Flood Plan

January 10, 2023

Prepared for San Antonio Regional Flood Planning Group Administered by San Antonio Regional Flood Planning Group Sponsor:



Prepared By:









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Final 2023 San Antonio Regional Flood Plan

January 2023

San Antonio Regional Flood Planning Group

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January 6, 2023

Reem J. Zoun, PE, CFM, ENV SP Director of Flood Planning Flood Planning Texas Water Development Board

RE: Final Regional Flood Plan Submittal for the San Antonio Regional Flood Planning Group

Director Zoum,

Included in this transmittal are two hard copies and two electronic copies of the Final San Antonio Regional Flood Plan (Flood Plan), including one in searchable portable document format (PDF) and one in Microsoft Word format. Also included are an executive summary, a copy of the TWDB Comment Letter, and the requested geodatabases with spatial data associated with the Flood Plan.

On December 19, 2022, the San Antonio Regional Flood Planning Group (Region 12) approved and authorized the San Antonio River Authority to submit the Final Regional Flood Plan and associated data to the Texas Water Development Board. The Flood Plan was developed in accordance with Texas Water Code and 31 TAC Chapters 361 and 362. Region 12 met all requirements under the Texas Open Meetings Act and Public Information Act during the development of the Flood Plan.

We look forward to enhancing the information presented in the Flood Plan during the amendment process. If you have any questions, please don't hesitate to contact Kendall Hayes at (210) 302-3641 or via email at <u>khayes@sariverauthority.org</u>.

Thank you, Derek Brese, JD, PMP

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 - San Antonio RFPG Public Meeting Schertz
 - San Antonio RFPG Public Meeting Floresville
 - **Public Meeting Presentation**
 - Public Outreach Flood Concern Table

Appendix D. Draft 2023 San Antonio Regional Flood Plan Comments D-1

- TWDB Comments
- TWDB Comments Response Log
- **Public Comments**
- Public Draft Plan Comments Response Log

List of Abbreviations

HHPD HIRA HMAP HMGP HMP HUC HUD LHMPP LID	Rehabilitation of High Hazard Potential Dam Grant Program Hazard Identification Risk Assessment hazard mitigation action plan Hazard Mitigation Grant Program Hazard Mitigation Plan hydrologic unit code Housing and Urban Development Local Hazard Mitigation Plans Program low impact development
LOMR LOS	Letters of Map Revision level of service
LWC	low water crossing
MS4	Municipal Separate Storm Sewer Systems
MAP	Mapping, Assessment, and Planning
MUD	Municipal Utility District
N/A	not applicable
NBI	nature-based infrastructure
NBS NFHL	nature-based solution
NFIP	National Flood Hazard Layer National Flood Insurance Program
NHC	National Oceanic and Atmospheric Administration Hurricane Center
NOAA	National Oceanic and Atmospheric Administration
NRC	National Research Council
NRCS	National Resources Conservation Service
NWS	National Weather Service
O&M	Operation and Maintenance
PA	Public Assistance
PFM	Predictive Flood Model
PUD	Planned Unit Development
RCP	Resilient Communities Program
RFC	River Forecast Centers
RFP	Regional Flood Plan
RFPG	Regional Flood Planning Group
SAFE SAFPR	San Antonio Flood Emergency San Antonio Flood Planning Region
SAR	San Antonio River
SARA	San Antonio River Authority
SCS	Soil Conservation Service
SFHA	Special Flood Hazard Areas
SFP	State Flood Plan
SLFRF	State and Local Fiscal Recovery Funds
SLR	sea level rise
STORM	Safeguarding Tomorrow through Ongoing Risk Mitigation
SUD	Special Utility District
SVI	Social Vulnerability Index
SWCD	Soil and Water conservation District
TAC TBD	Texas Administrative Code to be determined
עסי	

TCEQ	Texas Commission on Environmental Quality
TDA	Texas Department of Agriculture
TDEM	Texas Division of Emergency Management
TFMA	Texas Floodplain Management Association
TNRIS	Texas Natural Resources Information System
TSSWCB	Texas State Soil and Water Conservation Board
TWDB	Texas Water Development Board
TxCDBG	Community Development Block Grant
TxDOT	Texas Department of Transportation
US	Upstream
USACE	United States Army Corps of Engineers
USDA	United States Department of Agriculture
USGS	United States Geological Survey
WCID	Water Control and Improvement Districts
WS	Watershed
WSEL	Water Surface Elevation Level

2023 San Antonio Regional Flood Plan Flood Planning Region 12

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ES

Executive Summary

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ES.1 General Description of the Region

In 2019, the 86th Texas Legislature adopted changes to the Texas Water Code Section (§)16.061 that established the regional and state flood planning process. Regional Flood Plans (RFPs) for 15 flood planning regions across the state will be compiled in the 2024 State Flood Plan (SFP). The Texas Water Development Board (TWDB) is charged with overseeing the development of RFPs and SFPs. TWDB appointed a Regional Flood Planning Group (RFPG) for each region, and the San Antonio River Authority (SARA) is the sponsor for the San Antonio Flood Planning Region (SAFPR). Table ES-1 lists the members of the San Antonio RFPG for the first flood planning cycle.

Member Name	Interest Category	Organization			
Voting Members					
Brian Yanta	Agricultural	Goliad County			
David Wegmann	Counties	Bexar County			
Doris Cooksey	Electric-generating Utilities	CPS Energy			
Debbie Reid	Environmental	Greater Edwards Aquifer Alliance			
Nefi Garza	Flood Districts	City of San Antonio/Tetra Tech			
Cara Tackett	Industries	Pape-Dawson Engineers			
Jeffrey Carrol	Municipalities	City of Boerne			
Robert Reyna	Municipalities	City of San Antonio			
Suzanne Scott	Nonprofit	Nature Conservancy			
John Beasley	Public	United States Army Environmental Command			
Derek Boese	River Authorities	SARA			
Steve Gonzales	Small Business	Neel-Schaffer, Inc.			
Jose Reyes	Small Business	Maestas & Associates, LLC			
David Mauk	Water Districts	Bandera County River Authority and Groundwater District			
Steven Clouse	Water Utilities	San Antonio Water System			

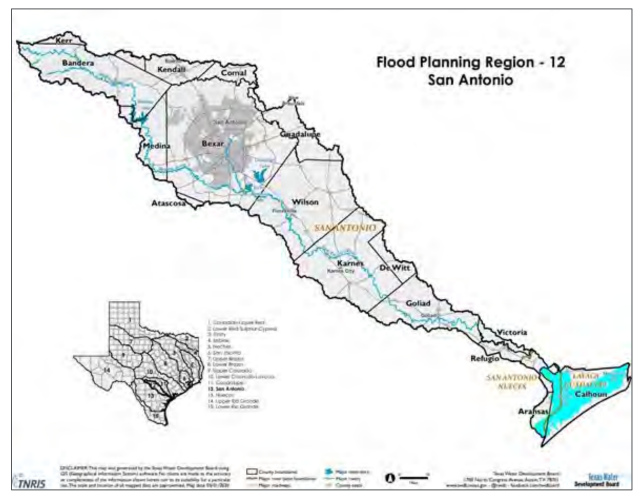
Member Name	Interest Category	Organization				
Non-Voting Members						
Marty Kelly	—	Texas Parks and Wildlife Department				
Natalie Johnson	_	Texas Division of Emergency Management				
James Blount	—	Texas Division of Emergency Management				
Jami McCool	—	Texas Department of Agriculture				
Jarod Bowen	—	Texas State Soil and Water Conservation Board				
Kris Robles	—	General Land Office				
Anita Machiavello	—	TWDB				
Joel Anderson	—	Texas Commission on Environmental Quality				

ES.1.1 General Description

The SAFPR, Flood Planning Region (FPR) 12, consists of parts of Aransas, Atascosa, Bandera, Bexar, Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, Refugio, Victoria, and Wilson Counties. The SAFPR encompasses approximately 4,410 square miles (Figure ES-1), and is bounded on the west and south by TWDB FPR 13 (Nueces), on the north by TWDB FPR 11 (Guadalupe), and on the east by the Gulf of Mexico.

The planning area contains 110 entities, including 49 cities, 16 counties, 4 river authorities, and 41 additional entities with flood-related authority. The total population within the SAFPR is approximately 2,212,988, who live primarily within the San Antonio metropolitan area. Outside of the San Antonio area, the SAFPR is largely rural in nature, although significant growth is occurring in the portions of Comal, Guadalupe, Kendall, and Wilson Counties that lie within the planning region. The population of those four counties and Bexar County contain almost 97 percent of the total population of the region. Overall, the region is expected to grow by 40 percent between 2020 and 2050 to a population of approximately 3,095,520.





Source: Texas Water Development Board, Flood Planning website, https://www.twdb.texas.gov/flood/planning/index.asp

ES.1.2 Existing Infrastructure Assessment

The San Antonio RFP collected information regarding natural features and constructed major infrastructure as well as added this information to a geographic information system geodatabase. This infrastructure includes rivers, wetlands, sinkholes, dams, levees, many miles of storm drains, and two large-diameter flood diversion tunnels. The existing infrastructure was assessed as functional, nonfunctional, and deficient. Five dams are considered nonfunctional, and three levee systems are considered deficient.

ES.2 Flood Risk Analysis

The San Antonio RFP determined the existing and future condition flood risk. The total flood risk is composed of three components: hazard, exposure, and vulnerability. Hazard defines the location, magnitude, and frequency of flooding. Exposure defines who and what might be harmed. Vulnerability identifies vulnerable communities and critical facilities.

ES.2.1 Inundation Boundary Models

The flood inundation boundaries are defined for the entire region using best available data, including detailed and approximate modeling and mapping data. Detailed models used for inundation mapping include National Flood Hazard Layer (NFHL) and SARA Preliminary Data. Part of the basin is based on approximate data, which includes Base Level Engineering (BLE), NFHL approximate, and Cursory Floodplain Data. BLE is estimated to be available for the entire basin by 2023. See Figure ES-2 for source of flood inundation boundaries used in the San Antonio RFP.

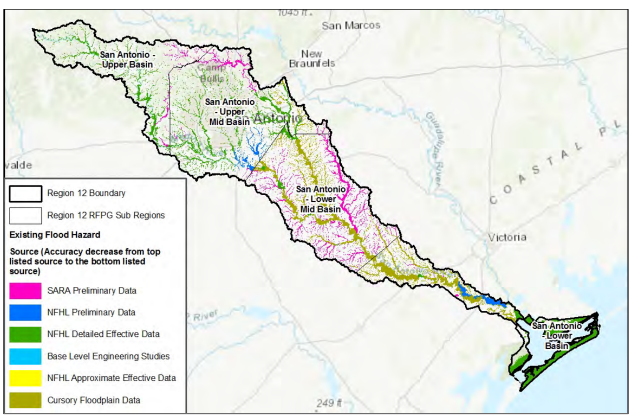


Figure ES-2. Source of Flood Modeling and Mapping Data

ES.2.2 Future Condition Analysis

A future condition flood risk analysis was performed to approximate the flood hazard extents projected in 30 years' time, or the year 2050, based on a "no-action" scenario specified by the TWDB.

ES.2.2.1 Inland Future Condition

History has demonstrated that flood hazards tend to increase over time in populated areas due to projected increases in impervious cover, anticipated sedimentation in flood control structures, and other factors that result in increased or altered flood hazards. As a result, the future condition flood hazard area was defined based on an expected increase in flooding extents and magnitude across the SAFPR. The existing 0.2 percent flood risk areas were used as well as the future 1 percent flood risk areas as outlined by the TWDB. Existing studies on climate change and their effects on flows and water surface elevation level (WSEL) within the SAFPR were used to calculate the future 0.2 percent flood risk area given as a buffer value. Horizontal flood risk area buffers were calculated based on urbanization levels, location within the region, and general land slope. From the analysis, four buffers were applied to the SAFPR streams-based spatial location within the SAFPR: Upper, Mid, Coastal, and Medina River.

ES.2.2.2 Coastal Future Condition

Relative sea level rise (SLR) is also considered a significant factor in the future condition flood risk along the coastline. Based on best available data from the National Oceanic and Atmospheric Administration's *Global and Regional Sea Level Rise Scenarios for the United States* (2022 update)¹ a 1-to 2-foot relative SLR was estimated for the 2050 relative SLR condition. This 1- to 2-foot SLR matches closely with the future rise in riverine WSELs; therefore, the riverine buffer in the coastal region of 160 feet (80 feet on each side) was used for the future flood risk area development. Figure ES-3 shows the final buffer criteria.

¹ National Oceanic and Atmospheric Administration. 2017. NOAA Atlas 14 Point Precipitation Frequency Estimates. United States Department of Commerce, NOAA, National Weather Service, Office of Water Prediction. Page last modified April 21, 2017. Available at <u>https://hdsc.nws.noaa.gov/hdsc/pfds/pfds_map_cont.html</u>.

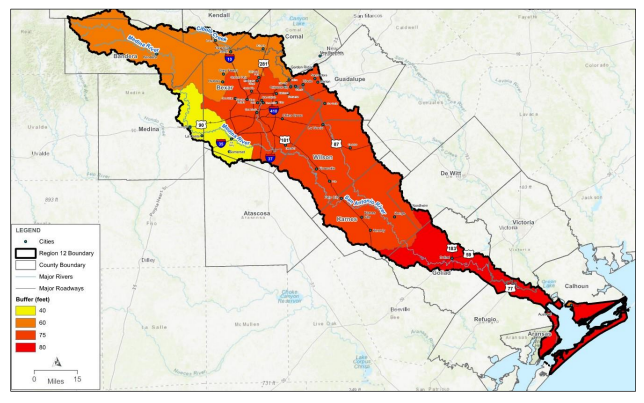


Figure ES-3. Final Buffer Criteria

ES.2.3 Flood Exposure Analyses

In existing conditions, 19,120 structures, 753.07 miles of roadway, 1,570 roadway crossings, and 79.75 square miles of agricultural land are at potential risk of flooding from the 1 percent annual chance storm event. In future conditions, the number of existing structures exposed within the 1 percent flood risk area is expected to increase to 26,653 structures. However, this does not include the potential for construction of new structures built within the floodplain within areas with unregulated development.

From both existing and future analyses, several hot spots for flood exposure appear to be (1) the urban areas around the Cibolo and Medina Rivers, due to the density of development and total population in those areas; and (2) the confluence of the San Antonio and Cibolo Rivers, due to the magnitude of flood volume on each respective creek and similarity in watershed size. Additionally, flooded roadways and agricultural areas are found throughout the region, and impacts due to the loss of function within these areas should not be understated. Flood exposure for existing conditions is shown in Figure ES-4.

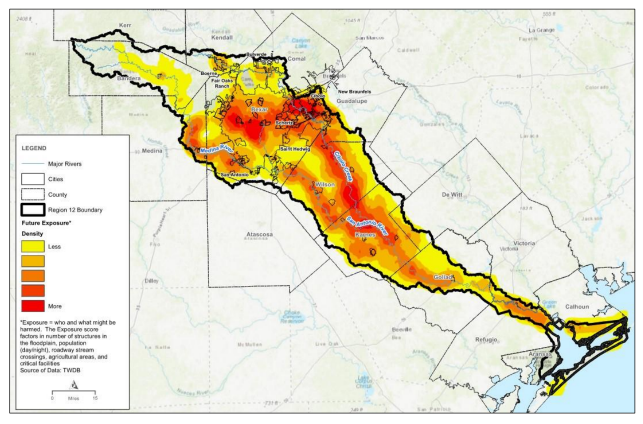


Figure ES-4. Existing Condition Flood Exposure Heat Map

ES.2.4 Vulnerability Analysis

Social Vulnerability Index (SVI) values from the Centers for Diseases Control were used to identify communities that may be less resilient and need more support before, during, or after disasters. SVI values were provided for all structures located within the region, and an evaluation was undertaken to determine where vulnerable structures are at flood risk within the basin. Additionally, the location of critical facilities at risk of flooding was also evaluated. Critical facilities include schools, hospitals, police stations, and fire stations. The analysis determined that 4,077 critical facilities are at risk of 1 percent annual chance storm event flood inundation. This increases to 4,275 critical facilities at risk in the future condition. Figure ES-5 shows hot spots for structural flooding in vulnerable areas. The potential effects from flooding could be higher in areas of high SVI value and critical infrastructure due to damage to the infrastructure and potential lack of services after the flooding event.

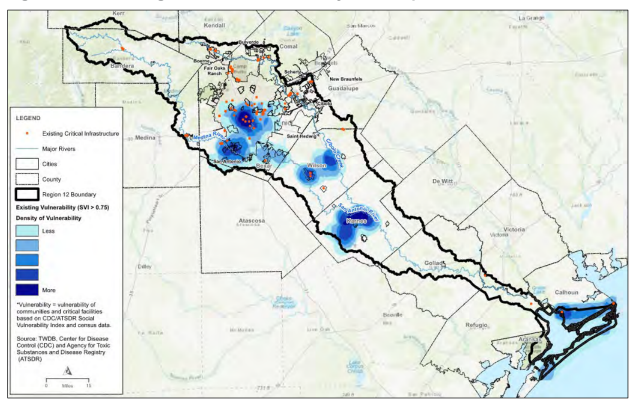


Figure ES-5. Existing Condition Vulnerability Heat Map

ES.3 Floodplain Management Practices and Flood Protection Goals

ES.3.1 Evaluation and Recommendation on Floodplain Management Practices

One of the goals of the San Antonio RFP is to evaluate and make recommendations on forward-looking floodplain management, land use, and economic practices. These practices play a key role in preventing the creation of additional flood risk in the future.

ES.3.1.1 Extent of Local Regulations and Development Codes

The level of floodplain management practices was identified as "strong," "moderate," "low," or "none" based on criteria provided by the TWDB. Out of the 110 entities, 6 are classified as having a strong level, 27 are classified as having a moderate level, 30 are classified as having a low level of floodplain management practices, and zero are classified as none.

The level of floodplain management enforcement was identified as high, moderate, low, or none based on criteria provided by the TWDB. The San

Antonio region gathered 15 entity enforcement levels. Out of those 15 entity enforcement levels, 5 are classified as having a high level, 8 are classified as having a moderate level, 1 is classified as having a low, and 1 is classified as none as it did not have floodplain management enforcement.

ES.3.1.2 Minimum Floodplain Management Regulations

Minimum floodplain management regulations include compliance with Texas Water Code §16.3145 and the Federal Emergency Management Agency's (FEMA's) National Flood Insurance Program (NFIP) participation. Section 16.3145 requires the adoption of necessary ordinances or orders for a city or county to be eligible for participation in the NFIP. NFIP participation is a wide-spread practice within the SAFPR, with 97 percent of cities and counties participating.

ES.3.1.3 Higher Floodplain Management Standards

Higher floodplain management standards can include an assortment of practices to further reduce flood risk above and beyond minimal standards. The Texas Floodplain Management Association (TFMA) produced a guide for higher standards in 2018 that describes 32 higher standard practices that, if implemented, would reduce flood risks². According to the TFMA 2019 higher standard survey, of the 63 NFIP participating entities, a total of 32 entities have adopted higher standards³.

ES.3.1.4 Recommended Floodplain Practices

The San Antonio RFPG does not have the authority to enact or enforce floodplain management, land use, or other infrastructure design standards. Thus, the San Antonio RFPG aims to encourage implementation of recommended floodplain practices by local entities in the region with flood-related authority. The San Antonio RFPG recommends that entities that are not currently NFIP participants should adopt at least the minimum standards and take the necessary steps to become active NFIP participants. Higher standards are outlined in the goals found in Section 3.2.2 Goals. The San Antonio RFPG recommends for entity floodplain management practices.

² TFMA. 2018. A Guide for Higher Standards in Floodplain Management. May 2018. Available at <u>https://www.tfma.org/page/documents-reports</u>.

³ TFMA. 2019. 2019 Higher Standards Survey Summary. Available at <u>https://www.tfma.org/page/documents-reports</u>.

ES.3.2 Floodplain Mitigation and Floodplain Management Goals

The San Antonio RFPG developed short- and long-term goals with the objective to protect against the loss of life and property. The short-term goals have a target date of 10 years (or 2033), and the long-term goals have a target date of 30 years (or 2053). These 33 goals identify specific and achievable flood mitigation and floodplain management goals that, when implemented, will demonstrate progress toward the overarching objective to protect life and property. When determining the flood mitigation and floodplain management goals, the San Antonio RFPG established six overarching goal categories.

- 1. 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

Once implemented, the specific goals detailed in this section will fulfill the TWDB's overarching goals of identifying and reducing the risk and impact to life and property as well as avoiding increasing or creating new flood risk by addressing future development within the areas known to have existing or future flood risk.

ES.4 Flood Mitigation Needs Analysis

The San Antonio RFPG performed an assessment and identified flood mitigation needs. This analysis identified where the greatest flood risk knowledge gaps exist as well as where known flood risk and flood mitigation needs are located within the SAFPR. This analysis resulted in information that guided the identification of flood mitigation actions.

ES.4.1 Greatest Flood Risk and Flood Mitigation Needs

The areas of greatest known flood risk and flood mitigation needs within the SAFPR are defined as areas with elevated levels of risk to property and life. The level of risk is defined by looking at the location and magnitude of flooding from the 1 percent (100-year) and 0.2 percent (500-year) annual chance flood event (flood hazard), who and what may be harmed (flood

exposure), and what communities and critical facilities may be vulnerable (flood vulnerability).

An analysis of known flood risk data was performed based on 180 hydrologic unit code (HUC)-12 individual watersheds. The flood risk data related to property damage and life loss risk was evaluated for each watershed within the SAFPR. This included assigning weighting percentages to data on historical property damage, historical life loss, property damage in terms of exposure and vulnerability, and life loss potential at low water crossings (LWCs) and downstream of hydraulically inadequate or deficient potential hazardous dams. As a result of this analysis, each watershed was assigned a score of 0 to 5, with no risk represented by a score of zero and the highest risk represented by a score of 5 (see Figure ES-6).

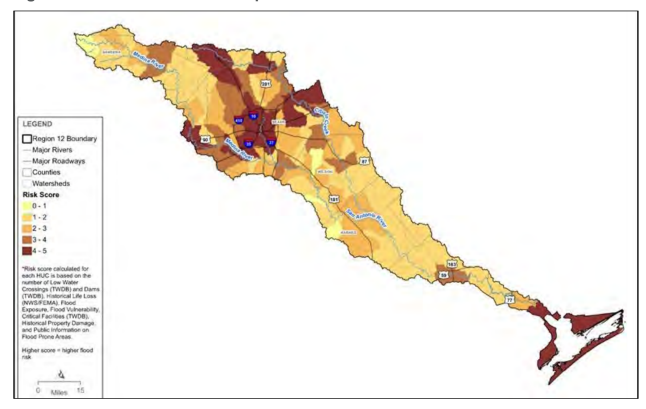


Figure ES-6. Overall Flood Risk per HUC-12 Watershed

ES.5 Identification, Evaluation, and Recommendation of Flood Mitigation Actions

The regional flood planning efforts identified, evaluated, and recommended flood management actions, which include flood mitigation projects (FMPs), flood management evaluations (FMEs), and flood management strategies (FMSs). Flood management actions were identified to reduce the risk identified in the existing and future condition flood risk analyses, to address flood mitigation and floodplain management goals as well as the greatest flood risk and flood mitigation needs.

An FMP is a proposed project, either structural or nonstructural, that has nonzero capital costs or other non-recurring costs and, when implemented, will reduce flood risk and mitigate flood hazards to life or property. An FME is a proposed flood study of a specific, flood-prone area that is needed to assess flood risk and/or determine whether potentially feasible FMSs or FMPs occur. An FMS is a proposed plan to reduce flood risk or mitigate flood hazards to life or property, and typically includes flood mitigation education and outreach, buyout programs, and flood management regulations.

ES.5.1 Identification of Flood Mitigation Actions

The San Antonio RFPG developed a proposed process to identify and select flood mitigation actions. To identify flood mitigation actions, a review of previous relevant flood studies was conducted, stakeholder outreach was conducted, and an evaluation was performed to determine additional studies needed to address the greatest known flood risk, flood mitigation needs, and unmet floodplain mitigation and floodplain management goals. A list of 16 prior relevant studies were reviewed, which included many regional hazard mitigation action plans and other flood-related master plans.

ES.5.2 Evaluation and Recommendation of Flood Mitigation Actions

The San Antonio RFPG created a Technical Subcommittee tasked with establishing a selection methodology, implementing the evaluation and selection process, and reporting their findings and recommendations back to the San Antonio RFPG for formal approval. The methodology included screening all potential flood mitigation actions based on the general process and any other additional considerations established by the Technical Subcommittee. On June 27, 2022, the San Antonio RFPG voted to recommend FMEs, FMPs, and FMSs as presented.

ES.5.2.1 Recommended Flood Management Projects, Evaluations and Strategies

A total of 28 potential FMPs were identified and evaluated by the San Antonio RFPG. Of these, all were recommended, representing a combined total of \$464,800,000 of flood mitigation infrastructure projects need across the region.

A total of 163 potential FMEs were identified and evaluated by the San Antonio RFPG. Of these, all were recommended, representing a combined total of \$794,400,000 of FME needs across the region. The recommended FMEs include 141 project planning/evaluation projects, 20 watershed planning projects, and 2 flood resiliency projects.

A total of 19 potential FMSs were identified and evaluated by the San Antonio RFPG. Of these, all were recommended, representing a combined total of \$999,000 of FMS needs across the SAFPR. The recommended FMSs include 11 education and outreach projects, 7 regulatory and guidance projects, and 1 flood measurement and warning projects.

ES.6 Impact and Contribution of the Regional Flood Plan

RFPs must include a regionwide assessment of the potential contributions and impacts that implementation of the RFP can be expected to have on water supplies and the State Water Plan. As part of this analysis, each FMS and FMP was reviewed to determine whether potential impacts could occur to existing water supplies or the availability of water supplies. Impacts include potential contributions to, as well as reductions in, water supply and availability.

ES.6.1 Impacts of Regional Flood Plan

Impacts are determined before and after RFP implementation of recommended flood mitigation actions relative to existing and future flood risk. The comparison of before and after RFP implementation estimates both how much the region's existing flood risk will be reduced through implementation of the plan as well as how much additional, future flood risk (that might otherwise arise if no changes were made to floodplain policies) will be avoided through RFP implementation, including recommended changes/improvements to the region's floodplain management policies.

The evaluation estimated the implementation of recommended FMPs could benefit 3,582 exposed structures, 912 square miles, 22 LWCs, and 13 miles of road at risk in the future 100-year flood hazard.

ES.6.2 Contributions to and Impacts on Water Supply Development and the State Water Plan

A coordinated effort with representatives from multiple regional water planning groups occurred to identify water management strategies that could be impacted. Those regional water planning groups include Region J (Plateau), Region L (South Central Texas), and Region N (Coastal Bend). The San Antonio RFPG has not identified any negative impacts to the State Water Plan. However, it was determined that three FMPs were located over the Trinity Aquifer and have the potential to add to water supply availability.

ES.7 Flood Response Information and Activities

Flood response information was gathered through stakeholder outreach to flood-related authorities within the SAFPR. Flood response activities, preparedness, response, and recovery measures were then summarized for the various entities within the basin. The plan also summarizes state and federal agency roles in flood response support and provides a description of various means by which data is collected and disseminated in a flood event. This information is provided to help others within the basin develop flood response and recovery programs. Note, the San Antonio RFP only summarizes the nature and types of flood response preparations within the basin, including recovery, but does not perform analyses or other activities related to planning for disaster response or recovery.

ES.7.1 Emergency Information

The National Weather Service, local news stations, and radio stations are vital components in relaying real-time information to residents of inclement weather and flooding. They can also alert residents to LWC closings, dam or levee breaches, and other potential dangers. They can also issue flood watches, warnings, and emergency notifications. Various entities within the SAFPR maintain websites to provide the public with real-time information about flooded streets and places to avoid.

ES.7.2 Alert Systems

Bexar County has implemented a new system known as High Water Alert Life Saving Technology (HALT) to warn drivers about too much water over the road, which would create unsafe conditions. A sensor detects rising water depth, initiating flashing lights or a combination of gates and lights once a certain depth is reached. The county has installed more than 150 HALT systems in the community, monitoring road conditions 24 hours per day, 7 days per week. In addition to lights and gates, the county has set up an interactive website⁴ with information and a map displaying the status of all the county's LWCs at any given time. The City of San Antonio (CoSA) has a similar system called SAFE ROUTE⁵, which monitors LWCs and provides alternative routes to local drivers.

Rain and stream gages are useful for a variety of flood warning systems that cities, counties, and the region employ to keep citizens informed. SARA's Predictive Flood Model (PFM) is a continuous simulation software that ingests Next Generation Weather Radar weather radar rainfall estimates; gages rainfall and stream level; runs VFIo model hydrology and hydraulics to estimate stream flow, depth, velocity, maximum flood inundation, and swiftwater rescue risk; and produces short-term stream forecasts at selected warning points anywhere within the inundation grid. The recently expanded warning system covers all of Bexar County with stream-related products. The PFM also provides gage-adjusted radar rainfall totals and forecasts for the entire San Antonio River basin. The PFM dynamic hydraulic models produce alerts and flood inundation maps every 15 minutes.

In collaboration with the United States Geological Survey (USGS), Bandera County River Authority and Ground Water District developed a tool set in 2018 that provides a flood warning system for Bandera County. The tool set consists of streamflow-gage monitoring network, a Hydrologic Engineering Center River Analysis System that creates a well calibrated hydraulic model of the Medina River. It has the ability to generate flood inundation maps in the USGS Flood Inundation Mapping Program (FIMP) website and a Decision Support System. The hydraulic model of Medina River at and near Bandera was created using high resolution digital elevation data, aerial photographs, field surveys on structure and channel cross sections, and the stagedischarge rating curve that was established at the Bandera Station. This information was used to develop 29 flood-inundation maps showing potential inundation areas and depths for stages ranging from 10 to 38 feet. The river

⁴ BEXARflood.org

⁵ <u>https://gis.sanantonio.gov/OEM/SAFE/index.html</u>

is continuously measured at all gages every 15 minutes, and data are transmitted every hour to a satellite. This information is publicly accessible through the USGS FIMP⁶.

ES.7.3 Local Mitigation and Action Plans

To examine the state of its flood preparedness, the San Antonio RFPG obtained emergency management plans, hazard mitigation plans, and other regional and local flood planning studies from county and local jurisdictions. An emergency management plan is a course of action developed to mitigate the damage of potential events that could endanger an organization's ability to function. Such a plan should include measures that provide for the safety of personnel and, if possible, property and facilities.

The SAFPR has several plans and regulations in place that provide the framework that describes a community's capabilities in implementing mitigation and preparedness actions. These include hazard mitigation action plans (HMAPs), emergency action plans (EAPs), emergency management plans (EMPs), floodplain management plans, and watershed master plans. Table 7-4 in Chapter 7 Flood Response Information and Activities summarizes existing HMAPs and EMPs adopted within the SAFPR. Thirteen Hazard Mitigation Plans and HMAP have been identified for the following areas: Aransas, Bexar, Calhoun, Comal, DeWitt, Guadalupe, Wilson, Karnes, Kendall, Kerr, Medina, Refugio, and Victoria Counties as well as the CoSA.

As part of the Texas Commission on Environmental Quality (TCEQ) Dam Safety Program, owners of significant-hazard and high-hazard dams are required to submit an EAP to the TCEQ. Dam EAPs document responsibilities during flood response and identify the flood inundation area. Of the 162 dams within the SAFPR, 71 have EAPs.

The SAFPR's ability to prepare, respond, recover, and mitigate disaster events is determined by several factors. With a clear understanding of the plans that determine a community's capabilities, a recognition of the entities with whom coordination is key, and knowledge of the actions sustained to promote resiliency, the SAFPR will be better equipped to implement sound measures for flood mitigation and preparedness.

⁶ USGS. 2018. Flood Inundation Mapping (FIM) Program. Available at <u>https://www.usgs.gov/mission-areas/water-resources/science/flood-inundation-mapping-fim-program</u>.

ES.8 Administrative, Regulatory, and Legislative Recommendations

The San Antonio RFPG has provided administrative, regulatory, legislative and regional flood planning process recommendations for inclusion in the 2023 Plan. These recommendations were vetted through a subcommittee and presented and adopted by the planning group. Forty recommendations were provided within the categories of administration/regulatory (12), legislative (11), and Flood Planning Process (17).

The administrative, regulatory, legislative, and flood planning recommendations have been selected and proposed by the San Antonio RFPG to make floodplain management as well as flood mitigation planning and implementation throughout Texas more efficient and logical. From a legislative perspective, funding is one of the greatest challenges. Providing more state legislature-backed funding will allow entities to minimize additional flood risks as well as protect life and property. The administrative recommendations have been proposed to aid entities in their floodplain and stormwater management practices. Many communities are hesitant to enact higher standards due to the concern that future legislative acts will limit their ability to regulate. For future flood planning, recommendations were made to improve future SAFPR efforts. Clarifying and editing current requirements will improve the overall flood planning process and reduce future costs to taxpayers. These recommendations will aid in fulfilling the SAFPR goals discussed in Chapter 3 Floodplain Management Practices and Flood Protection Goals.

ES.9 Flood Infrastructure Financing Analysis

Chapter 9 Flood Infrastructure Financing Analysis is an analysis of the funding for flood-related issues within the SAFPR. Communities within the region were surveyed to determine the needs, costs, and proposed methods of funding to address current flood-related issues. This chapter also presents an overview of common sources of funding for flood mitigation, planning, projects, and other flood management efforts. The methodology, results of the financing survey, and comments regarding the state's role in financing are also included.

ES.9.1 Local Funding

The communities within the SAFPR are affected by flooding issues and have been proactively addressing many of these issues to the best of their funding ability. Flood studies and projects have been typically funded by individual communities as they apply for available funding through the various state and federal programs and through their own financial resources via fees, taxes, and bonds. These efforts are intended to address local flooding issues typically on a smaller scale for smaller communities and a larger scale for larger communities.

For example, smaller communities such as Castroville, La Vernia, and Floresville have been diligently funding projects with their own funds and with as much state and federal funding that can be obtained. The CoSA's Proposition B in May 2022 was passed to apply \$169,873,000 in bonds toward flood control and drainage projects. This was preceded in the city's 2017–2022 Bond Program by an investment that was approximately equal to that amount for flood control and drainage projects. In 2007, Bexar County embarked on a 10-year, \$500 million Flood Control Program that constructed more than 50 flood mitigation projects to alleviate some of the area's most pressing flood concerns. Wilson and Karnes Counties received a FEMA Hazard Mitigation Multi-Jurisdictional Assistance grant for planning to reduce long-term risk from natural hazards and disasters. SARA has provided funding for studies through grants and its own general fund investments for flood issues throughout the San Antonio River Basin, such as the 2019 United States Department of Homeland Security's FEMA Cooperative Technical Partnership Program Cooperative Agreement grant for \$1,365,400 for flood prevention, mitigation, and protection through mapping updates throughout the basin.

ES.9.2 State Funding

Today, communities have a broader range of state funding sources and programs available due to new grant and loan programs that did not exist as recently as 5 years ago. It is important to note that state financial assistance programs discussed herein are not directly available to homeowners and the general public. Local governments apply on behalf of their communities to receive and implement funding for flood projects within their jurisdiction.

The TWDB's Flood Infrastructure Fund (FIF) is a new funding program passed by the Texas Legislature and approved by Texas voters through a constitutional amendment in 2019. The program provides financial assistance in the form of low- or no-interest loans and grants (cost match varies) to eligible political subdivisions for flood control, flood mitigation, and drainage projects. FIF rules allow for a wide range of flood projects, including structural and nonstructural projects, planning studies, and preparedness efforts such as flood early warning systems. After the first SFP is adopted, only projects included in the most recently adopted state plan will be eligible for funding from the FIF. FMEs, FMSs, and FMPs recommended in this RFP will be included in the overall SFP and will therefore be eligible for this funding source.

ES.9.3 Federal Funding

Multiple avenues are available to receive federal funding through the various federal agencies, including FEMA, United States Department of Housing and Urban Development, United States Army Corps of Engineers, United States Environmental Protection Agency, United States Department of Agriculture, and special appropriations. Recent special appropriations of note include the 2021 American Rescue Plan Act (ARPA) and the 2021 Infrastructure Investment and Jobs Act, also called the Bipartisan Infrastructure Law (BIL). ARPA delivered \$350 billion directly to local, state, and tribal governments through the Coronavirus State and Local Fiscal Recovery Funds. The BIL authorized more than \$1 trillion for infrastructure spending across the United States and will provide a significant infusion of resources over the next several years into existing federal financial assistance programs, including several of the flood funding programs discussed above.

ES.9.4 Overall Need for Funding

A total of 28 entities within the SAFPR sponsored the FMEs, FMSs, and FMPs that are recommended by the RFPG. These 28 sponsors were contacted about funding needs to implement these projects; to date, 15 sponsors have responded, which represents a response rate of 54 percent.

The total cost for all the FMP, FME, and FMS projects recommended in the RFP is \$1,260,123,000. Based on the funding split specified by each sponsor for each project, of this \$1,260,123,000, it is projected that \$1,061,702,322 in state and federal grant funding is needed for implementation of these projects.

ES.10 Adoption of the Plan and Public Participation

ES.10.1 Public Participation

Public participation has aided every aspect of the San Antonio RFP development, from the identification of flood risks and management and mitigation project needs to the formation of legislative and policy

recommendations specific to the SAFPR. The San Antonio RFPG provided opportunity for the public to participate in the regional flood planning process at RFPG meetings and public outreach events. San Antonio RFPG meeting agendas and other meeting materials were posted on the SAFPR website⁷ prior to each meeting. The public was invited to speak during public comment periods during each meeting.

The San Antonio RFPG conducted six public meetings throughout the watershed in accordance with TWDB requirements and the approved bylaws. Public meeting summary reports can be found in Appendix C.

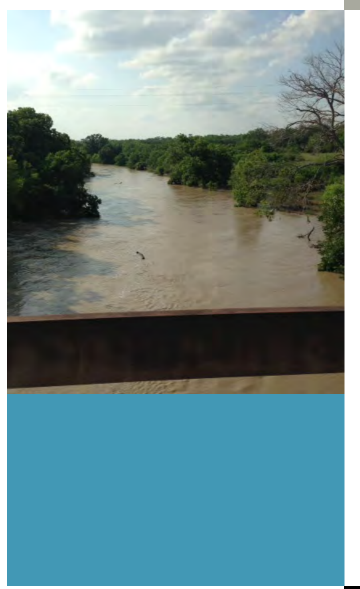
The public hearing to receive comments on the *Draft 2023 San Antonio Regional Flood Plan* was held on September 15, 2022, providing sufficient time to accept public comments according to statute to meet the January 10, 2023, deadline for submission of the adopted Final RFP. Hard copies of the Draft RFP were provided as required, and the Draft RFP was posted on the SAFPR website⁸ for public review and comment

ES.10.2 Adoption of Plan

On July 25, 2022, the San Antonio RFPG approved and authorized the submittal of the *Final 2023 San Antonio Regional Flood Plan* and associated data to the TWDB. The Final RFP was developed in accordance with Texas Water Code and 31 Texas Administrative Code Chapters 361 and 362 and conforms with the 39 guiding principles. The San Antonio RFP also met all requirements under the Texas Open Meetings Act and Public Information Act during the development of the Plan.

⁷ <u>https://www.region12texas.org/</u>

⁸ <u>https://www.region12texas.org/</u>



1

Planning Area Description

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1 Planning Area Description

[31 TAC Section [§] 361.30-32]

1.1 Background

In 2019, the 86th Texas Legislature passed Senate Bill 8, which established a regional and state flood planning process for 15 identified Flood Planning Regions (FPR) across the state (31 Texas Administrative Code (TAC) Chapters 361 and 362). Information from each of the 15 2023 Regional Flood Plans (RFPs) will be compiled in the 2024 State Flood Plan (SFP). The Texas Water Development Board (TWDB) oversees the development of each RFP and compiles the SFP. The TWDB is also charged with providing funding for investments in flood science and mapping efforts to support development of the RFPs.

The investments and planning efforts represent an important step in Texas flood planning, because:

- Flood risks, impacts, and mitigation costs have never been assessed at a statewide level;
- Flood risks pose a serious threat to lives and livelihoods across the state; and
- Much of the flood risk within Texas is unmapped or based on out-of-date maps.

RFPs are required to be based on the best available science, data, models, and flood risk mapping. When complete, the RFPs will focus both on reducing existing risk to life and property as well as on enhancing floodplain management to avoid increasing flood risk in the future. The first RFPs must be submitted to the TWDB by January 10, 2023. The TWDB will then compile these RFPs into a single SFP and present it to the Texas Legislature in 2024. An updated version of the SFP will be developed every 5 years thereafter.

The TWDB has appointed a Regional Flood Planning Group (RFPG) for each region and has provided them with funding to prepare their plans. The TWDB administers the regional flood planning process through a contract with the planning group's sponsor, which is selected by the RFPG.

The San Antonio Flood Planning Region (SAFPR) sponsor is the San Antonio River Authority (SARA). The Texas Legislature also allocated funding to be distributed by the TWDB for the procurement of technical assistance to develop the RFPs. HDR Engineering, Inc. (HDR) was selected through a

competitive process to assist the San Antonio RFPG in developing the 2023 San Antonio RFP.

Stakeholders residing in and representing various interest categories were appointed for each region to provide representation and lead a bottom-up approach to developing the 2023 San Antonio RFP. The San Antonio RFPG's responsibilities include directing the work of the technical consultant, soliciting and considering public input, identifying specific flood risks, and identifying and recommending flood management evaluations, strategies, and projects to reduce risk in their regions. To ensure a diversity of perspectives are included, members represent a wide variety of stakeholders potentially affected by flooding. Interest categories include:

- 1. Public
- 2. Nonprofit (category added by the San Antonio RFPG)
- 3. Counties
- 4. Municipalities
- 5. Industries
- 6. Agriculture
- 7. Environmental
- 8. Small Business
- 9. Electric-generating Utilities
- 10. River Authorities
- 11. Water Districts
- 12. Water Utilities
- 13. Flood Districts

Table 1-1 lists the members of the San Antonio RFPG for the first flood planning cycle.

Table 1-1. San Antonio RFPG Members

Member Name	Interest Category	Organization
	Voting Members	
Brian Yanta	Agricultural	Goliad County
David Wegmann	Counties	Bexar County
Doris Cooksey	Electric-generating Utilities	CPS Energy

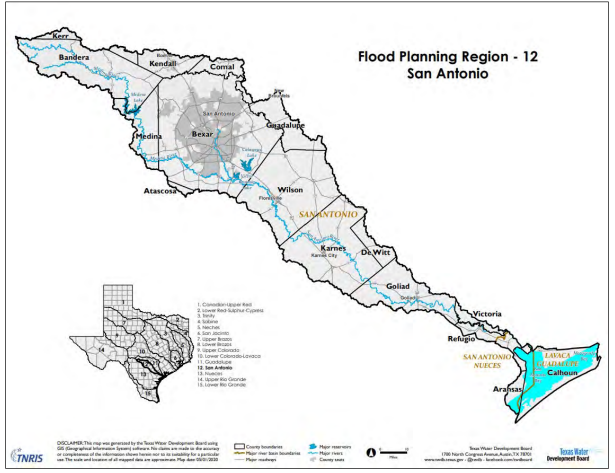
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Member Name	Interest Category	Organization			
Debbie Reid	Environmental	Greater Edwards Aquifer Alliance			
Nefi Garza	Flood Districts	City of San Antonio/Tetra Tech			
Cara Tackett	Industries	Pape-Dawson Engineers			
Jeffrey Carrol	Municipalities	City of Boerne			
Robert Reyna	Municipalities	City of San Antonio			
Suzanne Scott	Nonprofit	Nature Conservancy			
John Beasley	Public	United States Army Environmental Command			
Derek Boese	River Authorities	SARA			
Steve Gonzales	Small Business	Neel-Schaffer, Inc.			
Jose Reyes	Small Business	Maestas & Associates, LLC			
David Mauk	Water Districts	Bandera County River Authority and Groundwater District			
Steven Clouse	Water Utilities	San Antonio Water System			
	Non-Voting Members				
Marty Kelly	—	Texas Parks and Wildlife Department			
Natalie Johnson	_	Texas Division of Emergency Management			
James Blount	—	Texas Division of Emergency Management			
Jami McCool	—	Texas Department of Agriculture			
Jarod Bowen	—	Texas State Soil and Water Conservation Board			
Kris Robles	—	General Land Office			
Anita Machiavello	—	TWDB			
Joel Anderson	_	Texas Commission on Environmental Quality			

The SAFPR, FPR 12, consists of parts of Aransas, Atascosa, Bandera, Bexar, Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr,

Medina, Refugio, Victoria, and Wilson Counties. The SAFPR encompasses approximately 4,410 square miles (Figure 1-1), and is bounded on the west and south by TWDB FPR 13 (Nueces), on the north by TWDB FPR 11 (Guadalupe), and on the east by the Gulf of Mexico. In 2019, this region had a population of approximately 2,212,988.





Source: TWDB, Flood Planning website, https://www.twdb.texas.gov/flood/planning/index.asp

1.2 Goal and Purpose of the 2023 San Antonio Regional Flood Plan

All RFPs are to be developed according to 39 guiding principles (see 31 TAC §362.3). The 2023 San Antonio RFP will focus on identifying both existing and future condition flood risks within the SAFPR; evaluating flood hazard exposure to life and property; identifying and evaluating potentially feasible flood management strategies and flood mitigation projects; and presenting recommended strategies and projects that minimize residual flood risk and provide effective and economical management of flood risk to people,

properties, and communities as well as associated environmental benefits, among other information.

1.3 San Antonio Regional Flood Planning

Table 1-2 lists the counties considered in the development of the SAFPR, FPR 12. Small portions of Atascosa (FPR 13), Aransas (FPR 13), Kerr (FPR 11), Medina (FPR 13), and Refugio (FPR 13) Counties are also located within the SAFPR, but they were not considered during the development of the San Antonio RFP since the vast majority of each of these counties are in other regions, and they are unlikely to enact county-wide actions specific to the SAFPR. The Town of Tivoli is an unincorporated city that was considered but is not included in the 2023 RFP.

Table 1-2. Counties within the SAFPR

County	County	County	County	
Aransas County	Calhoun County	Guadalupe County	Medina County	
Atascosa County	Comal County	Karnes County	Refugio County	
Bandera County	DeWitt County	Kendall County	Victoria County	
Bexar County	Goliad County	Kerr County	Wilson County	

Table 1-3 lists the municipalities considered in the development of the SAFPR.

Table 1-3. Municipalities within the SAFPR

Municipality	Municipality	Municipality	Municipality	
City of Alamo Heights	City of Falls City	City of La Coste	City of Santa Clara	
City of Austwell	City of Floresville	City of Leon Valley	City of Schertz	
City of Balcones Heights	City of Garden Ridge	City of Live Oak	City of Seadrift	
City of Bandera	City of Goliad	City of Marion	City of Selma	
City of Boerne	City of Grey Forest	City of New Berlin	City of Shavano Park	
City of Bulverde	City of Helotes	City of New Braunfels	City of Somerset	
City of Castle Hills	City of Hill Country Village	City of Nordheim	City of St. Hedwig	

Municipality	Municipality	Municipality	Municipality	
City of Castroville	City of Hollywood Park	City of Olmos Park	City of Stockdale	
City of China Grove	City of Karnes City	City of Poth	City of Terrell Hills	
City of Cibolo	City of Kenedy	City of Runge	City of Universal City	
City of Converse	City of Kirby	City of San Antonio	City of Von Ormy	
City of Elmendorf	City of La Vernia	City of Sandy Oaks	City of Windcrest	
City of Fair Oaks Ranch	_	_	_	

Table 1-4 lists the 49 other entities outside the county and municipality categories that were considered in the development of the 2023 RFP.

Table 1-4. Other Flood or Water-Related Entities within the SAFPR

Entity	Туре
Bandera County River Authority	River Authority
Guadalupe-Blanco River Authority	River Authority
Nueces River Authority	River Authority
San Antonio River Authority	River Authority
Upper Guadalupe River Authority	River Authority
Alamo Area Council of Governments	Other
Bandera County FWSD 1	Other
Bexar-Medina-Atascosa Counties WCID 1	Other
Bexar County WCID 10	Other
Canyon Regional Water Authority	Other
Cibolo Canyon Conservation and Improvement District 1	Other
Cibolo Creek Municipal Authority	Other
Coastal Bend Council of Governments	Other
Comal County WCID 6	Other
Crosswinds at South Lake Special Improvement District	Other
East Central SUD	Other
Ecleto Creek Watershed District	Other
Escondido Watershed District	Other



Entity	Туре
Espada Development District	Other
Falcon Point WCID 1	Other
Flying L PUD	Other
Golden Crescent Regional Planning Commission	Other
Green Valley SUD	Other
Hondo Creek Watershed Improvement District	Other
Johnson Ranch MUD	Other
Kendall County WCID 2	Other
Kendall County WCID 2A	Other
Kendall County WCID 3	Other
Kendall County WCID 4	Other
La Salle WCID 1-A	Other
La Salle WCID 1-B	Other
Lerin Hills MUD	Other
Medina County FWSD 1	Other
Medina County WCID 1	Other
Northeast Medina County WCID 1	Other
Port O'Connor MUD	Other
Refugio County Drainage District 1	Other
Refugio County Navigation District	Other
Refugio County WCID 1	Other
Refugio County WCID 2	Other
San Antonio MUD 1	Other
Victoria County Navigation District	Other
West Side Calhoun County Navigation District	Other
Westside 211 Special Improvement District	Other
Wilson County FWSD 1 of Wilson County Texas	Other

Notes: FWSD = Fresh Water Supply District; MUD = Municipal Utility District; PUD = Planned Unit Development; SUD = Special Utility District; WCID = Water Control and Improvement District

The SAFPR includes an area that drains to the San Antonio River and associated tributaries. The San Antonio River originates from springs fed by the Edwards Aquifer in central Bexar County. The Medina River starts at the top of the river basin in Bandera County and joins the San Antonio River along with Cibolo, Leon, and Salado Creeks and numerous tributaries. The river confluences with the Guadalupe River before the combined rivers discharge into San Antonio Bay.

Fourteen groundwater conservation districts are located within the SAFPR, which regulate and manage the use of groundwater resources potentially impacted by flooding.

The SAFPR includes five of the 12 ecoregions identified by Texas Parks and Wildlife Department (TPWD), including the Blackland Prairie, Edwards Plateau, Post Oak Savannah, South Texas Plains, and the Gulf Prairies and Marshes, as shown in Figure 1-2⁹.

The SAFPR is dominated by limestone, rocky clay, and sand-based, sandyloam, highly alkaline soils, which restrict the species of trees that flourish here. The surface of the Blackland Prairie portion of the SAFPR is dominated by limestone and heavy clay soils with an average rainfall of 34 inches. The Edwards Plateau mostly contains clay loam soil which turns into rocky clay or solid limestone beneath the surface with an average rainfall of 25 inches per year. The Post Oak Savannah is primarily clay loam to clay with an average rainfall of 34 inches, leading into the South Texas Plains, which has alkaline to slightly acidic clays and clay loams soil and an average rainfall of 2 inches. Lastly, the Gulf Prairies and Marshes is the southeast portion of the SAFPR, containing sand-based soil with typically high salt content and an average rainfall of 40 inches per year.

⁹ Service, T.A. (2021). Texas Ecoregions. Retrieved from Texas Parks and Wildlife Department: <u>https://tpwd.texas.gov/education/hunter-education/online-course/wildlifeconservation/texas-ecoregions</u>.



Figure 1-2. Ecoregions within the SAFPR

Source: Texas Parks and Wildlife Department, 2022, <u>https://tpwd.texas.gov/education/hunter-education/online-course/wildlife-conservation/texas-ecoregions</u>

The SAFPR is a productive agricultural region, with most farming and ranching occurring southeast of San Antonio and some ranching activity occurring northwest of San Antonio. Although fewer individuals are exposed to flood hazards in rural areas, the impact of flooding on agriculture and ranching can be severe. Floods can delay planting and ruin crops, kill livestock, and damage barns or other structures, causing significant economic hardship to farmers and ranchers.

Ranchland and farmland are the predominant use of working lands across the SAFPR, as shown in Figure 1-3. Together, ranchland and farmland account for 69.1 percent of the total land area, with ranchland being 60.5 percent and farmland being 8.6 percent.

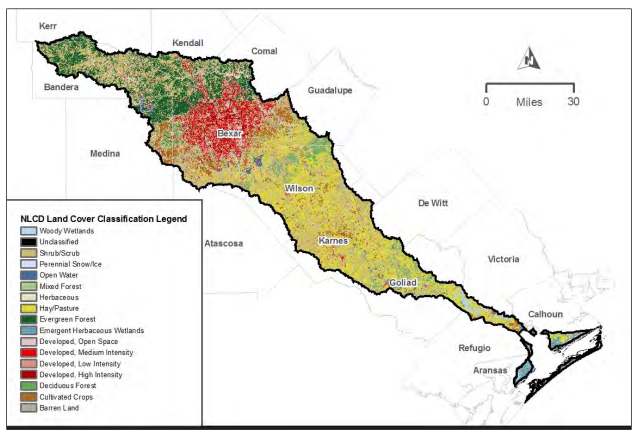
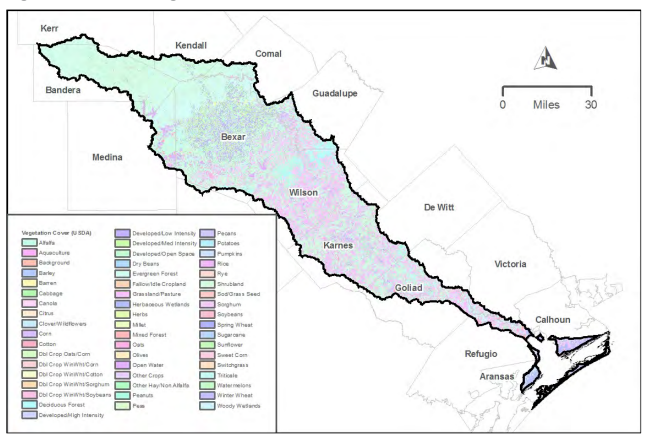


Figure 1-3. SAFPR Land Cover

Source: National Land Cover Database, 2019, https://www.usgs.gov/centers/eros/science/national-land-cover-database As shown in Figure 1-4, the predominate vegetative cover types by land area are shrub/scrub (37.1 percent), hay/pasture (23.4 percent), cultivated crops (8.6 percent), evergreen forest (i.e., cedar breaks; 7.0 percent), developed areas of varying development intensities (6.2 percent), and deciduous forest (4.4 percent). Emergent herbaceous wetlands, herbaceous woody wetlands, mixed forest, open water, and barren land comprise the remaining 13 percent.



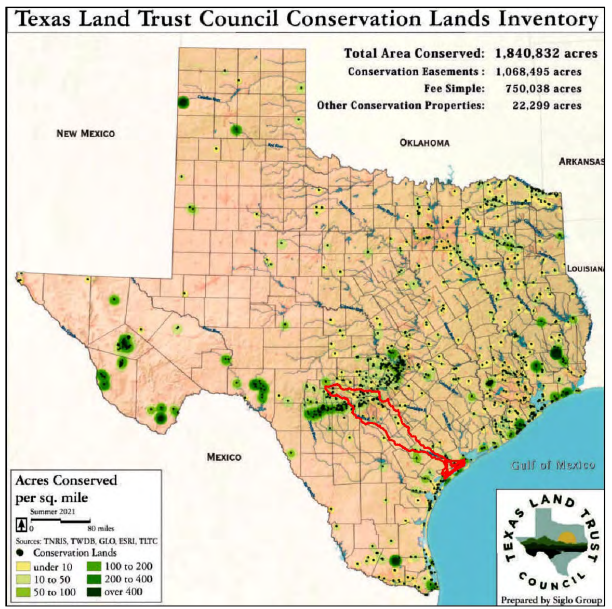


Source: Cropland Data Layer, 2020, https://www.nass.usda.gov/Research_and_Science/Cropland/Release/

1.4 Conservation Easements

The SAFPR contains conservation lands to enable landowners to protect natural resources for future generations while maintaining private ownership. Conservation lands within the SAFPR are predominately located within the Edwards Plateau region (Figure 1-5).





Source: Texas Land Trust Council, Conservation Lands, 2019, https://texaslandtrustcouncil.org/what-we-do/conservation-lands-inventory/

1.5 Socioeconomic Characteristics

Outside of the San Antonio metropolitan area, the SAFPR is largely rural in nature, although significant growth is occurring in the portions of Comal, Guadalupe, Kendall and Wilson Counties, which lie within the planning region. The population of those four counties and Bexar County contain almost 97 percent of the total population of the region. The City of San Antonio (CoSA) and its surrounding suburbs contain roughly 81 percent of the region's population. The next largest group of cities within the SAFPR include

Boerne, Cibolo, Converse, Schertz and Universal City. Many smaller cities are contained within the rural areas of the planning region.

Overall, the region is expected to grow by 40 percent between 2020 and 2050, from a population of 2,212,988 to approximately 3,095,520 (Figure 1-6). This significant amount of growth will lead to extensive expansion of development, adding housing and businesses to support the growing population. As the region experiences population growth, more people will be exposed to flooding, with a greater possibility of that flooding being extreme as permeable land surfaces are replaced with impermeable services associated with development.

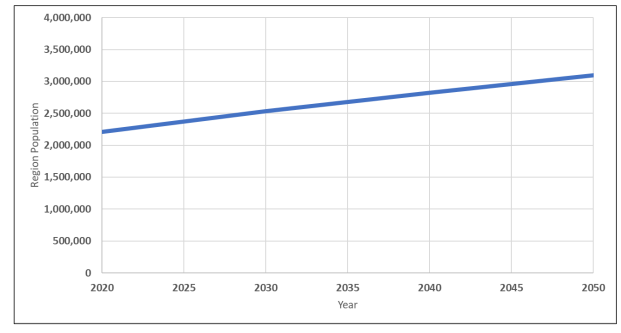


Figure 1-6. SAFPR Population Projection

Source: TWDB, Population Projections for Regional Water Planning

Nine counties are projected to grow by at least 20 percent between 2020 and 2050. Kendall County is the fastest growing county within the SAFPR, with a projected growth of 106 percent over the next 30 years (Table 1-5).

County	2020 Population	2050 Population	% Growth	
Kendall	25,519	52,659	106	
Guadalupe	90,434	166,790	84	
Wilson	53,265	88,957	67	
Comal	17,239	27,737	60	
Atascosa	1,593	2,287	44	
Bexar	1,965,639	2,686,036	37	
Medina	12,618	16,232	29	
Bandera	23,755	30,173	27	
Goliad	4,745	5,937	25	

Table 1-5. Counties with Highest Projected Growth, 2020–2050

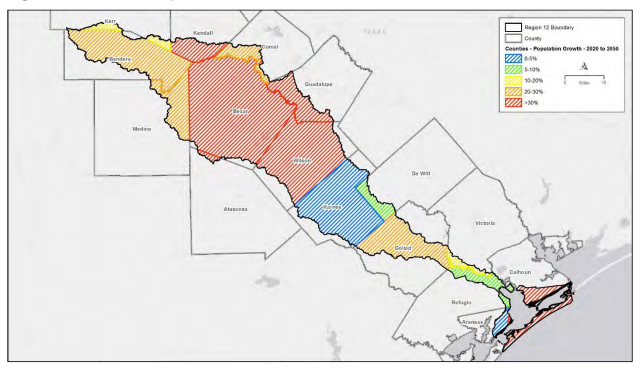
Source: TWDB, Population Projections for Regional Water Planning

The cities with the highest projected growth as a percentage of 2020 population are Boerne, Elmendorf, Schertz, Cibolo, and Floresville (Table 1-6 and Figure 1-7).

Table 1-6. Cities with Highest Projected Growth, 2020–2050

County	2020 Population	2050 Population	% Growth	
Boerne	17,732	28,903	96	
Elmendorf	2,160	4,001	85	
Schertz	39,245	71,017	81	
Cibolo	23,066	38,853	68	
Floresville	8,123	13,476	66	

Source: TWDB, Population Projections for Regional Water Planning





Source: TWDB, Population Projections for Regional Water Planning

The SAFPR area has an economic base centered on trades and services, manufacturing, mining, agriculture, and livestock production. All sectors of the economy have experienced growth in recent years. Table 1-7 provides a county-by-county summary of economic activity in the key sectors most significantly affecting the economy of the SAFPR. A strong trades and services sector, including a thriving tourism industry in San Antonio, accounts for approximately 46 percent of regional economic activity. Fabricated metal products, industrial machinery, and food processing form the core of the manufacturing sector, which accounts for approximately 30 percent of regional economic activity. Oil and gas production dominate the mining sector of the economy and, together, represent approximately 22 percent of the regional economic activity. Beef cattle, corn, and grain sorghum are the dominant agricultural enterprises. The agricultural sector, including both livestock and crops, accounts for approximately 1 percent of regional economic activity.

Trades and services is the leading economic activity within the SAFPR, largely centered around tourism in the San Antonio area. Other counties with large trades and services sectors include Comal, Guadalupe, and Victoria Counties.

In 2017, manufacturing facilities contributed more than \$18 billion in sales within the region. The leading manufacturing counties within the region for

which data are available are Bexar, Comal, and Guadalupe. Significant economic activity associated with manufacturing also occurs in Atascosa, DeWitt, Goliad, Karnes, Kendall, Medina, and Victoria Counties, although data are withheld to avoid disclosures for individual producers.

This region has many sand and gravel quarries, and is also rich in petroleum products, including oil and natural gas. Much of the stone quarried is used in cement production. The leading cement producing area within the SAFPR is Bexar County. Most of the stone, gravel, and sand mining activities are located within Bexar, Comal, and Victoria Counties. The region also derives a significant portion of its mining income from oil and gas activities. All but Comal and Kendall Counties have some economic activity derived from oil and gas. The leading oil and gas producing counties within the SAFPR are DeWitt, Karnes, and Atascosa.

Much of the cropland within the SAFPR is farmed using dryland techniques, with Medina and Atascosa Counties being the areas with the most irrigated cropland. The leading agricultural producing counties within the SAFPR, by market value of product, are Bexar, Medina, Victoria, and Refugio. The major crops grown within the region include corn and grain sorghum, with wheat soybeans and cotton also being grown.

County	Trades & Services Economic Activity (\$Millions)	Manufacturing Economic Activity (\$Millions)	Market Value of all Livestock (\$Millions)	Market Value of All Crops (\$Million)	Value of Oil Production (\$Millions)	Value of Gas Production (\$Millions)	Total (\$Millions)
Atascosa	464	0	54	21	1,327	94	1,960
Bexar	18,346	14,766	17	51	5	0	33,185
Comal	2,685	960	9	1	0	0	3,655
DeWitt	205	0	32	7	2,924	975	4,143
Goliad	41	0	13	5	13	30	102
Guadalupe	1,965	2,543	53	21	43	0	4,625
Karnes	151	0	18	11	6,409	1,265	7,854
Kendall	1,149	0	11	1	0	0	1,161
Medina	580	0	48	46	6	0	680
Refugio	80	0	11	25	139	35	290
Victoria	2,216	0	24	34	112	15	2,401
Wilson	250	122	56	13	80	2	523
Total	28,132	18,391	346	236	11,058	2,416	60,579

Table 1-7. County Economic Activity within the SAFPR

Source: United States Department of Commerce 2017

Notes: Determined by using the number of barrels produced as reported to the Texas Railroad Commission times \$61.40/barrel (average price for 2018), and by using the cubic feet produced as reported to the Texas Railroad Commission times \$3.67/cubic feet (average price for 2018).

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Major types of livestock produced within the area include cattle and calves, beef cattle, and sheep and lambs. The leading livestock producing counties within the SAFPR, by market value, are Wilson, Atascosa, Guadalupe, and Medina.

The median annual household income within the SAFPR ranges from \$84,747 in Kendall County to \$50,076 in Refugio County, a difference of \$34,671. The average household median income of the region is \$64,173, or slightly above the state average of \$61,874. Approximately seven counties have a median household income value less than the state average. The region also contains several counties that have relatively high median household incomes, with Comal, Guadalupe, Kendall, and Wilson Counties greater than \$75,000. These four counties are also projected to have the greatest growth within the SAFPR.

Median household income levels can be affected by many factors, including education levels, opportunity of employment, and location. Overall, the higher median income within the region indicates the average individual affected by floods may be at a financial advantage compared to their state counterparts; however, it is important to remember that several counties have low median income values. Residents in these counties may have a harder time recovering from a flood event.

1.6 Flood-Prone Areas and Major Flood Risks

1.6.1 Flood-Prone Areas

The 1 and 0.2 percent flood risk boundaries were compiled for all waterways with contributing drainage areas larger than 0.10 square mile for the entire region. This complete coverage was due in part to the availability of flood risk boundaries for the entire basin, provided by Cursory Floodplain Data to the TWDB for use in regional flood planning¹⁰. The most accurate flood risk boundaries were applied when multiple data sets were available.

A "floodplain quilt" was obtained from TWDB, consisting of multiple layers of data from various sources available throughout the state that were "quilted" together into a single flood hazard dataset. The floodplain quilt does not typically include localized flooding nor depict complex urban flooding problems. Additionally, new preliminary inundation boundaries were obtained from SARA, which is currently the only detailed flood data that uses the latest

¹⁰ <u>https://www.fathom.global/product/flood-hazard-data-maps/</u>

National Oceanic and Atmospheric Administration (NOAA) Atlas 14¹¹ rainfall. Flood-prone areas identified through public comments will also be evaluated as the data becomes available.

The following list summarizes the various flood inundation data sets used, in order of most accurate to least accurate, with data sets including the Base Level Engineering (BLE) data and above considered accurate:

- SARA Preliminary Data (submitted to the Federal Emergency Management Agency [FEMA] for review)
- National Flood Hazard Layer (NFHL) Preliminary Data
- NFHL Detailed Effective Data
- BLE Studies
- NFHL Approximate Effective Data
- Cursory Floodplain Data October 29, 2021
- Public comments

A portion of the SAFPR contains "approximate" 1 percent flood risk boundaries but no 0.2 percent flood risk boundaries (i.e. NFHL Approximate Study Areas). Therefore, for these approximate areas, the Cursory Floodplain Data 1 and 0.2 percent annual chance storm data were used to define flood hazard extents. In 2022, additional preliminary data will be provided by SARA and the entire San Antonio River Basin will have complete BLE coverage. Therefore, existing flood hazard mapping will be updated in its entirety to include Preliminary, Detailed Effective, or BLE-quality data.

Figure 1-8 through Figure 1-11 provide a region-wide depiction of the 1 and 0.2 percent annual chance flood event flood risk area, and the source of flooding for each area, for use in the risk analysis. Additionally, flood risks are described in further detail in Chapter 2 Flood Risk Analysis.

¹¹ NOAA. 2017. NOAA Atlas 14 Point Precipitation Frequency Estimates. United States Department of Commerce, NOAA, National Weather Service, Office of Water Prediction. Page last modified April 21, 2017. Available at <u>https://hdsc.nws.noaa.gov/hdsc/pfds/pfds_map_cont.html</u>.

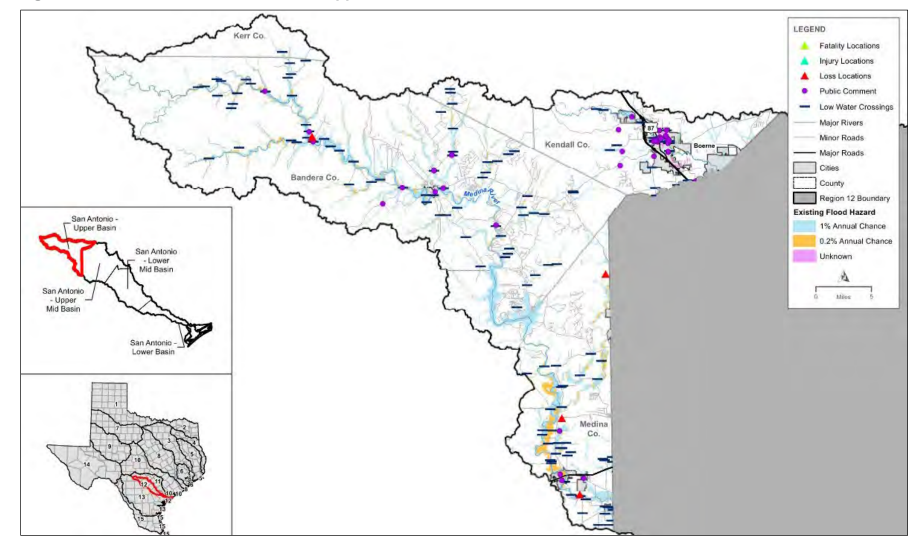


Figure 1-8. SAFPR Flood-Prone Areas – Upper Basin

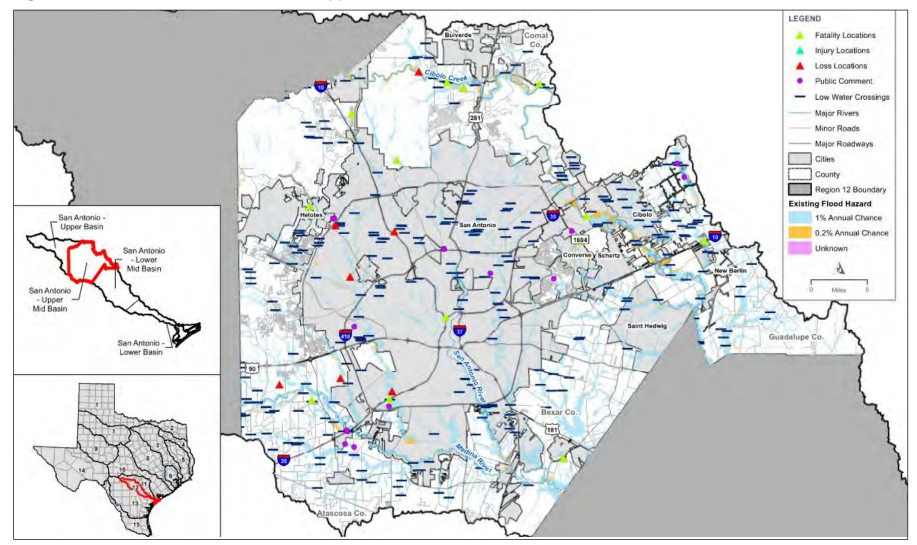


Figure 1-9. SAFPR Flood-Prone Areas – Upper Mid Basin

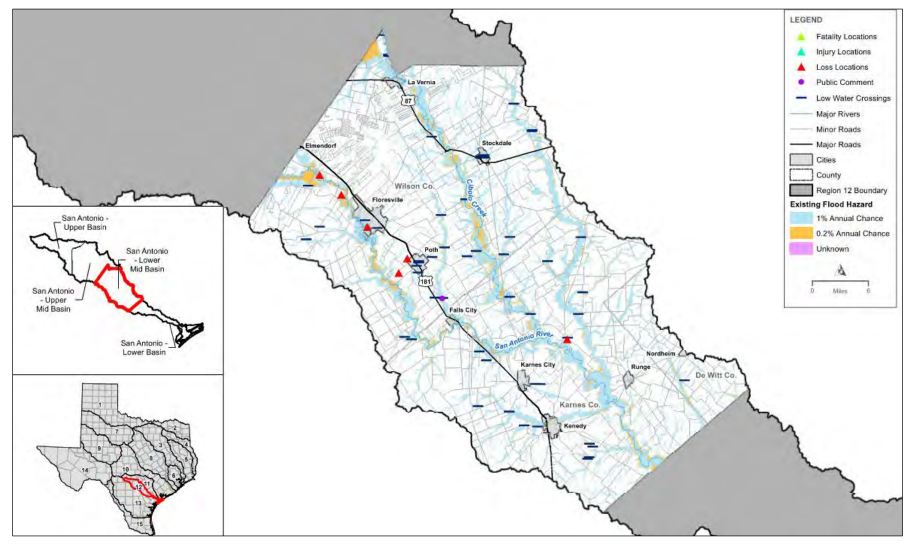
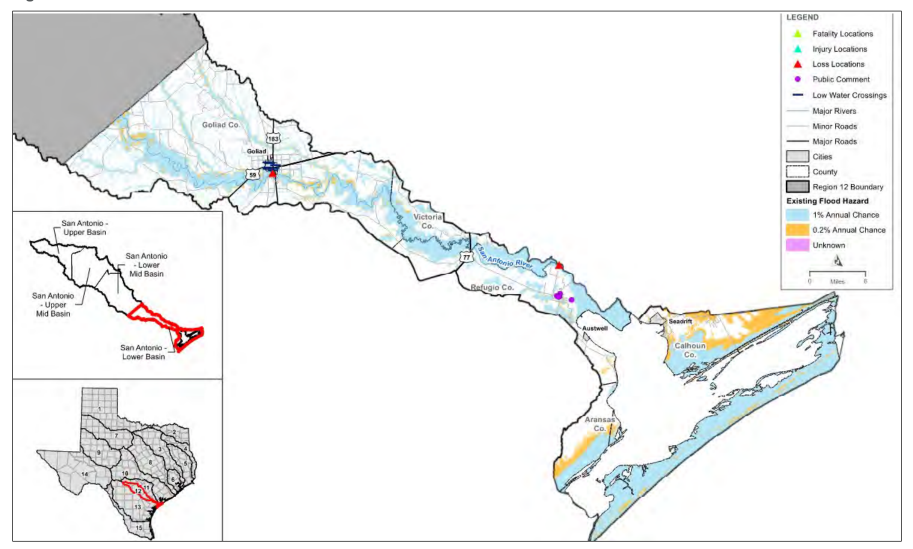


Figure 1-10. SAFPR Flood-Prone Areas – Lower Mid Basin

Figure 1-11. SAFPR Flood-Prone Areas – Lower Basin



1.6.2 Additional Flood-Prone Areas

Additional flood-prone areas were identified based on the location of hydrologic features, historic flooding, and/or local knowledge. Additional flood-prone areas were added for the following:

- Local knowledge (stakeholders/citizens)
- Database identifying low water crossings (LWCs) (Texas Natural Resource Information System [TNRIS])
- United States Geological Survey (USGS) gages
- Historical flood data (National Weather Service [NWS], FEMA, Texas Department of Transportation [TxDOT], and complaints reported through the CoSA 311 system)

1.6.3 Local Knowledge

The SAFPR is divided into four subregions (Upper Basin, Upper Mid Basin, Lower Mid Basin, and Lower Basin), as shown in Figure 1-8 through Figure 1-11, to facilitate stakeholder and citizen engagement. The first round of in-person meetings introduced the regional flood planning process and gathered local knowledge regarding flood-prone areas, historical flooding, and flood mitigation projects and needs. Additionally, an interactive online comment map was used to allow stakeholders and citizens the opportunity to identify flood-prone areas for consideration in the San Antonio RFP. Points that were outside of the 1 and 0.2 percent annual chance storm event flood hazard area were delineated as possible flood-prone areas based on the descriptions included in the comments.

1.6.4 Low Water Crossings

LWCs are considered potential flood-prone areas due to their inherent life loss risk during flood conditions. LWCs are defined as where a creek crosses a road that is low enough to be subject to frequent flooding during storm events or during a 50 percent annual chance (2-year) storm event.

A total of 498 LWCs have been identified within the SAFPR. These LWCs are from TNRIS and were last updated in March 2021. The TNRIS data includes locations monitored by the Bexar Flood Website¹², Bexar County Highwater Alert Lifesaving Technology (HALT)¹³, and San Antonio Flood Emergency

¹² <u>https://www.bexarflood.org/#!/main/map</u>

¹³ <u>https://www.bexar.org/2728/HALT-High-Water-Detection</u>

(SAFE) Route System¹⁴. Community feedback was used to identify additional problematic LWCs not already included in the TNRIS data. LWCs were all evaluated, some were moved to be more in line with the stream centerline and road centerline, and some were removed that did not correlate with a road that was overtopping. Section 2.1.1 Existing Condition Flood Hazard Analysis describes the evaluation process in more detail.

1.6.5 USGS Gage Data

USGS gage information was used to identify flood-prone areas and evaluate historical flood events. A few key locations were identified along the major rivers and tributaries within the basin. The gages in these locations were evaluated for crucial historical flood events, which are summarized in Table 1-8 in Section 1.7.1 Historical Flooding.

1.7 Key Historical Flood Events

1.7.1 Historical Flooding

Past flood events provide insight regarding the location of flood-prone areas within the basin. Table 1-8 provides a list and brief description of historical flood events within the basin.

Table 1-8. List of Historical Floods

Flood Event	Description
2021 Coastal Flash Floods	In early summer 2021, a series of storms hit the Texas Mid Coastal Counties, causing flash flooding. Victoria and Karnes County USGS gages along the San Antonio River saw record discharge amounts. As a result of this flash flooding, the NWS reports 1 injury and 1 death in Victoria.
2017 Hurricane Harvey	Hurricane Harvey is one of the most expensive storms on record, costing an estimated \$24 million in damages to FPR 12 counties.
2016 Floods	Texas was hit by a series of large storms in 2016. Historical USGS gage discharge rates were recorded in Karnes and Victoria Counties along the San Antonio River. The NWS reports 2 flash flood related casualties recorded during this year within the region.

¹⁴ <u>https://gis.sanantonio.gov/OEM/SAFE/index.html</u>

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Flood Event	Description
2015 Memorial Day Flood	In May 2015, a slow-moving storm swept Oklahoma and Texas, causing flash flooding throughout the region. Bandera and Victoria County USGS gages along the Medina and San Antonio Rivers recorded historical discharge rates. As a result of this flash flooding, the NWS reports 1 death each in Bexar and Medina Counties.
2015 October Flood	In October 2015, a tornado and large storm ravaged Central Texas. The Wilson County USGS gage on Cibolo Creek saw record discharge amounts. As a result of this flash flooding, the NWS reports 1 death each in Bexar and Comal Counties.
2013 May Floods	May 2013 brought flash floods that affected the whole region. Historical discharge rates were recorded along the San Antonio River in Bexar and Karnes Counties. The NWS reports that flash floods resulted in 3 casualties in Bexar and Guadalupe Counties.
2010 June Floods	Flash floods hit Central Texas in June 2010, making it one of the more costly events the region has endured. An estimated \$20 million in damages were reported for Bexar, Comal, and Guadalupe Counties. As a result of this flood, the NWS reports 1 death in Comal County.
2007 Water Year	During a 6-month period in March to September 2007, nearly continuous flooding occurred in Texas. In August, Tropical Storm Erin hit the regions coastal counties. The year 2007 was one of the costliest ever recorded for flood damage. Just in FPR 12, the NWS reports \$20 million in damages. From June through August, the NWS reports historical USGS gage discharge rates for the San Antonio River and Cibolo Creek in Bexar and Wilson Counties. The NWS reports that FPR 12 had 10 fatalities within this 6-month period.
2005 Hurricane Rita	Hurricane Rita was the most intense hurricane to pass through the Gulf of Mexico and caused severe coastal flooding. According to the Alamo Area Council of Governments Regional Mitigation Action Plan, it caused severe coastal flooding and led to emergency declarations in Atascosa, Bandera, Bexar, Comal, Guadalupe, Karnes, Kerr, Medina, and Wilson Counties.
2004 November Flash Flood	In November 2004, the region was hit by a costly flash flood that resulted in 2 deaths in Bexar County and set historic peak discharge rates at the USGS gage on Salado Creek in Bexar County.

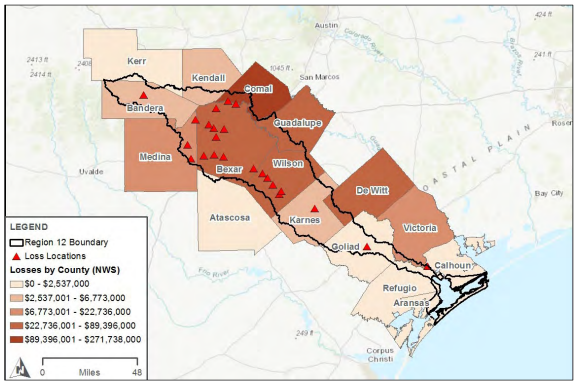
Flood Event	Description
2002 Flash Floods	In July 2002, flash floods hit the region. Historical USGS discharge rates were recorded all across the region: Medina River in Bandera County, Salado Creek in Bexar County, and San Antonio River in Karnes and Goliad Counties. As a result of these floods, the NWS reports 5 deaths from Bexar and Kendall Counties. Later that year, in November, the NWS reports that extreme flash flooding resulted in 18 injuries in Bexar County.
2001 Floods	In August 2001, Atascosa, Bexar, Comal, Guadalupe, Karnes, Kerr, and Wilson Counties encountered severe flash flooding. Water was reported 6 inches over the 500-year floodplain mark along State Highway 123 in Wilson County. Floods caused an estimated \$2 million in damages.
1998 October Flood	South Central Texas experienced record-breaking rainfall in October 1998, making it the costliest flood event for the region. The NWS reports \$446 million in damages across the region. The NWS reports 11 casualties in Bexar County and 4,040 injuries total for the region, most of them being in Bexar, Comal, Guadalupe, and De Witt Counties. Historical USGS gage discharge rates were recorded throughout the region, from Medina River in Bandera County all the way down to the coast on the San Antonio River in Goliad. Per the SARA, the completion of the San Antonio River Flood Tunnels in January 1998 significantly reduced the impacts of these flash floods in San Antonio.
1997 June Flash Flood	Heavy rainfall in June 1997 caused flash flooding in South Central Texas. As a result, the NWS reports 4 casualties and 115 injuries across Bexar, Medina, Bandera, Guadalupe, Comal, and Kendall Counties. Historical USGS gage discharge rates were recorded along the Medina River in Bandera and Bexar Counties. This is one of the more costly events for the region, with the NWS reporting \$29 million in damages resulting from this event.
1990 July Flood	July 1990 was known as the "wettest" July in San Antonio. One of the largest USGS gage discharge rates was recorded for San Antonio River in Bexar County.
1987 June Flood	The upper counties were hit by a storm in June 1987, setting historical USGS gage discharge rates for the Medina River in Bandera and Bexar Counties.

Flood Event	Description
1978 Hurricane Amelia	Hurricane Amelia hit Texas and stalled over the region's upper counties. This storm devastated Bandera County and surrounding areas. Due to this event, the USGS gage on the Medina River in Bandera County recorded the highest discharge rate and water level ever recorded for the region, at 281,000 cubic feet per second and 50 feet.
1967 Hurricane Beulah	Hurricane Beulah hit Texas in September 1967. The storm caused Goliad County to record the highest flow discharge of 138,000 cubic feet per second, the second highest recorded discharge in FPR 12.
1946 San Antonio Flood	A September flood hit Bexar and Karnes Counties in 1946. This event set a historical USGS discharge rate along the San Antonio River in Karnes County. As a result, the SARA reports 4 casualties in San Antonio.
1921 San Antonio Flood	On September 9, 1921, a tropical depression stalled just north of San Antonio, and within hours flooded the creek networks in San Antonio. Due to this event, the SARA reports a total of \$3.7 million in damages and more than 51 casualties in San Antonio. This flood sparked construction of the Olmos Dam.
1913 October Flood	A record rainfall of more than 7 inches in 24 hours caused major flooding along the San Antonio River. The CoSA reports flooding along San Pedro and Alazan Creeks. Historical USGS gage levels were recorded in Goliad and Karnes Counties.

Source: CoSA, SARA, NWS

1.7.2 National Weather Service Flood Data

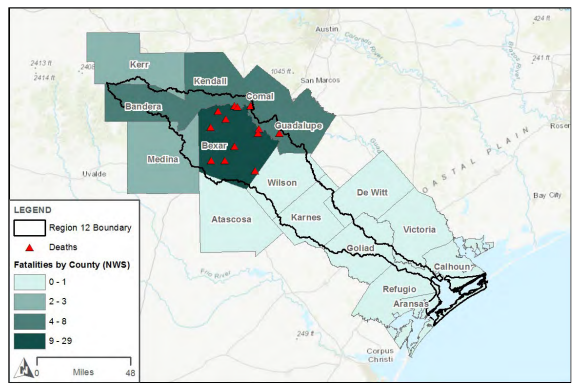
The NWS has documented fatalities, injuries, and property damage as the result of past flood events since 1996. Data summarizing property damage, fatalities, and injuries are shown in Figure 1-12 through Figure 1-14.



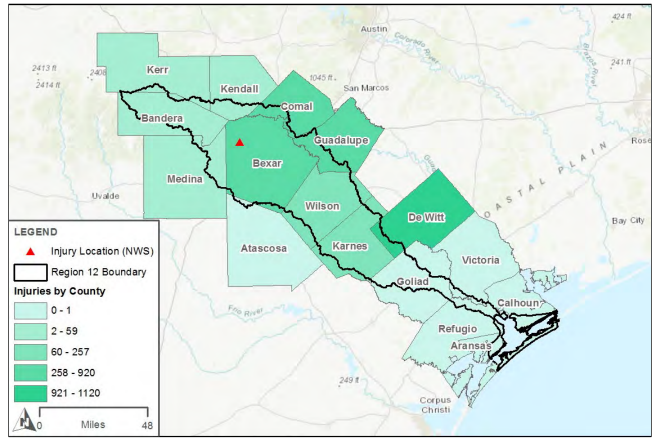


Source: NWS





Source: NWS





Source: NWS

Table 1-9 provides a summary of flood damage data gathered from the NWS, and Table 1-10 reports flood damage in dollars, injuries, and fatalities by year. Table 1-10 uses the same base data as Table 1-9, but it is summarized based on counties. To generate Table 1-9 and Table 1-10, data was collected from the NWS and filtered to highlight damage only generated by rain, storm, and flood.

Flood Year	Damages	Injuries	Fatalities
1996	\$76,000	2	1
1997	\$32,173,000	115	6
1998	\$452,054,000	4,063	17
1999	\$446,000	0	0
2000	\$1,208,000	8	1
2001	\$4,969,000	63	1

Flood Year	Damages	Injuries	Fatalities
2002	\$2,300,000	22	5
2003	\$528,000	0	0
2004	\$1,572,000	1	4
2005	\$0	0	0
2006	\$2,000,000	0	0
2007	\$21,920,000	1	10
2008	\$20,000	0	0
2009	\$0	0	0
2010	\$20,900,000	0	4
2011	\$0	0	0
2012	\$110,000	0	0
2013	\$100,000	0	4
2014	\$200,000	0	0
2015	\$155,000	0	4
2016	\$250,000	0	2
2017	\$24,000,000	0	1
2018	\$50,000	0	0
2019	\$5,000	0	0
2020	\$1,455,000	0	0
2021ª	\$690,000	1	1
Total	\$567,181,000	4,276	61

Source: NWS

^a Data as of December 2021.

Table 1-10. Losses Associated with Flooding within the SAFPR by County, 1996–2021

Counties	Percentage of County Area in FPR 12	Damages	Injuries	Fatalities
Aransas	13	\$2,537,000	0	0
Atascosa	1	\$1,267,000	0	0
Bandera	66	\$7,783,000	26	5
Bexar	97	\$44,390,000	852	29
Calhoun	27	\$1,110,000	0	0
Comal	17	\$272,468,000	920	6
De Witt	9	\$43,265,000	1,120	0
Goliad	39	\$25,000	0	1
Guadalupe	24	\$52,083,000	829	8
Karnes	80	\$4,584,000	170	0
Kendall	19	\$6,846,000	20	6
Kerr	5	\$1,253,000	22	3
Medina	15	\$17,148,000	59	2
Refugio	13	\$0	0	0
Victoria	5	\$22,736,000	1	1
Wilson	82	\$89,686,000	257	0
Total	—	\$567,181,000	4,276	61

Source: NWS

1.7.3 FEMA Flood Damage Data

FEMA data regarding disaster funding for flood damages was obtained from 1996 to June 2021, see Figure 1-15.

Table 1-11 includes flood-related damages by county. Unlike the gross damage data in Table 1-9 and Table 1-10, data in Table 1-11 is summarized from various federal programs. FEMA funding of four federal programs is summarized by county: Public Assistance Funded Project Summaries, Individuals and Households Program – Valid Registrations, Individual Assistance Housing Registrants – Large Disasters, and Housing Assistance Program.

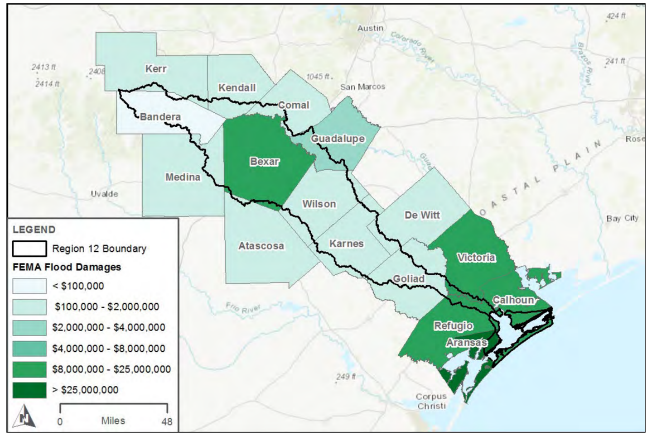


Figure 1-15. FEMA Flood Assistance to Owners and Renters for Flood Damages, 1996–2021

Source: FEMA

		Public Assistance Funded Project Summaries	Individuals and Households Program – Valid Registrations		Individual Assistance Housing Registrants – Large Disasters	Housing Assistance Program
Counties	Percentage of County Area within SAFPR	Federal Share Obligated	Flood Damage Amount	Repair Amount	Real Property Damage Amount Observed by FEMA	Owners and Renters Combined Amount
Aransas	13	\$75,463,478	\$7,328,541	\$12,488,979	\$55,009,113	\$50,412,810
Atascosa	1	\$1,663,563	\$94,935	\$280,715	\$226,154	\$875,027
Bandera	66	\$2,080,777	\$0	\$0	\$79,676	\$97,212
Bexar	97	\$50,005,333	\$2,045,533	\$1,317,967	\$4,605,858	\$19,501,737
Calhoun	27	\$23,004,779	\$588,398	\$3,278,010	\$3,723,571	\$9,217,394
Comal	17	\$6,525,770	\$585,521	\$172,868	\$549,725	\$1,539,102
De Witt	9	\$4,320,705	\$484,243	\$435,925	\$1,137,800	\$1,499,327
Goliad	39	\$625,031	\$22,554	\$636,172	\$577,051	\$1,554,971
Guadalupe	24	\$5,118,692	\$741,266	\$402,861	\$325,694	\$2,089,239
Karnes	80	\$754,616	\$4,580	\$530,048	\$372,964	\$1,128,253
Kendall	19	\$712,625	\$118,970	\$29,522	\$160,589	\$264,451
Kerr	5	\$1,224,307	\$0	\$0	\$140,710	\$228,894
Medina	15	\$2,679,089	\$1,421,149	\$843,199	\$208,545	\$1,484,783
Refugio	13	\$28,969,743	\$195,479	\$2,816,461	\$6,029,616	\$8,192,161

Table 1-11. FEMA Funding for Flood Related Damages by Program, 1996–2021

		Public Assistance Funded Project Summaries	Individuals and Households Program – Valid Registrations		Individual Assistance Housing Registrants – Large Disasters	Housing Assistance Program
Counties	Percentage of County Area within SAFPR	Federal Share Obligated	Flood Damage Amount	Repair Amount	Real Property Damage Amount Observed by FEMA	Owners and Renters Combined Amount
Victoria	5	\$34,618,575	\$2,070,202	\$6,387,900	\$9,538,865	\$22,614,208
Wilson	82	\$2,081,921	\$0	\$18,564	\$218,166	\$360,002
Totals	_	\$239,849,004	\$15,701,370	\$29,639,191	\$82,904,099	\$121,059,571

1.8 Political Subdivisions with Flood-Related Authority

A list of existing political subdivisions within the SAFPR that have floodrelated authority is provided in Table 6 Existing Floodplain Management Practices in Appendix A. The list contains 110 entities, including 49 cities, 16 counties, 4 river authorities, and additional entities with flood-related authority. The TWDB provided a list of the National Flood Insurance Program (NFIP) participants within the SAFPR; a total of 63 entities were identified, including 16 counties and 47 cities. All entities participating in the NFIP have floodplain management regulations and have adopted minimum regulations pursuant to Texas Water Code requirements. Out of the 63 entities identified, a total of 32 entities have adopted higher standards according to the Texas Floodplain Management Association 2019 Higher Standards Survey¹⁵. Further evaluation of these entities and their floodplain management practices is discussed in detail in Chapter 3 Floodplain Management Practices and Flood Protection Goals.

1.9 Flood Risk Local Regulation and Development Codes

Using policies and regulations to reduce the exposure of people and properties to flood risk are forms of nonstructural flood control. By encouraging or requiring communities to avoid developing in flood-prone areas altogether or to take precautions such as increasing building elevations, preserving overflow areas through buffering, and avoiding sensitive natural areas such as wetlands, communities can reduce the likelihood and extent of damages to existing and new development. Local regulations and development codes pertaining to flooding include:

- Floodplain Ordinances: Floodplain ordinances regulate development and the impact new development has on a community's floodplain. Community regulations are typically based on FEMA-provided flood hazard information but can also be based on other local sources of data. Participation in the NFIP requires a community to have adopted a floodplain ordinance with minimum requirements established by FEMA.
- **Building Standards:** Building standards may include considerations for structures located within a floodplain, including minimum finish floor elevations and flood proofing requirements. NFIP requirements also set standards for property owners seeking to renovate structures in a

¹⁵ TFMA. 2019. 2019 Higher Standards Survey Summary. Available at <u>https://www.tfma.org/page/documents-reports</u>

floodplain, including those that experience repetitive or severe flood losses.

- **Drainage Design Standards:** Adopted drainage design standards set the minimum requirements for stormwater management that must be met prior to the approval of construction plans. Drainage criteria within the SAFPR are typically adopted by municipalities but are also used by counties.
- Zoning and Land Use Policies: Planning and zoning ordinances regulate acceptable types of land uses within a community to promote appropriate development, safety, and general welfare. Some communities use zoning and land use ordinances to establish open space requirements, conservation easements, and minimum setbacks from creeks and wetlands to preserve floodplain function and promote sustainable and resilient development.
- Local and Regional Flood Plans: Local and regional flood plans analyze a community's flood risk and present how that entity will improve its resiliency. Drainage master plans describe a community's physical and institutional planning environment and establish interjurisdictional roles and responsibilities when many drainage entities are present. Capital Improvement Plans (CIP) identify capital project alternatives for an entity, provide economic analysis for alternatives, and often rank alternatives based on feasibility. The CoSA has completed drainage master plans to develop a drainage CIP organizing future projects.

Local regulations and development codes, as well as their prevalence within the SAFPR, are discussed in detail in Chapter 3 Floodplain Management Practices and Flood Protection Goals.

1.10 Agricultural and Natural Resources Impacted by Flooding

1.10.1 Farming

Flooding or excess precipitation can cause delays in, and reduction of, crop harvest and can erode sediment and nutrients, resulting in partial or sometimes complete crop loss. The impact that flooding has on farming depends on factors, including crop type, stage of the growing or harvesting season when the flood event occurs, and magnitude of flooding. The numerous crop types grown within the SAFPR have varying resiliency to excess precipitation and prolonged ground inundation. Permanent crops, such as trees, tend to be more resilient to excess precipitation and ground inundation than row crops, such as corn or cotton. Within the SAFPR, row crops comprise most of the farming production. Heavy rain before planting can delay planting or prevent planting for the season. Additionally, flooding damages can occur after crops such as cotton or hay have been harvested but not bailed or processed.

1.10.2 Ranching

Ranching activities within the region are also impacted by flooding. Livestock can be swept away, drowned, or injured by flash floods. After a flood, livestock can be particularly susceptible to certain types of parasites and diseases. Excessive rain may cause an increase in vectors, including flies and mosquitos, and cases of foot rot, which is a foot disease of cattle, sheep and goats¹⁶. Flood events can cause delays in building back livestock herds. Flood damages to livestock silage can reduce livestock head counts.

1.10.3 Natural Resources

The SAFPR contains numerous natural resources, such as wildlife, that can be affected by flood events. As with livestock, wildlife can be injured or killed by flash floods. Severe flood conditions can degrade stream health and affect ecosystems within the region.

However, in some ways, flooding can be a benefit for fields, wetlands, and riparian areas if limited in depth, duration, and velocity. However, typically within this region where flash floods are common, flooding causes erosion of sediment and nutrients, which can cause nutrient overgrowth and algal blooms in water bodies as well as nutrient deficiencies in agricultural lands.

1.11 Existing Local and Regional Flood Plans

Table 1-12 provides a list of previous flood studies considered by the San Antonio RFPG to be relevant to the development of the San Antonio RFP.

¹⁶ <u>https://www.mla.com.au/research-and-development/dealing-with-natural-disasters/flood-recovery/</u>, accessed March 18, 2022.

2023 San Antonio Regional Flood Plan Flood Planning Region 12

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Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Base Level Engineering	BLE is an efficient modeling and mapping approach that aims to provide technically credible flood hazard data at various geographic scales such as community, county, watershed, and/or state level. These data are meant to complement the current effective FIRM data, but not replace it.	All jurisdictions within the SAFPR	Bandera, Bexar, Karnes, Kendall, Kerr, Goliad, Refugio, Wilson, Medina, Victoria, DeWitt, Atascosa, Aransas, Guadalupe, Calhoun, Comal	Ongoing
City of Boerne Drainage Master Plan	The City of Boerne updated their drainage master plan and updated development code changes. Results identified structures and roadways at risk to flooding during frequent storm events. Total project costs included more than \$60.5 million, removed approximately 67% of structures from the 100-year floodplain, and provided 100-year level of service to eight roadways and increased mobility for several others.	City of Boerne	Kendall	2021

Table 1-12. Previous Local and Regional Flood Plans

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Upper Cibolo Risk MAP Study	These floodplain physical map revisions are based on updated H&H analysis within the SAFPR in the Upper Cibolo watershed. The results are being incorporated into the draft NFHL.	City of Bulverde, City of Boerne, City of Fair Oaks Ranch, City of San Antonio, Bandera County, Bexar County, Comal County, Kendall County	Bandera, Bexar, Comal, Kendall	2021
Lower San Antonio Risk MAP Study	These floodplain physical map revisions are based on updated H&H analysis within the SAFPR in the Lower San Antonio watershed. The results are being incorporated into the draft NFHL.	City of Floresville, City of Kenedy, City of Runge, City of Northeim, City of Goliad, City of Falls City, City of Karnes, City of Poth, City of San Antonio, Bexar County, Dewitt County, Wilson County, Karnes County, Goliad County	Bexar, Guadalupe, DeWitt, Wilson, Karnes, Goliad	2021
San Geronimo Risk MAP Study	These floodplain physical map revisions are based on updated H&H analysis within the SAFPR in the San Geronimo watershed. The results are being incorporated into the draft NFHL.	City of San Antonio, Bandera County, Bexar County, Medina County	Bandera, Bexar, Medina	2021

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Coastal Resiliency Master Plan	Developed by the Texas GLO, the 2019 Texas Coastal Resiliency Master Plan is the second installment of a statewide plan to protect and promote a vibrant and resilient Texas coast that supports and sustains a strong economy and healthy environment for all who live, work, play, or otherwise benefit from the natural resources and infrastructure along the Texas coast.	All jurisdictions within the Texas coastal counties	Aransas, Refugio	2020
Aransas County Multi-Jurisdictional Floodplain Management Plan	The focus of the mitigation action plan is to reduce future losses within Aransas County by identifying mitigation strategies based on a detailed hazard risk analysis, including both an assessment of regional hazards and vulnerability. The mitigation strategies seek to identify potential loss-reduction opportunities. The goal of this effort is to work towards more disaster-resistant and resilient communities throughout Aransas County.	Aransas County	Aransas	2020

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Calaveras Risk MAP Study	These floodplain physical map revisions are based on updated H&H analysis within the San Antonio River Basin in the Calaveras watershed. The results have been incorporated into the preliminary NFHL. FEMA's Flood Datasets are available through the Map Service Center ^a . Flood risk data can be viewed on the SARA Risk MAP Viewer ^b .	City of China Grove, City of Elmendorf, City of San Antonio, Bexar County, Wilson County	Bexar, Wilson	2019
Bandera County River Authority and Groundwater District Flood Plan	The BCRAGD Flood Plan defines lines of communication, personnel assignments, safety, special flood conditions and post-flood operations for Bandera County.	All jurisdictions within the BCRAGD	Bandera	2019

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Development of Flood Warning Tool Set for Medina River, Bandera County (TWDB Final Report: Contract No. 1600012035)	The study area encompassed a 23-mile reach of the Medina River from the confluence of Winans Creek to English Crossing Road above Medina Lake. The USGS developed a HEC-RAS model, which applied data from existing streamflow-gaging stations and installed two additional "stage only" streamflow gaging stations along the headwaters of the North and West Prongs of the Medina River. A flood atlas, consisting of a library of flood-inundation maps for a range of streamflow conditions, was developed and included on the USGS FIMP website ^c . The flood inundation maps depict estimates of the areal extent and depth of flooding corresponding to selected water levels (stages) at the USGS streamflow-gaging station 08178880 Medina River at Bandera, Texas.	All jurisdictions within BCRAGD	Bandera	2019

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Aransas County Texas Multi- Jurisdictional HMAP	This plan covers 2 counties, 8 cities, and 2 school districts. The purpose of the plan is to minimize or eliminate long-term risks to human life and property from known hazards, and to break the cycle of high cost disaster response and recovery within the planning area.	Aransas County	Aransas	2019
Medina Risk MAP Study	These floodplain physical map revisions are based on updated H&H analysis within the San Antonio River Basin in the Medina River watershed. The results have been incorporated into the effective NFHL. FEMA's Flood Datasets are available through the Map Service Center ^d . Flood risk data can be viewed on the SARA Risk MAP Viewer ^b .	City of Bandera, City of Castroville, Kerr County, Bandera County, Medina County	Bandera, Kendall, Kerr, Medina	2018

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Hazard Identification, Risk Assessment and Consequence Analysis	The HIRA is the first step in evaluating natural and technological hazards that exist. It serves as a basis for the development plans, public education programs, and responder training and exercises. It also lays a foundation to begin mitigation efforts to minimize these identified potential threats.	Bexar County, City of San Antonio	Bexar	2017
City of San Antonio Local Drainage Master Plan	In 2016, SARA teamed with CoSA to develop a Drainage Master Plan of previously documented potential projects within city limits in order to identify candidates for the 2017 bond program.	City of San Antonio	Bexar	2016
Bexar Risk MAP Study – Ft Sam Trib, Airport Trib, and UNT 1 to Martinez A	Floodplain physical map revisions based on updated H&H analysis within the San Antonio River Basin in the Medina River watershed. The results have been incorporated into the effective NFHL. FEMA's Flood Datasets are available through the Map Service Center ^d . Flood risk data can be viewed on the SARA Risk MAP Viewer ^b .	City of San Antonio, City of Terrell Hills, Bexar County	Bexar	2015

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
City of San Antonio HMP	The goal of the 2021 City of San Antonio HMP is to minimize or eliminate the long-term risk to human life and property from known hazards by identifying and implementing cost-effective mitigation actions ^e .	City of San Antonio	Bexar	2021
Bexar County HMP	The focus of the Bexar County HMP is to identify activities to mitigate hazards classified as "high" or "moderate" risk, as determined through a detailed hazard risk assessment conducted for Bexar County and the participating jurisdictions ^f .	Bexar County, City of Alamo Heights, City of Balcones Heights, City of Castle Hills, City of China Grove, City of Converse, City of Elmendorf, City of Fair Oaks Ranch, City of Grey Forest, City of Helotes, City of Hill Country Village, Town of Hollywood Park, City of Kirby, City of Leone Valley, City of Live Oak, City of Olmos Park, City of Saint Hedwig, City of Sandy Oaks, City of Schertz, City of Shavano Park, City of Somerset, City of Terrell Hills, City of Universal City, City of Von Ormy, and City of Windcrest	Bexar	2017

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Holistic Watershed Masterplans	SARA has worked with partner agencies since 2009 to complete Watershed Master Plans for the Upper San Antonio River, Leon Creek, Salado Creek, Medina River, Lower San Antonio River, and Cibolo Creek watersheds. The Master Plans have two primary objectives: identify needs and opportunities related to flood risk, water quality issues, low impact development, stream restoration, nature-based park planning, mitigation banking, and conservation easements; and develop and assess proposed projects to address the identified needs and preserve identified opportunities. The Watershed Master Plan Viewer ^g displays data produced in the various Master Plan reports, as well as other useful reference data. It is intended to be used as a visualization tool to assist the public, stakeholders, and decision- makers in understanding both watershed issues and potential solutions.	All jurisdictions within Bexar, Karnes, Wilson, and Goliad Counties	Bexar, Goliad, Karnes, Wilson	2009–2015

Previous and Relevant Flood Study	Description	Jurisdictions Covered	Counties	Year
Bexar, Wilson, Karnes, and Goliad County-Wide 2010 Flood Insurance Studies	The FEMA NFHL data was digitized and updated with new terrain, survey, hydrologic, and hydraulic data. FEMA's Flood Datasets are available through the Map Service Center ^d .	All jurisdictions within Bexar, Wilson, Karnes, and Goliad Counties	Bexar, Wilson, Karnes, Goliad	2010
City Master Plans	These include City Master Plans for the Cities of Boerne, Fair Oaks, Castroville, La Coste, La Vernia, and Floresville.	City of Boerne, Fair Oaks, Castroville, La Coste, La Vernia	Kendall, Bexar, Medina, Wilson	2020, 2021, 2022

^a Map Service Center, <u>https://msc.fema.gov/portal/advanceSearch</u>

^b SARA Risk MAP Viewer, <u>https://www.arcgis.com/apps/webappviewer/index.html?id=0b13614f13124257bfe589a459ba84fe</u>

^c USGS FIMP website, <u>https://www.usgs.gov/mission-areas/water-resources/science/flood-inundation-mapping-fim-program</u>

^d FEMA Map Service Center, <u>https://msc.fema.gov/portal/advanceSearch</u>

^e City of San Antonio HMP, <u>https://www.saoemprepare.com/Plans/HMAP</u>

^f Bexar County HMP,

https://cms3.revize.com/revize/leonvalleynew/government/community_development/floodplain_management/docs/Ordinance %20No.%202017-58.pdf

^g Watershed Master Plan Viewer, <u>https://sara-</u>

tx.maps.arcgis.com/apps/webappviewer/index.html?id=1cc5aae56ef145b69aab7dc1b6e52597

Notes: BCRAGD = Bandera County River Authority and Groundwater District; FIMP = Flood Inundation Mapping Program; GLO = General Land Office; H&H = hydrologic and hydraulic; HEC-RAS = Hydrologic Engineering Center River Analysis System; HIRA = Hazard Identification Risk Assessment; HMAP = Hazard Mitigation Action Plan; HMP = Hazard Mitigation Plan; MAP = Mapping, Assessment, and Planning

1.12 Assessment of Existing Infrastructure

Background knowledge of the SAFPR's existing natural and structural flood infrastructure provides context in identifying strategies and flood planning recommendations throughout the planning process. This section details the natural flood mitigation features and major flood infrastructure within the SAFPR. Applicable natural features and infrastructure are summarized in Table 1-13.

Flood Infrastructure	Source/Description	Condition			
	Natural Features ^a				
Rivers, tributaries, and functioning floodplains	National Hydrography Dataset	Functional			
Functioning floodplains	Floodplains from TWDB compiled "flood quilt"	Functional			
Wetlands	National Wetland Inventory	Functional			
Sinkholes	National Hydrography Dataset	Functional			
Alluvial fans	None Identified	N/A			
Playa lakes	None Identified	N/A			
	Constructed Major Infr	astructure			
Levees	United States Army Corps of Engineers	Deficient			
Stormwater tunnels	CoSA	Functional			
Flood tunnel	CoSA	Functional			
Stormwater canals	None Identified	N/A			
Dams that provide flood protection	Texas Commission on Environmental Quality, National Resources Conservation Service, and SARA	Functional/Nonfunctional/Unknown			

Table 1-13. Natural Features and Constructed Major Flood Infrastructure

Flood Infrastructure	Source/Description	Condition
Detention and retention ponds	Numerous sources, including Texas Commission on Environmental Quality and individual municipalities and counties	Unknown
Storm drain systems	Individual municipalities and counties	Unknown
Nature-based solutions	CoSA	Functional

^a 31 TAC §361.31 states that RFPs must include a general description of the location, condition, and functionality of natural features and constructed major infrastructure within the FPR. Several of these do not exist within the SAFPR, including vegetated dunes; sea barriers, walls and revetments; and tidal barriers and gates. Notes: N/A = not applicable

Existing flood infrastructure within the SAFPR consists of both natural features and constructed features, which are owned and managed by numerous entities, including both governmental entities and individual property owners. Flood infrastructure may include nonstructural measures such as natural area preservation, buyout of repetitive flood loss properties, or flood warning systems, and includes major public infrastructure like flood control dams. The TWDB Flood Data Hub¹⁷ provides data to assist with identifying flood management infrastructure. The SAFPR's geodatabase was populated with available information from the TWDB as well as other state and federal sources. The multiple data sources were reviewed and amended to include one data point per location if duplication occurred across datasets.

1.12.1 Natural Features

Urbanization and overuse of rangeland can reduce the permeability of soil, making land less efficient at detaining stormwater and infiltrating rainfall into the soil profile. In more urbanized areas, drainage infrastructure is designed to collect and concentrate stormwater, which can increase the velocity and intensity of runoff, leading to higher and faster flood flow peaks, stream degradation, and reduced stormwater quality.

As land fragmentation in some areas of the SAFPR increases due to urbanization, oil and gas development, and other factors, focused land

¹⁷ <u>https://www.twdb.texas.gov/flood/planning/data.asp</u>, accessed March 18, 2022.

management efforts will be necessary to continue to receive the flood control benefits provided by open land. The United States Army Corps of Engineers' (USACE) Engineering with Nature program¹⁸ aims to bring natural and engineered processes together to deliver more efficient and sustainable projects. Local, state, and federal governments manage local, state, and regional parks and lands as well as wildlife management areas within the SAFPR that form part of the region's natural infrastructure.

When left in their natural state, open lands are typically efficient at managing rainfall. Rainfall is slowed by vegetation, which allows rainfall an opportunity to infiltrate into the soil. Rangeland performs this function effectively. However, rainfall on cropland may pool and runoff comparatively more quickly. Well-designed parklands in more urban areas can attain nearly the same rate of stormwater capture and detention as lands in undeveloped areas. For engineered natural features to effectively achieve flood mitigation, they are often designed to form part of an interconnected network of open space containing predominantly natural areas, which is known as low impact development (LID)¹⁹ or green infrastructure. These practices can be defined as replicating natural processes to capture stormwater runoff where even small changes in developed areas can lessen downstream flooding.

1.12.1.1 Rivers, Tributaries, and Functioning Floodplains

Streams and rivers and their associated floodplains have the natural flood storage capacity to contribute significantly to overall flood control and management. The natural hydrologic features operate as a single, integrated, natural system. When this system is disrupted, effects can cascade through the watershed, increasing flood risk. Floodplain maintenance in an undeveloped state provides rivers and streams the ability to store the maximum volume of floodwater and reduce flood peak volumes. Preservation of a natural, integrated system of waterways and floodplains also serves a valuable function in urban areas.

With a length of approximately 240 miles, the San Antonio River is a tributary of the Guadalupe River and the main stream within the SAFPR. The San Antonio River's watershed drains an area of approximately 4,194 square miles. It flows generally southeast through Bexar, Wilson, Karnes, Goliad, and Refugio Counties before emptying into the Guadalupe River right before the combined rivers discharge into San Antonio Bay. Other significant rivers and

¹⁸ <u>https://ewn.erdc.dren.mil/</u>, accessed March 21, 2022.

¹⁹ <u>https://lowimpactdevelopment.org/</u>, accessed March 21, 2022.

streams within the SAFPR include the Medina River, Cibolo Creek, and Salado Creek.

The SAFPR's lakes, reservoirs, parks, and preserves serve as important components of the ecosystem, encompassing a wide variety of plants, animals, and physical features that are imperative for the continued ecological health of the region. These water bodies and natural areas retain water during flood events. These types of natural flood infrastructure are generally located in or close to floodplain areas throughout the basin, with higher concentrations being located along or close to major rivers and tributaries.

1.12.1.2 Karst Features

Recharge-related sinkhole and discharge-related flooding are associated with karst topography. Rapid urban development on karst usually increases the mass on the land surface, which increases the chance of collapse through sinkholes. Even if no sinkholes are visible in a karst region, continuing karstic development under urban areas can affect building foundations. Additionally, impervious paved surfaces in urban areas can block infiltration, altering native groundwater flow paths. In some situations, karst features can rapidly infiltrate surface flood waters and provide flood reduction capabilities. Water quality control measures and flood management should occur simultaneously to prevent groundwater contamination.

1.12.2 Constructed Flood Infrastructure

Major constructed flood infrastructure ranges from dams and levees to municipal drainage systems, which consist of constructed channels and storm drain systems. It also includes nature-based solutions (NBS).

1.12.2.1 Reservoirs

Impounded water features such as reservoirs serve many purposes, including flood risk reduction, recreation, and water supply for municipal, industrial, irrigation, and fire protection purposes. The three major reservoirs (greater than 5,000 acre-feet storage capacity) located within the SAFPR are shown in Table 1-14.

Reservoir	Location
Calaveras Lake	Bexar County, 20 miles southeast of downtown San Antonio
Medina Lake	Medina and Bandera County, approximately 12 miles southeast of the City of Bandera
Victor Braunig Lake	Bexar County, 17 miles south of downtown San Antonio

Table 1-14. Major Reservoirs within the SAFPR

1.12.2.2 Dams

Additional dams on smaller tributaries exist across the SAFPR and were identified from several sources, including the Texas State Soil and Water Conservation Board (TSSWCB), Texas Commission on Environmental Quality (TCEQ), and USACE. Several dams were designed and constructed by the Natural Resources Conservation Service (NRCS), formerly the Soil Conservation Service (SCS). While information was not available in the readily available documentation, the function of these dams often was for flood control. However, these smaller dams still provide large amounts of detention; for example, the dams along the San Antonio River provide more storage than the Olmos Dam. All identified dams have been included as part of the SAFPR's infrastructure inventory and are also listed below in Table 1-15.

Table 1-15. State Regulated Dams within the SAFPR

Dam Name	Dam Name	Dam Name
Alamo Angus Ranch Lake Dam	Escondido Creek WS SCS Site 3 Dam	Or Mitchell Lake 1 Dam
Armstrong Lake Dam	Escondido Creek WS SCS Site 4 Dam	Purple Sage Ranch Lake
Army Residence Community Dam	Escondido Creek WS SCS Site 5 Dam	Riley Lake Dam
Baker Lake Dam	Escondido Creek WS SCS Site 6 Dam	Rock Cliff Dam
Ballasetal Lake Dam	Escondido Creek WS SCS Site 7 Dam	Salado Creek WS NRCS Site 15r Dam
Blue Wing Lake Dam	Escondido Creek WS SCS Site 8 Dam	Salado Creek WS SCS Site 1 Dam

Dam Name	Dam Name	Dam Name
Boerne Public Park Dam	Escondido Creek WS SCS Site 9 Dam	Salado Creek WS SCS Site 10 Dam
Brooklyn Street Lock and Dam	Garrison Ranch Lake Dam	Salado Creek WS SCS Site 11 Dam
Calaveras Creek Dam	Grothaus Lake Dam	Salado Creek WS SCS Site 12 Dam
Calaveras Creek WS SCS Site 10 Dam	H and K Lake Dam	Salado Creek WS SCS Site 13a Dam
Calaveras Creek WS SCS Site 3 Dam	Harmark Lake Dam	Salado Creek WS SCS Site 13b Dam
Calaveras Creek WS SCS Site 5 Dam	Heimsath Cemetery Lake Dam	Salado Creek WS SCS Site 2 Dam
Calaveras Creek WS SCS Site 6 Dam	Hidden Springs Dam	Salado Creek WS SCS Site 4 Dam
Calaveras Creek WS SCS Site 7 Dam	Hondo Creek WS SCS Site 1 Dam	Salado Creek WS SCS Site 5 Dam
Calaveras Creek WS SCS Site 8 Dam	Hondo Creek WS SCS Site 2 Dam	Salado Creek WS SCS Site 6 Dam
Calaveras Creek WS SCS Site 9 Dam	Hondo Creek WS SCS Site 3 Dam	Salado Creek WS SCS Site 7 Dam
Canvasback Lake Dam	Jc Webb Dam	Salado Creek WS SCS Site 8 Dam
Cassin Lake Dam	Kilroy Lake Dam	Salado Creek WS SCS Site 9 Dam
Circle Dot Dam	Kirby Lake Dam	San Geronimo Creek Recharge Dam
Color Spot Nurseries Dam	Lions Park Lake Dam	Scott Lake Dam
Connally Lake No. 1 Dam	Love Creek Dam	Singing Hills Unit 1 Detention Dam
Connally Lake No. 2 Dam	Luckey Lake Dam	Tx No Name No. 19 Dam
Crea Brothers Lake Dam	Martinez Creek WS SCS Site 1 Dam	Tx No Name No. 6 Dam
Denman Park Dam	Martinez Creek WS SCS Site 2 Dam	Upper Cibolo Creek WS SCS Site 1 Dam

Dam Name	Dam Name	Dam Name
Ecleto Creek WS NRCS Site 3 Dam	Martinez Creek WS SCS Site 3 Dam	Upper Cibolo Creek WS SCS Site 2 Dam
Ecleto Creek WS NRCS Site 9a Dam	Martinez Creek WS SCS Site 4 Dam	Upper Cibolo Creek WS SCS Site 3 Dam
Ecleto Creek WS SCS Site 10 Dam	Martinez Creek WS SCS Site 5 Dam	Upper Cibolo Creek WS SCS Site 4 Dam
Ecleto Creek WS SCS Site 4 Dam	Martinez Creek WS SCS Site 6a Dam	Victor Braunig Dam
Ecleto Creek WS SCS Site 6 Dam	Medina Diversion Lake Dam	Walton Lake Dam
Elmendorf Lake Dam	Medina Lake Dam	Water Turkey Lake Dam
Escondido Creek WS SCS Site 1 Dam	Mitchell Lake Dam	White Lake Dam
Escondido Creek WS SCS Site 10 Dam	Montague Lake Dam	White Lake Dam
Escondido Creek WS SCS Site 11 Dam	Mosher Big Lake Dam	White Ranch Lake Dam
Escondido Creek WS SCS Site 12 Dam	New Espada Lake Dam	Wildlake Dam
Escondido Creek WS SCS Site 13 Dam	Okeefe Dam	Woodlawn Lake Dam
Escondido Creek WS SCS Site 2 Dam	Olmos Dam	—

Notes: WS = Watershed

1.12.2.3 Weirs

Weirs are low-lying blockades, similar to dams; however, instead of stopping water significantly, the structures configuration is used to slow down or alter the water flow for various purposes. Weir structures constructed for flood control purposes were identified throughout the SAFPR.

1.12.2.4 Levees

Levees are human-made embankments that artificially contain flood flows to a restricted floodplain. More than 1 million Texans and \$127 billion worth of property are protected by levees, including 51 USACE levee systems. Eight levees are located within the SAFPR: three are part of the Guadalupe River

levee system, four are a part of the Refugio County levee system, and one is located in Victoria and Calhoun Counties.

1.12.2.5 Stormwater Management Systems

Stormwater management systems serve to manage both the quantity and quality of the water that drains into natural waterways. The TCEQ regulates the discharge of municipal separate storm sewer systems (MS4) through the two sets of permits administered under the Texas Pollutant Discharge Elimination System, known as Phase I (large and medium) or Phase II (small) MS4 permits. To be subject to MS4 permit requirements, a municipality must own and operate storm drainage infrastructure. Phase I MS4 requirements apply to incorporated cities that have populations exceeding 100,000 as of the 1990 census. Phase II MS4 requirements apply to all smaller "urbanized" areas, defined by the Bureau of the Census as containing 50,000 persons or more using either the 2000 or 2010 Census. San Antonio and all communities within the SAFPR boundaries are under Phases I and II MS4 permit requirements. Based on population size, no other communities met the TCEQ MS4 requirements.

1.12.2.6 Flood Tunnels

Flood tunnels are used to convey large quantities of flood water through an underground tunnel to reduce flood risk. These tunnels are typically used in densely populated areas where the existing stormwater system is close to full capacity. Within the SAFPR, two flood tunnels currently protect the downtown area of the CoSA. These tunnels run beneath the city along San Pedro Creek and the San Antonio River.

1.12.2.7 Nature-Based Solutions

As previously mentioned, NBSs include preserving the natural ecosystem, but in more developed urban areas where preservation is no longer possible, reconstruction and restoration can be used. One prime example of this is the Mission Reach, an 8-mile stretch of the San Antonio River turned into a riparian woodland ecosystem.

1.12.3 Assessment of Condition and Functionality of Existing Infrastructure

The general location, description, level of service (LOS), functionality, deficiency, and owning/operating entities for each identified natural flood mitigation feature and constructed major flood infrastructure are summarized in Table 1-13 and the geographic information system (GIS) geodatabase.

Additional information for significant or deficient/nonfunctional features or infrastructure are detailed in subsequent sections as necessary.

The TWDB defines infrastructure functionality as follows:

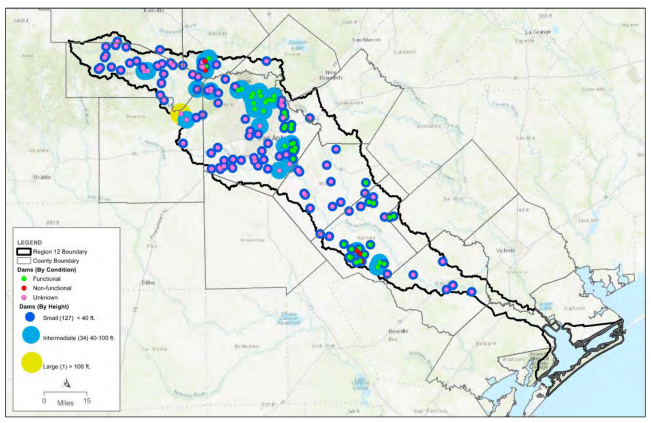
- Functional infrastructure is defined as serving its intended design LOS.
- Nonfunctional infrastructure is defined as not providing its intended or design LOS.
- Deficient is defined as infrastructure or natural features in poor structural or nonstructural condition that need replacement, restoration, or rehabilitation.

1.12.3.1 Nonfunctional or Deficient

Information compiled and responses provided to stakeholder outreach has been limited to date. Two explanations for nonfunctional and deficient infrastructure include lack of funding for a stormwater utility and higher design standards adopted since the construction of existing stormwater drainage systems. Many municipalities lack a dedicated funding source for stormwater projects, operations, and maintenance; however, Texas state law provides a mechanism for municipalities to establish a dedicated revenue source for drainage through the implementation of a stormwater utility fee.

1.12.3.2 Dam Safety Assessment

In 2019, the Association of State Dam Safety Officials estimated the cost to rehabilitate all nonfederal dams in Texas at approximately \$5 billion. The TSSWCB estimates approximately \$2.1 billion is needed to repair or rehabilitate dams included in the Small Watershed Programs. A dam is classified as high hazard if its failure could cause significant loss of life, serious damage to structures, or disruption to important public utilities or transportation facilities. A dam's hazard classification is not an assessment of condition. The TCEQ maintains condition data for nonfederal dams as part of the Texas Dam Safety Program; however, information about the condition of many dams is not publicly available. Of the 7,200 nonfederal dams in Texas, more than 3,200 are exempt from dam safety requirements, representing almost half of nonfederal dams. Of the 162 dams located within the SAFPR, 5 do not meet the TCEQ requirements: Escondido Creek Watershed (WS) SCS Sites 1, 2, and 4, and Upper Cibolo Creek WS SCS Sites 2 and 4. Figure 1-16 shows the dams located within the SAFPR.





Source: USACE, National Inventory of Dams, https://nid.usace.army.mil/#/

1.12.4 Proposed or Ongoing Flood Mitigation Projects

Table 2 Summary of Proposed or Ongoing Flood Mitigation Projects in Appendix A and the attached GIS database includes a general description of the location, source of funding, and anticipated benefits of proposed or ongoing flood mitigation projects within the SAFPR including:

- New structural flood mitigation projects currently under construction,
- Nonstructural flood mitigation projects currently being implemented, and
- Structural and nonstructural flood mitigation projects with dedicated funding to construct and the expected year of completion.

The data for this section are derived from two primary sources: the SAFPR's existing Hazard Mitigation Plans and a stakeholder survey. Gaps and limitations exist within the data. Overall, it only represents a small number of the communities within the basin and few data were provided on individual projects. Additional information for proposed or ongoing flood mitigation projects are detailed in subsequent sections as necessary. Table 2 Summary of Proposed or Ongoing Flood Mitigation Projects in Appendix A and Map 2 Proposed or Ongoing Flood Mitigation Projects (2.1 Task 1 – Planning Area

Description) in Appendix B depicting where these projects are occurring within the SAFPR.

1.12.4.1 Structural Projects under Construction

The cities of San Antonio, Schertz, and Cibolo have developed recent drainage master plans with lists of drainage capital improvement projects, some of which have been constructed and others that are still awaiting funding. Responses from other communities regarding projects under construction were insufficient to provide additional details regarding these projects. Chapter 5 Identification and Evaluation of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects provides a more detailed assessment of current and potential projects.

1.12.5 Implementation of Nonstructural Flood Mitigation Projects

Information obtained from stakeholder outreach has been limited to date. The top goal cited by respondents has been implementing protective standards and policies, followed by identifying and communicating flood risk, restoring failing infrastructure, and implementing flood warnings and responses. Chapter 3 Floodplain Management Practices and Flood Protection Goals includes further information regarding the region's goals and practices, and Chapter 5 Identification and Evaluation of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects describes implementation of nonstructural flood mitigation projects.

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2

Flood Risk Analysis

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2 Flood Risk Analysis

The objective of this task was to perform a comprehensive flood risk analysis for the SAFPR. Flood risks were assessed for the 1 and 0.2 percent annual chance storm events. The analysis was performed for existing conditions of the region, as well as a future condition scenario that considers changes in flood hazards over the 30-year planning horizon. The overall flood risk analysis is composed of three separate but related evaluations, including:

- 1. Flood Hazard Analyses characterize location, magnitude, and frequency of flooding;
- 2. Flood Exposure Analyses identify who and what might be harmed within the region; and
- 3. Vulnerability Analyses identify vulnerabilities of communities and critical facilities.

The following sections describe the process undertaken to determine and quantify flood hazards within the region and present the results of the evaluation, including a summary of the types and magnitude of flooding and the communities most susceptible to its harmful effects. TWDB-required Table 3 Existing Condition Flood Risk Summary Table and Table 5 Future Condition Flood Risk Summary Table by County, in Appendix A, summarize the quantitative results of this analysis by county within the region.

2.1 Existing Condition Flood Risk Analysis

2.1.1 Existing Condition Flood Hazard Analysis

The purpose of the existing condition flood hazard analysis was to identify and compile a comprehensive outlook of existing flood hazards within the SAFPR. To date, no full-coverage evaluation of flood risk has ever taken place within the SAFPR or State of Texas. It should be noted that extensive mapping has occurred within the SAFPR, and only two tributaries around the City of Boerne were identified as having insufficient mapping data.

The output of the flood hazard analysis is a map of flood hazard areas that are subject to several types of flooding during the 1 and 0.2 percent annual chance storm events. This effort is not regulatory in nature, and the results of this evaluation do not affect NFIP insurance requirements or premiums. Rather, this exercise is intended to gather a single, comprehensive set of best available information on actual flood risk within the SAFPR to help communities understand their current risks and better prepare in the event of a flood.

2.1.1.1 Types of Flood Hazards within the SAFPR

To plan for a flood, it is important to understand the types of flooding an area faces. Each type of flooding is different in how it occurs, how it is forecast, and the damages it can cause. This evaluation considered several different types of flooding in identifying the flood hazard areas.

Riverine Flooding: Riverine flooding is caused by bank overtopping when the flow capacity of rivers is exceeded. Rising water generally originates from high-intensity rainfall, creating soil saturation and large volumes of runoff to the receiving waters, either locally and/or in upstream watershed areas.

Pluvial Flooding: Pluvial floods can occur when the inflow of stormwater exceeds the capacity of drainage natural and human-made drainage systems, causing flooding of streets, property, and nearby structures. One common misconception about flooding is that one must be located near a body of water to be at risk. Yet pluvial, or surface, floods are not caused by swelling rivers. Pluvial flooding, as defined in this plan, normally occurs in urban environments. Pluvial flooding also includes flash floods, where high velocity surface waters sweep through low-lying areas.

Coastal Flooding: Coastal flooding occurs when normally dry, low-lying land is flooded by seawater.

Playa Flooding: Playa flooding occurs when playas overtop and flood surrounding areas.

2.1.1.2 Possible Flood Prone Areas

This analysis also considers potentially flood-prone areas that the San Antonio RFPG identifies outside previously mapped flood hazard areas. They can be identified through the location of hydrologic features, historic flooding, and/or local knowledge. Since the cause and recurrence of flooding within these areas is uncertain, separate flood hazard areas have been developed and are listed with "unknown" flood frequency in this analysis.

The SAFPR is subject to the danger of swift-moving flood waters in riverine areas due to the steepness of the land and narrow channels. This causes fast-moving, deep, flood waters that cause costly destruction to communities and infrastructure in low-lying areas. Pluvial flooding, or urban flooding, is also a source of significant flooding exposure, particularly in the cities of San Antonio, Boerne, Bandera, and Karnes. Additionally, possible flood prone areas were identified through multiple sources of data. The first was through identification of the SAFPR LWCs compared to known flood hazard areas. Those areas that had low-lying roads intersecting waterways would be considered LWCs. There were 498 LWCs defined within the SAFPR. LWC points outside the 1 and 0.2 percent annual chance storm event flood hazard area were delineated as possible flood-prone areas since their status as LWCs indicates a likely flood risk at these locations, even if it is not mapped.

The second source of data was comments on an ArcGIS Online web map where the public could report areas of flooding. This web-based map was shared on the San Antonio RFPG website²⁰, as well as emailed to community officials within the SAFPR. Points that were outside the 1 and 0.2 percent flood risk areas were delineated as possible flood-prone areas based on the description included in the comment.

The third source of data was the historical flood data for the SAFPR that was gathered through a variety of local and national entities. USGS gage information was used to identify flood-prone areas and evaluate historical flood events based on flow surges. Other historical flood data was pulled from the NWS, FEMA, TxDOT, publications on historical flood events, and CoSA 311 complaints. These sources provided areas of concern, project areas, and past flood data. This data was used to map out previous and updated flood risk areas as well as determine the damage cost from major past storm flooding events.

2.1.1.3 Existing Hydrologic and Hydraulic Model Availability

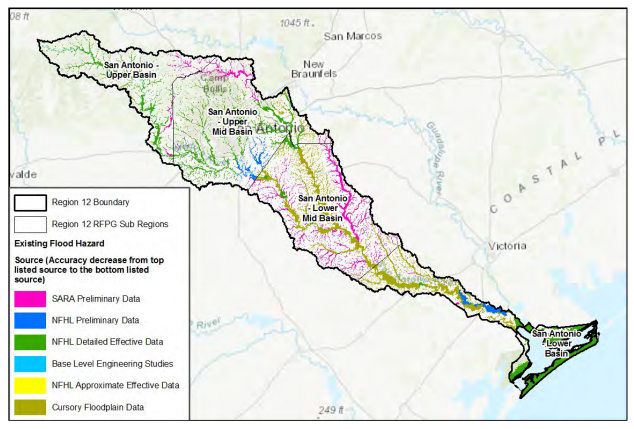
The development of the flood hazard areas relied on floodplain modeling and mapping information from existing sources from all the counties within the SAFPR, rather than the development of new flood hazard information. Hydrologic and hydraulic (H&H) models used for the purposes of defining flood risk boundaries are available for the entire region, as summarized in Figure 2-1. These models can be located on the SARA Digital Data and Model Repository (D2MR) website²¹. The SARA D2MR serves as a centralized location for the storage, management, and dissemination of H&H models and data related to the FEMA Digital Flood Insurance Rate Maps (DFirm) and subsequent updates. Most of the H&H models found on the D2MR website use Hydrologic Engineering Center Hydrologic Modeling System (HEC-HMS) and Hydrologic Engineering Center River Analysis

²⁰ <u>https://www.region12texas.org/</u>

²¹ <u>https://d2mr.sara-tx.org/</u>

System (HEC-RAS) software. The D2MR website provides the public with standard web tools to navigate and access information related to the effective FEMA DFirm and supporting models. The D2MR also serves as a document management system to control and track the information being provided to and edited by consulting engineers as part of the FEMA Letter of Map Revision (LOMR) Review Partnership. The mapping component of the D2MR application provides users the ability to search by address, cross streets, stream name, watershed name, FEMA panel, or Letter of Map Change. The D2MR application empowers the public to get involved with the regional flood control strategies and interact with SARA to better prepare for and respond to flooding.





2.1.1.4 Best Available Data Determination

To assist RFPGs with the flood hazard analysis, the TWDB prepared a statewide, GIS dataset that is composed of the most recent flood hazard data in Texas, referred to as the "floodplain quilt." The floodplain quilt "quilts" together data from several sources, including SARA Preliminary Data, FEMA NFHL information developed from detailed and approximate flood studies, and FEMA BLE data.

The 1 and 0.2 percent flood risk areas were defined for all waterways with contributing drainage areas larger than 0.10 square mile for the entire basin. This complete coverage was due in part to the availability of Cursory Floodplain Data boundaries for the entire basin. Where multiple data sets were available, the most accurate risk boundaries were applied. The 'floodplain quilt' was obtained from TWDB. The "floodplain quilt" does not typically include localized flooding or complex urban flooding problems. Additionally, new preliminary inundation boundaries were obtained from SARA, which is currently the only detailed flood data that uses the latest NOAA Atlas 14²² rainfall. In addition, flood prone areas identified through public comments will be evaluated as the data becomes available. As of July 8, 2022, 65 comments have been received.

The following list summarizes the various flood inundation data sets used in their order of accuracy from most accurate to least accurate, with data sets including the BLE data and above considered accurate.

- 1. SARA Preliminary Data (submitted to FEMA for review)
- 2. NFHL Preliminary Data
- 3. NFHL Detailed Effective Data
- 4. BLE Studies
- 5. NFHL Approximate Study Areas
- 6. Cursory Floodplain Data October 29, 2021
- 7. Public Comments

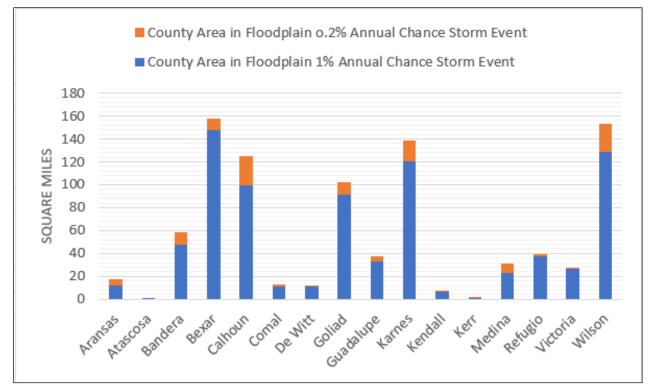
A portion of the SAFPR contains approximate 1 percent flood risk boundaries but no 0.2 percent flood risk boundaries (i.e., NFHL Approximate Study Areas). Therefore, for these approximate areas, the Cursory Floodplain Data 1 and 0.2 percent annual chance storm event data were used to define flood hazard extents. By the end of 2022, SARA will provide additional preliminary data, and the entire San Antonio River basin will have complete BLE coverage. Therefore, existing flood hazard mapping will be updated in its entirety to include Preliminary, Detailed Effective, or BLE quality data.

²² NOAA. 2017. NOAA Atlas 14 Point Precipitation Frequency Estimates. United States Department of Commerce, NOAA, National Weather Service, Office of Water Prediction. Page last modified April 21, 2017. Available at <u>https://hdsc.nws.noaa.gov/hdsc/pfds/pfds_map_cont.html</u>.

2.1.1.5 Identified Existing Flood Hazard Areas

Figure 2-2 shows the flood hazard area under existing conditions. Refer to Figure 1-8 through Figure 1-11 in Chapter 1 for additional reference. These floodplains cover more than 925 square miles, or 18 percent of the SAFPR land area. Of the mapped flood hazard area, 800 square miles are inundated during the 1 percent annual chance storm event, and an additional 125 square miles are inundated during the 0.2 percent annual chance storm event. Figure 2-2 presents the total flood hazard area by county. Overall, the counties of Bexar, Wilson, and Karnes have the highest total flood hazard area, with more than 400 square miles of flood hazard in these counties alone.





2.2 Existing Conditions Data Gaps

As previously described, the majority of the SAFPR has extensive mapping coverage. However, two identified tributaries around the City of Boerne are not mapped. Besides those two tributaries, no other mapping gaps were present. This information is presented visually in Map 5 Existing Condition Flood Hazard – Gaps in Inundation Boundary Mapping, including Identification of Known Flood-Prone Areas (2.2.A.1 Existing Condition Flood Hazard Analysis) in Appendix B.

2.2.1 Existing Condition Flood Exposure Analysis

Once the existing condition flood hazard areas were defined by given model data, the existing condition flood exposure analysis was performed to identify the people and property at risk. This analysis was completed using an automated GIS process that intersected various data sources with the flood hazard area boundaries to create the various flood exposure feature classes for the different feature types. The analysis considered exposure of different types of existing development within the flood hazard area, including:

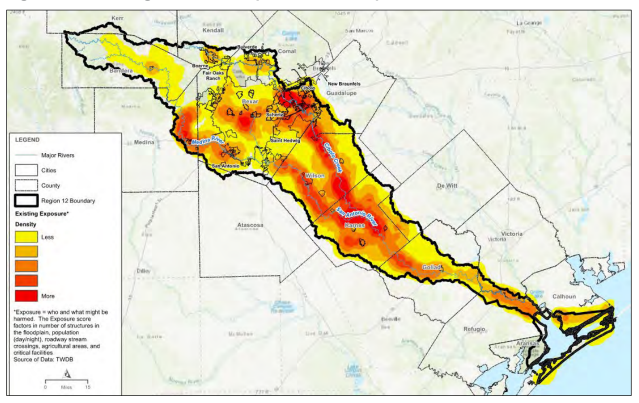
- Buildings: including residential and non-residential structures, those structures identified as critical facilities, and the associated population at risk. The population at risk evaluated both the day and night population estimates for each structure, with the higher of the two values being used to estimate the population in the flood hazard area.
- Roadways: including estimated number of road crossings and total roadway length inundated by flooding. Those road crossings identified as LWCs were specifically identified, as these crossings are generally overtopped by floodwaters more frequently.
- 3. Agricultural Areas: including the total area of farming and ranching lands within the flood hazard area.

2.2.1.1 Flood Exposure Due to Existing Levees or Dams

The analysis also required the consideration of population and property located in areas where existing levees or dams do not meet FEMA accreditation as inundated by flooding without those structures in place. Of the four levee systems, three are identified as not meeting FEMA accreditations and one is unknown. However, it is assumed that the current floodplain limits properly reflect the flood protection benefits of these structures.

2.2.1.2 Existing Flood Exposure Summary

The following sections describe the results of the existing flood exposure analysis, with a summary in Table 2-1. From this analysis, several hot spots for flood exposure appear to be (1) the urban areas around the Cibolo and Medina Rivers due to the density of development and total population in those areas, and (2) the confluence of the San Antonio and Cibolo Rivers due to the magnitude of flood volume on each respective creek and similarity in watershed size. Additionally, flooded roadways and agricultural areas are found throughout the region, and the impacts due to the loss of function in these areas should not be understated. A heat map was produced to illustrate the flood exposure within the SAFPR as shown in the Figure 2-3.





Residential Properties

The number of residential structures within the floodplain for the SAFPR are relatively higher than surrounding regions due to the SAFPR being highly urbanized with dense residential areas. There are 13,695 residential structures within the 1 percent annual chance storm event floodplain and an additional 5,519 residential structures contained within the 0.2 percent annual chance storm event floodplain. This large number can be attributed to the region containing the heavily populated San Antonio area, containing 10,204 residential structures within the 1 and 0.2 percent annual chance storm event floodplain. The number of residential properties within the existing flood hazard area by county is summarized in Table 2-1.

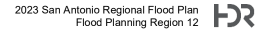
Non-Residential Properties

Non-residential properties are public and private properties not used as permanent residential dwellings. Non-residential properties within the flood hazard area follow a similar exposure pattern as residential structures. Of the 16 counties within the SAFPR, 15 have non-residential structures within the floodplain. A total of 7,439 non-residential structures are within the floodplain. Table 2-1 summarizes the number of non-residential structures by county within the existing flood hazard area.

Table 2-1. Summary of Structures wi	ithin the Existing Flood Hazard Areas
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County	Area in Floodplain (square miles)	Number of Structures in Floodplain	Residential Structures in Floodplain	Pop. (day- time)	Pop. (night- time)	Pop.	Roadway Crossings (#)	Roadways Segments (miles)	Agricult- ural Areas (square miles)	Critical Facilities (#)
			1%	Annual C	hance Sto	rm Event				
Aransas	12.217	0	0	0	0	0	0	7.477	0.016	2
Atascosa	0.962	57	51	32	95	95	1	2.205	0.045	1
Bandera	47.944	938	567	788	1027	1027	79	61.398	1.105	122
Bexar	148.206	11261	8309	52003	31084	52003	992	353.048	10.087	1230
Calhoun	99.621	949	699	332	647	647	3	14.475	1.002	27
Comal	10.877	363	269	817	426	817	24	15.022	0.503	118
De Witt	10.927	22	6	3	8	8	15	6.976	0.483	81
Goliad	91.113	177	62	102	204	204	55	30.113	12.497	512
Guadalupe	33.497	2239	1768	8128	5336	8128	86	65.287	4.876	240
Karnes	120.558	336	161	195	422	422	97	58.800	22.649	739
Kendall	6.970	628	398	1812	1650	1812	32	12.465	0.067	65
Kerr	1.267	20	8	6	17	17	4	1.053	0.034	4
Medina	23.166	478	299	401	550	550	55	20.457	5.024	26
Refugio	37.193	163	67	101	166	166	15	10.128	2.712	262
Victoria	26.582	30	11	9	19	19	8	5.101	1.858	41
Wilson	129.100	1459	1020	1449	1823	1823	104	89.064	16.790	607
Total	800.20	19120	13695	66178	43474	67738	1570	753.07	79.75	4077

County	Area in Floodplain (square miles)	Number of Structures in Floodplain	Residential Structures in Floodplain	Pop. (day- time)	Pop. (night- time)	Pop.	Roadway Crossings (#)	Roadways Segments (miles)	Agricult- ural Areas (square miles)	Critical Facilities (#)
			0.2%	6 Annual C	Chance Sto	orm Event				
Aransas	5.574	0	0	0	0	0	0	5.592	0.017	4
Atascosa	0.000	0	0	0	0	0	0	0.000	0.000	0
Bandera	10.705	663	290	551	637	637	4	20.348	0.179	196
Bexar	9.328	2347	1895	7839	5583	7839	35	44.710	1.762	481
Calhoun	25.328	604	457	338	316	338	1	18.604	0.785	61
Comal	2.121	286	238	665	323	665	4	4.639	0.097	93
De Witt	1.556	25	8	3	9	9	2	1.412	0.077	94
Goliad	11.125	110	33	56	130	130	3	8.297	1.297	212
Guadalupe	4.080	1570	1355	8080	5882	8080	5	20.323	0.765	87
Karnes	17.822	227	94	123	172	172	10	27.294	3.222	965
Kendall	0.826	333	208	2510	707	2510	0	4.626	0.027	26
Kerr	0.348	14	2	0	6	6	0	0.239	0.006	8
Medina	8.525	751	553	1603	1104	1603	4	20.828	4.217	34
Refugio	1.894	16	2	8	22	22	0	2.096	0.444	147
Victoria	0.998	7	3	1	2	2	0	0.557	0.048	23
Wilson	24.111	580	381	370	799	799	6	34.763	5.197	493
Total	124.34	7533	5519	22147	15692	22812	74	214.33	18.14	2924



County	Area in Floodplain (square miles)		Residential Structures in Floodplain	Pop. (day- time)	Pop. (night- time)	Pop.	Roadway Crossings (#)	Roadways Segments (miles)	Agricult- ural Areas (square miles)	Critical Facilities (#)
Combined 1 and 0.2% Flood Risk Total	924.54	26653	19214	88325	59166	90550	1644	967.40	97.88	7001

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Public Infrastructure

Public infrastructure is a broad term that includes roads; public water collection, treatment, and distribution facilities; gas and electrical facilities; and other public utilities. These facilities often perform essential functions that require enhanced levels of flood protection so they may continue to function and provide services during and after a flood event. As a result, a concentrated effort to identify "critical facilities" was performed in the flood exposure analyses. Examples of critical facilities include hospitals, fire stations, EMS, police stations, power generation facilities, and schools. Table 2-1 shows critical infrastructure located within the SAFPR in relation to the 1 and 0.2 percent annual chance storm events.

Roadway impacts are also evaluated through the length of roadway within the floodplain and the amount of roadway crossings affected, as summarized in Table 2-1. Flooded roadways pose a substantial risk to motorists, as more than half of all flood-related drownings occur when vehicles are driven into hazardous flood waters. Functioning roadways serve a critical function during flood events, providing access to first responders and clear routes to safety in case of an evacuation.

Other impacts to public infrastructure are not specifically quantified in this analysis due to the lack of publicly available data for most of these infrastructure types. However, some general impacts and expected loss of function for these infrastructure types are outlined in the Expected Loss of Function section below.

MAJOR INDUSTRIAL AND POWER GENERATION FACILITIES

A total of 87 buildings are within the 1 and 0.2 percent annual chance storm event existing flood hazard that are marked as industrial facilities; none are classified as critical. Within the flood hazard area, 14 facilities are associated with power generation. All 14 power generation facilities are marked as critical.

CRITICAL FACILITIES

A total of 7,001 critical facilities are within the existing flood hazard area, 83 percent of which are in Bexar, Comal, and Guadalupe Counties. The two most common types of facilities within the flood hazard area are schools and Department of Defense (DOD) military facilities. Total critical facilities by county are summarized in Table 2-1.

ROADWAY CROSSINGS

A large amount of urbanized area is within the SAFPR, leading to 1,644 roadway crossings being within the flood risk area. A vast network of rivers and tributaries are within the flood risk area, meaning several major river crossings are found along these transportation corridors.

ROADWAY SEGMENTS

Bandera, Bexar, Guadalupe, Karnes, and Wilson Counties all have more than 60 miles of road segment within the existing flood hazard area. Every county has more than 1 mile of road segment within the flood hazard area, totaling 967 miles of road segment within the SAFPR. Most of the roadway segments affected are in Bexar County due to the San Antonio metropolitan area.

AGRICULTURAL AREAS

The county with the most agricultural areas within the floodplain is Karnes County, with slightly more than 25 square miles out of the total 98 square miles. Bexar, Goliad, and Wilson Counties also have more than 10 square miles of agricultural area. All the remaining counties have much smaller amounts of agricultural areas within the floodplain (most less than 1 square mile).

To evaluate the value of land exposed, average values for agricultural land within Texas were identified using the 2020 United States Department of Agriculture (USDA) Land Values Summary. This summary included an average value of \$1,980/acre for non-irrigated cropland and \$1,680/acre for pasture. Within the entire region are 2,326 square miles of cropland and 6,324 square miles of ranchland. From these values, a weighted average cost for agricultural land was identified as \$1,760/acre. Within the entire flood hazard area, approximately 5.5 million acres, or \$9.7 billion of crops and pasture, are exposed.

2.2.1.3 Expected Loss of Function

The impacts of flooding on lives and livelihoods are often felt not just during a flood event but long afterward. As communities assess damages after a flood, several different types of impacts must be evaluated. Historical flood impacts, including dollar values of damages as well as known injuries and losses of life are quantified in Chapter 1 Planning Area Description. This section presents a qualitative assessment of the types of flood impacts and the expected losses of function in both the public and private sectors.

Inundated Structures

Structural flooding can be devastating to property owners and communities as a whole. Structural flooding can cause water damage to the building as well as the contents inside. Often, this leads to costs due to families being displaced from their homes. Businesses may also lose inventory that is damaged during a flood and may not be able to operate while repairs are being made. In extreme cases, the flood damages can be so severe that the structure and contents constitute a total loss. These impacts are lessened at lower flood elevations, which is why it is important to consider depth when evaluating flood impacts on structures.

Health and Human Services

Health impacts from flooding can be both direct and indirect. The World Health Organization states that two-thirds of flood-related deaths worldwide are due to drowning, but other impacts can also have negative implications for human health²³. Direct effects of flooding include heart attacks, drowning from traveling through flood waters, injuries from flood conditions, and disease. Indirect impacts include damage to health care infrastructure, water shortages and contamination, disruption of food supplies, population displacement, and disruption of livelihoods. Hospital preparedness is important during flooding. Natural disasters can cause both damage to existing infrastructure and increase in the number of patients who need assistance²³.

Water Supply and Wastewater Treatment

Water treatment plants can be particularly at-risk during flooding events, as many are located next to rivers or other water sources. Failure of water supply systems results in both direct costs (repairing pipes, contamination of the network) and indirect costs (service disruptions impacting people outside of flood waters)²⁴. The indirect impacts can reach up to three times as many people as were directly flooded²⁵.

²³ World Health Organization. 2014. Flood and Health: Fact sheets for health professionals.

²⁴ Arrighi, Chiara; Tarani, Fabio; Vicario, Enrico; and Castelli, Fabio. 2017. Flood impacts on water distribution network. *Natural Hazards and Earth System Sciences*. Pp. 2109-2123.

²⁵ Arrighi, Chiara; Tarani, Fabio; Vicario, Enrico; Castelli, Fabio. 2017. "Flood impacts on water distribution network." Natural Hazards and Earth System Sciences. Pp. 2109-2123.

Several impacts from flooding also occur on wastewater systems. For houses using septic tanks, sewage can be carried back into the house through piping in some flood events, which will cause physical damage and could introduce disease-causing bacteria and viruses²⁶. This is particularly a concern in rural areas that often do not have a community wastewater collection system. Flooding can also damage the wastewater system, and if untreated wastewater is released, environmental and water-quality damage can occur²⁷. Wastewater treatment plants can be impacted by flooding through loss of power, damage to the plant, and personnel being unable to safely reach the plant²⁸. If systems are damaged in a flood, people can be left without adequate wastewater management systems until they can be repaired. A local example of negative flooding impact on the water supply is the Bandera and La Vernia Wastewater Treatment Plant, which are currently within the 1 percent flood risk area and create issues for residents when shut down due to flooding.

Utilities and Energy Generation

Damage to power lines and electricity distribution equipment from floating debris and inundation are some of the direct impacts of flooding on utilities and energy. Due to road impacts, maintenance and repair can also be delayed. Electricity disruptions also affect other aspects of energy production since oil and gas pipeline disruptions are often due to power outages after severe weather events²⁹.

²⁶ Heger, Sara; and Anderson, Jim. 2018. How to Assess and Rehabilitate Flooded Onsite Systems. *Onsite Installer*. September 24, 2018.

²⁷ Heger, Sara; and Anderson, Jim. 2018. How to Assess and Rehabilitate Flooded Onsite Systems. *Onsite Installer*. September 24, 2018.

²⁸ Nielsen, Julia. 2018. Tips for Flood-Proofing Wastewater Treatment Plants. *Innova*. October 17, 2018. Available at <u>https://atsinnovawatertreatment.com/blog/flood-proof-wastewater-treatment-plant/.</u>

²⁹ United States Environmental Protection Agency. No Date. Climate Change Impacts on Energy. Available at <u>https://climatechange.chicago.gov/climate-impacts/climateimpacts-energy#:~:text=Flooding%20and%20intense%20storms%20can%20damage %20power%20lines,serious%20impacts%20on%20other%20energy%20systems%20 as%20well.</u>

Transportation and Emergency Services

Flooding can cause immediate impacts to transportation systems by causing delays or disruptions due to inundated and damaged infrastructure³⁰. On a greater scale, these conditions affect the region's economics. Due to roads being unsafe for travel, closed, or submerged, connectivity is reduced, deviated, or canceled for people, goods, and services³¹. For these reasons, flood impacts on transportation infrastructure have consequences throughout the region, in both flooded and dry areas.

Flooding has a negative impact on emergency services. Due to inaccessible roads and increased traffic congestions, it can take a longer time to get to people in need³². Within England, researchers found that 84 percent of the population can be reached within 7 minutes for emergency situations; however, in a 30-year flood scenario, it drops to 70 percent, and in a 100-year event, it drops even lower to 61 percent³³. A local example is the United States Highway 281 being closed due to Olmos Dam backing up water during 1998 and 2013 floods.

2.2.2 Existing Conditions Vulnerability Analysis

After completing the flood exposure analysis, the populations and structures exposed to flooding within the identified flood hazard area were analyzed to determine their vulnerability to flooding. Vulnerability was assessed using the Social Vulnerability Index (SVI) scale. Several factors are evaluated to determine an area's Social Vulnerability, which measures a person's or group's "capacity to anticipate, cope with, resist and recover from the impacts of a natural hazard,"³⁴ based on their relative vulnerability.

³⁰ Rebally, Aditya; Valeo, Caterina; He, Jianxun; and Saidi, Saeid. 2021. Flood Impact Assessments on Transportation Networks: A Review of Methods and Associated Temporal and Spatial Scales. *Frontiers in Sustainable Cities*.

³¹ Rebally, Aditya; Valeo, Caterina; He, Jianxun; and Saidi, Saeid. 2021. Flood Impact Assessments on Transportation Networks: A Review of Methods and Associated Temporal and Spatial Scales. *Frontiers in Sustainable Cities*.

³² Loughborough University. 2020. Flooding impacts emergency response time in England. *Phys Org.* May 19, 2020.

³³ Loughborough University. 2020. Flooding impacts emergency response time in England. *Phys Org.* May 19, 2020.

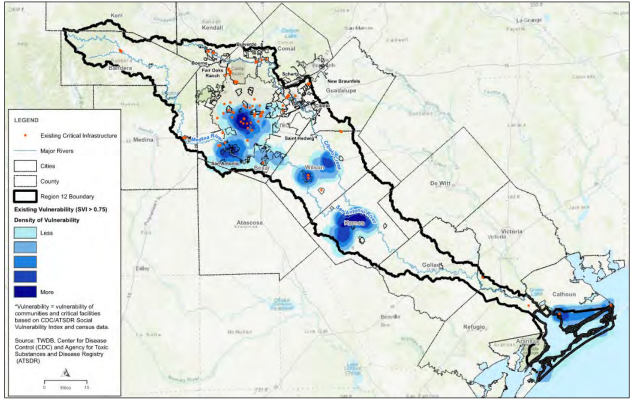
³⁴ Wisner, Ben; Piers Blaikie; Terry Cannon; and Ian Davis. 2004. The Challenge of Disasters and Our Approach. In *At Risk: Natural hazards, people's vulnerability and disasters*, 2nd edition, edited by Ben Wisner, Piers Blaikie, Terry Cannon and Ian Davis. Pp. 3-48. London; New York: Routledge.

The SVI is a standard system developed by the Centers for Disease Control and Prevention (CDC) for assigning a Social Vulnerability score at a censustract basis. SVI is provided as a decimal value from 0.00 to 1.00; the higher the SVI, the more assistance a community is likely to need. Knowledge of a community's SVI allows planners to better prepare for emergency events ranging from disease outbreaks, hurricanes, and exposure to dangerous chemicals. A score of 0.75 or greater indicates that a community is highly vulnerable to impacts from a natural disaster.

TWDB provided a building dataset that included SVI values for each building. SVI was also assigned to the other exposure features (LWCs, critical infrastructure, etc.) based on the average SVI of the surrounding census tract. Based on the exposure features within the existing condition flood hazard area, an average SVI of the exposed area was computed for each county. Using these results, vulnerable portions of the region were identified.

The results of the analysis are summarized in Figure 2-4. The potential effects from flooding could be higher in areas of high SVI value and critical infrastructure due to damage to the infrastructure and potential lack of services after the flooding event.





2.2.3 Resilience of Communities Located within a Flood-Prone Area

The average SVI of features within floodplains or flood-prone areas per county is provided in Table 3 Existing Condition Flood Risk Summary Table in Appendix A. Locations of high SVI areas located within floodplains or flood-prone areas are shown in Figure 2-4. Vulnerable areas include:

- 1. Most vulnerable areas: Calhoun, Atascosa, and Refugio Counties
- 2. Other vulnerable areas: San Antonio, Floresville, and Von Ormy

2.3 Future Condition Flood Risk Analysis

In addition to quantifying the current flood risk, it is helpful to consider the change in flood risk over the course of the planning horizon to help communities plan ahead for new or increased risks. With this concept in mind, a future condition flood risk analysis was performed for the SAFPR.

The future condition flood risk analysis included two components: projected increases in flood hazard, and additional exposure/vulnerability. The first step was to define a future flood hazard area boundary to identify areas of existing development that, while not currently at risk of flooding during the 1 or 0.2 percent annual chance storm events, may be at risk of flooding during these events in the future. The second step was to identify areas that face an increase in future flood risk due to new development or redevelopment that may occur in these areas. The methods employed to evaluate future risk and the results of the analysis are explored in the following sections.

2.3.1 Future Condition Flood Hazard Analysis

History has demonstrated that flood hazards tend to increase over time in populated areas due to projected increases in impervious cover, anticipated sedimentation in flood control structures, and other factors that result in increased or altered flood hazards. As a result, the future condition flood hazard area was defined based on an expected increase in flooding extents and magnitude across the region.

The TWDB has provided several methods to determine the future flood hazard layer. The first step of this task is to identify areas within the region where future condition H&H model results and maps already exist. Currently within the SAFPR, detailed FEMA studies include a future 1 percent flood risk area. However, they were developed using future land use shapefiles created by Bexar County and the CoSA. This process differs from the method proposed by the TWDB and does not consider climatic changes. Therefore, one of the following four methods must be used to identify the future flood risk across the region:

- 1. Increase water surface elevation based on projected percent population increase (as a proxy for land development)
- 2. Use the existing 0.2 percent annual chance floodplain as a proxy for the future 1 percent annual chance storm event
- 3. Use a combination of Methods 1 and 2 or an RFPG-proposed method
- 4. Request TWDB for a Desktop Analysis

Flood Planning Region (FPR) 12 employed Methods 2 and 3, described further in this section.

2.3.1.1 Future Conditions Based on "No Action" Scenario

It must be noted that these estimated changes in flood hazard extents are meant to represent the "30-year, no action" scenario for the purpose of evaluating the potential magnitude for future flood risk. This information will in no way be used for floodplain mapping for regulatory purposes, such as local (municipal) floodplain management and development regulation, or in any way by FEMA or the NFIP. This is simply a planning level analysis for the purpose of supporting the regional flood planning process.

2.3.1.2 Methods for Developing the Future Flood Hazard Layer

Future flood conditions represent projected conditions 30 years into the future, or year 2050, and can be influenced by several factors, such as:

- Precipitation climate change
- Rising sea levels
- Population growth and associated development increases (impervious cover)
- Natural stream migration changes to existing waterways
- Implementation of constructed drainage infrastructure

The existing 0.2 percent flood risk areas were used as a proxy for the future 1 percent flood risk areas in areas where future 1 percent flood risk areas did not exist, per Method 2 in TWDB's guidance. Method 3, a San Antonio RFPG method, was used to calculate the 0.2 percent future storm event risk area, given as a buffer value. For the 0.2 percent annual chance future conditions floodplain, HDR used the 2018 *San Antonio River Basin Future Precipitation Study,* developed by SARA, which estimates the 0.2 percent annual chance storm event rainfall total will increase 3.8 inches in 20 years and 5.1 inches in 40 years.

As part of separate effort with SARA, HDR used the precipitation study information along with draft hydrology models for the major watersheds currently being developed by SARA as part of a county-wide floodplain remapping effort within the SAFPR to estimate peak discharges. This analysis showed the average increase in the 0.2 percent annual chance storm event peak flows throughout the basin were between 30 and 40 percent for the 20and 40-year future projections, respectively. From this data, HDR estimated a 35 percent increase in 0.2 percent annual chance storm event peak flows for a 30-year future event. With this estimated flow increase, HDR evaluated the horizontal increase in 0.2 percent annual chance floodplain top-widths using selected HEC-RAS models in various locations throughout the watershed. Below is a more detailed explanation of how the future flood hazard conditions were calculated.

Hydraulic Model Updates

The system hydraulic models were updated by increasing the 0.2 percent annual peak flows by 35 percent, as established above. However, due to variations in model versions, boundary conditions, and level of detail, some specific modifications were made to execute the hydraulic models.

All selected stream effective hydraulic models, except Salado Creek and Upper San Antonio River, downloaded from SARA's D2MR, were provided in their original HEC-RAS format (versions 3.1.2 and 4.0). At the time of this analysis, SARA provided draft hydraulic models for the Salado Creek and Upper San Antonio River systems developed as part of SARA county-wide floodplain remapping effort, which were provided in HEC-RAS (version 5.0.7). For the purpose of this exercise, all models were executed in HEC-RAS (version 4.1 or later), which allow for Defined Results Tables with "Left and Right Station" results, as needed for the top-width assessment. A comparison between the HEC-RAS results (versions 3.1.2/4.0 versus 4.1) existing 0.2 percent annual chance storm event showed less than 0.01 percent difference in peak Water Surface Elevation Level (WSEL); therefore, the version change posed no impact to hydraulic results.

Hydraulic models with boundary conditions defined as known WSEL were left unchanged for this analysis based on a sensitivity analysis performed on Ojo De Aqua at the Lower San Antonio River confluence in Karnes County. The Ojo De Aqua hydraulic model was simulated assuming an unchanged known WSEL boundary condition and updated boundary condition based on future 0.2 percent annual chance peak flows along the Lower San Antonio River to evaluate potential changes due to boundary condition assumptions. Based on the results, less than a 0.01 percent change in WSEL occurred on the first two to three cross sections. Therefore, it was determined leaving the boundary conditions as is had no effect on the comparison objective of this exercise.

Due to the type of available study, some models only had the 1 percent annual chance storm event present and not the 0.2 percent annual chance storm event needed for the assessment. Seguin Branch LOMR was one of the models that did not have the 0.2 percent annual chance storm event, so this flow was pulled from the HEC-HMS hydrology model downloaded from SARA D2MR. However, it is presumed that this HEC-HMS model is not the same model that was used to establish the HEC-RAS models 1 percent annual chance storm event peak flows. The HEC-HMS 1 percent annual chance storm event peak flows were within 4 percent of the HEC-RAS peak flows (8,541 versus 8,860 cubic feet per second), so the 0.2 percent annual chance storm event peak flow data from the HEC-HMS was used to determine the top-width difference. Following the completion of this process, where 0.2 percent results were lacking, it was determined a more efficient method would be needed to complete the exercise within the project time constraints. In comparing surrounding hydraulic models with both 1 and 0.2 percent annual chance storm event peak flows, a conversion multiplier was established to determine the existing 0.2 percent annual chance peak flow from the 1 percent annual chance peak flows when not available. A summary of the hydraulic models, 1 to 0.2 percent annual chance multipliers, and reasoning are included in Table 2-2.

Hydraulic models were run with the above considerations and modifications, and the existing and future 0.2 percent annual chance storm event peak WSEL results were compared.

RAS Model	0.2% Flows Increase Criteria	Reason
Cibolo Wilson Co	43%	US: Lower Cibolo HEC-RAS average 43%DS: SAR Lower Karnes average 43%
Cibolo Karnes Co	43%	

Table 2-2. HEC-RAS Models Using Multipliers

RAS Model	0.2% Flows Increase Criteria	Reason
Ecleto	66%	 Smaller reaches like Marcelinas and Seguin are higher average than larger reaches; Cibolo and
Manahuilla	67%	 SAR Ecleto similar geo-location to Marcelinas
Cabeza	68%	 SAR Lower Goliad higher average than US SAR Lower Karnes; therefore, assume Manahuilla and Cabeza increase from Ecleto to DS

Notes: DS = Downstream; SAR = San Antonio River; US = Upstream

Hydraulic Model Assessment

As explained above, some variations occurred in the hydraulic model updates, but the same assessment of the peak WSEL was implemented for all modeled streams.

Existing and future 0.2 percent annual chance storm event results were compared based on top-width and WSEL differences. Averages for both were calculated for each modeled stream. To develop a refined average, outlier data was not considered to avoid skewing results. Outlier data consisted of top-width differences greater than 500 feet, WSEL differences greater than 5 feet, and any result where the WSEL was not contained within the cross section.

Each hydraulic model was categorized based on urbanization levels, location within the region, and general land slope to develop geospatial watershed relationships. Some of the longer reaches with varying categories were split for this assessment. Urbanization levels were defined as "Urban" if most of the reach passed through cities, or "Rural" if the reach was primarily passing through undeveloped/agriculture land. Location was divided by "Upper," north of San Antonio and North San Antonio; "Mid," mid San Antonio to edge of Bexar County; "Lower," Wilson and Karnes Counties; and "Coastal," DeWitt and Goliad Counties. Slopes were generalized into ranges less than 0.1, 0.1 to 0.2, 0.2 to 0.5, and greater than 0.5 percent. Averages from each of the categories can be found in Table 2-3.

The average increases in top-width would be applied to the existing 0.2 percent flood risk area as a horizontal buffer to develop the future 0.2 percent flood risk area.

Table 2-3. Assessment Categories and Results for the Existing and Future
0.2 Percent Annual Chance Comparison

Assessment Category	Category Type	Total Top-Width Difference (feet)	One Side Top-Width Difference (feet)	WSEL Difference (feet)
Urbanization	Urban	119	59	2
	Rural	152	76	2
Location	Upper	118	59	2
	Mid	156	78	2
	Lower	140	70	2
	Coastal	154	77	2
Slope	x ≥ 0.005	90	45	2
	0.002 ≤ x < 0.005	148	74	2
	0.001 ≤ x < 0.002	147	74	2
	x < 0.001	169	85	3
Medina	_	67	33	4
Average	—	139	70	2

Results

Using the results developed from the top-width exercise, a buffer criteria was established based on stream spatial location within the region to develop the future 0.2 percent flood risk area. Final criteria areas were refined to the following boundaries:

- Upper: North of North Loop 1604 from Culebra Road to Interstate 35
- Mid: South of North Loop 1604 to south of Karnes County
- Coastal: South of Karnes County to the Gulf of Mexico
- Medina: Includes reaches and tributaries not evaluated in the assessment

Based on initial results of Medina tributaries evaluated in the top-width assessment, result differences were noted to be significantly lower than topwidth results and higher than WSEL differences compared to all other reaches. This can be attributed to the steep terrain and channel bank slopes. Therefore, a separate buffer criterion was established for the Medina watershed. The final criteria set is in Table 2-4 and Figure 2-5. The buffer is the top-width increase that should be applied to each side of the existing 0.2 percent annual chance storm event floodplain to develop the future 0.2 percent annual chance storm event floodplain.

Criteria	Туре	Buffer ^a (feet)
	Medina	40
Location	Upper	60
Location	Mid	75
	Coastal	80

Table 2-4. Final Criteria for the 0.2 Percent Future Floodplain Buffer

^a Buffer is applied to each side of the floodplain.

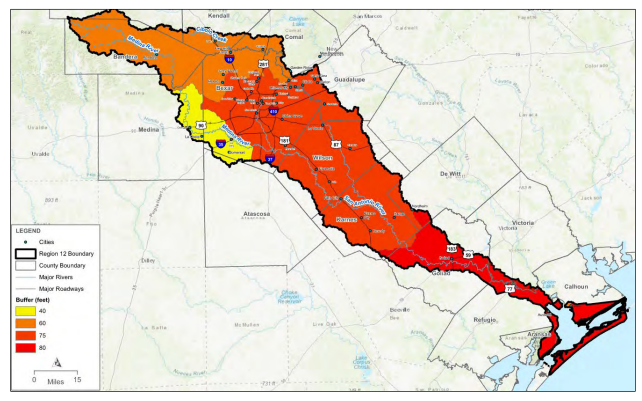


Figure 2-5. Final Criteria for the 0.2 Percent Future Floodplain Buffer

2.3.1.3 Coastal Future Conditions

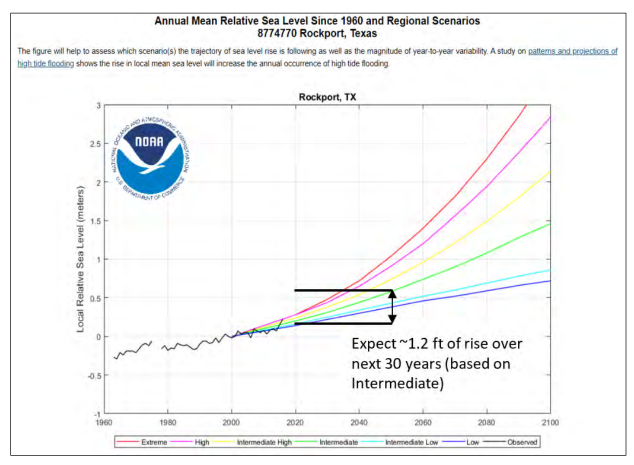
Relative sea level rise (SLR) is also considered a significant factor in the future condition flood risk along the coastline. For this study, relative sea level change is estimated on best available existing data. The following data sources are currently available and were reviewed for this task:

- National Research Council (NRC) (1987) Responding to Changes in Sea Level: Engineering Implications: The NRC study developed SLR/sea level change scenarios. This study was leveraged by the USACE and NOAA, and is the main resource for all present-day estimates.
- NOAA (2017) Global and Regional Sea Level Rise Scenarios for the United States (TR NOS CO-OPS 083): NOAA has developed a tool to calculate the approximate SLR computed from the most recent Intergovernmental Panel on Climate Change and modified NRC projections. NOAA computed five scenarios, including "high," "intermediate-high," "intermediate," "intermediate-low," and "low." These SLR scenarios are presented in Figure 2-6. Table 2-5 provides a comparison of NOAA and USACE sea level rise scenarios. This data can be extrapolated from graphs and applied to a digital terrain model.
- NOAA (2022) Sea Level Rise Technical Report: NOAA developed an update to the 2017 report and data.
- USACE (2013) Incorporating Sea Level Change in Civil Works Programs (ER 1100-2-8162): This source provides design guidelines for incorporating the direct and indirect physical effects of projected future sea level change across the project life cycle in managing, planning, engineering, designing, constructing, operating, and maintaining USACE projects and systems of projects.
- USACE Sea-Level Change Curve Calculator (Version 2021.12): The USACE developed a tool to calculate the approximate SLR for three scenarios including "high," "intermediate," and "low."
- General Land Office (GLO) (2021) Coastal Texas Protection and Restoration Feasibility Study Final Report (short title: Coastal Texas Study): This study uses the NOAA 2017 data and prepared inundation mapping for entire Texas coast. The inundation mapping is based on various scenarios, including: 100- and 500-year storm events modeled and future conditions with no mitigation (i.e., a "no action") scenarios available for years 2035 and 2085.

NOAA Scenarios	USACE Scenarios	Description
Low	Low	Linear historic SLR
Intermediate-Low	Intermediate	NRC Curve I – Moderate Greenhouse Gas Emission
Intermediate	—	NRC Curve I – High Greenhouse Gas Emission
Intermediate-High	High	NRC Curve III – Moderate Glacier Melt
High	—	NRC Curve III – High Glacier Melt

Table 2-5. Comparison of NOAA and USACE Sea Level Rise Scenarios

Figure 2-6. Annual Mean Relative Sea Level Scenarios – Rockport, Texas



Source: NOAA 2017

NOAA's *Global and Regional Sea Level Rise Scenarios for the United States* (2017 with 2022 update) provides the most relevant technical data related to SLR. When considering the various scenarios of SLR, the "intermediate-low"

scenario has a high likelihood of occurrence based on predicted outcomes and includes scientifically reasonable considerations for increased greenhouse gas emissions, ocean thermal expansion, and land-based subsidence/uplift. However, the "intermediate" scenario is the most typical scenario selected for design. It includes considerations for past observed sea level trends and global effects due to moderate increases in greenhouse gas emissions. Table 2-6 compares the NOAA and USACE data to understand what the expected SLR is for the San Antonio region at the 30-year projected time frame.

NOAA Scenarios	USACE Scenarios	USACE 2013ª	NOAA 2017 ^b	NOAA 2022 ^b	Description
Intermediate- Low	Intermediate	0.7	0.9	1.0	NRC Curve I
Intermediate	—	—	1.2	1.1	—
Intermediate- High	High	1.5	1.6	1.3	NRC Curve II

Table 2-6. Water Surface Elevation Increase (feet) Projected from 2020 to 2050

^a https://cwbi-app.sec.usace.army.mil/rccslc/slcc_calc.html

^b <u>https://coast.noaa.gov/sir/</u>

GLO's 2021 Coastal Texas Study used the NOAA 2017 data to prepare inundation mapping for the entire Texas coast for several different scenarios and various projections into the future (Figure 2-7). None of the modeled scenarios precisely match the 30-year projection required by the RFP. However, the Year 2035 "low" and Year 2085 "intermediate" scenarios result in a SLR of approximately 2 feet.

Figure 2-7. Coastal Texas Study Relative Sea Level Change Projections

			_			-			
Pier 21 (Region 1)				kport (Regions 2 a		Port Isabel (Region 4)			
Year	Low	Intermediate	High	Low	Intermediate	High	Low	Intermediate	High
2017	0	0	0	0	0	0	0	0	0
2035	0.4	0.5	0.8	0.3	0.4	0.8	0.2	0.3	0.7
2085	1.4	2.1	4.4	1.2	1.9	4.1	0.8	1.5	3.8
2135	2.5	4.2	9.8	2.0	3.8	9.4	1.4	3.2	8.8

This 1- to 2-foot SLR matches closely with the future rise in riverine WSELs (as seen in Section 2.3.1 Future Condition Flood Hazard Analysis); therefore, the buffers shown in Table 2-4 of 80 feet on each side (or total of 160 feet) were used in the future mapping limits development.

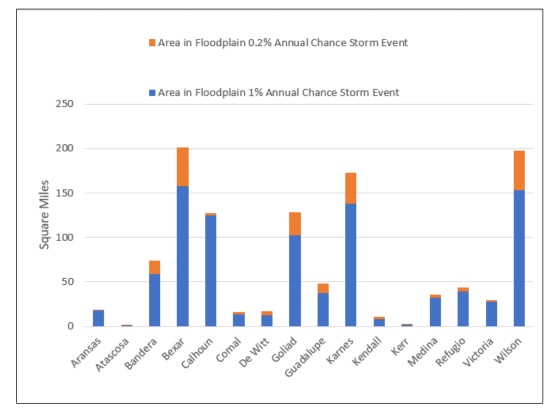
2.3.1.4 Identified Future Flood Hazard Areas

Using the method described previously, the maps for the future 1 and 0.2 percent flood risk areas were developed in GIS. A comparison of the existing and future flood risk area is presented in Table 2-7. An additional 200 square miles of flood risk area is added to the floodplain with estimated future conditions, or an increase of 22 percent.

Table 2-7. Existing and Future Flood Hazard Comparison

Flood Hazard Area	Total Existing Area (square miles)	Total Future Area (square miles)	Area Change (square miles)	Area Change (%)
1%	800.2	925.57	125.37	16
0.2%	124.34	199.32	74.98	60
Total	925.54	1124.89	200.35	22

The total future condition flood risk area is summarized by county in Figure 2-8. As with existing conditions, Bexar, Calhoun, Goliad, Bandera, Wilson, and Karnes are the counties with significantly high total area in both the 1 and 0.2 percent annual chance storm events. The future area in square miles inundated under future conditions is represented in Figure 2-8. Due to the methodology selected, most of the increase in floodplain is from more urbanized counties. Of the counties located in SAFPR, the flood hazard area increased the most in Wilson, Bexar, and Karnes Counties.





2.3.1.5 Future Conditions Data Gaps

FPR 12 used detailed study floodplains and the buffer to develop the future modeling extents; not all existing detailed mapping within the SAFPR has detailed future conditions. As a result, large portions of FPR 12 are considered to be a data gap under future conditions.

2.3.2 Future Condition Flood Exposure Analysis

The same flood exposure analysis procedure was followed to quantify exposure under future conditions. This exposure was only quantified for existing development as it compared to the future condition flood hazard area. It is difficult to quantify exposure of future development due to the inherent uncertainty in the exact location of development and changes in population. However, an effort was made to evaluate areas of future development and provide qualitative information regarding potential exposure in these areas.

2.3.2.1 Future Flood Exposure Summary

The following sections describe the results of the future flood exposure analysis through the same series of maps that is presented for existing flood exposure. The Cities of San Antonio, Boerne, Bandera, and Karnes continue to have a high concentration of flood exposure within the SAFPR. The urban areas around the San Antonio River, Medina River, and Cibolo Creek have the highest concentration of flood exposure within the SAFPR due to the density of development and total population in these areas. However, other portions of the SAFPR see a greater density of flood exposure as compared to existing conditions. A heat map illustrating the future conditions flood exposure within the SAFPR is shown in Figure 2-9.

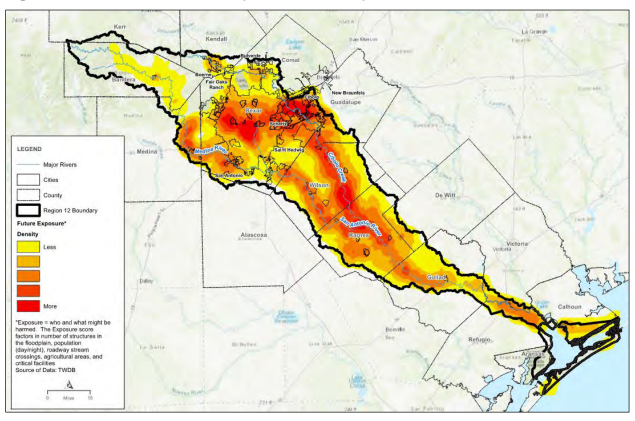


Figure 2-9. Future Condition Exposure Heat Map

Residential Properties

Table 2-8 summarizes residential property exposure by county. Those counties with the largest increase in number of residential structures affected are the most urbanized counties within the SAFPR (Bexar, Wilson, Guadalupe, and Bandera). The total number of residential structures that are exposed to future floodplains greatly increases from 19,214 to close to 42,841 structures.

Non-Residential Properties

Table 2-8 summarizes non-residential property exposure by county. While the total number of non-residential properties contained in the future flood hazard area did not increase as dramatically as residential properties, urbanized counties still saw an increase. Bexar, Wilson, Guadalupe, and Bandera

Counties, which saw high residential building increases, are also represented in some of the highest increases of non-residential properties within the same areas. The total increase in non-residential property exposed to future 1 and 0.2 percent annual chance storm events is 5,224 structures.

Public Infrastructure

A total of 670 buildings are marked as public infrastructure within the future flood hazard, 246 more than within the existing flood hazard. Within this group, 293 buildings are critical facilities and discussed further below. Most of these buildings are located within municipalities, with a large portion found within San Antonio.

MAJOR INDUSTRIAL AND POWER GENERATION FACILITIES

A total of 167 buildings within the future flood hazard are marked as industrial, 80 more than within the existing mapped flood hazard. Of those marked as Industrial facilities, none are classified as critical facilities. Within the future flood hazard area, 35 facilities are associated with power generation. Similar to the existing power generation facilities, all 35 facilities are considered critical facilities.

CRITICAL FACILITIES

A total of 10,657 critical facilities are within the future flood hazard area, 3,656more than within the existing flood hazard.

Table 2-8 shows a count for each type of critical facility, and Figure 2-10 shows the location of these facilities. The two most common types of facilities within the flood hazard area are schools and DOD facilities.

ROADWAY CROSSINGS

The number of roadway stream crossings within the future flood hazard area are greatest where more urbanization exists, such as Bexar, Bandera, Wilson, and Karnes Counties (Table 2-8). The number of crossings within the future 1 and 0.2 percent annual chance storm event flood hazard area is 2,096, putting more than 450 more roadway crossings within the future flood zones. As mentioned previously, this increase in stream crossings per county is associated with a greater extent of urban area becoming exposed under the future flooding scenario.

AGRICULTURAL AREAS

Table 2-8 shows the relative number of agricultural areas inundated by flooding under future conditions by county. The amount and value of agricultural areas impacted by flooding increased by 11.8 percent in the future

flood hazard condition to 110 square miles and almost \$5 billion, respectively. Of the counties located primarily in SAFPR, the counties with the largest increase are Bexar, Wilson, Karnes, and Medina. These areas saw larger increases in overall floodplain size, so this increase is expected for the area.

ROADWAY SEGMENTS

Similar to the roadway crossings, Bexar, Bandera, Wilson, and Karnes Counties have the most miles of roadway within the future hazard area. This can be attributed to an increase in urbanized flooding within the future flood scenario. All the counties in SAFPR have roadways that would be inundated in the future by the 1 and 0.2 percent annual chance storm events. A total of 1,572 miles of roadway are exposed to flood risk in future assessments.

AGRICULTURAL AREAS

Table 2-8 shows the relative number of agricultural areas inundated by flooding under future conditions by county. The amount and value of agricultural areas affected by flooding increased by 11.8 percent in the future flood hazard condition to 110 square miles and almost \$5.0 billion, respectively. Of the counties located primarily within the SAFPR, the counties with the largest increase are Bexar, Wilson, Karnes, and Medina. These areas saw larger increases in overall floodplain size, so this increase is expected for the area.

Potential Flood Mitigation Projects

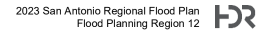
The future condition flood exposure analysis also required the consideration of impacts from flood mitigation projects in progress with dedicated construction funding that are scheduled for completion prior to the adoption of the next SFP. A total of 46 proposed and ongoing projects have been identified within the SAFPR that meet this criteria.

Major cities within the SAFPR have CIPs and stormwater fees, which may lead to the implementation of additional local stormwater projects. However, these projects do not have specific allocations, so they were not considered in the development of the future flood hazard layer since their construction is not guaranteed. Additionally, these projects will have a minor impact on the floodplain and will not result in major impacts on regional flood risk. 2023 San Antonio Regional Flood Plan Flood Planning Region 12

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County	Area in Flood- plain (square miles)	Number of Structures in Flood- plain	Resident- ial Structures in Flood- plain	Pop. (daytime)	Pop. (night- time)	Pop.	Roadway Crossings (#)	Roadway Segments (miles)	Agricult- ural Areas (square miles)	Critical Facilities (#)
			19	% Annual C	hance Ste	orm Even	t			
Aransas	17.791	0	0	0	0	0	0	13.069	0.033	6
Atascosa	0.962	57	51	32	95	95	1	2.205	0.045	1
Bandera	58.648	1601	857	1339	1664	1664	83	81.746	1.284	125
Bexar	157.539	13608	10204	59842	36667	59842	1026	397.758	11.849	1274
Calhoun	124.950	1553	1156	670	963	963	4	33.078	1.787	88
Comal	13.000	649	507	1482	749	1482	28	19.661	0.600	108
De Witt	12.484	47	14	6	17	17	17	8.388	0.560	92
Goliad	102.239	287	95	158	334	334	58	38.410	13.794	535
Guadalupe	37.577	3809	3123	16208	11218	16208	91	85.629	5.640	245
Karnes	138.381	563	255	318	594	594	107	86.113	25.871	771
Kendall	7.798	961	606	4322	2357	4322	32	17.109	0.093	65
Kerr	1.615	34	10	6	23	23	4	1.292	0.039	5
Medina	31.692	1229	852	2004	1654	2004	59	41.284	9.241	27
Refugio	39.090	179	69	109	188	188	15	12.255	3.156	260
Victoria	27.580	37	14	10	21	21	8	5.658	1.906	41
Wilson	153.218	2039	1401	1819	2622	2622	110	123.846	21.987	632
Total	924.57	26653	19214	88325	59166	90379	1643	967.50	97.89	4275

County	Area in Flood- plain (square miles)	Number of Structures in Flood- plain	Resident- ial Structures in Flood- plain	Pop. (daytime)	Pop. (night- time)	Pop.	Roadway Crossings (#)	Roadway Segments (miles)	Agricult- ural Areas (square miles)	Critical Facilities (#)
			0.2	% Annual C	Chance S	torm Eve	nt			
Aransas	1.059	0	0	0	0	0	0	2.897	0.003	6
Atascosa	0.232	22	19	9	30	30	0	0.472	0.012	2
Bandera	15.181	1095	631	938	1363	1363	7	22.146	0.098	240
Bexar	43.917	22277	19061	94501	74892	94501	360	237.517	2.056	2265
Calhoun	2.335	121	104	11	49	49	2	8.941	0.111	55
Comal	2.660	441	382	980	797	980	6	9.525	0.055	114
De Witt	4.341	44	12	5	18	18	2	9.799	0.242	147
Goliad	25.613	263	114	434	400	434	6	40.699	1.106	673
Guadalupe	10.807	1483	1251	4468	4033	4468	7	37.138	1.644	335
Karnes	34.492	471	204	408	416	416	21	80.011	3.441	1204
Kendall	3.025	536	391	1612	1868	1868	11	6.922	0.016	95
Kerr	0.899	47	19	5	19	19	0	0.832	0.008	9
Medina	3.988	285	171	288	413	413	4	7.419	0.522	47
Refugio	4.722	78	27	234	130	234	3	20.397	0.722	300
Victoria	1.968	22	12	6	25	25	1	4.586	0.119	48
Wilson	44.082	1666	1229	1941	2478	2478	23	115.094	2.928	842
Total	199.32	28851	23627	105840	86931	107296	453	604.40	13.08	6382



County	Area in Flood- plain (square miles)	Number of Structures in Flood- plain	Resident- ial Structures in Flood- plain	Pop. (daytime)	Pop. (night- time)	Pop.	Roadway Crossings (#)	Roadway Segments (miles)	Agricult- ural Areas (square miles)	Critical Facilities (#)
Combined 1 and 0.2% Flood Risk Total	1123.88	55504	42841	194165	146097	197675	2096	1571.90	110.97	10657

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2.3.3 Future Conditions Vulnerability Analysis

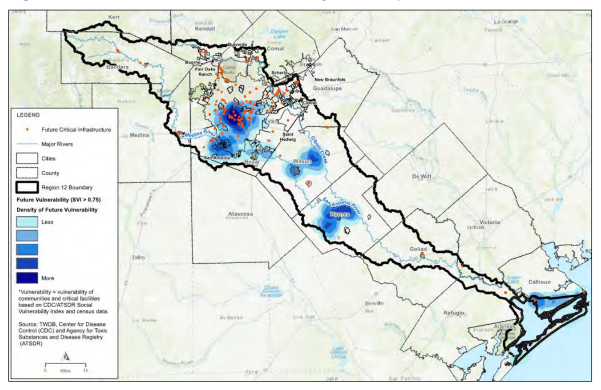
The vulnerability analysis for future conditions was performed in the same manner as the existing analysis but considered the future condition flood exposure features.

After completing the flood exposure analysis, the populations and structures exposed to flooding within the identified flood hazard area were analyzed to determine their vulnerability to flooding. Vulnerability was assessed using the SVI scale. Several factors are evaluated to determine an area's Social Vulnerability, which measures a person's or group's "capacity to anticipate, cope with, resist and recover from the impacts of a natural hazard,"³⁵ based on their relative vulnerability. The SVI is a standard system developed by the CDC for assigning a social vulnerability score at a census-tract basis. SVI is provided as a decimal value from 0.00 to 1.00; the higher the SVI, the more assistance a community is likely to need. Knowledge of a community's SVI allows planners to better prepare for emergency events ranging from disease outbreaks, hurricanes, and exposure to dangerous chemicals. A score of 0.75 or greater indicates a community is highly vulnerable to impacts from a natural disaster.

TWDB provided a building dataset that included SVI values for each building. SVI was also assigned to the other exposure features (LWCs, critical infrastructure, etc.) based on the average SVI of the surrounding census tract. Based on the exposure features in the existing condition flood hazard area, an average SVI of the exposed area was computed for each county. Using these results, vulnerable portions of the region were identified.

The results of the analysis are summarized in Figure 2-10. The potential effects from flooding could be higher in areas of high SVI value and critical infrastructure due to damage to the infrastructure and potential lack of services after the flooding event.

³⁵ Wisner, Ben; Piers Blaikie; Terry Cannon; and Ian Davis. 2004. The Challenge of Disasters and Our Approach. In *At Risk: Natural hazards, people's vulnerability and disasters*, 2nd edition. Pp. 3-48. London; New York: Routledge.





2.3.4 Resilience of Communities Located within a Flood-Prone Area

The average SVI of features within floodplains or flood-prone areas per county is provided in Table 5 Future Condition Flood Risk Summary Table by County in Appendix A. Locations of high SVI areas located within floodplains or flood-prone areas are shown in Figure 2-10. Vulnerable areas include:

- 1. Most vulnerable areas: Calhoun, Atascosa, and Refugio Counties
- 2. Other vulnerable areas: San Antonio, Floresville, and Von Ormy





Floodplain Management Practices and Flood Protection Goals This page is intentionally left blank.

3 Floodplain Management Practices and Flood Protection Goals

The San Antonio RFPG was tasked with evaluating current floodplain management practices/recommending future floodplain management practices (Task 3A) and recommending flood mitigation goals (Task 3B). The following sections detail the process and findings of the San Antonio region to accomplish this chapter's tasks.

3.1 Evaluation and Recommendations on Floodplain Management (361.35)

The initial effort under Task 3A was to collect and perform an assessment of current floodplain management regulations within the region (i.e., floodplain ordinances, court orders, drainage design standards, and other related policies). The TWDB provided floodplain ordinances as well as a summary of the Texas Floodplain Management Association's (TFMA) Higher Standards Survey results by entities who participated. Floodplain management regulations not provided by TWDB that were readily available on the regulatory entities' websites were also collected. Parallel to this effort, a webbased survey was sent out to each regulatory entity within the SAFPR to gather additional information. All information collected was used to evaluate the current floodplain management and land use practices within the SAFPR.

3.1.1 Extent to Which Current Floodplain Management and Land Use Practices Impact Flood Risks

Policies, regulation, and regional trends are some of the different aspects of floodplain management and land use practices. Implementing these aspects improves protection of life and property. However, different entities can vary greatly from one another on floodplain management and land use practices. The minimum standards for development in and around the floodplain can be found in the NFIP, which is managed by FEMA.

Congress created the NFIP in 1968 through the National Flood Insurance Act of 1968 to provide federally subsidized flood insurance protection. Since its creation, the NFIP has been updated on multiple occasions to strengthen it. Title 44 of the Code of Federal Regulations (CFR) includes the rules and regulations of the NFIP. Title 44 CFR Part 60 establishes the minimum criteria that FEMA requires for NFIP participation, which includes identifying special flood hazard areas within the community, and the minimum standards for floodplain development.

Cities and counties work with FEMA to establish Base Flood Elevations (BFEs) and Special Flood Hazard Areas (SFHAs) along rivers, creeks, and large tributaries that are shown on Flood Insurance Rate Maps (FIRMs). Communities use the FIRM, BFE, and SFHA data in their floodplain permitting processes as a requirement for participating in the NFIP. Insurance agents use FIRMs to determine flood risk, which determines the flood insurance rate for individual properties.

The region's entities can establish their own policies, standards, and other practices for managing the land use areas of flood risk. Any entities participating in the NFIP have the authority and responsibility to permit or deny the development of SFHAs. They can adopt and enforce higher standards than the FEMA NFIP minimum standards to better protect people and property from flooding. FEMA supports entities who choose to establish higher standards to better protect life and property.

Cities and counties who participate in the NFIP program can purchase NFIP flood insurance to reduce the economic impacts of floods³⁶. Renters can also purchase NFIP "contents only" flood insurance policies to cover the cost of their belongings in the event of flood damage. NFIP participation also makes the community eligible for disaster assistance following a flood event.

3.1.1.1 Existing Population and Property

Multiple resources were considered in determining the extent to which current floodplain management and land use practices impact flood risk to existing populations and properties. Cities and communities have the authority to approve floodplain ordinances or court orders, respectively. A total of 110 existing political subdivisions within the SAFPR have flood-related authority. These include cities, counties, river authorities, and additional entities with flood-related authority.

Of the 110 existing political subdivisions in the SAFPR, 16 counties and 49 cities, totaling 65, are eligible NFIP participants. NFIP participating communities are required to have a floodplain ordinance or court order that meets or exceeds the minimum standards set out in the NFIP. Of the 65 eligible entities, 63 are NFIP participants. NFIP participants are limited to cities and counties, so the results discussed in the rest of this chapter are

³⁶ <u>https://www.fema.gov/flood-insurance</u>

limited to those entities. Figure 3-1 shows the percentage of entities within the region that participate in the NFIP.

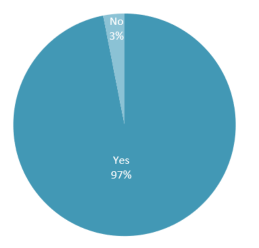


Figure 3-1. Percentage of NFIP Participating Entities within the SAFPR

The minimum standards set out in 44 CFR Part 60 state that buildings are required to be constructed at or above the BFE, provide for floodproofing options for nonresidential buildings, and mandate provisions specific to the elevation and anchoring of manufactured houses. While the minimum standards are in place for flood protection, these standards may be based on maps that were developed with outdated topography, rainfall, and runoff data. Therefore, standards adopted based on these sources could result in limited protection from flood damages.

While adopting only minimum standards has a chance of providing flood damage protection, cities and counties can adopt "higher" standards to improve the extent of flood damage protection. In the TWDB Exhibit C guidance document, the term "higher" standard is defined as freeboard, detention requirements, or fill restrictions. FEMA defines freeboard as additional height above the BFE that serves as a factor of safety when determining the elevation of the lowest floor. The BFE is the elevation of surface water resulting from a flood that has a 1 percent chance of occurring in any given year. The BFE is typically based on FEMA FIRMs (maps) and associated Flood Insurance Studies (models). However, the BFE can be based on localized data developed by the community that may not be incorporated into a FEMA mapping product.

The TFMA performs a Higher Standards Survey every year of cities and counties to document which entities have adopted higher standards.

According to the TFMA Higher Standards Survey in 2019³⁷, and additional research performed, 31 entities in the San Antonio region are reported as having freeboard requirements of 1 or more feet above the BFE, two entities have no freeboard requirement, and all other entities require elevation to or above the BFE. A breakdown of the freeboard requirements are shown in Table 3-1. Of the cities and counties that have a freeboard requirement, the majority require the BFE plus 1 foot.

Freeboard Requirements	Number of Entities	Percent
At or above BFE	34	52
1 foot above BFE	20	31
1.5 feet above BFE	2	3
2 feet above BFE	6	9
3 feet above BFE	1	2
None	2	3
Total	65	100

Table 3-1. Freeboard Requirements for Cities and Counties within the SAFPR

In addition to freeboard requirements, some cities and counties enforce other higher standards such as:

- New developments perform detailed studies to establish BFE data when not available
- Stormwater detention
- Limitations to criteria variance within designated floodways
- Local floodplains identify risk outside FEMA flood zones
- Drainage way protection zones provide resilience against storms that exceed current design standards
- Ultimate development design criteria

Of the 63 NFIP participating entities, a total of 32 entities have adopted higher standards. Figure 3-2 demonstrates that nearly half of the region's entities require some form of higher standards.

³⁷ TFMA. 2019. 2019 Higher Standards Survey Summary. Available at <u>https://www.tfma.org/page/documents-reports</u>

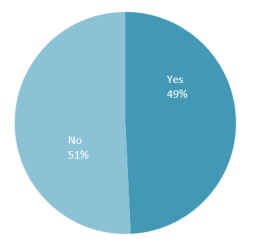


Figure 3-2. Percentage of SAFPR Entities Requiring Higher Standards

Within the NFIP, FEMA manages the Community Rating System (CRS) program³⁸. The CRS program is a voluntary program in which the cities and counties can participate. The more flood risk reduction activities in which an entity participates, the more points it earns. The points translate to a CRS score that ultimately provides residents and businesses within the jurisdiction the opportunity to receive a discount of flood insurance premiums. The flood insurance savings encourages residents and businesses to purchase flood insurance to protect buildings and contents.

As of October 2022, the SAFPR will have four entities participating in the CRS. These communities have a CRS class ranging between 6 and 8, and represent a 5 to 20 percent savings on flood insurance premiums. Per TWDB Technical Guidance, these communities qualify as having "Strong" floodplain management standards. The list of CRS participating entities is provided in Table 3-2.

³⁸ <u>https://www.fema.gov/floodplain-management/community-rating-system</u>

Entity	CRS Class	% Discount for Structures within Special Flood Hazard Area	% Discount for Structures Located Outside Special Flood Hazard Area
Guadalupe County	8	10	5
City of Live Oak	7	15	5
City of New Braunfels	8	10	5
City of San Antonio	6	20	10

Table 3-2. SAFPR Entities Participating in the Community Rating System Program

An additional portion of the data collection effort included a question that asked survey participants to select the description that best represented their impression of the enforcement level of their floodplain regulations. The TWDB Exhibit C described enforcement levels as the following:

- High actively enforces the entire ordinance; performs many inspections throughout the construction process; issues fines, violations, and Section 1316s where appropriate; and enforces substantial damage and substantial improvement
- Moderate enforces much of the ordinance, performs limited inspections, and is limited in issuance of fines and violations
- Low provides permitting of development within the floodplain, may not perform inspections, and may not issue fines or violations
- None does not enforce floodplain management regulations

From the survey responses and other data collection efforts, the SAFPR gathered 15 entity enforcement levels. Following the TWDB Technical Guidance, the remaining entities were not categorized because their level of enforcement is unknown. Table 3-3 summarizes the 15 collected responses.

Level of Enforcement	Number of Responses	Percent
High	5	33
Moderate	8	53
Low	1	7
None	1	7
Total	15	100

Table 3-3. Level of Enforcement of Floodplain Regulations within the SAFPR

Using the data collected, the level of floodplain management practices were identified as "strong," "moderate," "low," or "none" based on the following criteria provided by the TWDB:

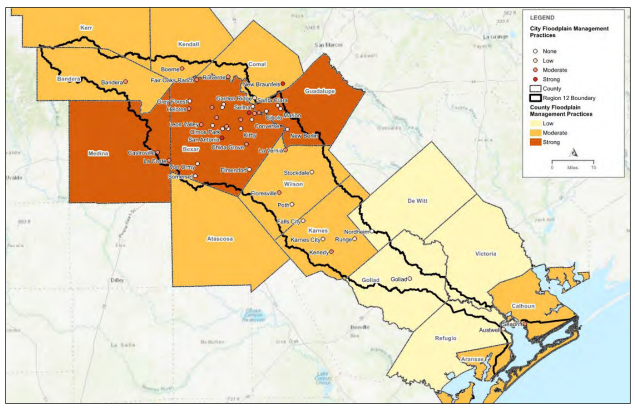
- Strong significant regulation that exceeds NFIP standards with enforcement, or community belongs to the CRS
- Moderate some higher standards, such as freeboard, detention requirements, or fill restrictions
- Low regulations meet the minimum NFIP standards
- None no floodplain management practices in place

Of the 65 NFIP eligible entities, 6 entities are classified as "strong," 27 entities are classified as "moderate," and 30 entities are classified as "low" regarding their level of floodplain management practices. The remaining two entities are classified as "none." Table 3-4 and Figure 3-3 summarize the results of the floodplain management practices. TWDB-required Table 6 Existing Floodplain Management Practices in Appendix A provides details considered for each community and county in determining the appropriate description of overall floodplain management practices.

Description	Number of Communities and Counties	Percent				
Strong	6	8				
Moderate	27	43				
Low	30	46				
None	2	3				
Total	65	100				

 Table 3-4. Floodplain Management Practices for NFIP Eligible Communities within the SAFPR





Although 97 percent of the entities within the SAFPR are NFIP participants, a significant gap still occurs between key floodplain management practices and certain communities that could enhance their floodplain management policies.

3.1.1.2 Future Population and Property

Future floodplains are uncertain. However, it is anticipated that the future floodplains will look different from existing floodplains in many areas within the SAFPR. The H&H models used to generate floodplain maps are regularly being updated with new topography, survey, precipitation, runoff, and other data as development occurs within and around floodplains. For future population growth and development within and around the floodplain, areas without maps or with outdated floodplain maps and models are at a greater danger of increased flood risk. Incorporating the existing and future floodplains will provide cities and counties with additional direction as to where population and development should be directed to protect people and property.

The existing floodplain ordinances or court orders that include higher standards may continue to protect life and property if they are enforced

appropriately. At the same time, future floodplain models and maps will need to be updated with best available data and advanced modeling techniques to effectively assess risk. The combination of applying higher standards and best available data should translate into life and property savings in the future.

Correctly designed detention and retention ponds are often required to mitigate the impacts that impervious surfaces and more efficient drainage infrastructure have on the runoff from a developed property. The standard engineering design requirement is to manage runoff so that it discharges from the developed property at the existing rate that it leaves the property in its natural state. Incorporating this requirement may help mitigate increased runoff in the future, which in turn can reduce future flood hazard exposure.

Another way communities can prepare and protect future life and property is to include a future conditions scenario in watershed and stream studies. Typically, the future conditions scenario is based on a defined time in the future, often 30 years, or is based on the area's fully developed land conditions. Additionally, future conditions may include rainfall greater than current design criteria to reflect the increased rainfall depth trends seen in rainfall records and known as non-stationarity. Applying a future conditions scenario to studies essentially adds a factor of safety to the area to help better protect the current areas from future flood risk.

An additional factor of safety that can be implemented to reduce future flood hazard exposure is freeboard. Freeboard is the term used for additional height provided above the BFE, as discussed in Section 3.1.1.1 Existing Population and Property. Even if the BFE changes in the future, freeboard could allow the structure to remain above the future flood water surface level.

3.1.2 Consideration of Recommendation or Adoption of Minimum Floodplain Management and Land Use Practices

For this task, the San Antonio RFPG is required to consider the possibility of recommending or adopting consistent minimum floodplain management standards and land use practices regionwide. Recommended practices encourage entities with flood control responsibilities to establish minimum floodplain management standards over the next several years, while the adoption of minimum standards requires entities to have adopted the minimum standards before their floodplain management strategies (FMSs), floodplain management evaluations (FMEs), and floodplain management projects (FMPs) could be considered for potential inclusion within the RFP. After considering and analyzing the data collected for Task 3A, the SAFPR

decided to encourage floodplain management and land use practices rather than recommending entities to adopt higher standards.

The San Antonio RFPG recommends that entities that are not currently NFIP participants should adopt at least the minimum standards and take the necessary steps to become active NFIP participants.

Higher standards are also outlined in the goals found in Section 3.2.2 Goals. FPR 12 recommends those as higher standards for entity floodplain management practices. In support of entities looking to evaluate and advance their floodplain management practices through higher standards, entities can refer to Table 11 Regional Flood Plan Flood Mitigation and Floodplain Management Goals in Appendix A for example statements of additional higher standards.

As in other chapters of this report, the TWDB requires a detailed table of existing floodplain management practices within the region. The TWDB-required Table 6 Existing Floodplain Management Practices in Appendix A has been populated for all cities and counties within the SAFPR.

3.2 Flood Mitigation and Floodplain Management Goals (361.36)

One of the critical components of the inaugural SFP process was the development of flood mitigation and floodplain management goals. The objective of Task 3B is to define and select a series of goals that will serve as the drivers of the regional flood planning effort. The San Antonio RFPG put considerable effort into discussing and selecting a series of goals that it felt were the most beneficial for the region.

As stated in the Guidance Principles in 31 TAC §362.3, the main goal of the regional floodplain plans must be "to protect against the loss of life and property", which is further defined as:

- 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.

With the guidance principles in mind, the San Antonio RFPG must set goals that are achievable by the region's entities. Once implemented, the goals must demonstrate progress towards the overarching goal set by the state. This section summarizes the flood mitigation and floodplain management goals determined by the San Antonio RFPG.

3.2.1 Flood Mitigation and Floodplain Management Goal Categories

When determining the flood mitigation and floodplain management goals, the San Antonio RFPG established six overarching goal categories. The categories were established to better define and clarify the individual goals set forth by the San Antonio RFPG. The goals and goal categories build upon TWDB's 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 categories include:

- 1. 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

3.2.2 Goals

The six goal categories are detailed below. They include specific goal statements that can be achieved and measured in either the short term (10 years) or long term (30 years). Per TWDB requirements and guidelines, the goals selected by the RFPG must 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 categories

The goals must be specific and achievable flood mitigation and floodplain management goals that when implemented will demonstrate progress towards the overarching goal. The following were considered in the development of the goals:

- Guidance Principles as listed in 31 TAC §362.3
- The existing condition flood risk analyses

- The future condition flood risk analyses
- The consideration of current floodplain management and land use approaches
- Input from the public
- Understanding of the residual risk of each goal (i.e., the remaining risk)

The flood mitigation and floodplain management goals were developed by the SAFPR Technical Subcommittee and approved by the San Antonio RFPG at the Planning Group Meeting on November 16, 2021. The adopted goals apply to the entire flood planning region; no sub-regional goals were identified. The information requirements listed above are presented for each goal in Table 11 Regional Flood Plan Flood Mitigation and Floodplain Management Goals in Appendix A.

3.2.2.1 Goal Category 1: Education and Outreach

This category intends to increase the number of flood education and outreach opportunities across the region. Public education and outreach may incorporate a variety of methods, from publishing newsletter articles to hosting booths at in-person events. Communities that participate in FEMA's CRS program typically have significant public outreach elements in their stormwater programs as they receive credit for doing so. The CRS program is described in Section 3.1.1.1 Existing Population and Property. The education and outreach category increases education and outreach opportunities, improves flood hazard awareness, encourages SAFPR entities to review their floodplain management practices, and promotes the protection of people and property by better preparing the region entities for future flooding events. Additional higher standards for floodplain management practices that promote these goals can be found in Table 11 Regional Flood Plan Flood Mitigation and Floodplain Management Goals in Appendix A. Table 3-5 includes four specific goals for this category.



Table 3-5	Education	and	Outreach	Goals
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Goal ID	Goal Statement	Goal Term
12000001	Track existing public outreach and education activities to improve awareness of flood hazards and benefits of flood planning, including nature-based solutions in the region and ensure at least six additional occurrences per year.	Short Term (10 Year)
12000002	Increase to 12 per year or maintain public outreach and education activities to improve awareness of flood hazards and benefits of flood planning, including nature-based solutions in the region.	Long Term (30 Year)
12000003	Increase the proficiency of stakeholders and floodplain managers across the region through training from Region 12 entities, TFMA, ASFPM, and FEMA. Improve 50% of FPM knowledge of nature-based solutions, floodplain preservation, and cost/benefit of traditional structural solutions, including providing certificates.	Short Term (10 year)
12000004	Increase the proficiency of stakeholders and floodplain managers across the region through training from Region 12 entities, TFMA, ASFPM, and FEMA. Improve 100% of FPM knowledge of nature-based solutions, floodplain preservation, and cost/benefit of traditional structural solutions, including providing certificates.	Long Term (30 year)

3.2.2.2 Goal Category 2: Flood Warning and Readiness

This category aims to improve the overall flood warning and readiness across the SAFPR by reducing flood deaths and high-water rescues as well as improving response time of flood warning notifications across the region. Improving flood warning and readiness involves multiple entities and departments, and will provide timely warning of impending flood danger. Table 3-6 includes six specific goals for this category.

Table 3-6. Flood Warning and Readiness Goals

Goal ID	Goal Statement	Goal Term
12000005	Support the development of a regionally coordinated warning and emergency response program that can detect the flood threat and provide timely warning of impending flood danger to reduce flood deaths and high-water rescues across the region.	Short Term (10 Year)
12000006	Support the development of a regionally coordinated warning and emergency response program that can detect the flood threat and provide timely warning of impending flood danger to reduce flood deaths and high-water rescues across the region.	Long Term (30 Year)
12000007	Increase the number of flood gages (rainfall, stream, reservoir, etc.) in the region to provide localized information to emergency responders as well as storage and accessibility of data to agencies.	Short Term (10 year)
12000008	Increase the number of flood gages (rainfall, stream, reservoir, etc.) in the region to provide localized information to emergency responders as well as storage and accessibility of data to agencies.	Long Term (30 year)
12000009	Increase the number of entities that communicate real-time flood warnings to the public. Leverage mobile phone navigation apps to provide real-time rerouting for the public.	Short Term (10 year)
12000010	Increase the number of entities that communicate real-time flood warnings to the public. Leverage mobile phone navigation apps to provide real-time rerouting for the public.	Long Term (30 year)

3.2.2.3 Goal Category 3: Flood Studies and Analysis

The intent of this goal category is to increase the overall number and extent of flood studies and analyses. Updating floodplain maps and studying or restudying streams with best available data improves flood hazard awareness and the protection of people and property. By better understanding the current and potential future status of flood hazard areas, entities can use flood studies and analyses to better manage their development. It also allows them to use more accurate data to pursue flood hazard mitigation projects and funding for them. Table 3-7 includes six specific goals for this category.



Table 3-7	Flood	Studies	and	Analysis	Goals
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Goal ID	Goal Statement	Goal Term
12000011	Establish a baseline and increase the number of entities which utilize Atlas 14 (Volume 11) or best available data from NOAA revised rainfall data as part of revisions to design criteria and flood prevention regulations by 50% percent. (Region specific)	Short Term (10 Year)
12000012	Increase the number of entities which utilize/adopt Atlas 14 (Volume 11) or best available data from NOAA revised rainfall data as part of revisions to design criteria and flood prevention regulations by 100%. (Region specific)	Long Term (30 Year)
12000013	Increase the number of entities that conduct detailed studies to update their local flood risk by 25%.	Short Term (10 Year)
12000014	Increase the number of entities that conduct detailed studies to update their local flood risk by 100%.	Long Term (30 Year)
12000015	Decrease the average age of FEMA Flood Insurance Rate Maps (NFHL/FIRMs/FIS) to less than 10 years.	Short Term (10 Year)
12000016	Establish a baseline number of existing studies and process for analyzing watersheds to identify existing Natural Flood Mitigation Features (NFMF) such as headwaters, buffers, and conservation easements.	Short Term (10 Year)

3.2.2.4 Goal Category 4: Flood Prevention

The intent of this goal category is to increase the overall extent of flood prevention. Entities that try to prevent flooding will reduce the risk of future floods and see less severe damages from flooding events. Preventative flood measures are a way to protect life and property before flooding occurs. Preventative measures also warrant better overall floodplain management effects, which can be seen in the five specific goals for this category shown in Table 3-8.

The Region 12 RFPG committee has identified a gap in flood risk and flood mitigation knowledge related to nature-based infrastructure (NBI) across the SAFPR. The committee recognizes that NBI provides significant, low-cost flood mitigation, and many NBI areas also serve as the source of groundwater recharge within the SAFPR sustaining the water supply for many communities. Protecting and enhancing NBI where appropriate provides benefits for flood peak attenuation, ecosystem services, groundwater recharge, and recreational value typically at a lower cost than constructed

solutions. NBI provides both monetary and non-monetary benefits that should be accounted for in flood mitigation planning.

Table 3-8. Flood Prevention Goals

Goal ID	Goal Statement	Goal Term
12000017	Increase the number of participating Community Rating System (CRS) entities in the FPR by 5.	Short Term (10 Year)
12000018	Increase the rating of participating entities within Community Rating System (CRS) in the FPR by 100%.	Long Term (30 Year)
12000019	Increase the number of entities which regulate to the 1% annual chance future conditions floodplains as part of new development and redevelopment by 10%.	Short Term (10 year)
12000020	Increase the number of entities which regulate to the 1% annual chance future conditions floodplains as part of new development and redevelopment by 50%.	Long Term (30 year)
12000021	Increase the number of entities above the established baseline that have adopted a holistic watershed approach using existing Natural Flood Mitigation Features (NFMF) such as headwaters, buffers, and conservation easements for flood risk reduction as a basis for comprehensive subdivision regulations.	Short Term (10 year)

3.2.2.5 Goal Categories 5 and 6: Flood Infrastructure Projects

Flood infrastructure projects can reduce flood risks and hazards through the maintenance and rehabilitation of existing infrastructure. This can occur for structural infrastructure projects, nonstructural projects, and a combination of structural/nonstructural projects. Twelve specific goal statements were created for this category. These goals directly align with TWDB's overarching goal of the protection of life and property. Of the 12 goal statements listed below, goals 12000022, 12000023, 12000024, and 1000025 are nonstructural infrastructure goals. Goal statements 12000028, 12000029, 12000030, 12000031, 12000032, and 12000033 are nonstructural infrastructure goals. Goal statements 12000027 are structural/nonstructural infrastructure goals. Table 3-9 includes 12 specific goals for this category.

Table 3-9. Flood Infrastructure Project Goals

Goal ID	Goal Statement	Goal Term
12000022	Establish a baseline and increase the number of acres of publicly protected open space by 10 % as part of land conservation and acquisitions to reduce future impacts of flooding.	Short Term (10 Year)
12000023	Increase the number of restored acres of publicly protected open space land in the region.	Long Term (30 Year)
12000024	Reduce the number of NFIP repetitive-loss properties in the FPR by 25%.	Short Term (10 year)
12000025	Reduce the number of NFIP repetitive-loss properties in the FPR by 75%.	Long Term (30 year)
12000026	Reduce the number of existing (2022) residential properties in the future 1% annual chance floodplain by 10%.	Short Term (10 year)
12000027	Reduce the number of existing (2022) residential properties in the future 1% annual chance floodplain by 50%.	Long Term (30 year)
12000028	Reduce the number of vulnerable critical facilities located within the existing and future 1% annual chance (100-year) floodplain by 50%.	Short Term (10 year)
12000029	Reduce the number of vulnerable critical facilities located within the existing and future 1% annual chance (100-year) floodplain by 100%.	Long Term (30 year)
12000030	Identify the eligible top 50 vulnerable roadway segments and low water crossings located within the existing and future 1% annual chance (100-year) floodplain.	Short Term (10 year)
12000031	Eliminate or mitigate the eligible top 50 vulnerable roadway segments and low water crossings located within the existing and future 1% annual chance (100- year) floodplain.	Long Term (30 year)
12000032	Increase the number of structural projects by 10% that include a NBS or Green Infrastructure (GI) component.	Short Term (10 year)
12000033	Increase the number of structural projects by 50% that include a NBS or Green Infrastructure (GI) component.	Long Term (30 year)

3.2.3 Benefits and Residual Risk after Goals are Met

The goals were developed by the San Antonio RFPG to set the stage for actions that can be quantified and measured in the future regional and state flood planning cycles. Future data collection efforts and the implementation of FMPs/FMEs/FMSs can be used to establish baseline data for future measurements to determine the progress toward achieving the SAFPR's goals. Once implemented, the specific goals detailed in this section will fulfill the TWDB's overarching goals of identifying and reducing the risk and impact to life and property as well as avoiding increasing or creating new flood risk by addressing future development within the areas known to have existing or future flood risk. Beyond protecting against the loss of life and property, the goals offer several benefits, including protecting infrastructure, water supply, the environment, and sustainability. The types of benefits are presented in Table 3-10.

Table 3-10. Flood Planning Goal Benefits

	Overarching Goal Categories						
Types of Benefits ^a	Flood Education and Outreach	Flood Warning and Readiness	Flood Studies and Analysis	Flood Prevention	Non- Structural Flood Infrastructure	Structural Flood Infrastructure	
Protect life	Potential Benefit	Direct Benefit	Potential Benefit	Potential Benefit	Direct Benefit	Direct Benefit	
Protect infrastructure	-	Potential Benefit	Potential Benefit	Direct Benefit	Potential Benefit	Direct Benefit	
Protect property	-	Potential Benefit	Potential Benefit	Direct Benefit	Direct Benefit	Direct Benefit	
Protect the environment	Potential Benefit	-	Potential Benefit	Direct Benefit	Direct Benefit	Direct Benefit	
Protect/enhance the water supply	-	-	-	Potential Benefit	Potential Benefit	Potential Benefit	
Sustain the economy	-	Potential Benefit	-	Potential Benefit	Direct Benefit	Potential Benefit	
Realize multiple benefits ^a	-	-	-	Potential Benefit	Potential Benefit	Potential Benefit	
Increase public awareness	Direct Benefit	Direct Benefit	Potential Benefit	Potential Benefit	Potential Benefit	Potential Benefit	
Build community support	Direct Benefit	Direct Benefit	Potential Benefit	Potential Benefit	-	-	

^a Multiple benefits could include improvements to flood protection while improving water supply and increasing public recreation opportunities.

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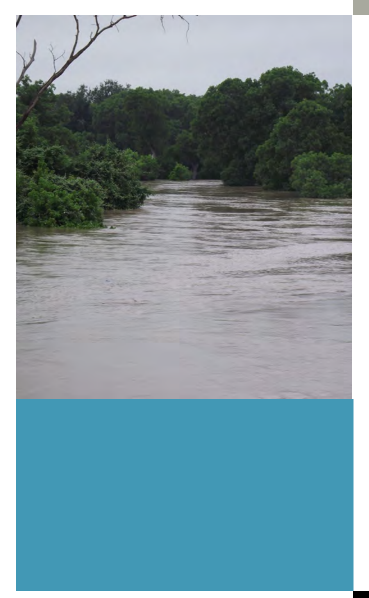
However, it is recognized that it is not possible to protect against all potential flood risks. In selecting the flood risk reduction goals, the San Antonio RFPG is inherently determining the accepted residual risk for the SAFPR. In general, residual risks for flood risk reduction goals could be characterized as follows:

- 1. While a new development may be constructed outside the 1 percent annual chance floodplain, flood events of greater magnitude will inundate areas beyond those preserved as a floodplain.
- 2. Flood events may exceed the LOS for which infrastructure is designed.
- 3. Communities depend on future funding and program priorities to maintain, repair, and replace flood protection assets. Routine maintenance of infrastructure is required to maintain its design capacity. Maintenance is sometimes overlooked due to budget, staff, and time constraints.
- 4. Policies, regulations, and standards reduce adverse impacts associated with development activity but do not eliminate it. Limitations placed on local government by the state legislature reduce the ability to adopt locally defined best approaches to protect the community.
- 5. The lack of local enforcement of floodplain regulations also creates risk.
- 6. In the representative government, policy changes that adversely affect budgets, prior plans, assets, and standards are always a possibility.
- 7. Practical (time and money) limits of understanding and precision associated with studies, models, and plans are a possibility.
- 8. Human behavior is unpredictable; people may choose to ignore flood warning systems or cross over flooded roadways for a variety of reasons.

As in other chapters of this report, the TWDB requires a detailed table of the recommended flood mitigation and floodplain management goals. The TWDB-required Table 11. Regional Flood Plan Flood Mitigation and Floodplain Management Goals is in Appendix A.

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Assessment and Identification of Flood Mitigation Needs This page is intentionally left blank.

4 Assessment and Identification of Flood Mitigation Needs

This chapter identifies the greatest flood risk knowledge gaps and known flood risks within the SAFPR. The flood mitigation needs analysis identifies where the greatest flood risk knowledge gaps exist as well as where known flood risk and flood mitigation needs are located within the SAFPR. This information guides the identification of potentially feasible flood mitigation actions.

4.1 Greatest Flood Risk Knowledge Gaps

The greatest flood risk knowledge gaps for the SAFPR have been identified as areas within the region where:

- Flood inundation boundaries are either not defined or are considered inaccurate
- Flood studies have not occurred in the recent past and are not ongoing or proposed
- Flood management practices do not exist or are not enforced effectively

4.1.1 Flood Inundation Boundary Gaps

Flood inundation boundaries are used to define the location and magnitude of flooding. Without accurate flood inundation boundaries, the existing flood risk is not well understood, and controlling future risk through floodplain management regulations is difficult. Flood inundation boundaries based on recent detailed H&H models are considered accurate. Refer to Chapter 2 Flood Risk Analysis Figure 2-1, which depicts where the largest modeling gaps occur within the SAFPR. The lower half of the SAFPR does not have accurate flood mapping available, and only approximate and/or Cursory Floodplain Data are available.

4.1.2 Flood Studies and Ongoing Project Gaps

Flood studies are used to identify existing and future flood risks, and often recommend solutions and actionable steps to reduce those risks. Flood mitigation projects are crucial to reducing risks within an area. Generally, flood studies and projects have occurred or are occurring for counties throughout the SAFPR. Current major flood studies and projects include the following:

• GLO Flood Studies

- City-wide Drainage Improvements
- County-wide Drainage Improvements
- TxDOT Crossing Improvements

Refer to Table 2 Summary of Proposed or Ongoing Flood Mitigation Projects in Appendix A and Map 2 Proposed or Ongoing Flood Mitigation Projects (2.1 Task 1 – Planning Area Description) in Appendix B, depicting where these projects are occurring within the SAFPR.

4.1.3 Floodplain Management Practices

Enacting floodplain management practices (regulation and enforcement) is effective in preventing activities that will result in increased flood risk in the future. Examples include requiring a floodplain permit for development activity within the floodplain and/or requiring building finished floor elevations to be 1 foot above the 1 percent annual chance storm event elevation. Without floodplain management practices, it is difficult to mitigate future flood risks. Refer to Chapter 3 Floodplain Management Practices and Flood Protection Goals Figure 3-3 and Table 3-4, which depict where the level of floodplain management practices are unknown or considered "low." This includes rural areas near the coast and away from the major population center of San Antonio.

4.2 Greatest Known Flood Risk and Flood Mitigation Needs

The areas of greatest known flood risk and flood mitigation needs within the SAFPR are defined as areas with elevated levels of risk to property and life. The level of risk is defined by identifying the location and magnitude of flooding from the 1 and 0.2 percent annual chance flood event (flood hazard), who and what may be harmed (flood exposure), and what communities and critical facilities may be vulnerable (flood vulnerability). The details of the flood hazard, exposure, and vulnerability analyses are fully described in Chapter 2 Flood Risk Analysis.

4.2.1 Flood Hazard

The flood hazard analysis defined the 1 and 0.2 percent annual chance storm event boundaries for the entirety of the SAFPR's rivers and associated tributaries with contributing drainage areas greater than 1 square mile. The existing condition flood hazard is depicted on a sub-region level in Map 4 Existing Condition Flood Hazard (2.2.A.1 Existing Condition Flood Hazard Analysis) in Appendix B.

4.2.2 Flood Exposure

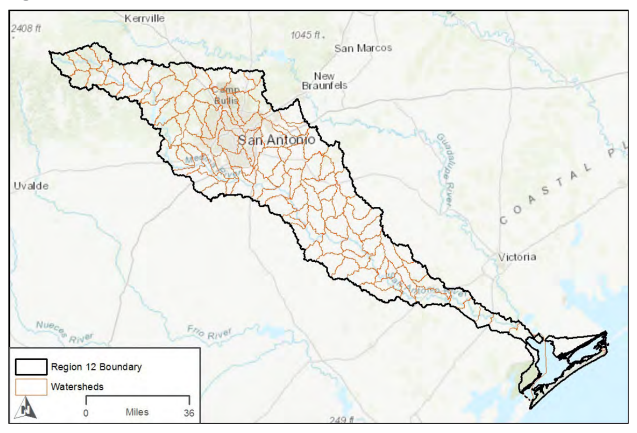
The flood exposure analysis indicated roughly 26,633 structures at potential risk of flooding from the 1 and 0.2 percent annual chance flood event. From this analysis, several critical areas for flood exposure appear to be (1) the urban areas around the Cibolo and Medina Rivers due to the density of development and total population in those areas, and (2) the confluence of the San Antonio and Cibolo Rivers due to the magnitude of flood volume on each respective creek and similarity in watershed size. Additionally, flooded roadways and agricultural areas are found throughout the SAFPR, and the impacts due to the loss of function in these areas should not be understated. A map produced to illustrate flood exposure within the SAFPR is shown in Map 6 Existing Condition Flood Exposure (2.2.A.2 Existing Condition Flood Exposure Analysis) in Appendix B.

4.2.3 Flood Vulnerability

The flood vulnerability analysis identified roughly 220 critical facilities in the 1 and 0.2 percent annual chance storm event inundation and, in general, mirrored the exposure analysis in terms of critical areas as shown in Map 7 Existing Condition Flood Vulnerability including Critical Infrastructure (2.2A.3 Existing Condition Vulnerability Analysis) in Appendix B. The most vulnerable locations are on the outskirts of the CoSA and at the confluence of the San Antonio and Cibolo Rivers in Karnes County.

4.2.4 Greatest Known Flood Risk Analysis

The main objectives of Task 4A are to identify the areas of greatest known flood risk and areas where the greatest lack of flood risk knowledge exists. The Task 4A analysis is based on a geospatial process that combines information from multiple datasets. The geospatial process was developed in a GIS based on the data collected in Tasks 1 through 3. The geospatial assessment was conducted at a Hydrologic Unit Code (HUC)-12 watershed level of detail, consistent with TWDB guidelines and rules. An HUC is a unique code assigned to watersheds within the United States. As the watersheds have longer unique codes. The smallest unit of division used to identify a watershed is 12 digits or a HUC-12. The SAFPR has 180 HUC-12 watersheds, with an average area of 3.94 square miles.





A total of nine data categories were used in the geospatial analysis. A scoring range was determined for each data category based on the statistical distribution of the data. A scoring scale of one to five was adopted, and each HUC-12 was assigned an appropriate score for each category. The scores for each HUC-12 under each category were then added to obtain a sum. The sum of the component scores was then assigned a one to five score that was used to reveal the areas of greatest known flood risk and need for mitigation activities. The following sections briefly describe the data categories included in the assessment and how each HUC-12 watershed was scored. Note that the objective of the Task 4A process is to determine the risk factors present within a given HUC-12 and to what degree. The Task 4A process does not necessarily determine the relative importance of each factor in determining flood risk. Therefore, no weight has been applied to emphasize one factor over another at this time.

4.2.4.1 Analysis Categories and Matrix

The following nine risk factors were used to calculate the total risk score:

- 1. Exposed Buildings: Exposure data representing the number of building structures located within the best available 1 and 0.2 percent annual chance flood inundation boundaries.
- 2. Exposed Critical Facilities: Vulnerability data representing critical facilities such as hospitals, schools, fire and police stations, and others, identified in the "exposure" layer above.
- 3. Exposed LWCs: Data as provided by the TNRIS and verified with floodplain limits.
- 4. Inundated Roadway Length: The length of roadway inundated in each HUC-12 watershed.
- 5. Nonfunctioning Dams and Levees: Data representing potentially hazardous dams that have been identified as either hydraulically inadequate or deficient by the TCEQ as well as levees that have been identified as unaccredited.
- 6. Fatalities: Flood-related fatality data collected by the NWS since 1996.
- 7. Inundated Agricultural Area: The inundated area used for agriculture in each HUC-12 watershed.
- Social Vulnerability of Exposed Buildings: Vulnerability data representing the number of building structures identified in the "exposure" layer above within a high vulnerability area (i.e., SVI > 0.75).
- 9. Public Comments: Reported flooding problems collected from public comments.

The nine categories applied in this analysis were selected based on their inherent reflection of either risk or absence of information for each of the SAFPR's HUC-12 watersheds and are described in the sections below. Each category and its respective categories and score distributions are shown in Table 4-1. The geospatial assessment was conducted using the existing condition 1 percent annual chance event because that is the most representative of current conditions.

Table 4-1. Risk Scoring Criteria

	Points Scored					
Criteria	0	1	2	3	4	5
Number of Exposed Buildings	0	1–50	51–100	101–200	201–500	501+
Number of Exposed Critical Facilities	0	1–5	6–10	11–15	16–20	20+
Number of Exposed LWCs	0	1–2	3–5	5–8	8–11	12+
Miles of Inundated Roadway Segments	0	0.1–5	5.1–10	10.1–15	15.1–25	>25
Number of Nonfunctioning Dams and Levees	0	N/A	N/A	1	N/A	2+
Number of Lives Lost Due To Flooding (Fatalities; NWS)	0	N/A	N/A	N/A	N/A	1+
Square Miles of Inundated Agricultural Land	0	0–0.5	0.5–1	1–1.5	1.5–4	4+
Average SVI of Exposed Buildings	0	0–0.2	0.2–0.4	0.4–0.6	0.6–0.8	0.8–1
Number of Public Comments Received	0	1	2	3	4	5+

Notes: N/A = Not Applicable

4.2.4.2 Exposed Buildings

The TWDB provided a building dataset used in Chapter 2 Flood Risk Analysis to conservatively identify buildings with a footprint within the existing condition 1 percent annual chance event floodplain. Using this exposed building dataset, each HUC-12 was populated with the number of exposed buildings located within each HUC-12 boundary. The exposed building counts ranged widely across the region, with rural HUC-12s having only a few buildings within the floodplain, while urban HUC-12s may have more than 500 exposed buildings. The scoring associated with the number of exposed buildings per watershed and the scoring results are displayed in Figure 4-2. The darkest brown-shaded watersheds represent the HUC-12s with the greatest number of exposed buildings. These watersheds are located within more urban areas of Bexar County near San Antonio, and along the coast.

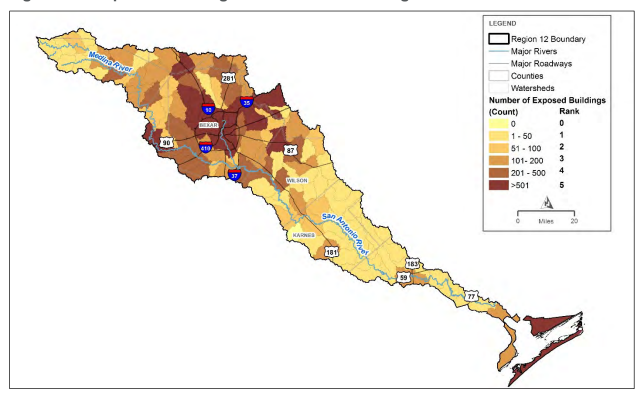


Figure 4-2. Exposed Buildings Risk Score within Region 12

4.2.4.3 Exposed Critical Facilities

The exposure analysis in Chapter 2 Flood Risk Analysis conservatively identified critical facilities with a footprint within the existing condition 1 percent annual chance event floodplain. Using this exposed critical facility dataset, each HUC-12 was populated with the number of exposed critical facilities located within each HUC-12 boundary. The exposed critical facility counts are relatively low across the region; however, six watersheds with five or more critical facilities are potentially at risk of flooding. The scoring associated with the number of exposed critical facilities per watershed is displayed in Table 4-1, and the scoring results are displayed in Figure 4-3. The darkest brown-shaded watersheds represent the HUC-12s with the greatest number of exposed critical facilities.

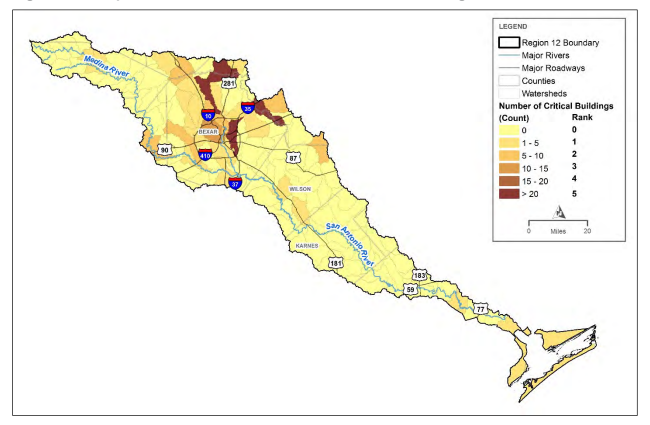
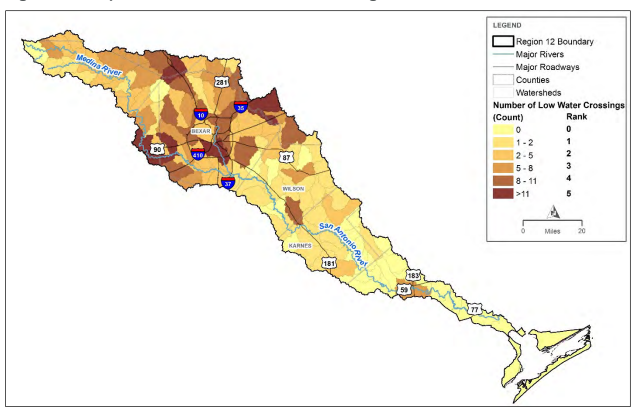


Figure 4-3. Exposed Critical Facilities Risk Score within Region 12

4.2.4.4 Exposed Low Water Crossings

The exposure analysis in Chapter 2 Flood Risk Analysis identified LWCs located within the existing condition 1 percent annual chance (100-year) event floodplain. Using this exposed LWC dataset, each HUC-12 was populated with the number of exposed LWCs located within each HUC-12 boundary. The exposed LWC counts are relatively low across the region; however, 10 watersheds have 16 or more exposed LWCs. The scoring associated with the number of exposed LWCs per watershed is displayed in Table 4-1, and the scoring results are displayed in Figure 4-4. The darkest tan- and brown-shaded watersheds represent the HUC-12s with the greatest number of exposed LWCs.





4.2.4.5 Inundated Roadway Segments

As described in Chapter 2 Flood Risk Analysis, inundated roadway segments were identified by clipping the TxDOT geospatial linework with the existing condition 1 percent annual chance floodplain. Using this dataset, each HUC-12 was populated with the miles of inundated roadway segments located within each HUC-12 boundary. The inundated roadway mileage ranged widely across the region, with the majority of HUC-12s having less than 5 miles of roadway within the floodplain, while coastal HUC-12s may have more than 30 miles of inundated roadway segments. The scoring associated with the miles of inundated roadway segments per watershed is displayed in Table 4-1, and the scoring results are displayed in Figure 4-5. The darkest brown-shaded watersheds represent the HUC-12s with the greatest number of inundated roadway segments.

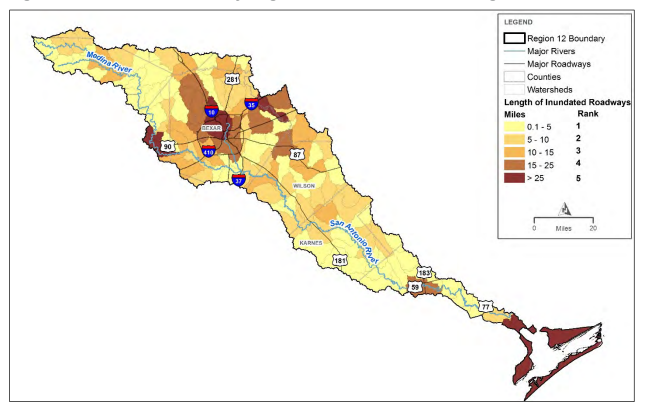
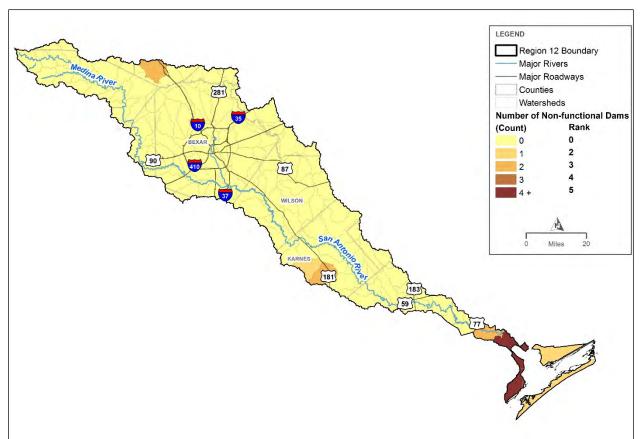


Figure 4-5. Inundated Roadway Segments Risk Score within Region 12

4.2.4.6 Nonfunctional Dams and Levees

Levees data within the SAFPR was obtained from the 2020 National Levee Database³⁹ developed by the USACE. Dams data within the SAFPR was obtained from the 2020 National Inventory of Dams⁴⁰ developed by the USACE. Only the dams and levees that were hydraulically inadequate or deficient were used. Although many HUC-12s contained dams and levees, most HUC-12s did not contain structurally deficient or hydraulically inadequate dams and levees. The scoring associated with nonfunctional dams and levees is displayed in Table 4-1, and the scoring results are displayed in Figure 4-6. The darkest brown-shaded watersheds represent the HUC-12s with the greatest number of nonfunctional dams and levees.





³⁹ <u>https://levees.sec.usace.army.mil/#/</u>

⁴⁰ <u>https://nid.usace.army.mil/#/</u>

4.2.4.7 Fatalities

Fatalities data within the SAFPR was obtained from the NWS. Most HUC-12s do not contain reported fatalities. The majority of fatalities were clustered around the San Antonio metro area. The scoring associated with fatalities is displayed in Table 4-1, and the scoring results are displayed in Figure 4-7. The darkest brown-shaded watersheds represent the HUC-12s with the greatest number of fatalities.

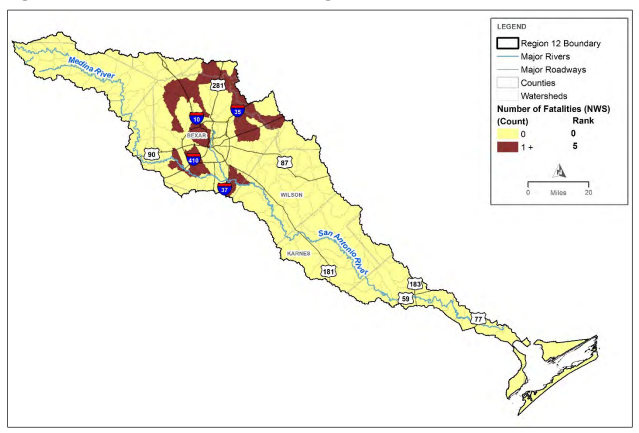


Figure 4-7. Fatalities Risk Score within Region 12

4.2.4.8 Inundated Agricultural Areas

Agricultural land use data within the SAFPR was obtained from the 2020 Texas Cropland Data layer⁴¹ developed by the USDA National Agricultural Statistics Service. The exposure analysis in Chapter 2 Flood Risk Analysis identified agricultural areas with a footprint within the existing condition 1 percent annual chance event floodplain. Using this dataset, each HUC-12 was populated with the square miles of inundated agricultural areas within each HUC-12 boundary. As anticipated, the urban watersheds display less inundated agricultural areas than the rural watersheds. The scoring associated with the square miles of inundated agricultural areas per watershed is displayed in Table 4-1, and the scoring results are displayed in Figure 4-8. The darkest brown-shaded watersheds represent the HUC-12s with the greatest number of inundated agricultural areas.

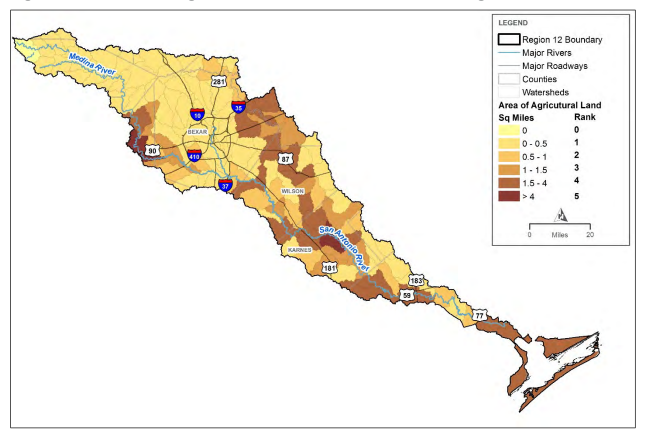


Figure 4-8. Inundated Agricultural Areas Risk Score within Region 12

⁴¹ <u>https://www.nass.usda.gov/Research_and_Science/Cropland/Release/</u>

4.2.4.9 Average Social Vulnerability Index (SVI)

Social vulnerability is the measure of the capacity to weather, resist, or recover from the impacts of a hazard in the long and short term. SVI values are present within the building footprints dataset provided by the TWDB and used in the existing condition vulnerability analysis discussed in Chapter 2 Flood Risk Analysis. Using the SVI values for the exposed building dataset, each HUC-12 was populated with the average SVI within each HUC-12 boundary. Higher SVI values represent watersheds with greater vulnerability, while lower SVI values represent watersheds with higher resilience. The scoring associated with the SVI of exposed buildings per watershed is displayed in Table 4-1, and the scoring results are displayed in Figure 4-9. The darkest brown-shaded watersheds represent the HUC-12s with the greatest social vulnerability.

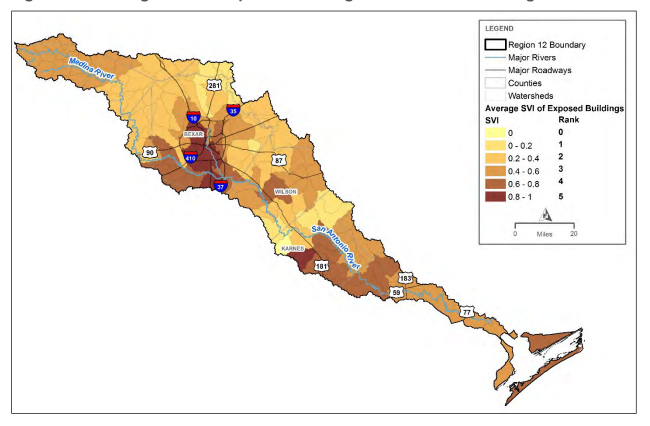
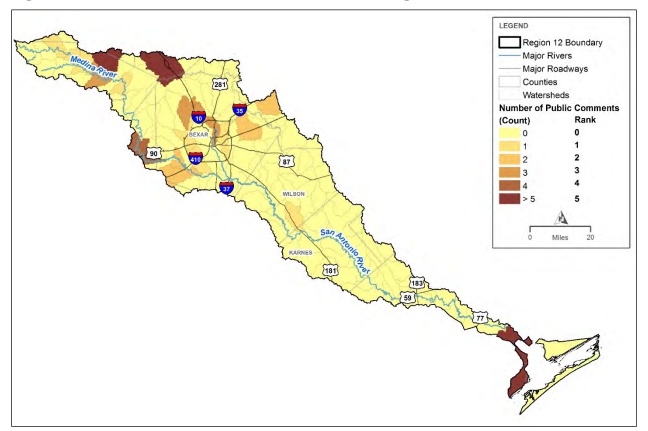


Figure 4-9. Average SVI for Exposed Buildings Risk Score within Region 12

4.2.4.10 Public Comments

The public comments dataset within the SAFPR was obtained from the public outreach efforts described in Chapter 10 Public Participation and Adoption of Plan. Most of the comments were provided via the interactive web map developed for SAFPR to collect stakeholder comments on areas of flood risk in the SAFPR. While only a few comments were received, the San Antonio RFPG thought it was important to note them when evaluating the highest potential for flood risk within the SAFPR. The scoring associated with the public comments received per watershed is displayed in Table 4-1, and the scoring results are displayed in Figure 4-10. The darkest brown-shaded watersheds represent the HUC-12s with the greatest number of comments received.





4.2.4.11 Mitigation Needs Analysis Results

The process and scoring methodology described above were implemented across the entire SAFPR. The objective was to determine the areas of greatest known flood risk and flood mitigation needs. The San Antonio RFPG understands that this exercise in the evaluating of flood threat to the region is not a standard flood risk analysis, should only be use for flood planning purposes, and should not be used to evaluate scoring/ranking of projects. For each HUC-12 within the SAFPR, the scores from the nine categories in the assessment matrix were added to obtain a total score shown in Table 4-2.

Total Points	Risk Score
1–5	1
6–10	2
11–15	3
15–20	4
20+	5

Table 4	L_2	San	Antonio	RFPG	Flood	Rick	Score
	•-2.	Jan	AIIIUIIIU	NIFU	11000	LISK	SCULE

Flood risk scores for each HUC-12 watershed within the SAFPR are shown in Figure 4-11. No risk is represented by a score of zero and the highest risk is represented by a score of 5. Risk scores of 2 or greater are considered moderate or high risk. The highest risk areas within the SAFPR are centralized in and around Bexar County as well as the coastal areas.

Based on the distribution of the final scores in this preliminary assessment, the watersheds with the greatest risk of flooding and the need for flood management and mitigation activities are displayed in the darkest brown shading. It is important to note that low-scoring HUC-12 watersheds likely have flood risks, but the risk is relatively low compared to the others.

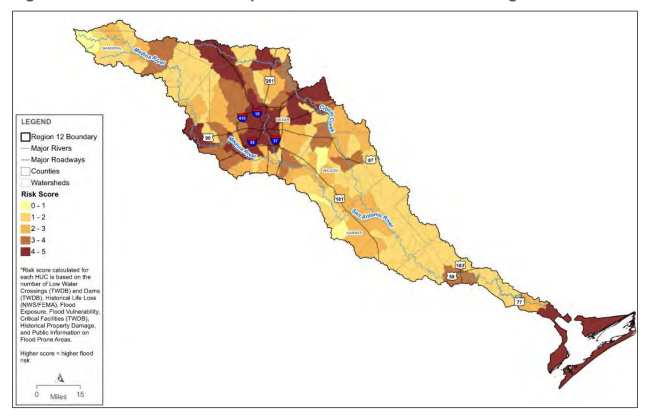
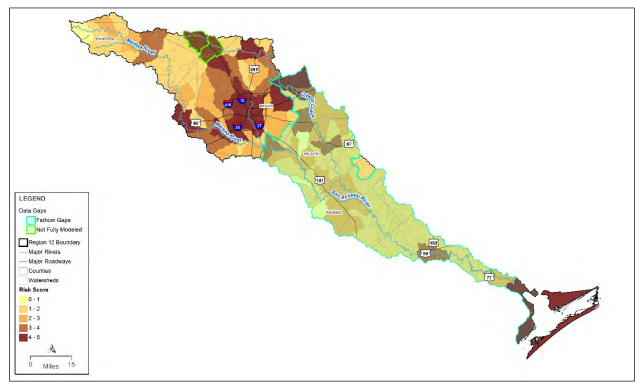


Figure 4-11. Overall Flood Risk per HUC-12 Watersheds within Region 12

4.2.4.12 Flood Mitigation Needs – Modeling Gaps

Figure 4-12 overlays where flood modeling gaps have been identified with the overall flood risk. Multiple high flood risk areas are identified within the upper and lower basins. Two tributaries in the City of Boerne surround areas that are not mapped, each in a different HUC, totaling two HUCs with some portion not mapped. In the lower basin, Cursory Floodplain Data was used for the 0.2 percent annual storm event flood boundaries. A total of 53 HUCs were identified as using Cursory Floodplain Data. Investment in detailed H&H models should be prioritized in the gap areas with the highest overall flood risk.

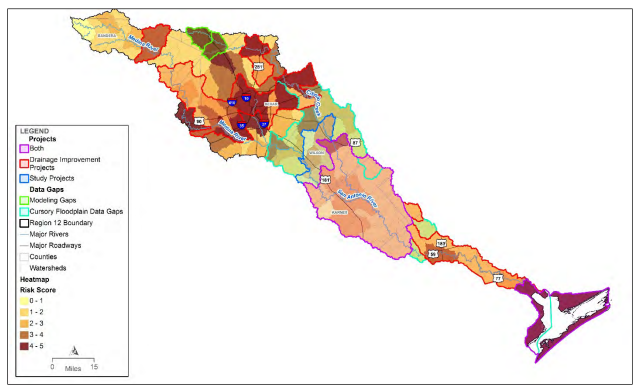
Figure 4-12. Modeling and Mapping Gaps Overlay with Overall Flood Risk within Region 12



4.2.4.13 Flood Mitigation Needs – Flood Study/Project Gaps

Mapping and modeling gaps make it difficult to determine the accurate flood risk for an area; these gaps can be mitigated with studies. High flooding risk areas can be reduced by incorporating flood mitigation projects. Figure 4-13 displays where ongoing or proposed flood studies/projects have been identified overlapping the overall flood risk and the modeling gaps. This map shows many ongoing flood mitigation efforts occurring across the SAFPR that could both fill the gaps and reduce the risk. Investment in flood studies or projects within the remaining gap areas with high flood risk is recommended.

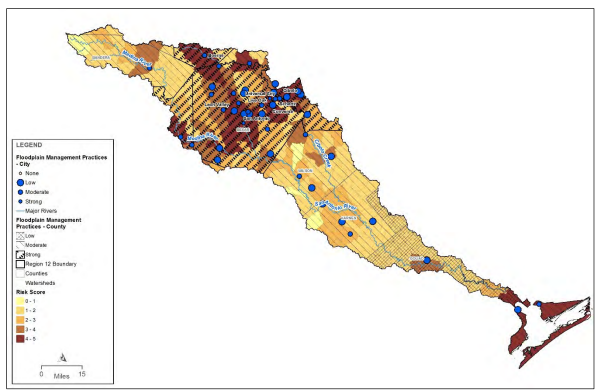
Figure 4-13. Flood Study/Project Gaps Overlay with Overall Flood Risk within Region 12

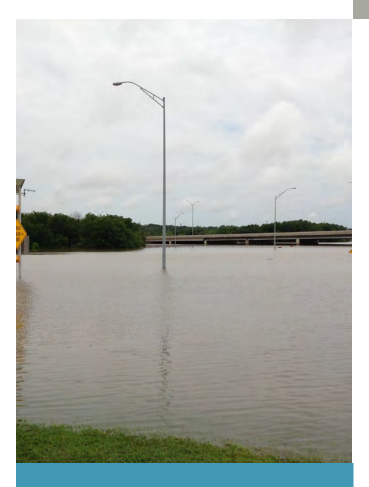


4.2.5 Flood Mitigation Needs – Floodplain Management Gaps

Figure 4-14 overlays where the level of flood management practice is none or low with the overall flood risk. Flood management practices should be enhanced in areas with a high flood risk and no or low levels of floodplain management. Examples would be the enhancement of floodplain management in the lower basin, where the levels for both cities and counties are low to moderate.

Figure 4-14. Floodplain Management Overlay with Overall Flood Risk within Region 12







Identification and Evaluation of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects This page is intentionally left blank.

Identification and Evaluation of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects

5

This chapter's objective is to focus on Tasks 4B and 5 as prescribed in the SFP rules and guidelines. The scope of Task 4B involves the identification and assessment of potential FMEs as well as potentially feasible FMSs and FMPs. The scope of Task 5 involves further evaluation of identified FMEs, FMSs, and FMPs through a final recommended list of such actions to be incorporated into the San Antonio RFP.

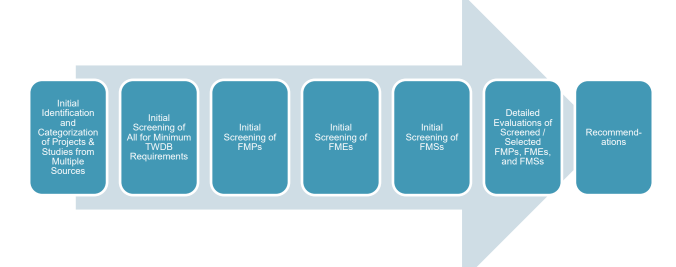
Tasks 4B and 5 build on subsequent Tasks 1 through 4A, with the ultimate objective of recommending FMEs, FMSs, and FMPs that:

- Reduce flood risk identified in Task 2 Existing and Future Conditions Flood Risk Analyses
- Address flood mitigation and floodplain management goals established in Task 3 – Evaluation and Recommendation of Flood Mitigation and Floodplain Management Practices and Goals
- Address flood mitigation needs identified in Task 4A Flood Mitigation Needs Analysis

The San Antonio RFPG adopted a process for screening and evaluating FMEs, FMSs, and FMPs (or flood mitigation actions), as summarized in Figure 5-1, based on requirements and guidance within the SFP rules and guidelines, including region-specific interpretations and preferences. The San Antonio RFPG formed a "Task 5" Technical Committee in accordance with SFP rules to oversee the process and eventual recommendations from the technical consultant.

The SFP rules and guidelines allow for some region-specific flexibility and interpretation when recommending FMPs, FMEs, and FMSs for the RFP. The San Antonio RFPG's general approach to this flexibility was to be more inclusive as opposed to being more restrictive for this first cycle of the RFP. The following sections summarize the process and results of Tasks 4B and 5 for the SAFPR; Figure 5-1 shows the outlined process that will be discussed in this chapter.





5.1 Identification and Evaluation of Potential FME, FMP, and Potentially Feasible FMS

FMEs, FMPs, and FMSs are broadly categorized as "flood risk reduction projects or practices" in the *Technical Guidelines*. Once potential flood risk reduction actions were preliminarily identified, a high-level screening process was used to confirm that potential actions had been sorted into their appropriate categorization.

5.1.1 Process to Identify FMEs, FMPs, and FMSs

The goal is to define and evaluate a wide range of potential actions to identify and mitigate flood risk across the SAFPR. These actions have been broadly categorized into the following three distinct types of actions as defined by the SFP rules and guidelines:

- FME: A proposed flood study of a specific flood-prone area that is needed to assess flood risk and/or determine whether potentially feasible FMSs or FMPs exist.
- FMP: A proposed project, either structural or nonstructural, that has nonzero capital costs or other non-recurring cost and, when implemented, will reduce flood risk, or mitigate flood hazards to life or property.
- FMS: A proposed plan to reduce flood risk or mitigate flood hazards to life or property.

The *Technical Guidelines* also list several potential project types for each subcategory, summarized below in Table 5-1.



	E, FMS Project Types
Flood Risk Reduction Project Category	Project Types
FME	 Watershed Planning H&H Modeling Flood Mapping Updates Regional Watershed Studies Engineering Project Planning Feasibility Assessments Floodproofing Preliminary Engineering (alternative analysis and up to 30 percent design) Property or Easement Acquisition Regulatory Requirements for Reduction of Flood Risk Studies on Flood Preparedness
FMP	 Structural: LWCs or Bridge Improvements Infrastructure (channels, ditches, ponds, stormwater pipes, etc.) Regional Detention Regional Channel Improvements Storm Drain Improvements Reservoirs Dam Improvements, Maintenance, and Repair Flood Walls/Levees Nature Based Projects – living levees, increasing storage, increasing channel roughness, increasing losses, desynchronizing peak flows, dune management, river restoration, riparian restoration, run-off pathway management, wetland restoration, LID, green infrastructure, playas improvements Comprehensive Regional Project – includes a combination of projects intended to work together Non-Structural: Property or Easement Acquisition Elevation of Individual Structures Flood Readiness and Resilience Flood Early Warning Systems, including stream gages and monitoring stations Floodproofing Regulatory Requirements for Reduction of Flood Risk

Table 5-1, FMP, FME, FMS Project Types

Flood Risk Reduction Project Category	Project Types
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. Five general categories were identified by the San Antonio RFPG: Flood mitigation education and outreach Area-wide LWC flood mitigation studies and projects Buyout program identification and funding Regional flood warning measures development Flood management regulation strengthening

Identifying potential FMEs and potentially feasible FMPs and FMSs begins with completing the flood mitigation analysis (Chapter 4 Assessment and Identification of Flood Mitigation Needs) to identify the areas with the greatest gaps in flood risk knowledge and the areas of greatest known flood risk. Based on the results of this analysis, several sources of data were used to develop a list of potential flood risk reduction actions that may address the basin's needs. The data includes information compiled under previous tasks:

- Existing flood infrastructure, flood mitigation projects currently in progress, and known flood mitigation needs (Task 1);
- Existing and future flood risk exposure and vulnerability (Tasks 2A and 2B);
- Floodplain management and flood protection goals and strategies developed by the RFPG for the SAFPR (Tasks 3A and 3B); and
- Stakeholder input.

The initial list of potential actions (FMP, FME, FMS) identified for screening and evaluation were collected from three primary sources:

- 1. Data collected from initial introductory community outreach,
- 2. Other community drainage master plans or CIPs, and
- 3. Hazard Mitigation Plans for each community within the region.

Table 5-2 documents the sources from which projects were collected.

Table 5-2. List of Studies Relevant to the RFP

Source	Jurisdiction	Counties	Source Year
Barbara Drive Drainage Study	CoSA	Bexar	2021
Boerne Master Drainage Plan	City of Boerne	Kendall	2021
Castroville Drainage Master Plan	City of Castroville	Medina	2022
Cibolo Creek Watershed Holistic Master Plan	City of Bulverde, CoSA, Wilson County	Bexar, Comal, Wilson, Wilson/ Guadalupe	2018
City of Bulverde Mapping Improvements Cibolo Creek Tributary 19 Drainage Report	City of Bulverde	Comal	2016
City of Bulverde Mapping Improvements Indian Creek Drainage Report	City of Bulverde	Comal	2016
City of Bulverde Mapping Improvements Lewis Creek Watershed Phase 2 Alternative Analysis Drainage Report	City of Bulverde	Comal	2016
City of Fair Oaks Ranch Master Drainage Plan	City of Fair Oaks Ranch	Bexar	2018
Holbrook Road Preliminary Engineering Report	CoSA	Bexar	2021
Holistic Watershed Master Plan Wilson, Karnes, and Goliad Counties	City of Falls City, City of Kenedy	Karnes	2015

Source	Jurisdiction	Counties	Source Year
Holistic Watershed Master Plan Wilson, Karnes, and Goliad Counties, Flood Issues Volume	Goliad County, Karnes County	Karnes, Goliad	2015
Huebner Creek Continuing Authorities Program 205	City of Leon Valley	Bexar	2021
Judson and Lookout Project Narrative	CoSA	Bexar	2016
Karnes and Wilson Counties Hazard Mitigation Plan	City of Falls City, City of Floresville, City of Karnes, City of Kenedy, City of La Vernia, City of Poth, City of Runge, City of Stockdale, Karnes County, La Vernia Independent School District, Wilson County	Karnes, Wilson	2020
Leon Creek Watershed Master Plan Phase 3	CoSA	Bexar	2011
Medina County Hazard Mitigation Action Plan Adopted	City of La Coste	Medina	2020
Medina River Holistic Watershed Master Plan	CoSA, Medina County	Bexar, Medina	2015
Overall Preliminary Drainage Report	La Vernia	Wilson	2022
CoSA Stormwater Planning Studies (Bond Project Summary Sheet)	CoSA	Bexar	2010–2022
Projects for Flood Risk in Helotes	City of Leon Valley	Bexar	2016

Source	Jurisdiction	Counties	Source Year
Salado Creek Watershed Master Plan Report Phase 1	CoSA	Bexar	2011
SARA: Projects for Flood Risk Reduction Helotes	City of Helotes	Bexar	2016
Thames Drainage Channel Improvements	CoSA	Bexar	2016
Upper San Antonio River Master Plan	CoSA	Bexar	2013–2021
Upper Woodlawn Lake Drainage Study	City of Balcones Heights	Bexar	2014
Wilson County Watershed Master Plan	City of Floresville, City of La Vernia, City of Poth, City of Stockdale, Wilson County, Wilson County/ TxDOT	Wilson	2012

The San Antonio RFPG is aware of the TWDB's Flood Infrastructure Fund (FIF) Category 1 studies within the SAFPR. At the time of this report, no FMEs have been identified by those studies; however, the San Antonio RFPG will be coordinating with the FIF project teams during future amendments of the San Antonio RFP.

5.1.1.1 Flood Mitigation Projects

One of the primary objectives of the SFP is to identify and fund flood mitigation projects for implementation; therefore, identifying FMPs that meet SFP criteria and requirements for inclusion into the SFP is a top priority. Per the TWDB rules, of the four common phases of emergency management, the regional flood planning process focuses primarily on mitigation projects but may also include preparedness projects.

An FMP, by TWDB definition, is "a proposed project that has a non-zero capital cost or other non-recurring costs and that when implemented will reduce flood risk and mitigate flood hazards to life or property." FMPs are further categorized as either structural or nonstructural.

Structural FMPs

Structural FMPs are defined as building or modifying infrastructure to change flood characteristics to reduce flood risk. They are infrastructure projects with advanced analysis and 30 to 100 percent design development, including construction plans, specifications, and cost estimates. Structure FMPs include one or a combination of the following project types:

- Culvert/Bridge Improvements
- Channel Improvements
- Flood Detention
- Flood Walls/Levees
- Flood Diversion
- Storm Drain Improvements
- Coastal Protections

Culvert and Bridge Improvements: Typical culvert and bridge improvements address roadway flooding at waterways ranging from large riverine crossings to roadway crossings at smaller creeks and streams. LWCs are defined by the TWDB rules as roadway creek crossings that are overtopped by a 50 percent annual chance storm event (2-year storm). Bridges and culverts that have insufficient area to convey higher flows tend to overtop frequently, preventing the passage of vehicles during high flow times and producing excess backwater that may result in flooding of upstream properties. Bridges and culverts that overtop frequently pose a significant threat to public safety as most flood-related deaths occur at these types of crossings. Culvert and bridge improvement FMPs are often part of larger flood risk reduction projects (such as channel widening projects) and not necessarily just single LWC projects.

Channel Improvements: Channel improvements generally lower flood levels by improving the hydraulic efficiency of a stream or roadside channel by enlarging, straightening, and/or reducing the channel friction by smoothing the contours and/or lining of the channel banks and removing obstructions. Channel improvements can reduce flood risk to large populations but can require significant modifications to mitigate 1 percent annual chance floods (100-year floods). Channel improvement projects typically require land acquisition, and can be costly and difficult to permit and implement within urbanized areas. Channel improvements can incorporate nature-based natural channel design techniques to help provide ecological function uplift and reduce environmental impacts as well as erosion risk. In urban settings,

channel improvements can include recreational, cultural, and educational features providing socioeconomic benefits.

Flood Detention: Typical flood detention projects are regional in scale, ranging from large flood control reservoirs to smaller regional flood detention ponds, and can provide benefit to relatively large populations and/or agricultural areas. Regional flood detention facilities require significant storage volume to mitigate 1 percent annual chance floods (100-year floods) requiring large tracts of land, and can be costly and difficult to implement in urban areas. They also require long-term operation and maintenance (O&M) costs. Flood detention can reduce flood risk and provide additional benefits such as recreation and water supply, but can create dam safety risks and environmental impacts.

Floodwalls/Levees: Levees and floodwalls confine out-of-bank flows to areas along rivers and streams to reduce flood risk to properties located within the natural flood plain. The confinement of floodwaters using levees or floodwalls considerably alters the characteristics of flood flows. Reduction of natural valley storage capacity within the floodplain can increase peak discharges for a given flood and increase flood damages downstream of a project. Land must be reserved behind levees or floodwalls for ponding areas, and impounded water must be retained or pumped over the levee. Levees are most applicable where the floodplain is wide and development is located a considerable distance from the channel. Levees can cause catastrophic damage if overtopped by a flood greater than their design flood. Therefore, the design flood for levees is typically the 100-year flood at a minimum, with additional freeboard to reduce risk of overtopping. Levees and floodwall facilities can require significant land acquisition and can be costly and difficult to implement in urban areas. They require closures at road and railroad crossings as well as interior drainage measures such as stormwater pump stations. They also require long-term O&M costs typically associated with FEMA certification. Levees and floodwalls can reduce flood risk but can create levee safety risks, environmental impacts, and negative socioeconomic impacts.

Flood Diversions: Typical flood diversion projects include diversion channels or diversion conduits (tunnels). Diversion channels intercept flood waters upstream of populated areas and convey them safely above ground to a discharge point downstream of the populated areas. They require significant land acquisition and can be difficult and costly to build in urbanized areas. Diversion tunnels convey floodwater underground to reduce flood risk to large, populated areas. They also require long-term O&M costs. Flood

diversions can reduce flood risk but can cause downstream hydrologic and environmental impacts.

Storm Drain Improvements: Excessive street flow within urbanized areas can cause flooding of residential and commercial structures; safety issues to traffic; damage to pavement; and, in some cases, life loss. Installing new storm drain systems to collect runoff and convey it underground to a receiving stream is a typical solution for improving street flow and diverting stormwater around problem areas. Storm drain improvements can reduce flood risk to large populations, but can require significant sizes of conduit or box sections to mitigate 1 percent annual chance floods (100-year floods). Storm drain improvement projects typically require other measures to mitigate increases in flood discharges to downstream areas and can be costly and difficult to implement in urbanized areas.

Coastal Protections: Coastal flood protections reduce flood risk to large populations from coastal storm surges and combined riverine and coastal effects. Typical coastal protections include coastal levees, dikes, and seawalls and often include beach erosion countermeasures such as riprap revetments. Similar to inland levees and floodwall facilities, coastal protections can require significant land acquisition, and can be costly and difficult to implement within urban areas. They require closures at road and railroad crossings as well as interior drainage measures such as stormwater pump stations. They also require long-term O&M costs typically associated with FEMA certification. Coastal protections can reduce flood risk but can create levee safety risks, environmental impacts, and negative socioeconomic impacts.

Nature-Based Features: FMPs can include nature-based features as part of flood mitigation solutions where applicable, including, but not limited to, stream and coastal restorations, wetlands, natural channel design, other green infrastructure elements, and land preservation. These types of solutions can provide some flood control benefits in urban settings; NBSs into existing projects generally can provide flood risk reduction to 1 percent annual chance flood hazards (100-year floods) if the site conditions are appropriate. They also improve stormwater quality, provide ecological function uplift, and reduce riverine and coastal erosion risk.

Nonstructural FMPs

Nonstructural FMPs are flood mitigation projects or actions that change the way people interact with flood risk and move people out of harm's way. These types of projects do not involve modifications to the watershed or flood infrastructure; therefore, they do not have adverse impacts on adjacent areas

or environmental impacts. Nonstructural FMPs include one or a combination of the following project types:

- Regulatory Improvements
- Floodplain Evacuation (Property Acquisition/"Buyouts")
- Flood Warning
- Floodproofing
- Flood Readiness and Resilience

Regulatory Improvements: Adoption of regulations by local governments provide legal measures to control development in flood-prone areas and prevent the occurrence of future drainage-related problems. Regulatory improvements create or improve local regulatory requirements such as floodplain development ordinances and drainage design criteria related to planning, zoning, land development, and building codes. Regulatory improvements include requirements of those proposing new developments or redevelopment to identify flood hazard areas and keep people out of them. This type of nonstructural FMP has very low capital cost compared to structural FMPs. Regulation of flood-prone land increases the likelihood that such property will be properly used in the best interest of public health, safety, and welfare. However, such regulations offer no relief for existing development.

Floodplain Evacuation: Floodplain evacuation involves acquiring real property at high risk of incurring flood damage and loss of life. Typically referred to as floodplain "buyouts," these can be voluntary or involuntary. One major advantage of this type of FMP is that it eliminates flood risk, leaving no residual risk. Buyouts are costly up front, but typically have no long-term O&M costs. Buyouts can provide environmental enhancements by creating open space, riparian restoration, and park land, but can also have negative socioeconomic impacts.

Flood Warning: Typical flood warning measures or systems provide means for temporary evacuation of flood hazard areas during floods to reduce flood risk. These types of measures range from simple stream gages and warning signals to more complex early flood warning systems that can forecast floods and warn large populations to evacuate. Flood warning systems save lives but do not save property. This type of nonstructural FMP has low capital costs compared to structural FMPs.

Flood Proofing: Floodproofing generally consists of providing watertight coverings for door and window openings of habitable structures, raising structures in place, raising access roads and escape routes, constructing

levees and floodwalls around individual or groups of buildings or critical infrastructure, and waterproofing walls as well as mechanical and electrical equipment. Floodproofing is more easily applied to new construction and more applicable where flooding is infrequent and of short duration, low velocity, and shallow depths. Floodproofing is appropriate for locations where other structural flood mitigation alternatives are not feasible. Floodproofing can mitigate risk from 1 percent annual chance floods (100-year floods) but does not eliminate all flood risk.

Flood Readiness and Resilience: Typical flood readiness and resilience projects or actions focus on improving flood preparedness and response to save lives, and include developing flood response plans, flood or hurricane evacuation plans, and flood or dam emergency action plans. This type of nonstructural FMP has low capital costs compared to structural FMPs.

5.1.1.2 Flood Management Evaluations

An FME, by TWDB definition, is "a proposed flood study of a specific, floodprone area that is needed in order to assess flood risk and/or determine whether there are potentially feasible FMSs or FMPs." Three general categories of FMEs are described below. An FME may include any or all of these study elements or phases.

Flood Hazard Modeling and Mapping/Risk Identification Studies: These FMEs are studies to quantify flood risk within areas where significant flood risk is thought to exist, but do not have flood risk data or have insufficient flood risk data. An example of this type of FME is a floodplain modeling and mapping study of a chronic flood-prone area with a certain population at risk that has not been studied before.

Flood Mitigation Alternatives Analysis/Feasibility Studies: These FMEs involve using flood hazard and flood risk data for a known flood problem area to evaluate structural and nonstructural flood mitigation alternatives or project types, such as the FMP types described above, to provide the most flood risk reduction benefit for the least amount of capital cost. These FMEs include a benefit-cost analysis (BCA), and include evaluations of other factors such as environmental constraints and permitting requirements, land acquisition and utility relocation requirements, constructability and other constraints, and public input and social factors.

Preliminary Engineering Studies: Once a flood-prone area has been studied and a preferred flood mitigation alternative or set of alternatives have been identified from a feasibility study, a preliminary engineering study of these alternatives would develop at least a 30 percent level design, including initial plans, permitting assessments, and refined capital cost estimates.

Potential FMPs that have previously been studied within the region but do not meet the standards set by the TWDB for FMPs will fall into this category of FME.

5.1.1.3 Flood Management Strategies

Proposed actions that did not qualify as an FMP or FME were considered as "strategies." The term FMS is not a typical term used in the flood mitigation industry; however, in a few cases, community sponsor-specific strategies were provided to the San Antonio RFPG that met the TWDB definition. An FMS, by TWDB definition, is "a proposed plan to reduce flood risk or mitigate flood hazards to life or property. A flood management strategy may or may not require associated Flood Mitigation Projects to be implemented." Regional or subregional FMSs generally fell into the following five categories:

- 1. Flood Mitigation Education and Outreach
- 2. Area-wide LWC Flood Mitigation Studies and Projects
- 3. Buyout Program Identification and Funding
- 4. Regional Flood Warning Measure Development
- 5. Flood Management Regulation Strengthening

5.1.2 Screening of FMPs, FMEs, and FMSs

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." This process, once adopted by the San Antonio RFPG, is to be documented and such documentation is to be included in the Technical Memorandum, the Initial Draft RFP, and the adopted Final RFP.

The following describes the proposed process being considered by the San Antonio RFPG and on which public comment will be taken, both during the December San Antonio RFPG meeting and via written comments submitted through the San Antonio RFPG's website. The process, as described below, was designed to conform with TWDB requirements as expressed in the rules, the scope-of-work for the regional flood planning process, and technical guidelines. <u>Step 1. Conduct an initial screening of FMPs, FMEs, and FMSs that were</u> <u>received by or developed in conjunction with floodplain management</u> <u>communities/project sponsors:</u>

In this first step, screening is conducted based on minimum TWDB requirements. The screening criteria applied in this step are:

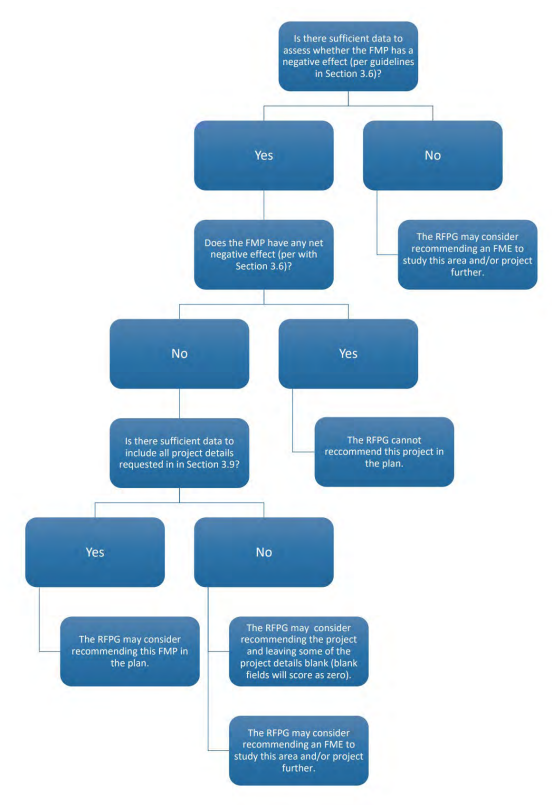
- The FMP/FME/FMS is related to a flood mitigation or floodplain management goal.
- The FMP/FME/FMS meets an emergency need.
- The FMP/FME/FMS addresses a flood problem with a drainage area of 1 square mile or greater.
- The FMP/FME/FMS reduces the flood risk for the 100-year (1 percent annual chance) flood.
- Exceptions for level of flood risk reduction or problem area size include instances of flooding of critical facilities, transportation routes, or other factors as determined by the RFPG.

Step 2-1. Screening of Projects (FMPs):

In the second step, potential FMPs are subjected to a screening-level evaluation based on the TWDB's *Technical Guidelines for Regional Flood Planning* (April 2021) and specifically Figure 5-2. If a potential FMP does not satisfy the screening criteria in this step, it will then become a potential FME. Three criteria applied in this step are: "sufficient data," "no negative effect," and "project details." These criteria are described as follows:

- **Sufficient data:** The data upon which an assessment of no negative effect has been made must be reliable and have minimal uncertainty. H&H modeling, mapping, and basis for mitigation analysis must generally meet Section 3.5 of TWDB's technical guidelines.
- **No negative effect:** The potential project must not have negative impact on the 100-year (1 percent annual chance) flood event. It must not raise the flood elevation or increase discharge of the 100-year flood event. Any of the following will disqualify the potential project in this screening step:
 - Potential project increases inundation of homes, commercial buildings, critical facilities, and other structures
 - Potential project increases inundation beyond existing or proposed ROW or easements
 - Potential project increases inundation beyond existing drainage infrastructure capacity





TWDB Technical Guidelines

- **Project details:** Data used to define the potential project must include sufficient project details as described in Section 3.9 of TWDB's technical guidelines, including but not limited to the following:
 - Flood severity level metrics
 - Flood risk/damage reduction metrics
 - o Estimated capital and O&M costs
 - Benefit-cost ratios (BCRs)
 - o Environmental benefits/impacts
 - o Potential for natural flood mitigation components
 - Implementation constraints
 - Water supply benefits

Step 2-2: Screening of Evaluations (FMEs):

FMEs may fall into one of three general categories:

- 1. Potential projects (FMPs) that did not meet screening criteria Step 2-1
- 2. Planned flood studies or flood risk reduction alternatives analyses provided by or developed in conjunction with floodplain management communities/project sponsors
- 3. Potential flood studies or flood risk reduction alternatives analysis needs identified by the technical consultant in Task 4A

In this step, potential studies are screened based on the following criteria from TWDB's technical guidelines and illustrated in Figure 5-3:

- The potential FME must identify structures, population, and critical facilities at risk within the flood problem area being studied.
- The potential FME must identify roadways impacted by flooding within the flood problem area being studied, if applicable.
- The potential FME must quantify the area of agricultural land at risk within the flood problem area being studied, if applicable.
- The potential FME must have a willing sponsor(s) identified that is willing to commit resources and some level of potential cost sharing.
- The potential FME must have a reasonable planning-level cost estimate.

If the H&H and flood mitigation alternatives analyses are sufficiently detailed, then the FME may be considered as a Project (FMP) or Strategy (FMS).

Figure 5-3. FME Flowchart



Step 2-3. Screening of Strategies (FMSs):

FMSs are proposed plans or actions that reduce flood risk or mitigate flood hazards to life or property. Any proposed action that does not meet the criteria to qualify as an FME or FMP can potentially be considered as a strategy. FMSs can also be flood studies or flood risk reduction alternatives analysis needs that are identified in Task 4A. In general, the RFPG has flexibility with what qualifies as Strategies (FMSs).

In this step, FMSs are screened based on the following criteria from the TWDB's technical guidelines:

- The potential FMSs must include a planning-level cost estimate.
- The potential FMSs must have an identified sponsor(s) that is willing to commit resources and some level of potential cost sharing.
- The potential FMSs must quantify the estimated flood risk being addressed and potential level of flood risk reduction.

<u>Step 3. Sorting of FMPs, FMEs, and FMSs by Flood Mitigation and</u> <u>Floodplain Management Goals:</u>

In the third step, the FMPs, FMEs, and FMSs identified will be assigned to one or more of the goals defined in Task 3B.

Step 4. Detailed assessment of selected FMPs, FMEs, and FMSs:

In the fourth step, potential FMPs, FMEs, and FMSs that meet the criteria in the initial screening processes described in Steps 1 and 2 are to be evaluated further for potential feasibility and must meet the following:

- Potential FMPs are preferred to have an estimated BCR greater than 1.0. If less than 1.0, projects may still be considered with additional justification from the RFPG.
- Potential FMPs, FMEs, and FMSs must have a willing sponsor(s) that has been verified.
- No known insurmountable implementation constraints or hurdles may exist, such as ROW acquisitions, utility conflicts, and/or permitting issues.
- Potential FMPs, FMEs, and FMSs will be evaluated to identify maintenance requirements and their costs.
- Potential FMPs and FMSs must include a description of residual, postproject, and future risks.
- Potential FMPs and FMSs must indicate potential use of federal funds, or other sources of funding, as a component of the total funding mechanism.

Step 5: Final recommendation of FMPs, FMEs, and FMSs:

In this final step, recommended FMPs, FMEs, and FMSs are to be incorporated in the initial draft and final RFP. The RFP must also include:

- Public comments and RFPG responses on the recommended FMPs, FMEs, and FMSs
- Initial and final adoption

The RFPG conducted a targeted outreach effort to each potential sponsoring community to discuss the initial list of potential actions for potential additions, deletions, or edits to the actions and their attributes, and to verify that they are a willing sponsor. A total of 110 potential sponsors were contacted; approximately 34 responded and met via online video conferences for discussion.

5.1.3 Initial Screening Results

5.1.3.1 Potentially Feasible FMPs

Potentially feasible FMPs were identified based on responses to the survey, reviews of previous studies, and direct coordination with stakeholders. FMPs are required to be developed in a sufficient level of detail to be included in the San Antonio RFP and recommended for state funding. In most cases, this includes having recent H&H modeling data to assess project impacts and an associated project cost to develop the project's BCR. The development and use of the technical information to evaluate potentially feasible projects is described in the following subsections.

Due to multiple completed drainage master plans, the San Antonio RFPG was able to identify 28 potentially feasible FMPs, mostly within the CoSA and City of Boerne. Additional potentially feasible FMPs may be identified through continued outreach with regional stakeholders under Task 11 and through the execution of identified FMEs, either as FMEs are approved by the San Antonio RFPG to be performed under Task 12, or as other funding sources are acquired by individual stakeholders. These results can be summarized in the TWDB-required Table 13 Potentially Feasible Flood Mitigation Projects Identified by RFPG in Appendix A.

5.1.3.2 Potentially Feasible FMEs

All potential FMEs that were identified are listed with their supporting technical information in TWDB-required Table 12 Potential Flood Management Evaluations Identified by RFPG in Appendix A. In total, 163 potential FMEs were identified and evaluated. The evaluation of FMEs relied on the compilation of planning level data to gage alignment with regional strategies and flood planning guidance, potential flood risk within the SAFPR, and funding need and availability.

5.1.3.3 Potentially Feasible FMSs

The San Antonio RFPG identified 19 potentially feasible FMSs for the SAFPR; these are listed in TWDB-required Table 14 Potentially Feasible Flood Management Strategies Identified by RFPG in Appendix A. A variety of

FMS types were identified. Some strategies encourage and support communities and municipalities to actively participate within the NFIP. Other FMSs recommend the establishment and implementation of public awareness and educational programs to better inform communities of the risks associated with flood waters. Additional FMSs promote preventive maintenance programs to optimize the efficiency of existing stormwater management infrastructure, recommend the development of a stormwater management manual to encourage best management practices, or recommend the establishment of conservation easement programs. Because many projects are constrained physically and financially, the San Antonio RFPG decided it did not want to exclude flood reduction projects based on the LOS or BCR. Similarly, because many of the known flood mitigation projects were identified by local jurisdictions, the drainage areas are sometimes under 1 square mile, and the San Antonio RFPG did not want to exclude those from the RFP for this first planning cycle. The San Antonio RFPG expressed a desire to identify and group small individual projects to create larger flood mitigation actions within single jurisdictions where allowable as well as to encourage communities to work together on regional projects. Those efforts are somewhat limited in this first cycle but will be an important aspect of the amended RFP anticipated to be submitted in July 2023.

5.2 Task 5 – Recommendation of FMEs and FMSs and Associated FMPs

The objective of Task 5 is for RFPGs to use the information developed under Task 4 to recommend flood mitigation actions for inclusion in the San Antonio RFP. Task 5 was essentially a continuation of Task 4B. As described above, Task 4B was an initial technical evaluation and screening of potential FMEs and potentially feasible FMSs and FMPs. Task 5 and the remainder of this chapter focus on how the San Antonio RFPG used this information to further evaluate and develop its recommendations for the inclusion of flood mitigation actions in the San Antonio RFP. This chapter summarizes and documents:

- The process undertaken to make final recommendations on flood mitigation actions
- The potential FMEs and potentially feasible FMSs and FMPs identified and evaluated under Task 4B, and whether these actions are recommended by the San Antonio RFPG
- The entities that will benefit from the recommended flood mitigation actions

Significant need exists across the SAFPR to improve flood risk awareness and to develop and implement actions to reduce existing and future flood risk. The San Antonio RFPG opted to take an inclusive approach to the evaluation and recommendation process. If an FMP, FME, or FMS met the TWDB requirements and was aligned with the SAFPR flood mitigation and floodplain management goals, the RFPG chose to show deference to the local communities/sponsors and leaned towards including it in the RFP.

5.2.1 Detailed Evaluation Requirements per Rules and Guidelines

Due to the overlap of Tasks 4B and 5, the recommendation process was, in many ways, an extension of the initial screening process, with a more detailed evaluation of each action, geospatial location, determination of flood risk indicators and risk reduction potential, and reassignment of actions as needed (e.g., FMP to FME).

Figure 5-4 and Figure 5-5 expand upon the initial screening process previously described for FMPs/FMSs and FMEs, respectively. These processes were developed following the TWDB's rules and requirements that left some evaluation criteria to the RFPG's discretion. The discretionary evaluation criteria are the following:

- LOS to be provided: If a 100-year LOS is not feasible, the RFGP can recommend an FMP with a lower LOS.
- BCR for the project: TWDB recommends that proposed actions have a BCR greater than 1, but the RFPG may recommend FMPs with a BCR less than 1 with proper justification.
- Drainage Area: TWDB recommends actions with a drainage area greater than 1 square mile to encourage regional actions and cooperation, but the RFPG may recommend FMPs with a smaller drainage area and justification.

Due to some projects being physically and financially constrained, the RFPG decided it did not want to exclude good flood reduction projects based on the LOS or BCR. Similarly, because local jurisdictions identified many of the known flood mitigation projects, the drainage areas are often less than 1 square mile, and the San Antonio RFPG did not want to exclude those from the RFP.

Figure 5-4. FMP and FMS Final Screening and Recommendation Process

Confirm FMPs/FMSs support an RFPG goal
Remove FMPs/FMSs deemed not to be feasible; for example, focuses on addressing response and recovery rather than mitigation
Determine if the FMP/FMS is still viable and/or has not been completed or funded Request additional data Remove FMPs/FMSs that have been completed or sponsor is not interested
Populate flood risk indicators Calculate reduction in flood risk for FMPs Update or calculate costs
• Verify no negative impacts • Conduct BCA (existing or can be determined)
Remove FMPs/FMSs deemed not to be feasible Causes negative impacts, no quantifiable flood reduction benefits, duplicate benefits
Determine if there are any FMPs that need to be reassigned as an FME
Quantifiable results to identify FMPs/FMSs with the most complete information and/or result in the greatest benefits Identify FMPs/FMSs located in areas of greatest need (use Task 4A results)
Final FMP/FMS recommendations

0	Indi Screening and Recommendation Process
1. Goals	• Confirm FMEs support a specific RFPG goal
2. Contact Sponsors	 Verify if study has been completed Verify interest in potential FME Request additional data to refine FME areas Remove FMEs that have been completed or sponsor is not interested
3. Analysis	 Refine FME areas as needed Populate flood risk indicators Calculate cost for FME
4. Evaluate	 Evaluate if quantifiable Identify FMEs that have potential to develop into FMPs for the next planning cycle Identify FMEs that could be promoted to FMP Identify FMEs located in areas of greatest need (use Task 4A results)
5. Goals	 Develop additional FMEs as needed to cover missing short-term goals Identify sponsors for additional FMEs and obtain their commitment
6. Recommend	• Final FME recommendations

Figure 5-5. FME Final Screening and Recommendation Process

5.2.1.1 Costs and Benefit-Cost Ratio for Flood Mitigation Actions

FME Planning Level Cost Estimates

Planning level cost estimates are based on sponsor-provided information and verification/validation of those costs in accordance with the TWDB's *Technical Guidelines*. The process to produce cost estimates where none exist for each FME type is summarized below. Cost estimates presented are for planning purposes only and are not supported by detailed scopes of work or workhour estimates. Sponsors were provided the opportunity to confirm or alter the

costs through the Flood Infrastructure Financing survey discussed in Chapter 9 Flood Infrastructure Financing Analysis.

Watershed Planning – Floodplain Modeling and Mapping: A unit cost per square mile was developed to generate estimates based on the size of the study area. Based on previous FEMA FIF projects, Regional or Watershed Planning Studies costs are estimated to be \$2,500/square mile.

Watershed Planning – Drainage Master Plans: Depending on the size of the desired drainage master plan, a unit cost per square mile was used for the estimates. After a comparative analysis of previously completed city- and county-wide studies, unit costs were separated into three categories to capture the appropriate funds necessary to accomplish each. Table 5-3 shows the estimated ranges.

Area (square miles)	Cost Estimate (per square mile)			
0–10	\$40,000			
10–25	\$30,000			
>25	\$20,000			

 Table 5-3. Drainage Master Plan Cost Estimate Ranges

Engineering Project Planning – These studies consider two components: the evaluation of a proposed project to determine whether implementation would be feasible (conceptual design); and an initial engineering assessment, including alternative analysis. Based on an analysis of pasts projects, a range of estimated costs were estimated based on size. Table 5-4 is the criteria set for FMEs in this category.

Table 5-4. Preliminary	Engineering/Site Cos	t Estimate Ranges
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Site Size	Cost Estimate (per site)
Small	\$50,000
Medium	\$100,000
Large/Bridge	\$150,000

Estimated Capital Cost of FMPs and FMSs

Cost estimates for each FMP and FMS were taken from associated engineering reports and were adjusted as needed. These costs were escalated using construction cost indices to account for inflation and other changes to the construction market, and to include applicable non-recurring and recurring project costs as listed on Table 22 of the TWDB's *Technical Guidance*. The cost estimates listed in the TWDB-required Table 13 Potentially Feasible Flood Mitigation Projects Identified by RFPG and Table 14 Potentially Feasible Flood Management Strategies Identified by RFPG, in Appendix A, are expressed in September 2020 dollars.

BCRs for FMPs

BCA is the method by which the future benefits of a hazard mitigation project are determined and compared to its costs. The result is a BCR, which is calculated by dividing the project's total benefits, quantified as a dollar amount, by its total costs. The BCR is a numerical expression of the relative "cost-effectiveness" of a project. A project is generally considered to be cost effective when the BCR is 1.0 or greater, indicating the benefits of a prospective hazard mitigation project are sufficient to justify the costs⁴². However, a BCR greater than 1.0 is not a requirement for inclusion in the RFP. The RFPG can recommend a project with a lower BCR with appropriate justification.

When a BCR had been previously calculated in an engineering report or study that was used to create an FMP, the previously calculated BCR value was used for the FMP analysis. For any FMP that did not already have a calculated BCR value, the TWDB BCA Input Spreadsheet was used in conjunction with the FEMA BCA Toolkit 6.0 to generate BCR values.

5.2.1.2 Willing Sponsors for FMEs, FMPs, and FMSs

Initial efforts to contact potential sponsors consisted of sending surveys to communities. These surveys included providing a list of actions identified for each community, giving the community an opportunity to identify any that are no longer relevant or that they are actively pursuing. These surveys were followed up with telephone calls to inform communities of the survey and its purpose. To supplement this outreach effort, the technical consultant leveraged existing relationships to contact communities in order to increase community participation and gather additional input.

While these efforts furthered the goal of receiving community feedback on what FMEs, FMPs, and FMSs these communities wanted to pursue, not all communities were able to be reached; accordingly, the San Antonio RFPG decided that an affirmative willingness to sponsor a given action would not be a prerequisite for inclusion in the San Antonio RFP. Therefore, all potential FMEs, FMPs, and FMSs were considered for inclusion in the RFP unless an

⁴² <u>https://www.fema.gov/grants/tools/benefit-cost-analysis</u>

entity had specifically declined to be listed as a sponsor and no other appropriate potential sponsor was identified. This approach was adopted because:

- It provides a conservative estimate of the flood mitigation need within the region.
- Inclusion in the plan does not obligate an entity to sponsorship an action; it simply allows an entity to be eligible for funding if they have the interest and capacity to pursue an action.

It is important to note that all sponsors associated with recommended actions were subsequently sent a survey to identify potential funding sources for the actions listed in the RFP. This effort is detailed in Chapter 9 Flood Infrastructure Financing Analysis.

5.2.1.3 Residual, Post-Project, and Future Risks of FMPs

The implementation of recommended FMPs is expected to reduce current and future levels of flood risk within the SAFPR. While it is not possible to protect against all potential flood risks, the evaluation of FMPs should consider their associated residual, post-project, and future risks, including the risk of potential catastrophic failure and the potential for future increases to these risks due to lack of maintenance. In general, residual and future risks for FMPs could be characterized as follows:

- Flood events exceeding the LOS for which infrastructure is designed
- Potential failure or overtopping of dams and levees
- Lack of routine maintenance to maintain, repair, or replace its design capacity
- Policy changes that adversely affect budgets, prior plans, assets, and design or floodplain management standards
- Unpredictable human behavior; people may choose to ignore flood warning systems or cross over flooded roadways for a variety of reasons

5.2.1.4 Insurmountable Constraints of FMPs

Potential project implementation issues include conflicts pertaining to ROWs, permitting, acquisitions, and utility or transportation relocations, among other issues that might be encountered before an FMP is able to be fully implemented. Such issues are an inherent part of flood mitigation projects, so they do not exclude actions from being considered for the San Antonio RFP.

Because a ROW is a public use on private land, it can create issues when securing access to projects for construction and maintenance. The acquisition

of ROW, or other property and utility relocation located near or on property impacted by a project, requires close coordination between government agencies, private entities, and landowners. Coordination and early engagement with the appropriate entities is key to facilitating projects.

Most FMPs will require a variety of permits from local to state and federal, depending on the scale. Because permitting can be a lengthy process, the goal is to identify permitting needs during the project development phase and initiate the permitting process as early as practicable during final design. This will minimize significant design changes and delays in project implementation.

The terms "buyout" and "acquisition" are often used interchangeably, but in the context of flood protection, both refer generally to the purchase of private property by the government for public use. In the case of flood acquisitions, the process most often involves the purchase of property in a floodplain to reduce repetitive flood damage. Voluntary buyout programs are a specific subset of property acquisitions in which private land is purchased, existing structures are demolished, and the land is returned to an undeveloped state in perpetuity. Voluntary property acquisition is not a simple process and requires agreement by the property owner and local jurisdiction. If state or federal funding is involved, the process could also include other governmental agencies and program requirements. The process can also be financially burdensome and lengthy.

Utility relocations may include water and wastewater lines, existing storm drain systems, telecommunication infrastructure, power lines, and similar infrastructure. The local government and franchise utility owners are usually responsible for utility relocations; however, developers may also assume responsibility for utility relocations, depending on the project. Utility relocation includes removing and reinstalling the utility, including necessary temporary utilities; acquiring necessary ROW; and taking any necessary safety and protective measures. Utility relocations can take significant lead time to accomplish and can be a significant portion of the total project implementation cost.

5.2.2 Recommendations Evaluation Summary of Screening Results

5.2.2.1 Overview Process

Technical Committee Formation

The San Antonio RFPG created a Technical Committee tasked with establishing a selection methodology, implementing the evaluation and selection process, and reporting its findings and recommendations back to the San Antonio RFPG for formal approval. The methodology included a screening of all potential flood mitigation actions based on the general process described in Section 5.1.1 Process to Identify FMEs, FMPs, and FMSs and any other additional considerations established by the Technical Committee.

On January 13, 2022, the Technical Committee reviewed, discussed, and approved the process and timeline for reviewing FMEs, FMSs, and FMPs as well as making recommendations to the San Antonio RFPG. The Technical Committee met over a series of meetings in 2022 to further discuss recommendations. Meetings occurred on:

- January 13, 2022
- February 10, 2022
- March 24, 2022
- April 21, 2022
- May 16, 2022
- June 23, 2022
- July 19, 2022

Technical Committee Review and Approval of Recommendations

Initial meetings of the Technical Committee focused on completion of the initial screening process to identify potentially feasible FMPs, FMEs, and FMSs. This included the discussion of how the actions were being categorized, limitations of the available data, and confirmation of how the discretionary evaluation criteria was applied to each applicable action.

On March 24, 2022, the Technical Committee established a process for reviewing, discussing, and making their recommendations. In short, the committee agreed that future batches would be reviewed prior to the meeting at which they were to be considered, and the actions would be brought forward in groups, or batches, for consideration in a manner similar to a consent agenda. This format allowed each committee member to provide comments on or to discuss any of the individual actions, and allowed the committee to make recommendations to the San Antonio RFPG for each batch. At the June 23, 2022, Technical Committee meeting, the committee reviewed and forwarded recommendations for 163 FMEs, 28 FMPs, and 19 FMSs to the full San Antonio RFPG for approval.

RFPG Review and Approval of Recommendations

On June 27, 2022, the San Antonio RFPG voted to recommend FMEs, FMPs, and FMSs as presented.

5.2.2.2 Flood Mitigation Projects

Initial Evaluation: The scope of work for each FMP was evaluated to ensure that it would support at least one of the regional floodplain management and flood mitigation goals established in Chapter 3 Floodplain Management Practices and Flood Protection Goals. The goals associated with each FMP are included in TWDB-required Table 11 Regional Flood Plan Flood Mitigation and Floodplain Management Goals in Appendix A. Based on a review of supporting information, it was determined that the primary purpose for each FMP is mitigation (rather than a response or recovery project), and FMPs do not have any anticipated impacts to water supply or water availability allocations as established in the most recent adopted State Water Plan.

No Negative Impacts Determination: Each identified FMP must demonstrate that no negative impacts would occur on a neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. Using best available data, the increase in flood risk must be measured by the 1 percent annual chance event water surface elevation and peak discharge. It is recommended that no rise in water surface elevation or discharge should be permissible (without acquiring the effected land or obtaining permission from the affected parties), and that the analysis extent must be sufficient to prove proposed project conditions are equal to or less than the existing conditions.

For the purposes of flood planning effort, a determination of no negative impact can be established if a project does not increase inundation of infrastructure, such as residential and commercial buildings and structures. Additionally, the following requirements, per TWDB's *Technical Guidelines*, should be met to establish no negative impact, as applicable:

- Does not increase inundation in areas beyond the public ROW, project property, or easement
- Does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity
- A maximum increase of one-dimensional Water Surface Elevation must round to 0.0 feet (less than 0.05 feet) measured along the hydraulic cross section
- A maximum increase of two-dimensional Water Surface Elevation must round to 0.3 feet (less than 0.35 feet) measured at each computation cell
- Maximum increase in hydrologic peak discharge must be less than 0.5 percent measured at computation nodes (sub-basins, junctions,

reaches, reservoirs, etc.); this discharge restriction does not apply to a two-dimensional overland analysis

If negative impacts are identified, mitigation measures may be used to alleviate such impacts. Projects with design level mitigation measures already identified may be included in the RFP and could be finalized at a later stage to conform to the "No Negative Impact" requirements prior to funding or execution of a project.

Furthermore, the RFPG has flexibility to consider and accept additional "negative impact" for the above requirements based on engineer's professional judgment and analysis provided any affected stakeholders are informed and accept the impacts. This should be well documented and consistent across the entire region. However, flexibility regarding negative impact remains subject to TWDB review.

A comparative assessment of pre- and post-project conditions for the 1 percent annual chance event (100-year flood) was performed for each potentially feasible FMP based on their reported H&H model results. Study results for floodplain boundary extents, resulting water surface elevations, and peak discharge values were reviewed to verify potential FMPs conform to the no negative impact requirements. The same studies were used to identify reported flood risk reduction.

A general description of the scope of work and a summary of the expected impacts of the proposed improvements for each potentially feasible FMP is provided in Table 5-5, at the end of this section. Figure 5-6 shows the geographic distribution of recommended FMPs.

LOS Evaluation and BCA: All the recommended FMPs provide some level of flood reduction benefits, which are included based on available information. When a BCR had been previously calculated in an engineering report or study that was used to create an FMP, the previously calculated BCR value was used for the FMP analysis. For any FMP that did not already have a calculated BCR value, the TWDB BCA Input Spreadsheet was used in conjunction with the FEMA BCA Toolkit 6.0 to generate BCR values.

Most LWC improvements did not include improvements that removed structures from the 1 percent annual chance (100-year) floodplain. For these types of projects, the TWDB BCR spreadsheet does not require structure data to complete a BCR. To calculate a BCR for LWCs, traffic counts, depth of flooding over the roadway, duration of flooding, and the length of detour were needed. This data was obtained from the entities or extracted from the H&H models to incorporate into the TWDB BCA Input spreadsheet. As stated previously, a BCR greater than 1.0 is not a requirement for inclusion in the San Antonio RFP. The RFPG can recommend a project with a lower BCR with appropriate justification. The RFPG considered the following projects in Table 5-5 (shown in Figure 5-6) and determined that recommending these FMPs is consistent with the overarching goal of the San Antonio RFP "to protect against the loss of life and property."

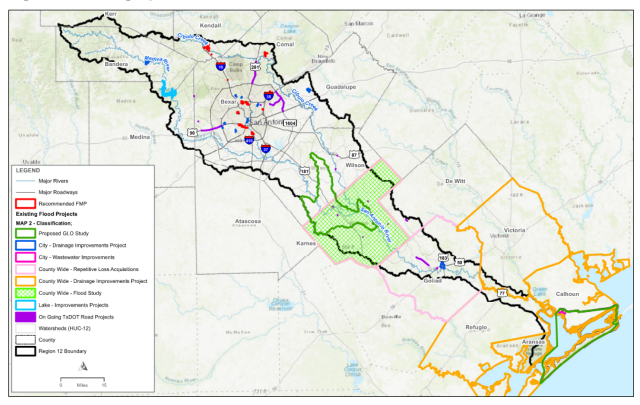


Figure 5-6. Geographical Distribution of Recommended FMPs

Table 5-5. Summary of FMPs Recommended by the RFPG

Project Title	Project Description	Community	BCA	No Negative Impacts Model ID
Lewis Creek Alternative 1 Phase 1 & 2	Channel improvement, roadway improvement	City of Bulverde	0.11	12000000018

Project Title	Project Description	Community	BCA	No Negative Impacts Model ID
Lewis Creek Tributary 2 Alternative 1 & 2	Channel widening/ lowering, culvert improvement, roadway improvement	City of Bulverde	0.19	12000000018
Lewis Creek Main	High water detection system, including warning signs, with flashers and automatic arm barricade	City of Bulverde	N/Aª	12000000018
Project 1A – Adler Road at Currey Creek and Unnamed Tributary A	Improve LWCs along Adler Road, channel regrading, curbs, sidewalks, street reconstruction	City of Boerne	2.5	12000000005
Project 2 – Unnamed Tributary A Regional Detention Facility	Inline detention facility with culvert improvements	City of Boerne	0.54	12000000003
Project 3 – Currey Creek Regional Detention Facility	Inline detention facility with additional storm drain improvements	City of Boerne	2.79	12000000006
Project 4 – School Street at Cibolo and Frederick Creeks	Elevated bridge, channel grading street reconstruction, curb, sidewalks, and driveways	City of Boerne	0.4	12000000012

Project Title	Project Description	Community	ВСА	No Negative Impacts Model ID
Project 5D – Old San Antonio Street at Menger Creek	Elevated bridge, channel grading, street reconstruction, curb, sidewalks, and driveways	City of Boerne	0.5	12000000014
Project 6 – Johns Road Near Cibolo Crossing Subdivision	Storm drain, channel, increase capacity of existing detention	City of Boerne	0.86	12000000013
Project 7 – Schweppe and Hickman Streets	Storm drain and channel improvements	City of Boerne	0.82	120000000015
Project 8 – Johns and Lohmann Streets	Storm drain and channel improvements	City of Boerne	5.46	120000000016
Project 9 – Unnamed Tributary A – Subdivision Flood Protection and Mobility Project	LWC and channel improvements	City of Boerne	0.48	12000000004
Project 10 – East Blanco Road at Unnamed Tributary A	Improve LWCs along Blanco Road, channel regrading, curbs, sidewalks, street reconstruction	City of Boerne	4.1	120000000004
Project 11 – River Road at Unnamed Tributary A	Improve LWCs along River Road, channel regrading, curbs, sidewalks, street reconstruction	City of Boerne	3.1	12000000004

Project Title	Project Description	Community	BCA	No Negative Impacts Model ID
Project 12 – Plant Channel Improvement	Channel improvements	City of Boerne	0.4	12000000007
Project 13 – Herff and Esser Road Improvements at Currey and Cibolo Creeks	Bridge at Currey Creek and Esser Road, Bridge at Cibolo Creek and River Road, Channel grading, roadway reconstruction	City of Boerne	1.7	12000000008
Project 14 – East Boerne Regional LID	Proposed inline extended detention facility that provides water quality benefits to the urbanized tributary of Cibolo Creek and properties downstream of Scenic Loop Road	City of Boerne	0.6	12000000011
Project 15 – North Currey Channel Improvements	Channel regrading, curbs, sidewalks, street reconstruction; project is dependent on Projects 1A, 3, 12, and 13 being completed and Project 16 being implemented concurrently with this project to achieve the project benefits	City of Boerne	1.33	1200000009

Project Title	Project Description	Community	ВСА	No Negative Impacts Model ID
Project 16 – South Currey Creek Channel Improvements	LWC and channel improvements; project is dependent on Projects 1A, 3, 12, and 13 being completed and Project 15 being implemented concurrently with this project to achieve the project benefits	City of Boerne	1.33	12000000010
29010 Tivoli Way	Use existing stormwater infrastructure by regrading the roadway to slope toward existing inlets and open channels on the northern and southern sides of Windermere Drive on the eastern side of Fair Oaks Parkway; new curb installed along the western side of Fair Oaks Parkway	City of Fair Oaks Ranch	6.92	#N/A
Seeling Drainage Improvements	Install box culverts, grass lined channel construction	CoSA	0.62	120000000024

Project Title	Project Description	Community	BCA	No Negative Impacts Model ID
Rock Creek – Alternative 1	Reduce the height of the drop structure at the Olmos Creek outfall; bridge replacements will be required for both the railroad crossing and West Avenue	CoSA	0.1	12000000021
Judson and Lookout LWC Improvement	Upgrade the LWCs and connecting/ downstream channel	CoSA	0.9	12000000022
Symphony Lane Voluntary Property Acquisition	Purchase 32 properties located west of the San Antonio River Symphony Reach, and along Pyron Avenue and Symphony Lane	CoSA	0.4	#N/A
Holbrook Road Improvements	Offset a portion of the roadway south of Woodburn Road	CoSA	0.01	12000000023
Barbara Drive Drainage Improvements	Upsize the boxes underneath Dellwood and Oblate Drives; improvements will also include reconstruction of the street and curb for the portion of Dellwood and Oblate Drives within the project boundary	CoSA	0.04	12000000019

Project Title	Project Description	Community	BCA	No Negative Impacts Model ID
Thames Drainage Channel Replacements – Alternative 1	Replace the existing culverts at Blanco Road, San Pedro Avenue, Thames Drive, Private Drive, and Dorsets	CoSA	0.03	12000000020
Shady Lane Dr. Voluntary Property Acquisition	This project consist primarily of property buy-outs within the floodplain to mitigate structural flooding to those properties	CoSA	0.2	#N/A
Concepcion Creek Improvements Project	Phase 1: 54-acre detention, property acquisition and 10,000 feet of storm drain systems and road reconstruction Phase 2: 1.36 miles of Concepcion Creek channel improvements Phase 3: 2,300 feet of (3)10- by 8-foot Multiple Box Culvert systems	CoSA	0.1	12000000001

^a There is not a process to quantify the benefits for a high-water detection system. Flood warning systems are one of the listed types of potential FMPs described in Section 3.2 of TWDB's *Technical Guidelines*.

5.2.2.3 Flood Management Evaluation

In considering potential FMEs for recommendation, the San Antonio RFPG sought to determine which FMEs would be most likely to result in identification of potentially feasible FMSs and FMPs in future planning cycles. Recommended FMEs were also required to demonstrate alignment with at

least one regional floodplain management and flood mitigation goal developed under Task 3. Finally, each recommended FME should identify and investigate at least one solution to mitigate the 1 percent annual chance flood. It is the intent that all FMEs with an H&H modeling component will evaluate multiple storm events, including the 1 percent annual chance flood. The potential solutions and LOS that will be identified are unknown; however, it is expected that analyses will evaluate potential negative impacts and potential flood risk reduction for the 1 percent annual chance flood to help inform recommended alternatives and to define potentially feasible FMPs under this planning framework. Based on these TWDB requirements, the San Antonio RFPG identified two main reasons for recommending FMEs.

The first subset of recommended FMEs would result in increased flood risk modeling and mapping coverage across the SAFPR as they are implemented. These types of FMEs have two major implications for the identification of potentially feasible FMSs and FMPs. First, a current and comprehensive understanding of flood risk across the basin is necessary to identify high-risk areas for evaluation and development of flood risk reduction alternatives. Secondly, FMPs, and in some cases FMSs, require a demonstrated potential reduction in flood risk to be recommended in the San Antonio RFP. For this metric to be assessed, H&H modeling must be available to compare existing and post-project flood risk.

The second subset of recommended FMEs were project planning type FMEs. These FMEs are generally studies or preliminary designs to address a specific, known flood need. These actions include LWC improvements, storm drain or channel projects, city- or county-wide studies, and evaluations of possible buyouts or elevation. While in many cases a specific location is known, the actions currently lack some or all the detailed technical data necessary for evaluation and recommendation as an FMP. An example would be an existing study that identifies potential drainage construction projects but does not provide a full negative impacts analysis. Completing these components as part of an FME will result in a potentially feasible FMP for consideration during future flood planning efforts.

Sponsor input was a major driver for choosing not to recommend FMEs. FMEs that were indicated by the sponsor as being in progress, completed, or lacking interest to pursue were not recommended. Additionally, some FMEs located near one another were combined into a single FME for recommendation, a process the San Antonio RFPG plans to continue as it develops the amended plan (anticipated to be completed July 2023).

Description and Summary of Recommended FMEs

A total of 163 potential FMEs were identified and evaluated by the San Antonio RFPG. Of these, all were recommended, representing a combined total of \$794,400,000 of FME need across the SAFPR. The number and types of studies recommended by the San Antonio RFPG are summarized in Table 5-6 and shown in Figure 5-7. The full list of FMEs and supporting technical data is included in the TWDB-required Table 12 Potential Flood Management Evaluations Identified by RFPG in Appendix A, and Map 16 Extent of Potential Flood Management Evaluations and Existing Mapping Needs in Appendix B. Recommended FMEs are presented in the TWDBrequired Table 15 Flood Management Evaluations Recommended by RFPG in Appendix A, and Map 19 Recommended FIO Management Evaluations in Appendix B. Overall, the recommended FMEs represent more than 28,600 square miles of contributing drainage area and provide comprehensive coverage of the SAFPR.

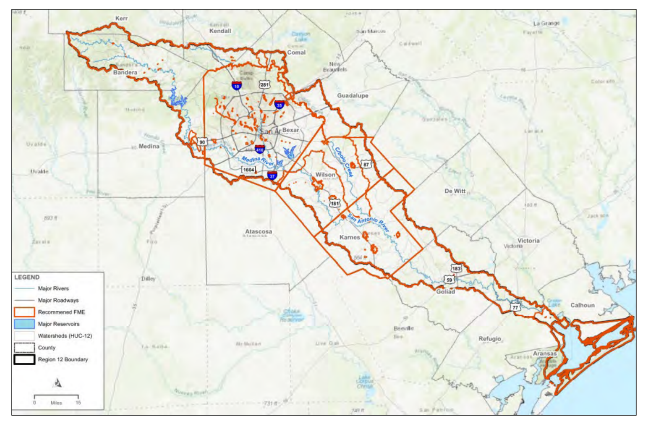


Figure 5-7. Geographical Distribution of Recommended FMEs

Туре	Total
Project Planning	141
Watershed Planning	20
Flood Readiness and Resilience	2

Table 5-6. Summary of FMEs Recommended by the RFPG

5.2.2.4 Flood Management Strategy

The approach for recommending FMSs adheres to similar requirements as the FMP process; however, due to the flexibility and varying nature of RFPG's potential us of FMSs, some of these requirements may not be applicable to certain types of FMSs. In general, the RFPG must be able to demonstrate that each recommended FMS meets the following TWDB requirements as applicable:

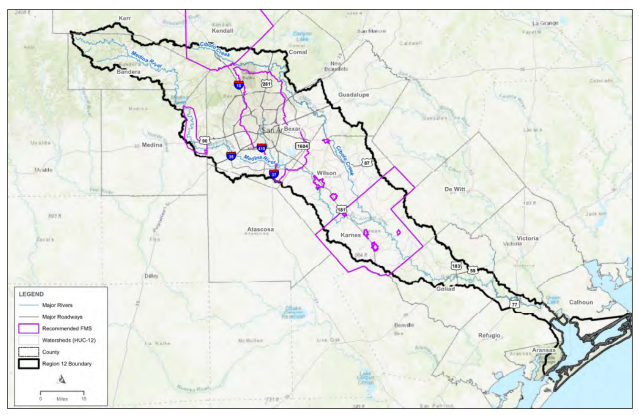
- The primary purpose of the FMS is mitigation (response and recovery projects are not eligible for inclusion in the RFP).
- The FMS supports at least one regional floodplain management and flood mitigation goal.
- Implementation of the FMS results in:
 - Quantifiable flood risk reduction benefits
 - No negative impacts to adjacent or downstream properties (a No Negative Impact certification is required)
 - No negative impacts to an entity's water supply
 - No overallocation of a water source based on the water availability allocations in the most recently adopted State Water Plan

Additionally, the TWDB recommends that, at a minimum, FMSs should mitigate flood events associated with the 1 percent annual chance flood (100-year flood) and must demonstrate no negative flood impacts would occur to a neighboring area due to its implementation. No structural FMSs were identified for this region; therefore, flood mitigation and no adverse impacts from flooding or to the water supply are anticipated. A total of 19 potential FMSs were identified and evaluated by the San Antonio RFPG. Of these, all were recommended, representing a combined total of \$999,000 of FMS needs across the SAFPR. The number, types, and distribution of studies recommended by the San Antonio RFPG are summarized in Table 5-7 and shown in Figure 5-8.

Table 5-7. Summary of FMSs Recommended by the RFPG

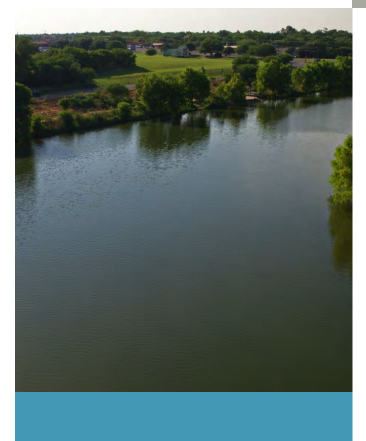
Туре	Total
Education and Outreach	11
Regulatory and Guidance	7
Flood Measurement and Warning	1

Figure 5-8. Geographical Distribution of Recommended FMSs



2023 San Antonio Regional Flood Plan Flood Planning Region 12

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6

Impact and Contribution of the Regional Flood Plan

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6 Impact and Contribution of the San Antonio Regional Flood Plan

The objective of this task is to assess and summarize the impacts and contributions, in the aggregate, associated with implementation of this San Antonio RFP. In previous chapters, existing flood hazard and exposure conditions were assessed based on the 1 and 0.2 percent annual chance flood events. Additionally, an inventory of existing infrastructure and natural features was compiled for use as a baseline. Flood risk reduction or mitigation needs were identified, leading to adoption by the San Antonio RFPG of recommendations, presented in Chapter 5 Identification and Evaluation of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects, of FMPs, FMEs, and FMSs. This chapter aims to compare those identified risks with the potential estimated positive and negative benefits of implementing the San Antonio RFP. Additionally, in the second part of this chapter, potential contributions to and impacts on water supply development and the State Water Plan are assessed.

6.1 Impacts of San Antonio Regional Flood Plan

Implementation of the San Antonio RFP can be expected to provide numerous benefits to the areas served by local sponsors and will not negatively affect neighboring areas within or outside the SAFPR. More specifically, the implementation of recommended flood mitigation actions are expected to reduce the number and/or spatial extent of areas with high flood hazard and exposure. For example, implementation of recommended FMPs are expected to remove an estimated 3,582 at-risk structures from floodprone areas. Note, however, that the benefits will vary greatly across the SAFPR due to the highly variable and local nature of most flood hazard areas as well as with the types of studies, strategies, and projects that are implemented. Further discussion of the potential benefits of implementing this San Antonio RFP is provided below.

6.1.1 Floodplain Management and Modeling

Information was compiled during the baseline development of the San Antonio RFP. As part of the compilation, data gaps were identified within the SAFPR. The information and data gaps were found in areas of low to high flood risks that lack floodplain management practices, adequate enforcement of floodplain standards and regulations, detailed H&H models, and flood inundation mapping. Combined, these areas cover approximately

1,083 square miles, or 25 percent of the SAFPR, and include an estimated population of 121,672. The lack of information hinders the ability of local entities to effectively manage activities in floodplains, adequately assess flood risks and exposure, evaluate potentially feasible flood risk reduction strategies and solutions, and select a preferred option(s) for implementation. Overall, this likely results in population and property exposed unnecessarily to flood risk. As reported in Chapter 5 Identification and Evaluation of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects, 163 FMEs are recommended. When implemented, these FMEs will close data and information gaps and set in motion the process of developing and implementing flood risk reduction solutions to ultimately reduce exposure to flood hazards. Twenty recommended FMEs are specifically focused on watershed modeling and mapping. A total of 141 FMEs include modeling and mapping to identify flood risk, flood mitigation alternatives analysis and feasibility studies, and preliminary engineering studies, among others. The FMEs that are being proposed will cover the whole basin. One FME, in particular, will target the lower basin that has the majority of the data gap previously described. The SARA is proposing a lower basin predictive flood model that will reduce the data gap by 100 percent.

6.1.2 Reduction in Flood Impacted Areas

Existing flood hazard areas were identified and quantified for the 1 percent annual chance flood events. Table 6-1 shows the existing versus proposed flood impacted area in square miles for the recommended FMPs. By implementing the recommended FMPs, these flooded project areas will be reduced by approximately 94 percent, or a reduction in approximately 3.6 square mile, removing many structures, population, LWC, and roads.

Table 6-1. Reduction in Existing Flood-Impacted Areas

Annual Chance Event	Project Area in Floodplain (square miles)	Reduction Due to the FMP (square miles)	Change in Area (square miles)	Change in Area
1.0%	3.8	0.2	3.6	94%

6.2 Benefits to Population and Structures at Risk

With the number of square miles affected by flooding being reduced with the implementation of the FMPs in this RFP, the ultimate beneficiaries are populations residing in those areas as well as public and private assets

(e.g., structures, roads, utilities). Since the land area being affected will be reduced, the subsequent population benefitting from the San Antonio RFP within the SAFPR is estimated to be 18,957. The socioeconomic benefits to the population will vary based on location. Additional descriptions of those benefits will be provided in Tables 23 through 40 Project Details Scoring Summary Table in the digital submittal. The estimated population to be removed from the floodplain if these FMPs are implemented is shown in Table 6-2. While the number of potentially avoidable injuries and deaths associated with implementation of these FMPs is not quantifiable, the expected benefits can be substantial. The benefits will be generated by changing flood characteristics to reduce flood risk to structures, roads, and property (structural flood mitigation projects) and changing the way people interact with flood risk (nonstructural flood mitigation projects and strategies) through regulatory improvements, educating people about flood risks, and implementing flood early warning and evacuation measures.

Table 6-2. Popu	lation Removed	I from the	Floodplain
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Annual Chance Risk Flood	Existing Population Impacted	Estimated Population Removed after Implementation	Decrease in Population Impacted
1.0%	18,957	7,494	60%

Implementing the San Antonio RFP provides additional benefit to the removal of existing structures located within flood hazard areas. Removing structures from flood danger benefits communities who rely on those structures for residences, work, industry, and critical facilities. These include structures that are inundated for short periods and those inundated for extended periods along the flatter topographical areas within the SAFPR. Table 6-3 shows the estimated reduction in the number of structures that will be removed by implementing the RFP.

Table 6-3. Structures Removed from the Floodplain

Annual Chance Risk Flood	Existing Structures Impacted	Estimated Structures Removed after Implementation	Decrease in Structures Impacted
1.0%	6,319	3,582	43%

Critical facilities identified generally as municipal utilities and buildings, hospitals and care facilities, and schools are of special importance and will benefit from the San Antonio RFP. No critical facilities are being removed with the implementation of the San Antonio RFP. However, multiple studies are being recommended for the San Antonio RFP that will assess floodproofing or removing critical infrastructure from the floodplain.

6.3 Low Water Crossings and Impacted Roadways

Implementing the recommended FMPs across the SAFPR will have a considerable impact on the number of existing LWCs. As projects are implemented over time, the number of LWCs will be reduced, saving life and property. The estimated number of LWCs being removed due to implementing the San Antonio RFP is shown in Table 6-4.

Table 6-4. LWCs Removed from the Floodplain

Annual Chance Risk Flood	Existing LWCs	LWCs Removed After Implementation	Decrease in LWCs
1.0%	498	22	4%

In addition to the number of LWCs being removed, flooded roadways also benefit from the San Antonio RFP being implemented. Roadways are often closed due to flooding, posing risks to life, property, and transportation in general. Table 6-5 shows the benefit to transportation infrastructure by reducing the amount of time a roadway is closed or removing it from flooding altogether.

Table 6-5. Roads Removed from Flood Risks

Annual Chance Risk Flood	Existing Roads in Floodplain (Miles)	Roadways Removed from Floodplain After Implementation	Decrease in Roads in Floodplain
1.0%	753	13	2%

6.4 Socioeconomic and Recreational Impacts

6.4.1 Socioeconomic

Implementing the San Antonio RFP, as shown in the previous sections, provides a benefit to the SAFPR. As part of this effort, socioeconomic impacts were considered to evenly distribute flood risk reduction benefits among all groups across the SAFPR as much as practical. The SAFPR has a diverse

population with wide-ranging economic levels, requiring extra attention to improve conditions for everyone. Disadvantaged socioeconomic populations have limited access to resources, hindering response and recovery from flood events. Processes in developing the appropriate FMSs, FMPs, and FMEs included reducing impacts to flood events and improving the lives of all socioeconomic groups, ensuring the most disadvantaged were well represented. This can be shown in the locations of FMSs, FMPs, and FMEs identified throughout the SAFPR.

6.4.2 Recreation Impacts

Many opportunities to benefit recreation could occur through implementation of the San Antonio RFP. Many parks located along water fronts are designed to be flooded periodically with infrastructure minimally impacted. Floodplains and wetlands can support recreation and tourism. Although not specifically identified in this RFP, as FMSs and FMPs are implemented, existing floodplains are reduced, and structures are removed from the floodplain, new opportunities become available for local sponsors. These areas are often used in cities throughout the state for hiking and biking trails. The San Antonio RFPG will encourage secondary benefits such as recreational opportunities. While the San Antonio RFP will provide opportunities, it will not negatively affect existing recreation activities throughout the SAFPR.

6.5 Overall Impacts

Implementing the San Antonio RFP provides numerous benefits associated with the primary purposes of FMSs, FMPs, and FMEs. The benefits, although not readily quantifiable, will protect health and safety within the SAFPR. This will be done by reducing flooding frequency and severity, providing advanced flood warning systems, removing roads and LWCs from flooding, and providing officials the tools to properly manage flood-prone areas.

6.6 Contributions to and Impacts on Water Supply Development and the State Water Plan

RFPs must include a region-wide assessment of the potential contributions and impacts that implementation of the RFP can be expected to have on water supplies and the State Water Plan. As part of this analysis, each FMS and FMP was reviewed to determine whether potential impacts to existing water supplies or the availability of water supplies could occur. Impacts include potential contributions to, as well as reductions in, water supply and availability. These impacts, as determined, would be placed in one of the following categories:

- Directly affects available water supply yield during a drought-of-record, which requires both availability and directly connecting water supply to specific water user group(s)
- Directly benefits (i.e., increases) water availability
- Indirectly benefits water availability
- Has no anticipated impact on water supply

A coordinated effort with representatives from multiple regional water planning groups occurred to identify water management strategies that could be affected. Those regional water planning groups include Region J (Plateau), Region L (South Central Texas), and Region N (Coastal Bend). The San Antonio RFPG has not identified any negative impacts to the State Water Plan. However, projects in Table 6-6 have been identified that could potentially benefit water supply.

It was determined that three FMPs have the potential to add to water supply availability. These FMPs are located over the Edward Aquifer Contributing or Recharge Zone. These FMPs would potentially contribute to the natural recharge. Table 6-6 lists those three identified FMPs and their potential impact.

Name	FMS/ FMP	Volume (acre- feet)	Water Supply	Direct Water Availability	Indirect Water Availability	No Impact
Project 2 – Unnamed Tributary A Regional Detention Facility	FMP	22.6	N/A	N/A	Natural Recharge	N/A
Project 3 – Currey Creek Regional Detention Facility	FMP	154.3	N/A	N/A	Natural Recharge	N/A
Project 14 – East Boerne Regional Low Impact Development	FMP	35.5	N/A	N/A	Natural Recharge	N/A

Table 6-6. FMS/FMP Contributions to Water Supply

Notes: N/A = not applicable





Flood Response Information and Activities

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7 Flood Response Information and Activities

[31 TAC §361.42]

7.1 Flood Response and Recovery Activities in the SAFPR

This chapter summarizes the flood response preparations using demographic, historical, projected, and statistical data from the previous chapters and further research. The TWDB specifically stated that the San Antonio RFPG "shall not perform analyses or other activities related to planning for disaster response or recovery activities." The focus of this chapter is summarizing the information obtained and providing general recommendations regarding flood response activities.

7.1.1 Types of Flooding within the SAFPR

To better understand how to respond, floods are generally categorized into five types:

- **Flash Floods:** Floods caused by heavy rainfall over a short period. The flood water can occur quickly and be very powerful, making it extremely dangerous.
- **Pluvial Floods:** Floods that happen when there is flooding independent of an overflowing body of water due to extreme rain fall. The most common example of this is when an urban drainage system is overwhelmed, and the excess water floods into the streets and onto adjacent property.
- **Riverine Floods:** Floods that occur when excess rainfall causes an overtopping of the riverbank. This overtopping then spills the water onto nearby land.
- **Urban Flooding:** Floods caused by excess runoff water in developed areas where the water does not have anywhere else to go. Urban flooding can be considered a type of pluvial flooding.
- **Coastal Floods:** Floods that occur when a coastal process such as waves, tide, storm surge, or heavy rainfall from coastal storms create a flood where the sea meets land.

The SAFPR is prone to each type of flood with frequency, depending on the part of the region where it occurs. The SAFPR is separated into four subregions:

• Upper: North of Loop 1604 from Culebra Road to I-35

- Mid: South of North Loop 1604 to south of Karnes County
- Coastal: From south Karnes County to the sea
- Medina: The Medina River and its tributaries

Geography, climate, and urbanization merge to create significant flood issues for a band of counties in North Central, Central, and South Central Texas. This is one of the most flash-flood prone regions in North America and is often referred to as "Flash Flood Alley."⁴³ The counties that are most affected by this phenomenon are shown in Figure 7-1, with green representing the boundaries of the SAFPR. The primary feature affecting flooding within the SAFPR is the Balcones Escarpment, a geological fault zone that traps warm weather masses moving in from the coast, resulting in heavy rainfall events that runoff quickly downhill due to terrain, increasing impervious surfaces, shallow soils, and narrow river channels. The result is deep, fast, erosive floodwaters with destructive forces that have the potential to penetrate communities downstream. Increased development and impervious surfaces can exacerbate these issues, leading to water running over the banks of rivers and overwhelming drainage systems in urban and non-urban areas.

When storms fall over the CoSA area, the runoff flows into the river system and arrives in Wilson, Karnes, or Goliad Counties several days later, providing advance notice of impending flooding. When such flood events occur, it is imperative that plans are in place to combat the effects of the flooding.

⁴³ SARA. The River Basin Report Card Highlights. March 18, 2022. New to San Antonio? Welcome to Flash Flood Alley. Available at <u>https://www.sariverauthority.org/whats-new/blog/new-san-antonio-welcome-flash-flood-alley#:~:text=Within%20the%20San%20Antonio%20River%20Basin%2C%20the%20Cit y,to%20several%20factors%2C%20including%20geography%2C%20climate%2C%20a nd%20urbanization.</u>

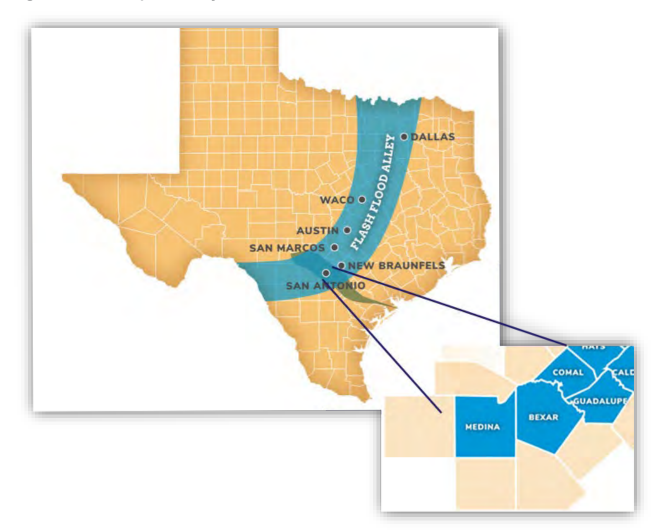


Figure 7-1. Floodplain Alley in Texas

Source: SARA, https://www.sariverauthority.org/be-river-proud/flood-risk

7.1.2 The Nature and Types of Flood Responses

Emergency management is defined by four phases:

- 1. **Flood Mitigation:** The implementation of actions, including both structural and nonstructural solutions, to reduce flood risk to protect against the loss of life and property.
- 2. **Flood Preparedness:** Actions, aside from mitigation, that are taken before flood events to prepare for flood response activities.
- 3. **Flood Response:** Actions taken during and immediately following a flood event.
- 4. **Flood Recovery:** Actions taken after a flood event involving repairs or other actions necessary to return to pre-event conditions.

For example, when a severe rain event is projected to occur, steps are taken for preparedness: disaster preparedness plans are in place, drills and exercises are performed, memorandums of understanding are enacted, an essential supply list is created, and potential vulnerabilities are assessed. During the response phase, disaster plans are implemented, search and rescue missions may occur, and LWC signs may be erected. The recovery phase includes evaluation of flood damage, rebuilding damaged structures, and removing debris. The most important step of the four phases of emergency management occurs prior to any of these: mitigation.

Hazard mitigation is defined as any sustained action taken to reduce or eliminate the lasting risk to life and property from hazard events. It is an ongoing process that occurs before, during, and after disasters, and seeks to break the cycle of damage and restoration in hazardous areas.

Flood mitigation is the primary focus of the SAFPR planning process and the San Antonio RFPG's efforts to identify and recommend FMPSs, FMEs, FMSs. The plan may also include FMEs, FMSs, and FMPs related to flood preparedness.

Examples of mitigation actions include planning and zoning, floodplain protection, property acquisition and relocation, and public outreach. Examples of preparedness actions include installing disaster warning systems, purchasing radio communications equipment, and conducting emergency response training.

Mitigation actions from Hazard Mitigation Action Plans (HMAPs) can include the following efforts:

- Buyout/Acquisition/Elevation Projects
- Drainage Control and Maintenance
- Education and Awareness for Citizens
- Equipment Procurement for Response
- Erosion Control Measures
- Flood Insurance Education
- Flood Study/Assessment
- Infrastructure Improvement
- Installation/Procurement of Generators
- Natural Planning Improvement

- Outreach and Community Engagement
- Technology Improvement
- Urban Planning and Maintenance

7.1.3 Relevant Entities within the SAFPR

The purpose of flood risk management is to help prevent or reduce flood risk by using structural and/or nonstructural means. Responsibility for flood risk management is shared between federal, state, and local government agencies; private-sector stakeholders; dam and levee owners; and the general public. The political subdivisions within the SAFPR with flood-related authority are listed in Table 7-1 through Table 7-3.

Table 7-1. Counties with Flood-Related Authority within the SAFPR

County	County	County	County
Aransas County	Calhoun County	Guadalupe County	Medina County
Atascosa County	Comal County	Karnes County	Refugio County
Bandera County	DeWitt County	Kendall County	Victoria County
Bexar County	Goliad County	Kerr County	Wilson County

Table 7-2. Cities with Flood-Related Authority within the SAFPR

City	City	City	City
City of Alamo Heights	City of Falls City	City of La Coste	City of Santa Clara
City of Austwell	City of Floresville	City of Leon Valley	City of Schertz
City of Balcones Heights	City of Garden Ridge	City of Live Oak	City of Seadrift
City of Bandera	City of Goliad	City of Marion	City of Selma
City of Boerne	City of Grey Forest	City of New Berlin	City of Shavano Park
City of Bulverde	City of Helotes	City of New Braunfels	City of Somerset
City of Castle Hills	City of Hill Country Village	City of Nordheim	City of St. Hedwig
City of Castroville	City of Hollywood Park	City of Olmos Park	City of Stockdale

City	City	City	City
City of China Grove	City of Karnes City	City of Poth	City of Terrell Hills
City of Cibolo	City of Kenedy	City of Runge	City of Universal City
City of Converse	City of Kirby	CoSA	City of Von Ormy
City of Elmendorf	City of La Vernia	City of Sandy Oaks	City of Windcrest
City of Fair Oaks Ranch	_	—	—

Table 7-3. Other Entities with Flood-Related Authority within the SAFPR

Entity	Entity	Entity
Bandera County River Authority	East Central SUD	La Salle WCID 1-B
Guadalupe-Blanco River Authority	Ecleto Creek Watershed District	Lerin Hills MUD
Nueces River Authority	Escondido Watershed District	Medina County FWSD 1
San Antonio River Authority	Espada Development District	Medina County WCID 1
Upper Guadalupe River Authority	Falcon Point WCID 1	Northeast Medina County WCID 1
Alamo Area Council of Governments	Flying L PUD	Port O'Connor MUD
Bandera County FWSD 1	Golden Crescent Regional Planning Commission	Refugio County Drainage District 1
Bexar-Medina-Atascosa Counties WCID 1	Green Valley SUD	Refugio County Navigation District
Bexar County WCID 10	Hondo Creek Watershed Improvement District	Refugio County WCID 1
Canyon Regional Water Authority	Johnson Ranch MUD	Refugio County WCID 2
Cibolo Canyon Conservation and Improvement District 1	Kendall County WCID 2	San Antonio MUD 1

Entity	Entity	Entity
Cibolo Creek Municipal Authority	Kendall County WCID 2A	Victoria County Navigation District
Coastal Bend Council of Governments	Kendall County WCID 3	West Side Calhoun County Navigation District
Comal County WCID 6	Kendall County WCID 4	Westside 211 Special Improvement District
Crosswinds at South Lake Special Improvement District	La Salle WCID 1-A	Wilson County FWSD 1 of Wilson County Texas

Notes: FWSD = Fresh Water Supply District; MUD = Municipal Utility District; PUD = Planned Unit Development; SUD = Special Utility District; WCID = Water Control and Improvement District

Various stakeholders can play a role in flood preparation and response, including agricultural entities, cities, counties, councils of government, districts (e.g., Municipal Utility Districts, Fresh Water Supply Districts, etc.), and state and federal agencies. Following are the various contributing entities and partners, with a description of their role related to flooding. These include entities listed in Table 7-1 through Table 7-3, as well as other types of entities not previously mentioned.

Agricultural Extension agents are employed by land-grant universities and serve the citizens of Texas as experts or teachers on the topic of agriculture. Every county in Texas has an Agricultural Extension office. Agricultural Extension agents can provide valuable information about preparing for and recovering from flood events specific to agricultural entities. The SAFPR contains a significant amount of agricultural land, particularly in Wilson, Bexar, Guadalupe, and Medina Counties. This type of land use has a substantial footprint, making working closely with Agricultural Extension agents crucial to preventing losses.

Cities and **municipalities** generally take responsibility for parks and recreation services, police and fire departments, housing services, emergency medical services, municipal courts, transportation services (including public transportation), and public works (streets, sewers, snow removal, signage, etc.) in addition to serving frequently as floodplain managers. A total of 49 municipalities are within the SAFPR.

The major responsibilities of the 12 SAFPR **county governments** include providing public safety and justice, holding elections at every level of government, maintaining Texans' most important records; building and

maintaining roads, bridges, and in some cases, county airports; providing emergency management services; providing health and safety services; collecting property taxes for the county and sometimes for other taxing entities; issuing vehicle registration and transfers; and registering voters. Counties have substantial unincorporated land under their jurisdiction that is outside the land use regulations of local cities. Many counties have a floodplain management authority.

The three SAFPR **Council Of Governments (COGs)** are voluntary associations that represent member local governments, mainly cities and counties, that seek to provide cooperative planning, coordination, and technical assistance on cross-jurisdictional issues of mutual concern. COGs can serve as regional resources for flood data, flood planning, and flood management.

The mission of the **TWDB** is to lead the state's efforts in ensuring a secure water future for Texas and its citizens. The TWDB provides water and flood planning, data collection and dissemination, financial assistance, and technical assistance services to the citizens of Texas.

A **flood control district** is a special purpose district created by the Texas Legislature and governed by County Commissioners Courts. It is a government agency established to provide control of rivers, streams, their tributaries, and related structures within a certain boundary to reduce the effects of flooding. Multiple flood control districts are within the SAFPR.

Dams and levees are owned and operated by individuals, private and public organizations, soil and water districts (levees), and the government. The responsibility for maintaining a safe dam rests with the owner. Two major dam owners within the SAFPR are SARA and NRCS. They work closely with the TCEQ to meet dam safety requirements. A dam failure resulting in an uncontrolled release of water can have a devastating effect on persons and property downstream. To ensure the safety of the people and infrastructure downstream from a dam, the owners must create an emergency action plan (EAP) and submit it for approval to the TCEQ. Approximately 269 dams and an estimated 1,865,900 acres within the SAFPR are at potential risk from potential inundation of at least 1 foot in depth.⁴⁴ Dam owners should play a critical role in the flood planning process to ensure collaborative and cohesive flood planning.

⁴⁴ Alamo Area Council of Governments. Regional Mitigation Action Plan Update. April 23, 2012.

The **NWS's** mission is to provide weather, water and climate data, forecasts, warnings, and impact-based decision support services for the protection of life and property as well as enhancement of the national economy. The NWS provides flash flood indicators through watches, warnings, and emergency notices.

Flash Flood WATCH is issued when conditions look favorable for flash flooding. A watch usually encompasses several counties. This is the time the public should start thinking about their plan of action and where they would go if the water begins to rise.

Flash Flood WARNING is issued when dangerous flash flooding is happening or will happen soon. A warning usually focuses on a smaller, more specific area. A warning can be issued due to excessive heavy rain or a dam/levee failure. This is when the public must act quickly because flash floods are an imminent threat to them and their family. They may only have seconds to move to higher ground.

Flash Flood EMERGENCY is issued for the exceedingly rare situations when extremely heavy rain is leading to a severe threat to human life, and catastrophic damage from a flash flood is happening or will happen soon. Typically, emergency officials are reporting life threatening water rises, resulting in water rescues/evacuations.

Daily river forecasts are issued by **River Forecast Centers (RFCs)** of the NWS using hydrologic models based on rainfall, soil characteristics, precipitation forecasts, and several other variables. Some RFCs, especially those in mountainous regions, also provide seasonal snowpack and peak flow forecasts. A wide variety of users rely on these forecasts, including those in agriculture, hydroelectric dam operation, and water supply resources. The forecasts can provide essential information regarding river levels and conditions.

NOAA is a scientific and regulatory agency within the United States Department of Commerce that forecasts weather, monitors oceanic and atmospheric conditions, charts the seas, conducts deep sea exploration, and manages fishing and protection of marine mammals and endangered species within the United States exclusive economic zone. NOAA provides historical data that can help communities determine their future probability of flood events, and is key in the planning and mitigation process. The NWS is an agency within NOAA.

River authorities or districts in Texas are public agencies established by the state legislature, and given authority to develop and manage the waters of

the state. The SAFPR has four river authorities within its region that each have the power to conserve, store, control, preserve, use, and distribute the waters of a designated geographic region for the benefit of the public.

After multiple flooding events in the late 1990s and early 2000s that resulted in \$1 billion in damage, government leaders united to come up with improved flood control, stormwater management, and water quality strategies for the region. The **Bexar Regional Watershed Management (BRWN) partnership** was formed between Bexar County Commissioners, San Antonio City Council, and SARA. BRWN works to prevent the impact that heavy rain and flooding has on Bexar County by coordinating planning and capital improvement programs. Technology is used to aid in analyzing flood and stormwater data to enhance flood warning, water quality, and land use planning. This collaboration makes it easier to apply for grants as a region.

The **Texas Division of Emergency Management (TDEM)**, a division of the Texas Department of Public Safety, is charged with coordinating state and local responses to natural disasters and other emergencies in Texas. TDEM is intended to ensure the state and its local governments respond to and recover from emergencies and disasters as well as implement plans and programs to help prevent or lessen the impact of emergencies and disasters. Texas has six TDEM regions and in those regions, assistant chiefs and district coordinators serve as TDEM's field response personnel stationed throughout the state. They have a dual role as they carry out emergency preparedness activities and coordinate emergency response operations. In their preparedness role, they assist local officials in carrying out emergency planning, training, and exercises, as well as developing emergency teams and facilities. They also teach a wide variety of emergency management training courses. In their response role, they deploy to incident sites to assess damages, identify urgent needs, advise local officials regarding state assistance, and coordinate deployment of state emergency resources to assist local emergency responders. The SAFPR falls within **TDEM Region 6**.

TxDOT generally is associated with the construction and maintenance of the state's immense state highway system; however, the agency is also responsible for overseeing aviation, rail, and public transportation systems within the state. TxDOT can provide real-time road closure and LWC information in the response and recovery phases of a flood event. Users can access these data through TxDOT's Drive Texas website⁴⁵:

⁴⁵ <u>https://drivetexas.org</u>

The Texas **Public Works Emergency Response Council** serves as a statewide database of assets available to respond as requested to humanmade and natural disasters through mutual aid. It serves to support and promote statewide emergency preparedness, disaster response, mutual aid assistance, and training for Public Works agencies as well as seeks to provide a formalized system allowing jurisdictions affected by disaster to request assistance through a standardized process. It is a key figure in all four emergency management phases.

The **GLO** is the oldest state agency in Texas. The GLO manages state lands, operates the Alamo, helps Texans recovering from natural disasters, helps fund Texas public education through the Permanent School Fund, provides benefits to Texas veterans, and manages the vast Texas coast. The GLO, through the Community Development and Revitalization Division, aids communities in rebuilding, restoring critical infrastructure, and mitigating future damage through resilient community planning. The GLO administers both Community Development Block Grant – Disaster Recovery (CDBG-DR) and Community Development Block Grant – Mitigation (CDBG-MIT) funds from the United States Department of Housing and Urban Development (HUD) on behalf of the state of Texas.

The **Texas Association of Regional Councils** assists state and federal partners by coordinating and improving regional homeland security preparedness, planning, and response activities across jurisdictional boundaries. The TDEM works with the regional councils to ensure that all regional and local emergency plans are up-to-date and compliant with the Texas Government Code. Regional councils also work with the TDEM in the event of a disaster within their region to access state resources in a timely manner.

The **USACE** is an important part of the nation's military. The agency is responsible for a wide range of efforts within the United States, including addressing safety issues related to waterways, dams, and canals but also environmental protection, emergency relief, and hydroelectric power. The USACE is composed of several divisions, with the SAFPR located within the Southwest Division and the Galveston and Fort Worth Districts.

The **USACE Flood Risk Management Program** works across the agency to focus the USACE's policies, programs, and expertise toward reducing overall flood risk. This includes determining the appropriate use and resiliency of structures such as levees and floodwalls, as well as promoting alternatives when other approaches (land acquisition, flood proofing, etc.) reduce the risk

of loss of life, reduce long-term economic damages to the public and private sector, and improve the natural environment.

The USACE responds to disasters each year by deploying hundreds of trained personnel and providing resources nationwide. The USACE works under the direction of FEMA as a member of the federal team supporting state and local governments in responding to major disasters.

FEMA is an agency of the United States Department of Homeland Security. While on-the-ground support of disaster recovery efforts is a major part of FEMA's charter, the agency provides state and local governments with experts in specialized fields and funding for rebuilding efforts and relief for infrastructure by directing individuals to access low-interest loans in conjunction with the Small Business Administration. FEMA also manages technical efforts for floodplain mapping for communities in the NFIP. In addition to this, FEMA provides funds for training of response personnel throughout the United States and its territories as part of the agency's preparedness effort.

7.1.4 Emergency Information

7.1.4.1 Flood Warning Systems

Data can be collected and disseminated by various means during a flood event. These include gages to measure the current flood risk and communication systems to alert the public.

Two types of gages used are rain gages and stream gages. A rain gage is a meteorological instrument to measure rainfall in a given amount of time. It collects water falling on it and records the change over time in the rainfall depth. Stream gaging is a technique used to measure the discharge, or the volume of water moving through a channel per unit of time, of a stream. The height of water in the stream channel, known as a stage or gage height, can be used to determine the discharge in a stream. Within the SAFPR, 56 USGS stream gages are jointly funded under a cooperative program between the USGS and local cooperators such as river authorities, cities, and the TWDB.

Rain and stream gages are useful for a variety of flood warning systems that cities, counties, and the region employ to keep citizens informed. SARA's Predictive Flood Model (PFM) is a continuous simulation software that ingests Next Generation Weather Radar rainfall estimates, gaged rainfall, and gaged stream level, as well as runs VFIo model hydrology and hydraulics to estimate stream flow, depth, velocity, maximum flood inundation, swift-water rescue

risk as well as produce short-term stream forecasts at selected warning points anywhere within the inundation grid.

The recently expanded warning system covers all of Bexar County with stream-related products. The PFM also provides gage-adjusted radar rainfall totals and forecasts for the entire San Antonio River basin. The PFM dynamic hydraulic models produce alerts and flood inundation maps every 15 minutes. Results are accessible through the Vieux & Associates' web-based Vieux Information Platform. Critical information about depth, flow velocity, and whether creeks are continuing to rise or have peaked is transmitted to the CoSA's Swift Water Rescue Teams in mobile device formats so they can enhance their situational planning.

SARA performs flood risk studies and uses the results to map flood risk and provide this information to property owners and local governments for planning mitigation action through watershed master planning, and to improve their flood warning systems. As part of their flood warning, the CoSA also developed a public education and flood preparedness program called SAFE. The goals of this program are: educate the public on flood awareness, preparedness, and safety; develop a multi-media approach to public education training; and work with first responders, the NWS, school districts, businesses, media, and neighborhood and apartment organizations to reach a wide range of individuals.

In collaboration with the USGS, the Bandera County River Authority and Ground Water District (BCRAGD) developed a tool set in 2018 that provides a flood warning system for Bandera County. The tool consists of a streamflow-gage monitoring network, a HEC-RAS that creates a well-calibrated hydraulic model of the Medina River. It has the ability to generate flood inundation maps in the USGS Flood Inundation Mapping Program (FIMP) website⁴⁶ and a Decision Support System. The hydraulic model of Medina River at and near Bandera was created using high-resolution digital elevation data, aerial photographs, field surveys on structure and channel cross sections, and the stage-discharge rating curve that was established at the Bandera Station. This information was used to develop 29 flood inundation maps showing potential inundation areas and depths for stages ranging from 10 to 38 feet. The river is continuously measured at all gages every 15 minutes and transmitted every hour to a satellite. This information is publicly accessible through the USGS FIMP⁴⁷, seen in Figure 7-2.

⁴⁶ <u>https://webapps.usgs.gov/infrm/fdst/</u>

⁴⁷ <u>https://webapps.usgs.gov/infrm/fdst/</u>



Figure 7-2. USGS InFRM Website Interface

Source: USGS InFRM website, https://webapps.usgs.gov/infrm/fdst/

Across the region, several jurisdictions have shown an interest in installing more flood warning and readiness systems (gages, gates, LWC barriers, etc.) that provide localized data. The SAFPR is a site where Hill Country rocky terrain and the Gulf Coastal Plain converge. These topographic changes cause intense, localized floods. The current system of rain and stream gages is not able to convey data on a granular level to better inform downstream entities so they can act accordingly to protect from the loss of life.

7.1.4.2 Alert Systems

In addition to the NWS, local news stations or radio stations are vital components in relaying real-time information to residents of inclement weather and flooding. They can also alert residents to LWC closings, dam or levee breaches, and other potential dangers as well as issue flood watches, warnings, and emergency notifications. Various entities within the SAFPR maintain websites to provide the public with real-time information about flooded streets and areas to avoid.

Bexar County has implemented a new system known as HALT to warn drivers about too much water over the road, creating unsafe conditions. A sensor detects rising water depth, initiating flashing lights or a combination of gates and lights once a certain depth is reached. The county has installed more than 150 HALT systems in the community, monitoring road conditions 24 hours per day, 7 days per week. In addition to lights and gates, the county has set up an interactive website⁴⁸ with information and a map displaying the status of all the county's LWCs at any given time. Each dot on the map indicates a location of a Bexar County HALT sensor. The sensors detect rising water and send real-time information to this website: green means the road is safe, yellow means the water is rising, and red means the road is closed. Figure 7-34 shows an example of HALT locations and their conditions.

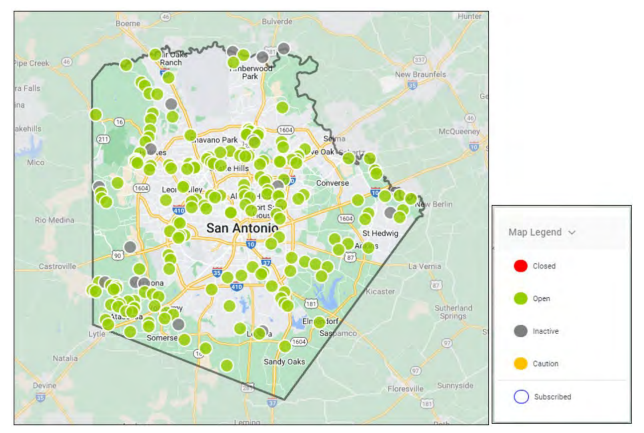


Figure 7-3. Bexar County HALT Sensor Locations

Source: Bexar County Flood website, https://www.bexarflood.org/#!/main/map

The CoSA has a similar system called SAFE ROUTE⁴⁹, which monitors LWCs and provides alternative routes to local drivers.

An Emergency Alert System is software that provides alert messages during an emergency. Messages can interrupt radio and television programming to broadcast emergency alert information. Messages cover a large geographic footprint. Emergency message audio/text may be repeated twice, but

⁴⁸ <u>https://www.bexarflood.org/#!/main/map</u>

⁴⁹ <u>https://gis.sanantonio.gov/OEM/SAFE/index.html</u>

Emergency Alert System activation interrupts programming only once, then regular programming continues.

A reverse 911 system allows an agency to pull up a map on a computer, define an area, and send off a recorded phone message to each business or residence in that area. It can provide data to residents of flood dangers in their area. AlertSA is a program that residents can sign up for to receive alerts about disasters to their home, business, and/or cell phone. The system is also Americans with Disabilities Act-compliant with options for those that are hearing and/or sight impaired to receive alerts tailored to their needs. Bexar, Comal, and Guadalupe Counties are all included in the geographical scope. Many counties within the SAFPR have county-wide organized alert systems that residents can sign up for on county websites.

School emergency alert systems allow schools to communicate quickly with staff, students, first responders, and others so they can take appropriate action in the event of an emergency. Various versions of this tool are used in schools throughout the region from daycares to kindergarten through 12th grade, as well as universities.

7.1.4.3 Local Emergency Operations

The four phases of emergency management—mitigation, preparedness, response, and recovery—are used as guides for action. Community outreach, proper staff training, agreement development with other municipalities, and proper equipment acquisition are completed during the mitigation and preparedness phase. Response activities include warning, emergency medical services, law enforcement operations, evacuation, shelter and mass care, emergency public information, and search and rescue. Short term recovery focuses on restoring vital services and addressing public needs. Long-term recovery includes applying for funds to upgrade and/or fix damaged infrastructure and homes, debris removal, utilities restoration, mental health services, and business support for those affected.

CoSA outlines emergency operations in their recently updated Basic Plan.⁵⁰ CoSA's emergency management program is comprehensive and integrated with resources from government, organized volunteer groups, and businesses. CoSA employs the Incident Command System to manage emergencies. The major organizational activities include managing the incident as well as operations, planning, logistics, and finance/administration.

⁵⁰ City of San Antonio. Basic Plan. Updated September 7, 2021. Available at <u>https://www.saoemprepare.com/Portals/16/Files/Plans/BasicPlan.pdf</u>

During major emergencies and disasters, the Emergency Operations Center is activated along with the Incident Command System. Responsibilities of informing the public, controlling the scene of the event, making informed decisions about whether to evacuate the public or shelter in-place, implementing traffic controls, and requesting assistance if local capacity is overwhelmed are delegated to various staff. Leadership includes the Mayor, City Manager, and Emergency Management Coordinator, who is usually a Judge or Emergency Manager. These individuals are endowed with the authority to provide guidance and direction for the CoSA emergency management programs. A county judge or city mayor has the authority to order evacuation of the population from a threatened area. Cities are required to request assistance from the county before requesting assistance from the state. The Disaster District Committee Chairperson located at the Department of Public Safety District Office in San Antonio makes the request. If a Presidential declaration is made, federal agencies such as FEMA may be employed to the scene.

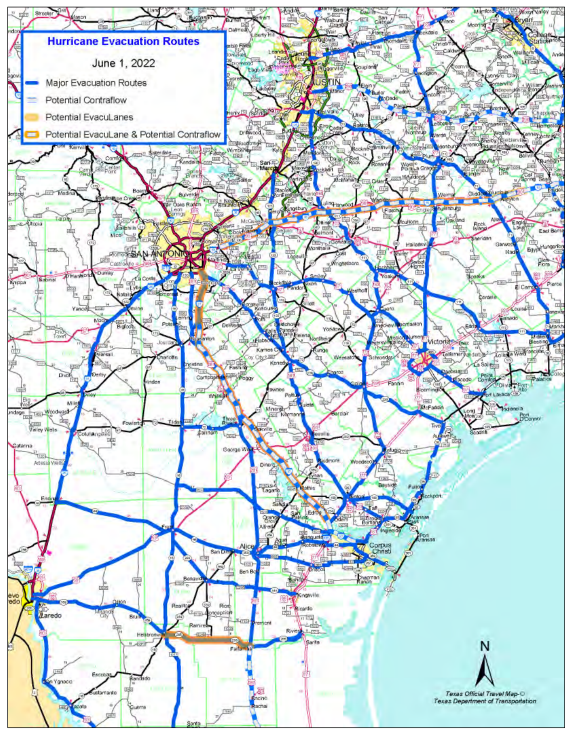
Bexar County uses a very similar plan structure as CoSA. The county employs the six components of FEMA National Incident Management System, a standardized framework that guides the county in all phases of emergency management. This includes effectively integrating resources from different agencies into a temporary emergency organization at an incident site, referred to as the Incidence Command System. Just as with the CoSA, the county will activate the Emergency Operations Center for major emergencies and disasters. Division of responsibilities is established and delegated. The site(s) of the emergency or disaster is assessed and managed, warnings are put out to the surrounding residents, the decision of whether to order an evacuation is decided, and traffic control is arranged. If local capacity is overwhelmed, either the county judge or city mayor make the request for state aid to the Disaster District 17 Committee Chairperson, located in the CoSA.

7.1.4.4 Hurricane Tracking and Evacuation

The NOAA Hurricane Center (NHC) is a component of the National Centers for Environmental Prediction located at Florida International University. The NHC issues watches, warnings, forecasts, and analyses of hazardous tropical weather. The NHC is composed of several units with the goal of understanding tropical storms so they can better inform governments and residents of risk. The SAFPR has multiple counties within the coastal zone that are at risk of damaging effects from tropical storms, strong winds, and storm surges. Few hurricanes have reached as far inland as Bexar County to cause devastating flooding conditions for residents.

Evacuation routes designated to provide the safest and most timely evacuation of the coastal areas are established by the TxDOT. During an evacuation, two options may be used to help speed up the process: contraflow and evaculanes. Contraflow reverses some or all inbound lanes into outbound lanes on a designated roadway. Evaculanes allow drivers to use the road shoulders as transportation lanes. Maps of evacuation routes are available on TxDOT's website⁵¹ as well as city and county websites. Figure 7-4 shows hurricane evacuation routes for the region. The northern region of the river basin is typically the location where hurricane refuges go to escape an incoming tropical storm.

⁵¹ <u>https://www.txdot.gov/safety/severe-weather/hurricane-preparation.html</u>







7.1.5 Plans to be Considered

7.1.5.1 State and Regional Plans

The State Hazard Mitigation Plan is an assessment developed by the TDEM⁵². It is an effective instrument to reduce losses by reducing the impact of disasters on people and property. Although mitigation efforts cannot completely eliminate impacts of disastrous events, the plan aims to reduce the impacts of hazardous events to the greatest extent possible. The plan evaluates, profiles, and ranks natural and human-caused hazards affecting Texas as determined by frequency of event, economic impact, deaths, and injuries. The plan assesses hazard risk, reviews current state and local hazard mitigation and climate adaption capabilities, and develops strategies and identifies state agency (and other entities) potential actions to address needs.

The Regional Emergency Preparedness Program⁵³ is one of the largest and most effective programs of its kind nationwide. Bringing together urban, suburban, and rural jurisdictions, the program uses the guidance of the Homeland Security Exercise and Evaluation Program to facilitate information sharing, training collaboration, and cooperation between jurisdictions in a politically neutral and supportive environment. The Regional Emergency Preparedness Program accomplishes this through networking, standardizing policy and procedures, and coordinating efforts with stakeholders. Increased participation in this program is beneficial for the safety of the region.

7.1.5.2 Local Plans

To examine the state of its flood preparedness, the San Antonio RFPG obtained emergency management plans, hazard mitigation plans, and other regional and local flood planning studies from county and local jurisdictions.

An emergency management plan is a course of action developed to mitigate the damage of potential events that could endanger an organization's ability to function. Such a plan should include measures that provide for the safety of personnel and, if possible, property and facilities.

The SAFPR has several plans and regulations in place that provide the framework that describes a community's capabilities in implementing mitigation and preparedness actions. These include HMAPs, EAPs,

⁵² <u>https://www.tdem.texas.gov/mitigation/hazard-mitigation-section</u>

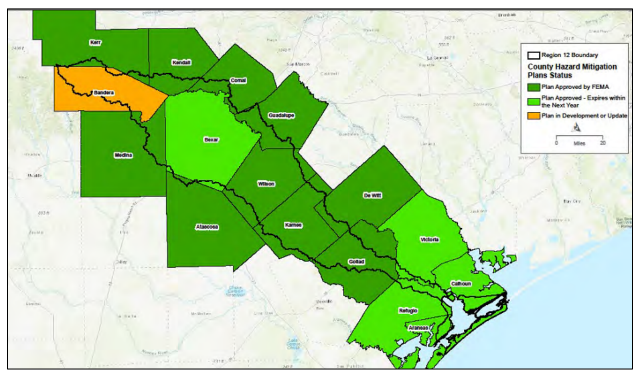
⁵³ <u>https://www.nctcog.org/getattachment/ep/members/Member-Services-</u> 2020.pdf.aspx?lang=en-US

emergency management plans (EMPs), floodplain management plans, and watershed master plans. Table 7-4 summarizes existing HMAPs and EMPs adopted within the SAFPR and Table 7-5 lists floodplain management plans and drainage master plans developed within the SAFPR. Figure 7-5 shows counties with Flood Hazard Mitigation Plans within the SAFPR.

Jurisdiction	Adoption Date	Status
Aransas County HMAP	2019	Needs updating
Victoria County HMAP	2022	Recently updated
Refugio County HMAP	2021	Recently updated
DeWitt HMAP	2016	Needs updating
Calhoun County HMAP	2020	Recently updated
Karnes and Wilson Counties Multi-jurisdictional HMAP	2020	Recently updated
Guadalupe County	2020	Recently updated
Comal County HMAP	2018	Needs updating (anticipated 2023)
Bexar County EMP	2017	Needs updating
Kendall County HMAP	2022	Pending FEMA Approval
Kerr County EMP	2015	Needs updating
Medina County HMAP	2020	Recently updated
CoSA HMAP	2021	Recently updated

Table 7-4. HMAPs and EMPs Adopted within the SAFPR

Jurisdiction	Plan Type	Year
City of Boerne	Drainage Master Plan	2021
Aransas County	Multi-Jurisdictional Floodplain Management Plan	2017
Bandera County	River Authority and Groundwater District Flood Plan	2019
San Antonio	Local Drainage Master Plan	Annual Updates





SARA has worked with partner agencies to complete Watershed Master Plans since 2009 for watersheds within the San Antonio River basin. The master plans have two primary objectives:

- Identify needs and opportunities related to flood risk, water quality issues, LID, stream restoration, nature-based park planning, mitigation banking, and conservation easements
- 2. Develop and assess proposed projects to address the identified needs and preserve identified opportunities

Watershed master plans encourage all sectors of the community to work together to create a flood hazard-resilient community. These plans address existing flooding, erosion, and water quality problems and can be useful in preparing for future challenges. Watershed master plans provide recommendations, help educate the public and influence decision makers regarding land use changes, encourage investment in capital projects, and encourage modifications to development regulations within a watershed. The developed watershed master plans within the SAFPR are shown in Table 7-6; these plans are living documents that are updated as needed.

Watershed	Status
Upper San Antonio River	Revised November 2013
Leon Creek	Completed January 2011
Salado Creek	Completed December 2011
Medina River	Completed November 2015
Lower San Antonio River	Completed September 2015
Cibolo Creek	Revised July 2018

Table 7-6. Watershed Master Plans Developed by SARA andParticipating Local Entities

Hazard mitigation planning reduces loss of life and property by implementing strategies to minimize the impact of disasters. It begins with state, tribal, and local governments identifying natural disaster risks and vulnerabilities that are common in their area. Table 7-7 illustrates how the Alamo Area Council of Governments assessed risk by hazard type in their HMAP. After identifying risks, plans often locate and assess the level of risk that critical infrastructure and social systems have regarding a certain hazard. They develop long-term strategies for protecting people and property from similar events. Having an up-to-date HMAP is key in assessing risk and developing mitigation actions. Systems are interconnected, and it is also important to incorporate hazard mitigation information into other jurisdictional plans such as master and comprehensive plans.

The purpose of EAPs is to facilitate and organize employer and employee actions during workplace emergencies. They are an essential element in emergency management for critical facilities. In the private sector, an EAP is a document required by Occupational Safety and Health Administration standards.

 Table 7-7. Qualitative Risk Assessment Terminology Used in the Alamo Area

 Council of Governments HMAP

Term	Potential Impact to People (Life/ Safety/Livelihood)	Potential Impact to Buildings/ Critical Facilities	Potential Impact to Infrastructure
Low	Some injuries possible but unlikely	Cosmetic damages to structures; loss of function for less than 1 day	Some roads/bridges temporarily blocked; temporary power loss
Moderate	Injuries expected, some deaths possible	Some structural damages; loss of function for 1 to 2 days	Road/bridge closures; power and utility loss
High	Several deaths expected	Some structures irreparably damaged; loss of function for 3 to 5 days	Long-term road/ bridge closures; long-term power and utilities loss

Source: Alamo Area Council of Governments

As part of the TCEQ Dam Safety Program, owners of significant- and highhazard dams are required to submit an EAP to the TCEQ. Dam EAPs document responsibilities during flood response and identify the flood inundation area. Of the 162 dams within the SAFPR, 71 have EAPs, which are listed in Table 7-8.

Table 7-8. Dams with EAPs within the SAFPR

Dam Name	Dam Name	Dam Name
Alkek Lake No. 1 Dam	Escondido Creek WS SCS Site 2 Dam	Salado Creek WS SCS Site 1 Dam
Alkek Lake No. 2 Dam	Escondido Creek WS SCS Site 3 Dam	Salado Creek WS SCS Site 10 Dam
Armstrong Lake Dam	Escondido Creek WS SCS Site 4 Dam	Salado Creek WS SCS Site 11 Dam
Army Residence Community Dam	Escondido Creek WS SCS Site 5 Dam	Salado Creek WS SCS Site 12 Dam
Brooklyn Street Lock And Dam	Escondido Creek WS SCS Site 6 Dam	Salado Creek WS SCS Site 13a Dam

Dam Name	Dam Name	Dam Name
Calaveras Creek Dam	Escondido Creek WS SCS Site 7 Dam	Salado Creek WS SCS Site 13b Dam
Calaveras Creek WS SCS Site 3 Dam	Escondido Creek WS SCS Site 8 Dam	Salado Creek WS SCS Site 2 Dam
Calaveras Creek WS SCS Site 5 Dam	Escondido Creek WS SCS Site 9 Dam	Salado Creek WS SCS Site 4 Dam
Calaveras Creek WS SCS Site 6 Dam	Garrison Ranch Lake Dam	Salado Creek WS SCS Site 5 Dam
Calaveras Creek WS SCS Site 7 Dam	Love Creek Dam	Salado Creek WS SCS Site 6 Dam
Calaveras Creek WS SCS Site 8 Dam	Martinez Creek WS SCS Site 1 Dam	Salado Creek WS SCS Site 7 Dam
Calaveras Creek WS SCS Site 9 Dam	Martinez Creek WS SCS Site 2 Dam	Salado Creek WS SCS Site 8 Dam
Calaveras Creek WS SCS Site 10 Dam	Martinez Creek WS SCS Site 3 Dam	Salado Creek WS SCS Site 9 Dam
Circle Dot Dam	Martinez Creek WS SCS Site 4 Dam	Singing Hills Unit 1 Detention Dam
Dawson Ranch Dam No. 2	Martinez Creek WS SCS Site 5 Dam	Thompson Lake Dam
Dawson Ranch Dam No. 4	Martinez Creek WS SCS Site 6a Dam	Upper Cibolo Creek WS SCS Site 1 Dam
Dawson Ranch Dam No. 1	Medina Diversion Lake Dam	Upper Cibolo Creek WS SCS Site 2 Dam
Denman Park Dam	Medina Lake Dam	Upper Cibolo Creek WS SCS Site 3 Dam
Elmendorf Lake Dam	Montague Lake Dam	Upper Cibolo WS SCS Site 4 Dam
Escondido Creek WS SCS Site 1 Dam	New Langford Lake Dam	Victor Braunig Dam
Escondido Creek WS SCS Site 10 Dam	Olmos Dam	White Lake Dam
Escondido Creek WS SCS Site 11 Dam	Purple Sage Ranch Lake	Wildlake Dam

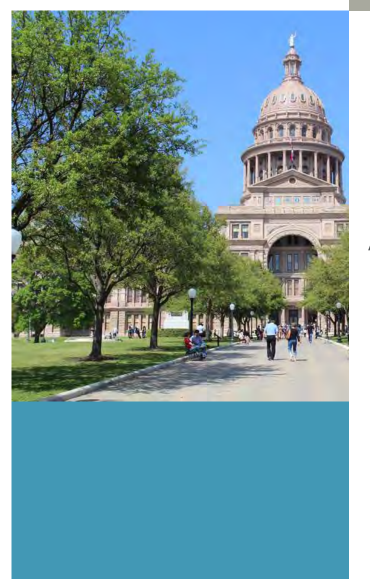
Dam Name	Dam Name	Dam Name
Escondido Creek WS SCS Site 12 Dam	Rock Cliff Dam	Woodlawn Lake Dam
Escondido Creek WS SCS Site 13 Dam	Salado Creek WS NRCS Site 15r Dam	—

A high hazard classification indicates that if the dam were to fail, there would be significant consequences (e.g., loss of life), and the dam is in a condition that is more likely to fail. As shown in Table 7-9, numerous dams are within the SAFPR. While these dams provide major flood mitigation for the region, they also introduce a secondary risk the population if they were to fail.

 Table 7-9. Number of Dams by County within the SAFPR

County	Number of Dams	County	Number of Dams
Atascosa	19	Wilson	14
Bandera	32	Kendall	15
Bexar	58	De Witt	16
Comal	12	Goliad	6
Guadalupe	16	Aransas	0
Karnes	19	Calhoun	8
Kerr	18	Victoria	4
Medina	28	Refugio	4

The SAFPR's ability to prepare, respond, recover, and mitigate disaster events is determined by several factors. With a clear understanding of the plans that determine a community's capabilities, a recognition of the entities with whom coordination is key, and knowledge of the actions sustained to promote resiliency, the SAFPR will be better equipped to implement sound measures for flood mitigation and preparedness.





Administrative, Regulatory, and Legislative Recommendations This page is intentionally left blank.

8 Administrative, Regulatory and Legislative Recommendations

[31 TAC §361.43]

Part of the San Antonio RFP effort includes proposing changes to administrative practices and existing statutes in order to make floodplain management and flood mitigation planning and implementation throughout the state of Texas more efficient or logical. As set forth in the TWDB's rules and guidelines for regional flood planning, the RFPGs may adopt recommendations on policy issues related to floodplain management and flood mitigation planning and implementation. Specifically, the RFPGs may adopt:

- Legislative recommendations considered necessary to facilitate floodplain management and flood mitigation planning and implementation
- Other regulatory or administrative recommendations considered necessary to facilitate floodplain management and flood mitigation planning and implementation
- Any other recommendations that the San Antonio RFPG believes are needed and desirable to achieve its regional flood mitigation and floodplain management goals
- Recommendations regarding potential, new revenue-raising opportunities, including potential new municipal drainage utilities or regional flood authorities that could fund the development, operation, and maintenance of floodplain management or flood mitigation activities within the SAFPR

Legislative, regulatory, and administrative recommendations adopted by the San Antonio RFPG are detailed in this chapter.

8.1 Regulatory and Administrative Recommendations

The San Antonio RFPG has also developed recommendations of an administrative or regulatory nature concerning existing procedures, state entities, or state/regional regulations. Alterations to these procedures could also be proposed to the TWDB for consideration.

Recommendations in Table 8-1 are suggested changes to existing standards, state-controlled entities, or procedures.

Table 8-1. Regulatory and Administrative Recommendations
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ID	Recommendation	Rationale for Recommendation
8.1.2	Review and revise as necessary all state infrastructure entities' (i.e., TxDOT) standards and practices for legislative and regulatory compliance with stormwater best practices.	State entities should be aware of the drainage and stormwater standards within the areas where they are active. State entities should be required to comply with local regulations when local regulations are higher than state minimum criteria or entity-specific criteria.
8.1.3	TxDOT should employ roadway design criteria to require all new and reconstructed state roadways to be designed and constructed, to the extent practicable, at elevations at or above the 1% annual chance event water surface elevation. TxDOT should also consider future conditions, such as urbanization and changing rainfall, in its roadway design criteria for drainage and flood risk reduction.	TxDOT is not a participant in the NFIP and does not, in all cases, design roadways in a manner consistent with minimum NFIP requirements. It is recognized that, by their nature, it is often not feasible or practicable to design and construct roadways to provide a level of flood protection equivalent to or greater than the 1% annual chance storm (100-year) event. However, concerning policy and practice, TxDOT should strive to meet this standard.
8.1.4	Establish programs and funding to evaluate and update development code, and educate local and regional officials to the floodplain management tools they have available along with NBSs.	Local and regional officials are often unaware of their authority to establish and enforce stormwater regulations (Texas Local Government Code Title 7, Subtitle B; Texas Water Code Chapter 16, Section 16.315). Flooding and drainage components of local and regional officials' training is often inadequate for their level of responsibility.
8.1.5	Provide measures to allow and encourage jurisdictions to work together toward regional flood mitigation solutions.	Flooding does not recognize jurisdictional boundaries. Allowing and encouraging entities to work together towards common flood mitigation goals would be beneficial to all involved. This should also include state agencies.

ID	Recommendation	Rationale for Recommendation
8.1.6	Develop a publicly available, statewide database and tracking system to document flood-related fatalities and injuries.	In order to more accurately address the health, safety, and welfare of the public, high flood-risk areas should be tracked and reported. Doing so would increase awareness of the area, both so the public could be aware of the risks, and elected officials and decision makers could institute solutions to reduce the risk in those areas.
8.1.7	Revise the scoring criteria for funding associated with stormwater- and flood-related projects that benefit NBSs and agricultural activities.	The traditional BCA tools prevent agricultural projects from competing with municipal BCRs.
8.1.8	Provide financial or technical assistance and training to smaller/rural jurisdictions to help educate them on implementing flood mitigation policy, practices, and funding opportunities.	The former Office of Rural Affairs/Texas Department of Rural Affairs was intended to assist and work with rural entities. However, the department was disbanded. Actions such as maintaining a department specifically for smaller/rural entities, incentivizing consultants to pursue work for smaller or rural entities, or adjusting BCRs to rank small/rural entities equally are all ideas toward accomplishing this goal.
8.1.9	Develop a process for state flood planning goal tracking.	A process is needed to document the progress of the short-/long-term region goals. This process could be similar to the MS4 program and include interim milestones to track progress. Funding also needs to be made available for the regions.
8.1.10	Develop a set of minimum standards for regional flood warning and emergency response programs, and provide funding and resources for communities to establish these systems.	Timely warnings for flood threats and impending danger will aid in the reduction of additional flood risk and flood-related deaths. River authorities could serve as the state-level agency to implement these efforts.
8.1.11	Encourage each entity to adopt a dedicated funding mechanism for floodplain management purposes.	A dedicated funding mechanism will allow entities to study, plan for, and construction flood mitigation programs and projects.

8.2 Legislative Recommendations

The San Antonio RFPG, sponsors, and technical consultants have interacted with a wide variety of entities during the flood planning efforts. There are trends and occurrences throughout a large portion of the state. Some of these trends and occurrences are positive and should be encouraged, while others may be detrimental to the entities' floodplain and stormwater management within the SAFPR and/or state.

The San Antonio RFPG understands that flooding does not recognize jurisdictional boundaries. As Texas continues to experience rapid growth in unincorporated areas of counties throughout the state, the San Antonio RFPG encourages the Texas Legislature to clarify land use authority under the Texas Water Code to address the impacts increased development in unincorporated areas has on flooding. The San Antonio RFPG also recommends the state evaluate strategies to help communities become more competitive in acquiring federal funds.

During the flood planning process, the San Antonio RFPG, technical consultants, entities, and members of the public have provided input on the function and usefulness of existing legislation related to floodplain and stormwater management.

Table 8-2 presents recommendations related to flood planning, flood risk mitigation, and funding adopted by the San Antonio RFPG that will require legislative action and looking at options (providing entities with more options in unincorporated areas).

Table 8-2. Legislative Recommendations

ID	Recommendation	Rationale for Recommendation
8.2.1	Direct state funding to counties to maintain drainage and stormwater infrastructure in unincorporated areas.	Counties have floodplain- and drainage-related responsibilities in Texas without a consistent way to fund projects.
8.2.2	Provide funding and/or technical assistance to develop regulatory floodplain maps.	Several entities who have outdated maps or no mapping at all are not able to fund the projects necessary to update or create accurate depictions of flood risk.

ID	Recommendation	Rationale for Recommendation
8.2.3	Provide funding and/or technical assistance to update drainage criteria and development standards that prevent development in or impacts to the effective FEMA floodplain.	Up-to-date drainage criteria and development standards at the county level improve resiliency and prevent additional flood risk. However, many entities do not have the funding to update criteria and standards.
8.2.4	Provide funding and/or technical assistance to update or perform flood planning and/or master drainage planning studies.	Many communities and entities do not have up-to-date studies or plans that reflect growth or updated rainfall data.
8.2.5	Expand eligibility for and use of funding for stormwater and flood mitigation solutions (local, state, federal, public/private partnerships, etc.)	Flood mitigation studies/projects do not generate revenue, which makes them more challenging to fund at the local level. Funding sources could use different financial/economic benefit metrics for projects that do not generate revenue.
8.2.6	Provide additional funding to enable the continued function of RFPGs during the time between planning cycles.	In the time between planning cycles, not only could the RFPGs continue adding FMEs, FMSs, and FMPs to the RFP, but they could also implement planning group-sponsored flood management activities and outreach, and stay informed on regional flood- related events.
8.2.7	Establish and fund a state program to assist counties and cities with the assessment and prioritization of LWCs. Funding should also be provided on a cost-sharing basis for implementation of structural and/or nonstructural flood risk reduction measures at high-risk LWCs.	Many LWCs experience frequent flooding but may have relatively minor flood risk in terms of public safety and/or the integrity of the roadway. Others, however, are at high risk and experience flood depths and velocities that pose a significant risk. The cost to mitigate flood risk at high-risk LWCs with structural solutions (e.g., bridges) is typically cost prohibitive. Flood risk at LWCs should be systematically and fully evaluated to prioritize those crossings in need of mitigation, either through structural or nonstructural (e.g., closures, reverse 911 notifications, etc.) measures.

ID	Recommendation	Rationale for Recommendation
8.2.8	Encourage dedicated funding provided to TxDOT for upgrading critical LWCs on TxDOT facilities that are identified as critical in the RFP.	LWCs can be expensive and complicated projects. A dedicated funding source for TxDOT to upgrade critical crossings provides a mechanism for rural counties and/or small cities to implement these projects without having to apply for a grant, add staff, or hire consultants.
8.2.9	Establish perpetual and dedicated funding to implement projects identified in the SFP.	A reliable funding source is needed to implement the legislative recommendations across the states. Funding needs to be made available to the state agencies that will be required to implement the adopted recommendations.
8.2.10	Provide financial assistance to increase the amount of stream gages and flood warning systems within the region.	An increase in stream gages and flood warning systems throughout the region will reduce flood risk.

8.3 Flood Planning Recommendations

The San Antonio RFPG has identified several improvements to streamline the planning process and make it more effective. Recommendations in Table 8-3 should be considered to improve the regional flood planning process for future planning cycles.

Table 8-3. Regional Flood Planning Process Recommendations

ID	Recommendation	Rationale for Recommendation
8.3.1	Update the scope of work, guidance documents, rules, checklists, and others guidance based on the adjustments and lessons learned made to these planning documents during the first cycle of planning.	During the first cycle of regional flood planning, multiple amendments and additions to the TWDB documents and the TWDB's interpretation of its documents occurred. Moving forward, the TWDB documents provided at the onset of each new planning cycle should reflect what is ultimately required of the San Antonio RFPG.
8.3.2	Develop a fact sheet and/or other publicity measures to encourage entities to participate in the SAFPR effort.	Many entities were unaware of the regional and state flood planning efforts despite the San Antonio RFPG's outreach efforts.

ID	Recommendation	Rationale for Recommendation
8.3.3	Host "lessons learned" discussions with TWDB staff, San Antonio RFPG members, sponsors, and technical consultants following the submittal of the final RFPs.	Opening dialogue among these participants to discuss proposed improvements to the regional flood planning process will streamline and improve future regional flood planning efforts.
8.3.4	Develop a process to efficiently amend approve RFPs to incorporate additional recommended FMEs, FMSs, and FMPs, and to allow the San Antonio RFPG to advance the recommended FMEs to FMPs.	Amending the San Antonio RFP is anticipated to be an intensive process. Amendments to move FMEs to FMPs and incorporate new FMSs should have a quick turn-around time to efficiently include them in the adopted Final RFP.
8.3.5	Reduce the amount of information required to escalate potentially feasible FMEs to FMPs. Align required information to be similar to what is required for design/construction funding.	Some of the data currently requested for FMPs is more detailed than traditional planning level data. Therefore, certain FMPs had to be submitted as FMEs or FMSs despite having sufficient data to produce a project. The RFPs should focus on meeting the minimum requirement to produce funding, rather than spending time and money more appropriately spent during a project's design phase.
8.3.6	Revise the criteria for the "No Adverse Impact" certification required for FMPs.	The current criteria give thresholds for increases in flow, water surface elevation, and inundation extents. Though useful, the current criteria do not allow for consideration of projects that exceed these thresholds but address the impact during final design or downstream accommodations.

ID	Recommendation	Rationale for Recommendation
8.3.7	Streamline the data collection requirements, specifically those identified in Task 1. Focus on collecting the data that was most useful to the RFP development.	This first round of regional flood planning revealed that very few local entities collect and maintain data and information prescribed by TWDB for use in the planning process. This is particularly the case with data available in a digital geospatial format. Also, some required data (e.g., drainage infrastructure) is of questionable value in the planning process and is generally unavailable. As noted in the previous recommendation, most problems associated with drainage infrastructure do not present significant flood risk and are best characterized as nuisance flooding.
8.3.8	Provide statewide data and a methodology to determine infrastructure functionality and deficiencies in the next cycle of the flood planning process. Consider the lack of readily available local data when developing the methodology.	Most entities do not have information regarding the functionality and deficiency of their infrastructure. Some fields required by the TWDB-required tables in the San Antonio RFP are based on data that are not available to entities without extensive fieldwork. A statewide database with this information would be useful to all entities.
8.3.9	Review and revise the geodatabase submittal attributes and elements.	Normalizing the geodatabase with relationships would allow for cross- referencing of data elements and attributes. More domains for attributes need to be developed.
8.3.10	Use the FEMA SVI when available instead of the CDC's SVI in future planning cycles.	FEMA's SVI is considered to be more relevant to flood resiliency and risk than the CDC's SVI.
8.3.11	Use consistent HUC reporting requirements throughout the TWDB-required tables.	The RFPG guidance requires HUC-8 in some tables and HUC-10 or HC-12 in other tables. Some tables require multiple HUCs to be provided. The RFPG recommends that the TWDB require HUC-8 in all TWDB-required tables for consistency and to correspond to FEMA's base level watershed planning granularity.

ID	Recommendation	Rationale for Recommendation
8.3.12	Improve upon the flood risk identification and exposure process with regards to building footprints and population at risk by including first-floor elevations of structures.	While the building footprints are helpful, without the first-floor elevations of each structure, it is difficult to determine the actual flood risk to each structure. If a structure is sufficiently elevated above the BFE, for example, the footprint still shows the structure in the floodplain and the corresponding population is considered "at risk" even though the structure meets NFIP standards. This likely overestimates the population at risk.
8.3.13	Clarify the distinction between flood mitigation and flood infrastructure, and what is more commonly considered drainage infrastructure.	Many local entities, for example, municipal utility districts, have drainage responsibilities, particularly with respect to the development of land and maintenance of drainage infrastructure within their jurisdictions. These entities could also develop what might be considered flood risk reduction infrastructure. Also, most local drainage problems and deficiencies in local drainage infrastructure are localized and sometimes cause "nuisance" flooding rather than posing significant risk and exposure to people and property. It would be helpful to delineate this distinction as best as possible. For example, the TWDB guidance regarding flood exposure and vulnerability could be refined to better emphasize identifying and mitigating significant risks to public safety, property, and public infrastructure.
8.3.14	Develop guidance and a standardized evaluation criteria for the benefits of NBSs.	Including multi-benefit improvements for NBS criteria for entities within the SAFPR will allow a full life-cycle analysis and holistic cost-benefit comparisons between alternatives.

ID	Recommendation	Rationale for Recommendation
8.3.15	Define the phrase "flood- related authorities or entities," to clarify which local and regional governmental entities are included and which are not.	The phrase is used in the TWDB planning documents multiple times and is a central part of Tasks 1 and 10. The TWDB originally provided the San Antonio RFPG with a list of entities that were thought to have flood-related responsibilities. During the outreach efforts, many of those entities communicated they did not have flood responsibilities and did not believe they should be included in the regional flood planning effort. Clarification is requested regarding the intent of this phrase. Note, however, that some political subdivisions of the state such as water control and improvement districts or municipal utility districts, do have authority to develop and maintain drainage and other related infrastructure, such as stormwater conveyance systems and detention facilities, but not all exercise that authority.
8.3.16	Provide more flexibility to the RFPG in making recommendations for the RFP.	The San Antonio RFPG believes that more flexibility would allow the RFPG to create a more tailored RFP that best reduces risk within the SAFPR.
8.3.17	Provide additional knowledge to the planning groups about scoring and ranking prior to development of the plans.	Additional knowledge of the scoring and ranking allows the RFPGs to make better informed decisions when making recommendations.

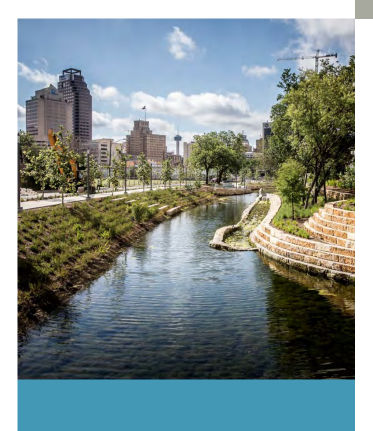
8.4 Summary of Recommendations

The administrative, regulatory, legislative, and flood planning recommendations have been selected and proposed by the San Antonio RFPG to make floodplain management and flood mitigation planning and implementation throughout Texas more efficient and logical. From a legislative perspective, funding is one of the greatest challenges. Providing more state legislature-backed funding will allow entities to minimize additional flood risks and protect life and property. The administrative recommendations have been proposed to aid entities in their floodplain and stormwater management practices. Many communities are hesitant to enact higher standards due to their concern that future legislative acts will limit their ability to regulate. For future flood planning, recommendations were made to improve future SAFPR efforts. Clarifying and editing current requirements will improve the overall flood planning process and reduce future costs to taxpayers. These recommendations will aid in fulfilling the SAFPR goals discussed in Chapter 3 Floodplain Management Practices and Flood Protection Goals.

Additionally, during the 2023 Draft RFP public comment response period, various organizations submitted letters as their public comment. These groups include; Texas Parks and Wildlife Department, Camp Bullis Sentinel Landscape Partnership, Greater Edwards Aquifer Alliance, National Wildlife Federation, and Great Springs Project. These letters contain recommendations for the TWDB regarding the flood planning process, SFP, and other considerations. The comments received on the Draft *2023 San Antonio Regional Flood Plan* with responses are included in Appendix D.

2023 San Antonio Regional Flood Plan Flood Planning Region 12

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9

Flood Infrastructure Financing Analysis

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9 Flood Infrastructure Financing Analysis

[31 TAC §361.44]

The TWDB requires that each RFPG assess and report on how sponsors propose to finance recommended FMPs, FMEs, and FMSs. A primary aim of this survey effort is to understand the funding needs of local sponsors and propose what role the state should have in financing the recommended FMPs, FMEs, and FMSs.

This chapter is an analysis of the funding for flood-related issues within the SAFPR. Communities within the SAFPR were surveyed to determine the needs, costs, and proposed methods of funding to address current flood-related issues. Section 9.1 Sources of Funding for Flood Management Activities presents an overview of common sources of funding for flood mitigation, planning, projects, and other flood management efforts. The methodology, results of the financing survey, and comments regarding the state's role in financing are presented in Sections 9.2 Barriers to Funding through 9.5 Proposed Role for the State in Funding Needs.

9.1 Sources of Funding for Flood Management Activities

Communities across the state use a variety of funding sources for their flood management efforts, including local, state, and federal sources. This section discusses some of the most common avenues of generating local funding, and various state and federal financial assistance programs available to communities. Table 9-1 summarizes the local, state, and federal sources discussed in this chapter, and characterizes each by the following three key parameters: (1) which state and federal agencies are involved, if applicable; (2) whether they offer grants, loans, or both; and (3) whether they are classified as regularly occurring opportunities or are only available after a disaster.

A combination of increased local capabilities as well as increased funding amounts and opportunities from the state and federal government will be required to meet the flood risk study and mitigation needs identified through this planning process. State funding, particularly, will be needed to provide access to funding for small, rural communities; incentivizing high-priority projects and project types; and improving access to and leveraging federal funding sources.

Table 9-1.	Common	Sources	of Flood	Funding	in Texas
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Federal Agency	State Agency	Program Name	Grant (G)	Loan (L)	Post- Disaster (D)
		Federal			
FEMA	TWDB	Flood Mitigation Assistance	G	—	—
FEMA	TDEM	Building Resilient Infrastructure and Communities	G	—	_
FEMA	TCEQ	Rehabilitation of High Hazard Potential Dam Grant Program	G	-	—
FEMA	TBD	Safeguarding Tomorrow through Ongoing Risk Mitigation	—	L	—
FEMA	TDEM	Hazard Mitigation Grant Program	G	—	D
FEMA	TDEM	Public Assistance	G	—	D
HUD	GLO	CDBG-MIT	G	—	D
HUD	GLO	CDBG-DR	G	—	D
HUD	GLO	HUD GLO Resilient Communities Program	G	-	—
HUD	GLO	HUD GLO CDBG-MIT Local Hazard Mitigation Plans Program	G	—	—
HUD	TDA	Community Development Block Grant Program for Rural Texas	G	_	—
USACE	—	Partnerships with USACE, funded through Continuing Authorities Program, Water Resources Development Acts, or other legislative vehicles ^a	_	_	—

Federal Agency	State Agency	Program Name	Grant (G)	Loan (L)	Post- Disaster (D)
EPA	TWDB	CWSRF	G ^b	L	—
		State			
	TWDB	FIF	G	L	—
—	TWDB	Texas Water Development Fund	—	L	—
—	TSSWCB	Structural Dam Repair Grant Program	G	—	—
	TSSWCB	O&M Grant Program	G	_	—
-	TSSWCB	Flood Control Dam Infrastructure Projects – Supplemental Funding	G	—	—
		Local			
	—	General fund	—	—	—
	—	Bonds	—	—	—
—	—	Stormwater or drainage utility fee	—	—	—
—	—	Special-purpose district taxes and fees	—	—	—

^a Opportunities to partner with the USACE are not considered grant or loan opportunities, but shared participation projects where USACE performs planning work and shares in the cost of construction.

^b The CWSRF program offers principal forgiveness, which is similar to grant funding. Notes: CWSRF = Clean Water State Revolving Fund; EPA = United States Environmental Protection Agency; TBD = to be determined; TDA = Texas Department of Agriculture

9.1.1 Local Funding

Overall, larger urban communities typically bear a greater percentage of the burden for funding flood and stormwater-related activities in their jurisdictions than the smaller, more resource-limited communities that are often unable to generate a significant amount of funding for these activities.

This section primarily focuses on the funding mechanisms available to municipalities and counties, as a large majority of the FME, FMS, and FMP sponsors are these types of entities. Special purpose districts are briefly discussed because opportunities may be available to create more of these types of districts within the SAFPR.

A community's general fund revenue (for cities⁵⁴ or counties⁵⁵) stems from sales, property, and other taxes and is typically the primary fund used by a government entity to support most departments and services such as police, fire, parks, trash collection, and local government administration. Due to the high demands on the general fund for many local needs, a significant amount of funds are often not available for funding flood projects.

Many entities may be able to receive funding from the various programs listed in Table 9-1. But each entity and program must be closely evaluated to determine applicability, available financing, and ability to collect revenue to support debt and infrastructure.

As noted in the Texas Flood Information Clearinghouse information included in the TWDB's *Community Official Flood Resource Guide, Volume 1: February 2022*, some of the entity types include:

City, council of government, county, drainage district, groundwater conservation district, hospital district, irrigation district, levee Improvement district, local government corporation, municipal management district, municipal utility district, navigation district, private entities, regional district, school district, soil conservation district, special law district, state agency, stormwater control district, tribal organizations, water control and improvement district, water improvement district, and non-profit water supply corporation

Dedicated fees such as stormwater or drainage fees are an increasingly popular tool for local flood-related funding, primarily in more urban areas. Municipalities can establish a stormwater utility (sometimes called a drainage utility), which is a legal mechanism used to generate revenue to finance a city's cost to provide and manage stormwater services. To provide these services, municipalities assess fees from users of the stormwater utility system. Impact fees can be collected from developers to cover a portion of the expense to expand stormwater systems necessitated by new development.

Another source for local funding to support flood management efforts includes special districts. A special district is a political subdivision established to

⁵⁴ <u>https://comptroller.texas.gov/transparency/local/cities.php</u>

⁵⁵ <u>https://comptroller.texas.gov/transparency/local/counties.php</u>

provide a single public service (such as water supply, drainage, or sanitation) within a specific geographic area. Examples of these special districts include Water Control and Improvement Districts, Municipal Utility Districts, Drainage Districts, and Flood Control Districts. Each of the different types of districts are governed by different state laws, which specify the authorities and process for creation of a district. Districts can be created by various entities, including the Texas Legislature, the TCEQ, county commissioners' courts, and city councils. Depending on the type of district, it may have the ability to raise revenue through taxes, fees, or issuing bonds to fund flood- and drainage-related improvements within the district's area.

Lastly, municipalities and counties have the option to issue debt⁵⁶ through general obligation bonds, revenue bonds, or certificates of obligation⁵⁷, which are typically paid back using any of the previously mentioned local revenue-raising mechanisms.

The communities within the SAFPR are impacted by flooding issues and have been proactively addressing many of these issues to the best of their funding ability. Flood studies and projects have been typically funded by individual communities as they apply for the available funding through the various state and federal programs (see Sections 9.1.2 State Funding and 9.1.3 Federal Funding) and through their own financial resources via fees, taxes, and bonds. These efforts are intended to address local flooding issues on a smaller scale, typically for smaller communities; and on a larger scale, typically for larger communities.

For example, smaller communities such as Castroville, La Vernia, and Floresville have been diligently funding projects with their own funds and with as much state and federal funding that can be obtained. The City of San Antonio's Proposition B in May 2022 was passed to apply \$169,873,000 in bonds toward flood control and drainage projects. This was preceded in the city's 2017–2022 Bond Program by an investment that was approximately equal to that amount for flood control and drainage projects. In 2007, Bexar County embarked on a 10-year \$500 million Flood Control Program that constructed more than 50 flood mitigation projects to alleviate some of the area's most pressing flood concerns. Wilson and Karnes Counties received a FEMA Hazard Mitigation Multi-Jurisdictional Assistance grant for planning to reduce long-term risk from natural hazards and disasters. Participants included Falls City, Karnes City, Kenedy, Runge, Floresville, La Vernia, Poth,

⁵⁶ <u>https://www.county.org/TAC/media/TACMedia/Legal/Legal%20Publications%20</u> <u>Documents/2017 Public Finance Final.pdf</u>

⁵⁷ <u>https://comptroller.texas.gov/economy/fiscal-notes/2017/january/co.php</u>

Stockdale, various school districts, SARA, water districts, and local stakeholders. As a final example, SARA has provided funding for studies through grants and its own general fund investments for flood issues throughout the San Antonio River basin, such as the 2019 United States Department of Homeland Security's FEMA Cooperative Technical Partnership (CTP) Program Cooperative Agreement grant for \$1,365,400 for flood prevention, mitigation, and protection through mapping updates throughout the basin. Also, SARA was cited by the TWDB in its *Community Official Flood Resource Guide, Volume 1: February 2022* as an example of best practice for flood outreach and education.

These examples show some of the ways the communities within the SAFPR have proactively and cooperatively pursued solutions to their flooding needs. The SARA should be viewed as a leader and applauded for its efforts. The survey discussed in this chapter shows that much more funding is needed in the San Antonio River basin, and clearly much more will be needed in the future as Texas and the SAFPR grow.

Overall, local governments have various options for raising revenue to support local flood-related efforts; however, each avenue presents its own unique challenges and considerations. It is important to note that municipalities have more authority to establish various revenue raising options in comparison to counties. Of the communities that do have access to local funding, the amount available is generally much lower than the total need, leading local communities to seek out state and federal financial assistance programs.

9.1.2 State Funding

Communities currently have a broader range of state funding sources and programs available due to new grant and loan programs that did not exist as recently as 5 years ago. It is important to note that state financial assistance programs discussed herein are not directly available to homeowners and the general public. Local governments apply on behalf of their communities to receive and implement funding for flood projects in their jurisdiction.

The TWDB's FIF⁵⁸ is a new funding program passed by the Texas Legislature and approved by Texas voters through a constitutional amendment in 2019. The program provides financial assistance in the form of low- or no-interest loans and grants (cost match varies) to eligible political subdivisions for flood control, flood mitigation, and drainage projects. FIF rules allow for a wide range of flood projects, including structural and nonstructural projects,

⁵⁸ <u>http://www.twdb.texas.gov/financial/programs/FIF/index.asp</u>

planning studies, and preparedness efforts such as flood early warning systems. After the first SFP is adopted, only projects included in the most recently adopted state plan will be eligible for funding from the FIF. FMPs, FMEs, and FMSs recommended in this RFP will be included in the overall SFP and will therefore be eligible for this funding source.

The TWDB also manages the Texas Water Development Fund (Dfund)⁵⁹ program, which is a state-funded, streamlined, loan program that provides financing for several types of infrastructure projects to eligible political subdivisions. This program enables the TWDB to fund projects with multiple eligible components (water supply, wastewater, or flood control) in one loan at low market rates. Financial assistance for flood control may include structural and nonstructural projects, planning efforts, and flood warning systems. The TWDB Clean Water State Revolving Fund (CWSRF)⁶⁰ program can also be used to fund flood improvements that may be related to wastewater infrastructure, which is the focus of the program.

The TSSWCB⁶¹ has three state-funded programs specifically for flood control dams: the O&M Grant Program; the Flood Control Dam Infrastructure Projects – Supplemental Funding Program; and the Structural Repair Grant Program. The O&M Grant Program is a grant program for local Soil and Water Conservation Districts (SWCD) and certain co-sponsors of flood control dams. This program reimburses SWCDs 90 percent of the cost of an eligible O&M activity as defined by the program rules; the remaining 10 percent must be paid with non-state funding. The Flood Control Dam Infrastructure Projects - Supplemental Funding program was newly created and funded in 2019 by the Texas Legislature. Grants are provided to local sponsors of flood control dams, including SWCDs, to fund the repair and rehabilitation of the flood control structures as well as ensure dams meet safety criteria to adequately protect lives downstream. The Structural Repair Grant Program provides state grant funds to provide 95 percent of the cost of allowable repair activities on dams constructed by the NRCS, including match funding for federal projects through the Dam Rehabilitation Program and the Emergency Watershed Protection (EWP) Program of the Texas section of the NRCS.

⁵⁹ <u>http://www.twdb.texas.gov/financial/programs/TWDF/index.asp</u>

⁶⁰ <u>https://www.twdb.texas.gov/financial/programs/CWSRF/index.asp</u>

⁶¹ <u>https://www.tsswcb.texas.gov/index.php/programs/flood-control-program</u>

9.1.3 Federal Funding

The federal government plays an important, sometimes critical, role, particularly in the financing of large-scale flood mitigation projects and studies that would otherwise be beyond the capabilities of state and local governments. Commonly used funding programs administered by seven different federal agencies are discussed in this section. The funding for these programs originates from the federal government, but for many of the programs, a state agency partner plays a key role in the management of the program. Each funding program has its own unique eligible applicants, eligible project types, requirements, and application and award timelines. A few examples of eligibility requirements for some of the federal grant programs are: requiring recipients of funding to participate in the NFIP, requiring recipients to have an approved HMAP, or requiring a project to have a BCR of 1.0 or greater. More information regarding each program and their unique eligibility requirements and award processes can be found at the links in this section.

9.1.3.1 Federal Emergency Management Agency

Common FEMA-administered, federal, flood-related funding programs include Flood Mitigation Assistance (FMA), Building Resilient Infrastructure and Communities (BRIC), Safeguarding Tomorrow through Ongoing Risk Mitigation (STORM), Rehabilitation of High Hazard Potential Dam Grant Program (HHPD), Hazard Mitigation Grant Program (HMGP), Public Assistance (PA) program, and CTP Program.

FMA⁶² is a nationally competitive, annual grant program that provides funding to states, local communities, federally recognized tribes, and territories. FMA is administered in Texas by the TWDB⁶³. Funds can be used for projects that reduce or eliminate the risk of repetitive flood damage to buildings insured by the NFIP. Funding is typically a 75 percent federal grant with a 25 percent local match. Projects mitigating repetitive loss and severe repetitive loss properties may be funded through a 90 percent federal grant and 100 percent federal grant, respectively. FEMA's FMA program now includes a disaster initiative called Swift Current. The program was released as a pilot initiative in 2022 and explored ways to make flood mitigation assistance more readily available during disaster recovery. Similar to traditional FMA, the program mitigates repetitive losses and substantially damaged buildings insured under the NFIP.

⁶² <u>https://www.fema.gov/grants/mitigation/floods</u>

⁶³ <u>https://www.twdb.texas.gov/flood/grant/fma.asp</u>

The BRIC⁶⁴ is a new, nationally competitive, non-disaster, annual grant program implemented in 2020. The program supports states, local communities, tribes, and territories as they undertake hazard mitigation projects, reducing the risks they face from disasters and natural hazards. BRIC is administered in Texas by the TDEM⁶⁵. Funding is typically a 75 percent federal grant with a 25 percent local match. Small, impoverished communities may be funded through grants ranging from 90 to 100 percent. Texas communities are at a disadvantage competing for these funds because points are awarded to communities for state-wide building codes, which are not adopted in Texas.

STORM⁶⁶ is a new revolving loan program enacted through federal legislation in 2021 to provide needed and sustainable funding for hazard mitigation projects. The program is designed to provide capitalization grants to states to establish revolving loan funds for projects to reduce risks from disaster, natural hazards, and other related environmental harm. At the time of the publication of this RFP, the program does not yet appear to be operational and has not yet been implemented in Texas.

FEMA's HHPD⁶⁷, administered in Texas by the TCEQ, provides technical, planning, design, and construction assistance in the form of grants for rehabilitation of eligible high-hazard potential dams. The cost share requirement is typically no less than 35 percent state or local share.

Under the HMGP⁶⁸, FEMA provides funding to state, local, tribal, and territorial governments so they can rebuild from a recent disaster in a way that reduces, or mitigates, future disaster losses in their communities. The program is administered in Texas by the TDEM⁶⁹. Funding is typically a 75 percent federal grant with a 25 percent local match. While the program is associated with Presidential Disaster Declarations, the HMGP is not a disaster relief program for individual disaster victims or a recovery program that funds repairs to public property damaged during a disaster. The key purpose of HMGP is to ensure that the opportunity to take critical mitigation

⁶⁴ <u>https://www.fema.gov/grants/mitigation/building-resilient-infrastructure-communities</u>

⁶⁵ <u>https://www.tdem.texas.gov/bric</u>

⁶⁶ <u>https://www.congress.gov/bill/116th-congress/senate-bill/3418/all-info</u>

⁶⁷ <u>https://www.fema.gov/emergency-managers/risk-management/dam-</u> <u>safety/rehabilitation-high-hazard-potential-dams</u>

⁶⁸ <u>https://www.fema.gov/emergency-managers/risk-management/dam-</u> <u>safety/rehabilitation-high-hazard-potential-dams</u>

⁶⁹ <u>https://www.tdem.texas.gov/mitigation</u>

measures to reduce the risk of loss of life and property from future disasters is not lost during the reconstruction process following a disaster.

FEMA's PA⁷⁰ program provides supplemental grants to state, tribal, territorial, and local governments as well as certain types of private non-profit organizations following a declared disaster so communities can quickly respond to and recover from major disasters or emergencies through actions such as debris removal, life-saving emergency protective measures, and public infrastructure restoration. Funding cost share levels are determined for each disaster, and are typically not less than 75 percent federal grant (25 percent local match) and typically not more than 90 percent federal grant (10 percent local match). In Texas, the FEMA PA program is administered by the TDEM. In some situations, FEMA may fund mitigation measures as part of the repair of damaged infrastructure. Generally, mitigation measures are eligible if they directly reduce future hazard impacts on damaged infrastructure and are cost-effective. Funding is limited to eligible damaged facilities located within PA-declared counties.

The CTP⁷¹ Program is an effort launched by FEMA in 1999 to increase local involvement in developing and updating FIRMs, FISs, and associated geospatial data in support of FEMA's Risk Mapping, Assessment, and Planning (MAP) Program. To participate in the program, interested NFIP-participating communities, state or regional agencies, universities, territories, tribes, or nonprofits must complete training and execute a partnership agreement. Working with the FEMA regions, a program participant can develop business plans and apply for grants to perform eligible activities.

9.1.3.2 Housing and Urban Development

HUD administers the following federal funding programs: CDBG-DR, CDBG-MIT, the Resilient Communities Program (RCP), the CDBG-MIT Local Hazard Mitigation Plans Program (LHMPP), and Community Development Block Grant (TxCDBG) for rural Texas.

Following a major disaster, Congress may appropriate funds to HUD under the CDBG-DR⁷² program when there are significant unmet needs for longterm recovery. Appropriations for CDBG-DR are frequently very large, and the program provides 100 percent grants in most cases. The CDBG-DR is

⁷⁰ <u>https://www.fema.gov/assistance/public</u>

⁷¹ <u>https://www.fema.gov/flood-maps/cooperating-technical-partners</u>

⁷² https://www.hudexchange.info/programs/cdbg-dr/

administered in Texas by the Texas GLO⁷³. The special appropriation provides funds to the most impacted and distressed areas for disaster relief, long term-recovery, restoration of infrastructure and housing, and economic revitalization.

The CDBG-MIT⁷⁴ is administered in Texas by the Texas GLO. Eligible grantees can use CDBG-MIT assistance in areas affected by recent disasters to carry out strategic and high-impact activities to mitigate disaster risks with typically 100 percent grants. The primary feature differentiating CDBG-MIT from CDBG-DR is that unlike CDBG-DR, which funds recovery from a recent disaster to restore damaged services, systems, and infrastructure, CDBG-MIT funds are intended to support mitigation efforts to rebuild in a way that will lessen the impact of future disasters.

The RCP⁷⁵ provides grant funding for the development, adoptions, and implementation of modern and resilient building codes and flood damage prevention ordinances to ensure that structures built within the community can withstand future hazards. This is a new program that began taking applications starting June 1, 2022, on a first-come, first serve basis.

The CDBG-MIT LHMPP⁷⁶ assists eligible entities through providing grants to develop or update local hazard mitigation plans, or to provide cost share for hazard mitigation planning activities funded through other federal sources.

The TxCDBG⁷⁷ program provides annual grants on a formula basis to small, rural cities and counties to develop viable communities by providing decent housing and suitable living environments, and expand economic opportunities principally for persons of low to moderate income. Funds can be used for public facilities such as water and wastewater infrastructure, street and drainage improvements, and housing. In Texas, the CDBG program is administered by the Texas Department of Agriculture (TDA)⁷⁸.

⁷³ <u>https://recovery.texas.gov/disasters/index.html</u>

⁷⁴ <u>https://www.hudexchange.info/programs/cdbg-mit/overview/</u>

⁷⁵ <u>https://recovery.texas.gov/mitigation/programs/resilient-communities-program/index.html</u>

⁷⁶ <u>https://recovery.texas.gov/mitigation/programs/local-hazard-mitigation-plans/index.html</u>

⁷⁷ <u>https://www.hud.gov/program_offices/comm_planning/cdbg</u>

⁷⁸ <u>https://texasagriculture.gov/GrantsServices/RuralEconomicDevelopment/Rural</u> <u>CommunityDevelopment BlockGrant(CDBG)/About.aspx</u>

9.1.3.3 United States Army Corps of Engineers

The USACE⁷⁹ works with nonfederal partners (states, tribes, counties, or local governments) throughout the country to investigate water resources and related land problems and opportunities and, if warranted, develop civil works projects that would otherwise be beyond the sole capability of the nonfederal partner(s). Partnerships are typically initiated or requested by the local community to their local USACE District office. Before any project or study can begin, the USACE determines whether there is an existing authority under which the project could be considered, such as the USACE Continuing Authorities Program⁸⁰, or whether Congress must establish study or project authority and appropriate specific funding for the activity. New study or project authorizations are typically provided through periodic Water Resource Development Acts or another legislative vehicle. Congress will not provide project authority until a completed study results in a recommendation to Congress of a water resources project, conveyed via a Report of the Chief of Engineers (Chief's Report) or Report of the Director of Civil Works (Director's Report). Opportunities to partner with the USACE are not considered grant or loan opportunities, but shared participation projects where USACE performs planning work and shares in the cost of construction. The USACE also has technical assistance opportunities, including Floodplain Management Services and the Planning Assistance to States program, available to local communities.

9.1.3.4 United States Environmental Protection Agency

The CWSRF⁸¹, administered by the United States Environmental Protection Agency (EPA) provides financial assistance in the form of loans with subsidized interest rates and opportunities for partial principal forgiveness for planning, acquisition, design, and construction of wastewater, reuse, and stormwater mitigation infrastructure projects. Projects can be structural or nonstructural. LID projects are also eligible. The CWSRF is administered in Texas by the TWDB.

⁷⁹ <u>https://planning.erdc.dren.mil/toolbox/library/IWRServer/2019-R-02.pdf</u>

⁸⁰ <u>https://www.swd.usace.army.mil/About/Directorates-Offices/Programs-Directorate/Planning-Division/CAP/</u>

⁸¹ <u>http://www.twdb.texas.gov/financial/programs/CWSRF/index.asp</u>

9.1.3.5 United States Department of Agriculture

The USDA's NRCS provides technical and financial assistance to local government agencies through the following programs: EWP Program, Watershed Protection and Flood Prevention Program, Watershed Surveys and Planning, and Watershed Rehabilitation. The EWP⁸² program, a federal emergency recovery program, helps local communities recover after a natural disaster by offering technical and financial assistance to relieve imminent threats to life and property caused by floods and other natural disasters that impair a watershed. The Watershed Protection and Flood Prevention Program⁸³ helps federal, state, local and tribal governments protect and restore watersheds; prevent erosion, floodwater, and sediment damage; further the conservation development, use, and disposal of water; and further the conservation and proper use of land in authorized watersheds. The focus of the Watershed Surveys and Planning⁸⁴ program is funding watershed plans, river basin surveys and studies, flood hazard analyses, and floodplain management assistance aimed at identifying solutions that use land treatment and nonstructural measures to solve resource problems. Lastly, the Watershed Rehabilitation Program⁸⁵ helps project sponsors rehabilitate aging dams that are reaching the end of their design lives. This rehabilitation addresses critical public health and safety concerns. The USDA also offers various Water and Environmental grant and loan funding programs⁸⁶, which can be used for water and waste facilities, including stormwater facilities, in rural communities.

9.1.3.6 Special Appropriations

On occasion and when the need is large enough, Congress may appropriate funds for special circumstances such as natural disasters or pandemics (e.g., COVID-19). A few examples of recent special appropriations from the federal government that can be used to fund flood-related activities are discussed in this section.

In 2021, the American Rescue Plan Act (ARPA) provided for a substantial infusion of resources to eligible state, local, territorial, and tribal governments to support their response to and recovery from the COVID-19 pandemic. Coronavirus State and Local Fiscal Recovery Funds (SLFRF), a part of

⁸² <u>https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/landscape/ewpp/</u>

⁸³ <u>https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/landscape/wfpo/</u>

⁸⁴ <u>https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/landscape/wsp/</u>

⁸⁵ <u>https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/landscape/wr/</u>

⁸⁶ <u>https://www.rd.usda.gov/programs-services/water-environmental-programs</u>

ARPA, delivers \$350 billion directly to state, local, and tribal governments across the country. Communities have significant flexibility to meet local needs within the eligible use categories, one of which includes improving stormwater facilities and infrastructure. Eligible entities may request their allocation of Coronavirus SLFRF directly from the United States Department of Treasury.

Although not a direct appropriation to local governments like ARPA, the 2021 Infrastructure Investment and Jobs Act, also called the Bipartisan Infrastructure Law, authorizes more than \$1 trillion for infrastructure spending across the United States and provides for a significant infusion of resources over the next several years into existing federal financial assistance programs, including several of the flood funding programs discussed in this chapter, as well as creating new programs.

9.2 Barriers to Funding

Local communities encounter barriers to accessing or seeking funding for flood management activities, including lack of knowledge of funding sources, lack of expertise and staff time to apply for funding, and limited local funds available for local match requirements. The available funding programs operate independently, each with its own requirements, schedules, and financial offers. This alone constitutes a barrier to funding.

As opposed to some other types of infrastructure, flood projects do not typically generate revenue, and many communities do not have steady revenue streams to fund flood projects, as discussed in Section 9.1.1 Local Funding. Consequently, communities struggle to generate funds for local match requirements or loan repayment. Complex or burdensome application or program requirements as well as prolonged timelines also act as barriers to accessing state and federal financial assistance programs. Of those communities able to overcome these barriers, apply for funding, and generate local resources for match requirements, the high demand for state and federal funding, particularly for grant opportunities, means that need outstrips supply, leaving many local communities without the resources they need to address flood risks.

9.3 Flood Infrastructure Financing Survey

The San Antonio RFPG surveyed sponsors of the recommended FMPs, FMEs, and FMSs that have capital costs in the form of a mailed survey or other means of collecting the required information. The primary aim of this survey effort was to understand the funding needs of local sponsors and then propose what role the state should have in financing the recommended FMPs, FMEs, and FMSs. For the SAFPR, a first round of targeted outreach via in-person meetings, telephone calls, and emails to sponsors was used to gather preliminary information regarding funding needs for recommended FMPs, FMEs, and FMSs. If the entity did not meet to discuss the project, further contact was made via meetings, telephone calls, and emails to gather information.

To gather specific results related to financing, follow-up telephone calls were made to sponsors to clarify questions such as:

- How much funding is needed for the listed FMPs, FMEs, and FMSs?
- How much of this funding by percentage will be sought as a grant and how much will be sought as a loan?
- Have you ever received a designation from a state or local funding program that recognized some or all of your community as having fewer financial resources (such as "low to mod" from the TxCDBG program or "Disadvantaged" from the TWDB)?
- How will the loan portion of any proposed funding package be supported (fees and/or taxes)?

In general, sponsors that were smaller and/or considered to have fewer financial resources were noted as needing a 75 percent or greater grant. Conversely, sponsors that were larger and/or considered to have more financial resources were noted as needing a 50 percent or smaller grant.

9.4 Summary of Survey Results and Funding Needs

A total of 28 entities within the SAFPR sponsored the FMPs, FMEs, and FMSs that are recommended by the San Antonio RFPG. These 28 sponsors were contacted about funding needs to implement these projects, and to date, 15 have responded, which represents a response rate of 54 percent. TWDB-required Table 19 FMS, FMP, FME Funding Survey in Appendix A presents the results of the survey for each FMP, FME, and FMS. A 25/75 percent split was entered for those entities that did not respond.

The total cost for all the FMP, FME, and FMS projects recommended in the RFP is \$1,260,123,000. Based on the funding split specified by each sponsor for each project, of this \$1,260,123,000, it is projected that \$1,061,702,322 in state and federal grant funding is needed for implementation of these projects.

The basic three sources of funding included federal and state grants, federal and state loans with favorable loan terms, and local financing through private sources of funds and bond issues. As noted in Section 9.1.1 Local Funding,

smaller communities are often resource-limited and unable to generate funding for flood-related projects and activities. Discussions with stakeholders during outreach efforts confirmed that many communities, particularly smaller and more rural communities, do not have local funding available for flood management activities; larger communities that reported having local funding indicated relatively little local funding available in relation to overall need.

Since most federal funding programs are dependent on availability or project selection in a nationally competitive grant program, it is difficult to estimate how much federal funding may be available to implement these studies, strategies, and projects. It is conservatively estimated that as much as the full amount may be needed from state sources. This number does not represent the amount of funding needed to mitigate all risks within the SAFPR and solve flooding problems in their totality. This number simply represents the funding needs for the specific identified studies, strategies, and projects in this cycle of regional flood planning. Future cycles of regional flood planning will continue to identify more projects and studies needed to further flood mitigation efforts within the SAFPR.

9.5 Proposed Role for the State in Funding Needs

As noted in Section 9.1.1 Local Funding, the state currently provides some of the existing funding programs that sponsors are using to finance FMPs, FMEs, and FMSs. This is a critical source of funding to communities given the limited local financial resources. The large demand for funding and limited local resources, however, necessitate a critical look at the available federal and state funding programs. Questions that should be asked include:

- What improvements need to be made to the programs?
- How can an increase in funding be provided?
- How can grant funding be increased?
- How can favorable loan terms and conditions be used?
- What new funding mechanisms should be developed?

The following state agencies provide funding for flood needs:

- TWDB
- TDEM
- GLO
- TDA
- TSSWCB

• TCEQ

The sources of funding for these programs are eclectic. The state agencies receive some state money for these programs, but they also receive federal funds from agencies, including FEMA, HUD, EPA, USDA, NRCS, and USACE, as well as federal special appropriations. Each of these state and federal programs come with individual program requirements and specific funding terms, limits, and applicability. Addition, there is a large list of entities that may be able to access funding for flood-related purposes. The San Antonio RFPG offers suggestions in the following subsections regarding funding for flood-related projects. These suggestions are closely related to several of the administrative, regulatory, and legislative recommendations described in Chapter 8 Administrative, Regulatory and Legislative Recommendations.

9.5.1 Suggestion #1

The state should establish a perpetual source of funding that is dedicated to the implementation of recommendations in the RFP.

The intent is to provide a constant, sustainable source of funding for flood issues tailored to addressing flood issues.

9.5.2 Suggestion #2

The state should simplify access to its funding programs.

Items to consider would be to develop a common application for all state funding programs, consolidate state funding programs, reduce programmatic requirements, and accept studies and reports already performed to meet federal program requirements (particularly applicable to the use of state funding programs that are not solely targeted for flood needs, such as CWSRF, Dfund, and TxCDBG).

9.5.3 Suggestion #3

The state should increase grant funding and establish favorable loan terms for any loan share in its funding program.

The survey demonstrated a need for an increase in grant funding. Additionally, favorable loan terms can be equated as a means of providing a subsidy to borrowers.

Items to consider related to grants would be to increase the total amount of grant money provided by the state, increase the grant portion that is offered by the state in the funding packages, limit restrictions on the use of grant funding, and allow the RFPG to establish criteria for its own basin. Items to consider related to loans would be to provide principal forgiveness; defer principal and interest in the debt/service schedule; offer longer loan terms; reduce required debt coverage ratios where possible; accept inferior lien positions to enable coordination with other funding programs; and offer guaranteed, subsidized, low-interest rates that are not tied to the market.

9.5.4 Suggestion #4

The state should allow the RFPG to establish funding priorities in its basin.

RFPGs should be allowed to identify priority FMPs, FMEs, and FMSs in its basin. This would enable the implementation of the grassroots, "bottom-up" planning that was established for the statewide flood planning process.

Items to consider would be to allow RFPGs to develop funding studies and projects, guide the development of cooperative agreements in the basin, facilitate basin-wide efforts, equip the region to develop funding packages between the available funding programs, apply for federal funding, and apply funding to special financial needs within the region.



10

Public Participation and Adoption of Plan

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10 Public Participation and Adoption of Plan

[31 TAC §361.30-32]

10.1 Introduction

The objective of this chapter is to address how the San Antonio RFPG encouraged public participation through public meetings and online tools throughout the flood planning process, completed all activities necessary to complete and submit the Draft and Final San Antonio RFP, and obtained TWDB approval of the RFP. The San Antonio RFP satisfies the requirements of each of the 39 guidance principles identified in 31 TAC §362.3, as shown in Table 10-1.The San Antonio RFPG also certifies that the RFP will not negatively affect a neighboring area. Furthermore, the San Antonio RFP was developed based on TWDB guidance. Appendix A includes full data tables requested by TWDB, which are included in Exhibit C in the digital submission.

Table 10-1. Title 31 TAC §362.3 Guidance Principles and the Means by which EachRequirement is Met in the SARFP

Guidance Principle	Means by which Requirement is Met in RFP
(1) shall be a guide to state, regional, and local flood risk management policy;	The RFP is a guide with management goals in Chapter 3, management strategies in Chapter 5, and management and policy recommendations in Chapter 8.
(2) shall be based on the best available science, data, models, and flood risk mapping;	Best available information from a quality, coverage, and contemporary perspective were used in this RFP, for example in the Chapter 2 analyses.
(3) shall focus on identifying both current and future flood risks, including hazard, exposure, vulnerability, and residual risks; selecting achievable flood mitigation goals, as determined by each RFPG for their region; and incorporating strategies and projects to reduce the identified risks accordingly;	The RFP examines current and future flood risk in Chapter 2, mitigation goals in Chapter 3, and strategies in Chapter 5. Maps in Appendix B show the areas of flood risks.

Guidance Principle	Means by which Requirement is Met in RFP
(4) shall, at a minimum, evaluate flood hazard exposure to life and property associated with the 0.2 percent annual chance flood event (500-year flood) and, in these efforts, shall not be limited to consideration of historic flood events;	Flood hazard exposure is evaluated and presented in Chapter 2. Maps in Appendix B show the areas of flood risks associated with different percent annual chance flood event.
(5) shall, when possible and at a minimum, evaluate flood risk to life and property associated with the 1 percent annual chance flood event (100-year flood) and address, through recommended strategies and projects, the flood mitigation goals of the RFPG (per item 2 above) to address flood events associated with a 1 percent annual chance flood event (100-year flood); and, in these efforts, shall not be limited to consideration of historic flood events;	Flood risks are evaluated and presented in Chapter 2, with recommended strategies and projects provided in Chapters 7 and 8.
(6) shall consider the extent to which current floodplain management, land use regulations, and economic development practices increase future flood risks to life and property and consider recommending adoption of floodplain management, land use regulations, and economic development practices to reduce future flood risk;	Floodplain management practices throughout the SAFPR are mostly moderate and could be expanded as described in Chapter 3. Increased recognition of floodplains and flood risk is needed for most of the SAFPR.
(7) shall consider future development within the SAFPR and its potential to impact the benefits of flood management strategies (and associated projects) recommended in the plan;	Future development is considered in Chapters 2 and 3.
(8) shall consider various types of flooding risks that pose a threat to life and property, including, but not limited to, riverine flooding, urban flooding, engineered structure failures, slow rise flooding, ponding, flash flooding, and coastal flooding, including relative sea level change and storm surge;	Various types of flooding risks pose a threat to life and property, including, but not limited to, riverine flooding, pluvial flooding, coastal flooding, and playa flooding, which are considered in Chapter 2.

Guidance Principle	Means by which Requirement is Met in RFP
(9) shall focus primarily on flood management strategies and projects with a contributing drainage area greater than or equal to 1 square mile except in instances of flooding of critical facilities or transportation routes or for other reasons, including levels of risk or project size, determined by the RFPG;	Chapters 4 and 5 focus on flood management strategies and projects.
(10) shall consider the potential upstream and downstream effects, including environmental, of potential flood management strategies (and associated projects) on neighboring areas. In recommending strategies, RFPGs shall ensure that no neighboring area is negatively affected by the RFP;	Consideration of neighboring areas is described in Chapters 4 and 5. Strategies and projects are assessed to confirm negative impacts to surrounding areas would not occur.
(11) shall include an assessment of existing, major flood mitigation infrastructure and will recommend both new strategies and projects that will further reduce risk, beyond what existing flood strategies and projects were designed to provide, and make recommendations regarding required expenditures to address deferred maintenance on or repairs to existing flood infrastructure;	Infrastructure is evaluated in Chapters 4 and 5. The strategies and projects include many related to infrastructure. Chapter 9 examines the financing aspects.
(12) shall include the estimate of costs and benefits at a level of detail sufficient for RFPGs and sponsors of flood mitigation projects to understand project benefits and, when applicable, compare the relative benefits and costs, including environmental and social benefits and costs, between feasible options;	Costs drive most decision making and are discussed in most chapters, although Chapters 4, 5, and 9 present the most information regarding costs.
(13) shall provide for the orderly preparation for and response to flood conditions to protect against the loss of life and property and reduce injuries and other flood-related human suffering;	Flood preparation and response are described in Chapter 7.

Guidance Principle	Means by which Requirement is Met in RFP
(14) shall provide for an achievable reduction in flood risk at a reasonable cost to protect against the loss of life and property from flooding;	Like costs and benefits in Chapters 4 and 5, reasonable costs to achieve reduction in flood risk are considered.
(15) shall be supported by state agencies, including the TWDB, GLO, TCEQ, TSSWCB, Texas Parks and Wildlife Department, and TDA, working cooperatively to avoid duplication of effort and to make the best and most efficient use of state and federal resources;	Agency representation is addressed in Chapter 10.
(16) shall include recommended strategies and projects that minimize residual flood risk and provide effective and economical management of flood risk to people, properties, and communities, and associated environmental benefits;	Chapter 5 includes recommended strategies and projects.
(17) shall include strategies and projects that provide for a balance of structural and nonstructural flood mitigation measures, including projects that use nature-based features, that lead to long- term mitigation of flood risk;	Chapters 4 and 5 include strategies and projects that are labeled as other, which includes NBSs. A variety of strategies and projects are included, but balance could be improved in future planning.
(18) shall contribute to water supply development where possible;	Contributions and impacts to water supply development are assessed in Chapter 6.
 (19) shall also follow all regional and state water planning guidance principles (31 TAC §358.3) in instances where recommended flood projects also include a water supply component; 	Contributions and impacts to water supply development are assessed in Chapter 6.
(20) shall be based on decision making that is open to, understandable for, and accountable to the public with full dissemination of planning results except for those matters made confidential by law;	The RFP is based on the requirements of the TAC and the associated TWDB technical guidance documents.

Guidance Principle	Means by which Requirement is Met in RFP
(21) shall be based on established terms of participation that shall be equitable and shall not unduly hinder participation;	The RFP is based on the requirements of the TAC and the associated TWDB technical guidance documents. Chapter 10 directly addresses public participation.
(22) shall include flood management strategies and projects recommended by the RFPGs that are based on identification, analysis, and comparison of all flood management strategies the RFPGs determine to be potentially feasible to meet flood mitigation and floodplain management goals;	The RFPGs worked directly with the technical consultant in the development of the RFP as described in Chapter 1.
(23) shall consider land-use and floodplain management policies and approaches that support short- and long- term flood mitigation and floodplain management goals;	Land use and floodplain management policies and approaches that support short- and long-term flood mitigation and floodplain management goals are addressed in Chapter 3.
(24) shall consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services;	Chapter 3 includes natured-based goals such as attenuation and ecosystem services within the category of environmental stewardship.
(25) shall be consistent with the NFIP and shall not undermine participation in nor the incentives or benefits associated with the NFIP;	This is a primary aspect of the goals and purpose of the RFP, as stated in Chapter 1. The RFP is consistent with the NFIP.
(26) shall emphasize the fundamental importance of floodplain management policies that reduce flood risk;	Policies that reduce flood risk are a fundamental importance of the RFP and are specifically emphasize in Chapter 2.
(27) shall encourage flood mitigation design approaches that work with, rather than against, natural patterns and conditions of floodplains;	Chapter 3 includes natured-based goals to work with natural patterns and conditions within the category of environmental stewardship.
(28) shall not cause long-term impairment to the designated water quality as shown in the state water quality management plan as a result of a recommended flood management strategy or project;	The conclusion of Chapter 6 states there are no anticipated impacts to the State Water Quality Management Plan.

Guidance Principle	Means by which Requirement is Met in RFP
(29) shall be based on identifying common needs, issues, and challenges; achieving efficiencies; fostering cooperative planning with local, state, and federal partners; and resolving conflicts in a fair, equitable, and efficient manner;	These are part of the process for identifying the FMPs, FMEs, and FMSs as described in Chapter 5.
(30) shall include recommended strategies and projects that are described in sufficient detail to allow a state agency making a financial or regulatory decision to determine if a proposed action before the state agency is consistent with an approved RFP;	Chapter 5 includes recommended strategies and projects.
(31) shall include ongoing flood projects that are in the planning stage, have been permitted, or are under construction;	Chapter 1 includes discussion about proposed and ongoing flood mitigation projects.
(32) shall include legislative recommendations that are considered necessary and desirable to facilitate flood management planning and implementation to protect life and property;	Legislative recommendations along with rationale are provided in Chapter 8.
(33) shall be based on coordination of flood management planning, strategies, and mitigation projects with local, regional, state, and federal agencies projects and goals;	These are part of the process for identifying the FMPs, FMEs, and FMSs with the San Antonio RFPG providing the coordination, as described in Chapter 5.
(34) shall be in accordance with all existing water rights laws, including but not limited to, Texas statutes and rules, federal statutes and rules, interstate compacts, and international treaties;	The conclusion of Chapter 6 states there are no anticipated impacts to water rights.
(35) shall consider protection of vulnerable populations;	Flood risks to vulnerable populations are evaluated in Chapter 2 using the SVI. Vulnerability was then carried forward to the process for identifying FMPs, FMEs, and FMSs in Chapter 5.

Guidance Principle	Means by which Requirement is Met in RFP
(36) shall consider benefits of flood management strategies to water quality, fish and wildlife, ecosystem function, and recreation, as appropriate;	Chapter 4 recognizes the consideration of these additional benefits alongside the needs analysis results for developing strategies and projects.
(37) shall minimize adverse environmental impacts and be in accordance with adopted environmental flow standards;	Chapter 6 addresses minimizing adverse environmental impacts and meeting adopted environmental flow standards in the recommendations.
(38) shall consider how long-term maintenance and operation of flood strategies will be conducted and funded; and	Chapter 9 includes the consideration of conducting and funding O&M.
(39) shall consider multi-use opportunities such as green space, parks, water quality, or recreation, portions of which could be funded, constructed, and or maintained by additional, third-party project participants.	Chapter 4 recognizes the consideration of these additional opportunities alongside the needs analysis results for developing strategies and projects.

10.2 Public Participation

Stakeholder outreach and public participation are an important part of any planning process. Stakeholder participation has aided every aspect of the San Antonio RFP development, from the identification of flood risks and management and mitigation project needs to the formation of legislative and policy recommendations specific to the SAFPR.

The San Antonio RFPG provided opportunity for the public to participate in the regional flood planning process and met all requirements under the Texas Open Meetings Act and Public Information Act in accordance with 31 TAC Chapters 357.12, 357.21, and 357.50(f) during development of the *Final* 2023 *San Antonio Regional Flood Plan*. San Antonio RFPG meeting agendas and other meeting materials were posted on the SAFPR website⁸⁷ prior to each meeting. The public was invited to speak during public comment periods during each meeting.

Non-voting members of the San Antonio RFPG included representatives from the following state agencies: Texas Parks and Wildlife Department, TDEM,

⁸⁷ <u>https://www.region12texas.org/</u>

TDA, TSSWCB, GLO, TWDB, and TCEQ. The representatives provided input to the San Antonio RFPG and worked cooperatively to avoid duplication of effort as well as make the best and most efficient use of state and federal resources.

The San Antonio RFPG presented on "Pre-Planning Input" at the April 20 and May 14, 2021, meetings to obtain input on development of the San Antonio RFP, determine flood mitigation and floodplain management goals, and develop the process for identifying potential FMPs), FMEs, and FMSs. In compliance with the TWDB Regional Flood Planning Rules (31 TAC §361.21(h)(2)), written comments from the public were accepted for a period of 14 days prior to and 14 days after the pre-planning meeting. Public comments were also accepted at the January 4, 2022, meeting and the March 3, 2022, meeting where the San Antonio RFPG considered approval of the Technical Memorandum, which was an interim deliverable requirement. After the Draft RFP submittal on August 1, 2022, the public was allowed 30 days to comment on the Plan.

10.2.1 Public and Stakeholder Meetings

Per TWDB guidelines, two public meetings were required as part of the regional flood planning process. The first group of meetings held were to identify flood risk within the region. This was done once identification of existing information on flood risk was complete and summarized on a map. The flood risk map was shared at these public meetings to allow members of the public to identify flood risk that was not captured. This meeting was also used to receive preliminary feedback as well as gather general suggestions and recommendations that should be considered and potentially included during that regional flood planning cycle. Detailed information regarding the meeting content and data collected can be found in the public meeting summary reports, included in Appendix C. The dates and locations of the first group of meetings are:

- December 9, 2021 Bandera, Texas
- January 11, 2022 St. Hedwig, Texas
- February 7, 2022 Virtual Meeting

The second group of meetings were held to receive feedback and to gather general suggestions and recommendations from the public regarding issues, provisions, and types of FMPs, FMEs, and FMSs that should be considered or addressed during that regional flood planning cycle. Detailed information regarding the meeting content and data collected can be found in the public meeting summary reports, included in Appendix C. The dates and locations of the first group of meetings are:

- June 6, 2022 San Antonio, Texas
- June 7, 2022 Schertz, Texas
- June 16, 2022 Floresville, Texas

Entities with floodplain management responsibilities within the SAFPR provided information throughout development of the San Antonio RFP. Three surveys were sent out to stakeholders during a period from November 2021 through April 2022 to gather input on local flood plans, ongoing flood projects, flood mitigation needs, and other information. An online interactive map was made available from November 2021 through July 2022 on the FPR 12 website to gather public and stakeholder input regarding flood-prone areas. Individual interviews were set up with entities that were able to be successfully contacted to discuss specific flooding concerns. Representatives of flood planning entities within the SAFPR were also regularly notified of San Antonio RFPG meetings and subregional public informational meetings.

10.3 San Antonio RFPG Communications

10.3.1 Regional Website and Email Address

To communicate the activities of the San Antonio RFPG and receive input from the public and stakeholders, the San Antonio RFPG created a website⁸⁸ for the public to access. The website has been used to convey the following information.

- General SAFPR information;
- Contact information for members of the San Antonio RFPG;
- Notifications of upcoming San Antonio RFPG meetings, including a virtual meeting option using GoToMeeting software;
- Meeting archives containing past meeting agendas, supporting documentation, and meeting minutes;
- A link to a community survey to poll the level of community support for the goal statements of the San Antonio RFPG;
- Links to additional flood planning resources, including the TNRIS Flood Planning Regions Map Collection;

⁸⁸ https://www.region12texas.org

- The phone number and address to submit public comments for a particular agenda item and/or submit questions to the San Antonio RFPG;
- A link to an interactive map, which citizens used to confirm the benefitted area of proposed projects as well as indicate areas with flooding issues;
- The *Draft 2023 San Antonio Regional Flood Plan* for the public to review and provide comments; and
- The Final 2023 San Antonio Regional Flood Plan for the public to review.

10.3.2 ArcGIS StoryMap

An ArcGIS StoryMap⁸⁹ was created to help the citizens of the SAFPR visually understand the purpose of the San Antonio RFP and the work being completed by the technical consultants.

10.4 Coordination with Other Planning Regions

Coordination with other planning regions was accomplished primarily through the technical consultants, who coordinated data and shared information that were then reported to the RFPGs. Coordination was accomplished with adjacent RFPGs, including FPRs 10, 11, and 13. Other coordination was accomplished through the participation of San Antonio RFPG members and liaisons with adjacent RFPGs.

10.5 San Antonio Regional Flood Planning Group Meetings

The San Antonio RFPG and Outreach Committee met regularly in accordance with TWDB requirements and the approved bylaws. The purpose of the Outreach Committee was to facilitate public involvement in the planning process. The San Antonio RFPG and Outreach Committee met on a more frequent basis as needed in order to facilitate and direct the flood planning of the SAFPR. The following summarizes meeting dates for each entity:

- San Antonio RFPG meetings:
 - o December 19, 2022
 - o November 17, 2022
 - \circ October 13, 2022
 - o September 15, 2022

⁸⁹ As of March 2022, the StoryMap was located at: <u>https://hdr.maps.arcgis.com/apps/MapSeries/index.html?appid=4bf56a7abed44fe9b07</u> <u>a450d1f95404b</u>

- o July 25, 2022
- o June 27, 2022
- o May 26, 2022
- o April 7, 2022
- $\circ \quad \text{March 3, 2022}$
- o January 4, 2022
- o December 16, 2021
- o November 16, 2021
- o October 26, 2021
- o September 21, 2021
- o August 17, 2021
- o June 15, 2021
- o May 14, 2021
- o April 20, 2021
- February 9, 2021
- o December 1, 2020
- o November 2, 2020
- Outreach Committee meetings:
 - o July 14, 2022
 - o June 22, 2022
 - o May 19, 2022
 - April 22, 2022
 - o March 25, 2022
 - o January 14, 2022
 - o November 3, 2021
 - o October 13, 2021

10.6 Public Hearing and Responses to Public Comments on the Draft Plan

The San Antonio RFPG approved the *Draft 2023 San Antonio Regional Flood Plan* for submittal to the TWDB on July 25, 2022. The *Draft 2023 San Antonio Regional Flood Plan* was submitted to the TWDB on August 1, 2022. Following the draft submittal, two meetings were held at the request of individual stakeholders to inform the public of the RFP and notify them of the comment period:

- August 17, 2022 Leon Valley, Texas
- August 23, 2022 Goliad, Texas

Abiding by the TWDB's rules, the Draft RFP comment period opened 30 days after the Draft RFP submittal, providing sufficient time to accept public comments according to statute to meet the January 10, 2023, deadline for submission of the adopted *Final 2023 San Antonio Regional Flood Plan.* A public hearing was held on September 15, 2022, to receive comments on the *Draft 2023 San Antonio Regional Flood Plan.* Hard copies of the *Draft 2023 San Antonio Regional Flood Plan* were provided as required and the RFP was posted on the SAFPR website for public review and comment.

During the comment period, a total of 13 comments were received, 5 from organizations within the SAFPR, including Texas Parks and Wildlife Department, Camp Bullis Sentinel Landscape Partnership, Greater Edwards Aquifer Alliance, National Wildlife Federation, and Great Springs Project. These organizations submitted letters as their public comments. The letters contain recommendations for the TWDB regarding the flood planning process, SFP, and other considerations. Additionally, on October 21, 2022, the TWDB provided their own comments on the Draft RFP. All comments received on the *Draft 2023 San Antonio Regional Flood Plan* and associated responses are included in Appendix D and were incorporated into the *Final 2023 San Antonio Regional Flood Plan*.

10.7 Plan Adoption

The *Draft 2023 San Antonio Regional Flood Plan* was developed and adopted in accordance with 31 TAC §361.50 and §361.60–361.61. The San Antonio RFPG approved and adopted the *Final 2023 San Antonio Regional Flood Plan* on December 19, 2022, and directed the SARA and technical consultant to submit the *Final 2023 San Antonio Regional Flood Plan* to the TWDB on January 10, 2023.

Appendix A. Tables

 Table 1. Existing Infrastructure Summary Table

Table 2. Summary of Proposed or Ongoing Flood Mitigation Projects

Table 3. Existing Condition Flood Risk Summary Table

Table 5. Future Condition Flood Risk Summary Table, By County

 Table 6. Existing Floodplain Management Practices

Table 11. Regional Flood Plan Flood Mitigation and Floodplain ManagementGoals

Table 12. Potential Flood Management Evaluations Identified by RFPG

Table 13. Potentially Feasible Flood Mitigation Projects Identified by RFPG

Table 14. Potentially Feasible Flood Management Strategies Identified by RFPG

Table 15. Flood Management Evaluations Recommended by RFPG

Table 16. Potentially Feasible Flood Mitigation Projects Recommended by RFPG

Table 17. Potentially Feasible Flood Management Strategies Recommended byRFPG

Table 19. FMS, FMP, FME Funding Survey

2023 San Antonio Regional Flood Plan Flood Planning Region 12

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TABLE 1. Existing Infrastructure

PLEASE SEE DIGITAL SUBMITTAL FOR COMPLETE LIST

Table 2	Summary of	Proposed (or Ongoing	Flood M	itigation	Projecte

			or Ongoing Flood Mitigation P											
Existing Project ID		RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	of	Funding for	Expected Year of	Anticipated Benefit
											Funding	Construction	Completi	
			TXDOT ROAD PROJECTS - BRIDGE											
12000001	12	San Antonio		TXDOT_ID: 155201011	Karnes	12100303	121003030404	12000023	Ongoing	932474	TXDOT	Y	2022	BRIDGE REPLACEMENT
			TXDOT ROAD PROJECTS - BRIDGE											
12000002	12	San Antonio		TXDOT_ID: 142201009	Karnes	12100303	121003030304	12000041	Ongoing	1326780	TXDOT	Y	2021	BRIDGE REPLACEMENT
12000003	4.0	San Antonio	TXDOT ROAD PROJECTS - BRIDGE REPLACEMENT	T/2017 ID 000402042		12100303	121003030205	12000034		402500	TXDOT	v		BRIDGE REPLACEMENT
12000003	12	San Antonio	TXDOT ROAD PROJECTS - BRIDGE	TXDOT_ID: 099102013	Karnes	12100303	121003030205	12000034	Proposed	402500	TXDUT	Ŷ		BRIDGE REPLACEMENT
12000004	12	San Antonio		TXDOT ID: 008802062	Goliad	12100303	121003030604	12000049	Proposed	17550000	TXDOT	Y		BRIDGE REPLACEMENT
12000004	12	Jan Antoino	TXDOT ROAD PROJECTS -	1xb01_10.008802002	Gollad	12100303	121003030004	12000045	Froposed	17550000	TADOT			BRIDGE REPORCEMENT
12000005	12	San Antonio		TXDOT ID: 025304138	Bexar	12100301,12100304	121003010103,121003040104	12000005,12000064	Ongoing	187918000	TXDOT	v	2022	CONVERT NON-FREEWAY
12000005		Jun Partonio	TXDOT ROAD PROJECTS -	1001_0.015504150	Dexai	11100301,11100304	121003020504,121003020502,121003020503,1210030	11000003,11000004	Onboinb	107510000	INDOI		LULL	CONTENT NORTHEENAT
12000006	12	San Antonio		TXDOT ID: 002407059	Bexar	12100302	20505	12000106,12000107,12000108,12000109	Proposed	110000000	TXDOT	Y		CONVERT NON-FREEWAY
			TXDOT ROAD PROJECTS -											
12000007	12	San Antonio		TXDOT ID: 025304146	Bexar	12100301	121003010103	12000005	Ongoing	179542000	TXDOT	Y	2021	CONSTRUCT NEW ROAD
			TXDOT ROAD PROJECTS -											
12000008	12	San Antonio	CONVERT NON-FREEWAY	TXDOT_ID: 245203111	Bexar	12100304	121003040205,121003040206	12000071,12000072	Proposed	30000000	TXDOT	Y		CONVERT NON-FREEWAY
			TXDOT ROAD PROJECTS -											
12000009	12	San Antonio	CONSTRUCT FRONTAGE ROADS	TXDOT_ID: 051602030	Goliad	12100303	121003030507,121003030604	12000046,12000049	Ongoing	11249500	TXDOT	Y	2021	CONSTRUCT FRONTAGE ROADS
			TXDOT ROAD PROJECTS -											
12000010	12	San Antonio		TXDOT_ID: 245203112	Bexar	12100304	121003040202,121003040205	12000069,12000071	Proposed	45888900	TXDOT	Y		CONVERT NON-FREEWAY
			TXDOT ROAD PROJECTS -											
12000011	12	San Antonio	CONSTRUCT FRONTAGE ROADS	TXDOT_ID: 189001046	Bexar	12100301,12100304	121003010106,121003040205	12000007,12000071	Ongoing	14631400	TXDOT	Y	2021	CONSTRUCT FRONTAGE ROADS
			TXDOT ROAD PROJECTS - BRIDGE											
12000012	12	San Antonio		TXDOT_ID: 001608039	Bexar	12100301	121003010105	12000002	Proposed	6694600	TXDOT	Y		BRIDGE REPLACEMENT
			TXDOT ROAD PROJECTS - BRIDGE											
12000013	12	San Antonio		TXDOT_ID: 112101022	Karnes	12100303	121003030402	12000021	Proposed	1490600	TXDOT	Y		BRIDGE REPLACEMENT
			TXDOT ROAD PROJECTS - BRIDGE REPLACEMENT	T/0.07 /0 400000040		12100304	101000010100	12000065		2029110	TXDOT			BRIDGE REPLACEMENT
12000014	12	San Antonio		TXDOT_ID: 100902018	Wilson	12100304	121003040402	12000065	Proposed	2029110	TXDUT	Y		BRIDGE REPLACEMENT
12000015	12	San Antonio	TXDOT ROAD PROJECTS - BRIDGE REPLACEMENT	TXDOT_ID: 094302012	De Witt	12100303	121003030601	12000047	Proposed	600000	TXDOT	v		BRIDGE REPLACEMENT
12000015	12	San Antonio	TXDOT ROAD PROJECTS - BRIDGE	1XDO1_ID: 094302012	De witt	12100303	121003030801	12000047	Proposed	600000	TADUT	r		BRIDGE REPDACEMENT
12000016	12	San Antonio		TXDOT ID: 014304072	Wilson	12100304	121003040401	12000060	Proposed	1776500	TXDOT	v		BRIDGE REPLACEMENT
12000010	12	San Antonio	City Wide - Drainage	1X001_10.014304072	WIISOIT	12100304	121003040401	1200000	FTOPOSEd	1770500	TADOT			BRIDGE REPORCEMENT
12000017	12	San Antonio		City of Seadrift: Drainage Improvement Project	Calhoun	12100403	121004030200	12000074	Proposed	4850939	TX GLO	v		INCREASE CITY'S RESILIENCE
11000017		Jun Partonio	Drainage System Improvements	Calhoun County: Heron Slough Drainage System	cuntouri	11100403	111004030100	11000074	Troposed	4030333	TX GLO			incherole en l'o heardenee
12000018	12	San Antonio		Improvements Project	Calhoun	12100403	121004030200	12000074	Proposed	11305233	TX GLO	Y		INCREASE DRAINAGE RESILIENCE
			City Wide - Drainage and	City of Marion: Citywide Water and Wastewater										
12000019	12	San Antonio		Improvements	Guadalupe	12100304	121003040203	12000067	Proposed	9946170	TX GLO	Y		IMPROVE WATER AND WASTEWATER
			City Wide - Wastewater	City of Seadrift: Facilitate proper functioning of										FACILITATES FUNCTIONING OF CRITICAL STORMWATER
12000020	12	San Antonio	Improvements	critical wastewater-system components	Calhoun	12100403	121004030200	12000074	Proposed	1536580	TX GLO	Y		SYSTEMS
12000021	12	San Antonio	Seeling Channel Phase 3	COSA_SAPNo_ID: 23-01635	Bexar	12100301	121003010202	12000010	Ongoing	19968900	COSA	Y	2022	IMPROVES DRAINAGE
12000022			Barbara Drive Drainage Phase 2	COSA_SAPNo_ID: 23-01623	Bexar	12100301	121003010201	12000008	Ongoing	9665700	COSA	Y	2023	IMPROVES DRAINAGE
12000023	12	San Antonio		COSA_SAPNo_ID: 23-01634	Bexar	12100301	121003010202	12000010	Ongoing	14600000	COSA	Y	2021	IMPROVES DRAINAGE
			TXDOT ROAD PROJECTS -					1	1					
12000024	12	San Antonio		TXDOT_ID: 354404002	Bexar	12100302	121003020503	12000108	Proposed	12572400	TXDOT	Y		CONSTRUCT NEW ROAD
		L	TXDOT ROAD PROJECTS -						1.					
12000025	12	San Antonio	CONSTRUCT NEW ROAD	TXDOT_ID: 354403002	Medina,Bexar	12100302	121003020307	12000075	Proposed	4009000	TXDOT	Y	1	CONSTRUCT NEW ROAD

Existing Project ID	RFPG No.	RFPG Name	Project Name											
	NO.		rojectiturie	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Construction	Expected Year of Completi	Anticipated Benefit
12000026	12	San Antonio	TXDOT ROAD PROJECTS - BRIDGE REPLACEMENT	TXDOT_ID: 015503037	Goliad	12100303	121003030603	12000050	Ongoing	3587100	TXDOT	Y	2021	BRIDGE REPLACEMENT
			TXDOT ROAD PROJECTS -										LULI	
12000027	12	San Antonio	CONVERT NON-FREEWAY TXDOT ROAD PROJECTS - BRIDGE	TXDOT_ID: 002408138	Bexar	12100302	121003020405,121003020504	12000104,12000106	Proposed	1000000	TXDOT	Ŷ		CONVERT NON-FREEWAY
12000028	12	San Antonio	MAINTENANCE	TXDOT_ID: 010005001	Karnes	12100303	121003030204,121003030202	12000027,12000030	Proposed	394860	TXDOT	Y		BRIDGE MAINTENANCE
12000029	12	San Antonio	County Wide - Flood Planning/Prevention Study	Karnes County Wide Flood Planning/Prevention Study	Atascosa,De	12100204,12100303,12100304,12100202,12100406,121 10110,12110111		12000014,12000016,12000019,12000020,1200 0021,12000022,12000023,12000024,12000025, 120000026,12000027,1200030,12000034,1200 0037,12000040,12000041,12000042,12000043, 12000045,12000057,12000057,12000057,00070	0	618750	TWDB FIF	v	2020	FLOOD PLANNING / PREVENTION
2000023	12	San Antonio	Flamming/Frevention Study	kames county wide riood Planning/Prevention Study	writt, wrison, Gonad, Karnes	10110,12110111	121003030607,121003030606,121003030608,1210040		Ongoing	018/30			2020	FLOOD FDAILING / FREVENTION
12000030	12	San Antonio	County Wide - Hazard Mitigation Improvements Project	Refugio County Hazard Mitigation Improvements Project	Aransas, Refugio, Calhoun, Goliad, Victoria	12100303,12100404,12100406,12100405	40000,121004060305,121004050304,121004050301,1 21004050303,121004050302,121004050101,12100405 0102	12000015,12000018,12000051,12000073	Proposed	6910130	TX GLO	Y		HAZARD MITIGATION IMPROVEMENT
	40		City Wide - Water and	City of Goliad: Wastewater Treatment System		1010000	1210020201112100202020	12000010 12000050		00505505				
12000031	12	San Antonio	Wastewater Improvements	Improvements Project	Goliad	12100303	121003030604,121003030603 121004040000,121004030200,121004050400,1210040	12000049,12000050	Proposed	93535536	TX GLO	ř		IMPROVE WASTEWATER TREATMENT
			County Wide - Street				50304,121004050307,121004050303,121004050302,1			52050200		v		
12000034	12	San Antonio	Improvements County Wide - Storm water conveyances and reducing the	Aransas County: Improvement to Streets Calhoun County: Facilitating proper storm water conveyances and reducing the impact of future flooding, and ensuring emergecy response systems are fully operational		12100404,12100403,12100405 12100204,12100303,12100402,12100404,12100403,121		12000073,12000074	Proposed	53860300	TX GLO	Y		IMPROVEMENT TO STREETS DAMAGED BY FLOODIN
12000035	12	San Antonio	impact of future flooding,	during emergency siutations	ictoria	00405	21004050400	12000051,12000073,12000074	Proposed	5936550	TX GLO	Y		FACILITATES STORMWATER CONVEYANCE
12000036	12	San Antonio	affected properties	Goliad County: Buyouts of storm-affected properties approximately 6 homes	De Witt,Refugio,Goliad,Victori a,Karnes	12100204,12100303,12100406,12100405		12000017,12000018,12000025,12000026,1200 0042,12000043,12000044,12000045,12000046, 12000047,12000048,12000049,12000050	Proposed	1583330	TX GLO	Y		BUYOUT OF STORM-AFFECTED PROPERTIES
12000037	12	San Antonio	City Wide - Drainage Improvements Project	City of Goliad: Improve drainage and stormwater infrastructure	Goliad	12100303	121003030604,121003030603	12000049,12000050	Proposed	477108	TX GLO	Y		IMPROVES DRAINAGE
12000038	12	San Antonio	County Wide - Drainage Improvements	Karnes County Improve drainage and stormwater infrastructure	Atascosa, De Witt, Wilson, Goliad, Karnes	12100204,12100303,12100304,12100202,12100406,121 10110,12110111		12000014,12000016,12000019,12000020,1200 0021,12000022,12000023,1200024,12000025, 12000026,12000027,1200003,1200034,1200 0037,12000040,12000041,12000042,12000043, 120000045,12000057,12000057,12000070	Proposed	74177	TX GLO	Y		IMPROVES DRAINAGE
12000039	12	San Antonio	County Wide - Buyouts of storm- affected properties	Karnes County Buyouts of storm-affected properties approximately 12 homes	Atascosa,De Witt,Wilson,Goliad,Karnes De	12100204,12100303,12100304,12100202,12100406,121 10110,12110111	121002040205,121002040305,121002040403,1210020	12000014,1200016,1200019,12000020,1200 0021,12000022,12000023,12000024,12000025, 12000025,12000027,12000030,12000034,1200 0037,12000040,12000041,12000042,12000043, 12000045,12000052,12000057,12000070	Proposed	1725610	TX GLO	Y		BUYOUT OF STORM-AFFECTED PROPERTIES
12000040	12	San Antonio	County Wide - Drainage Improvements Project	Facilitating proper storm water conveyance and reducing the impact of future flooding	Witt,Refugio,Calhoun,Goli ad,Victoria	12100204,12100303,12100402,12100403	121002040205,121002040505,121002040405,1210020 40304,121002040404,121003030607,121003030605,1 21003030606,121003030608,121004030100	12000015,12000017,12000018,12000051	Proposed	3515650	TX GLO	Y		FACILITATES STORMWATER CONVEYANCE
2000041	12	San Antonio	Eisenhauer/Northwood- Devonshire Area Ph1	COSA_SAPNo_ID: 23-01628	Bexar	12100301	121003010105	12000002	Ongoing	9462630	COSA	Y	2022	IMPROVES DRAINAGE
	40		Auldine Dr & Burr Oak Dr(Alley -	0001 01011 10 00 01000		10100001	121022010201	42000000		1055310			2024	11 100 01 175 00 1111 05
L2000042 L2000043	12	San Antonio San Antonio	Outfall) Port San Antonio	COSA_SAPNo_ID: 23-01622 COSA_SAPNo_ID: 23-01633	Bexar Bexar	12100301 12100302	121003010201 121003020406	12000008 12000105	Ongoing Ongoing	4355740 28700300	COSA COSA	Y	2021 2022	IMPROVES DRAINAGE IMPROVES DRAINAGE
12000044	12	San Antonio	Cedarhurst Dr Area(Dumont to Eaglerock)	COSA_SAPNo_ID: 23-01627	Bexar	12100302	121003020504	12000106	Ongoing	10133600	COSA	Y	2021	STORM DRAINAGE CONSTRUCTION
12000045	12	San Antonio	West Military Drive & Westmar Drive Area	COSA_SAPNo_ID: 23-01639	Bexar	12100302	121003020405	12000104	Ongoing	13637600	COSA	Y	2022	IMPROVES DRAINAGE
12000046	12	San Antonio	Vance Jackson Road Low-Water Crossings	COSA_SAPNo_ID: 23-01638	Bexar	12100301	121003010201	12000008	Ongoing	8103650	COSA	Y	2022	IMPROVE LOW WATER CROSSING
Τ			Lake Medina Dam Modifications	Modify the Lake Medina Dam to address safety issues Install and test post-tension anchors in the abutment							TWDB		7	
12000047	12	San Antonio		sections of the dam.	Medina,Bandera	12100302	121003020303,121003020304,121003020305	12000098,12000099,12000100	Ongoing	4000000	DFUND	Y		IMPROVES STABILITY OF DAM
12000048	12	San Antonio	City Wide - Drainage Improvements	Bandera City. City-side drainage improvements. Riparian improvements on the Medina River.	Bandera	12100302	121003020203,121003020204	12000088,12000089	Proposed	2430000	TWDB FIF	Y		MITIGATE DAMAGES AND CITY MAINTENANCE ACTIVITIES CAUSED BY FLOOD EVENTS
			· · ·					12000014,12000016,12000019,12000020,1200 0022,12000027,12000028,12000030,12000031, 12000033,12000034,12000035,12000036,1200 0037,12000041,12000052,12000053,12000057,				v		
2000049	12	San Antonio	Marcelinas Study	Marcelinas Study	Wilson,Karnes	12100303,12100304,12110110	121004020500,121004040000,121004030200,1210040	12000060,12000065	Proposed		TX GLO	Y		Unknown
12000050	12	San Antonio	San Antonio Bay	San Antonio Bay	Aransas,Calhoun	12100402,12100404,12100403,12100405	30100,121004030300,121004050400	12000073,12000074	Proposed		TX GLO	Y		Unknown

Table 3. Existing Condition Flood Risk Summary Table

								1% An	nual Chance Flo	ood Risk				
	RFPG No.	RFPG Name	County	Area in Flood Planning Region (sqmi)	Area in Floodplain (sqmi)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (daytime)	Population (nightime)	Population	Roadway Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)
1	12	San Antonic	Aransas	36.932	12.217	0	0	0	0	0	0	7.477	0.016	2
2	12	San Antonic	Atascosa	15.844	0.962	57	51	32	95	95	1	2.205	0.045	1
3	12	San Antonic	Bandera	526.418	47.944	938	567	788	1027	1027	79	61.398	1.105	122
4	12	San Antonic	Bexar	1220.295	148.206	11261	8309	52003	31084	52003	992	353.048	10.087	1230
5	12	San Antonic	Calhoun	146.459	99.621	949	699	332	647	647	3	14.475	1.002	27
6	12	San Antonic	Comal	97.295	10.877	363	269	817	426	817	24	15.022	0.503	118
7	12	San Antonic	De Witt	77.455	10.927	22	6	3	8	8	15	6.976	0.483	81
8	12	San Antonic	Goliad	337.047	91.113	177	62	102	204	204	55	30.113	12.497	512
9	12	San Antonic	Guadalupe	172.968	33.497	2239	1768	8128	5336	8128	86	65.287	4.876	240
10	12	San Antonic	Karnes	596.240	120.558	336	161	195	422	422	97	58.800	22.649	739
11	12	San Antonic	Kendall	127.762	6.970	628	398	1812	1650	1812	32	12.465	0.067	65
12	12	San Antonic	Kerr	59.833	1.267	20	8	6	17	17	4	1.053	0.034	4
13	12	San Antonic	Medina	195.694	23.166	478	299	401	550	550	55	20.457	5.024	26
14	12	San Antonic	Refugio	98.006	37.193	163	67	101	166	166	15	10.128	2.712	262
15	12	San Antonic	Victoria	43.156	26.582	30	11	9	19	19	8	5.101	1.858	41
16	12	San Antonic	Wilson	658.237	129.100	1459	1020	1449	1823	1823	104	89.064	16.790	607
	Total			4409.64	800.20	19120	13695	66178	43474	67738	1570	753.07	79.75	4077

				Area in Flood				0.2% Ar	nnual Chance F	ood Risk				
	RFPG No.	RFPG Name	County	Planning Region (sqmi)	Area in Floodplain (sgmi)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (daytime)	Population (nightime)	Population	Roadway Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)
1	12	San Antonio	Aransas	36.932	5.574	0	0	0	0	0	0	5.592	0.017	4
2	12	San Antonio	Atascosa	15.844	0.000	0	0	0	0	0	0	0.000	0.000	0
3	12	San Antonio	Bandera	526.418	10.705	663	290	551	637	637	4	20.348	0.179	196
4	12	San Antonio	Bexar	1220.295	9.328	2347	1895	7839	5583	7839	35	44.710	1.762	481
5	12	San Antonio	Calhoun	146.459	25.328	604	457	338	316	338	1	18.604	0.785	61
6	12	San Antonio	Comal	97.295	2.121	286	238	665	323	665	4	4.639	0.097	93
7	12	San Antonio	De Witt	77.455	1.556	25	8	3	9	9	2	1.412	0.077	94
8	12	San Antonio	Goliad	337.047	11.125	110	33	56	130	130	3	8.297	1.297	212
9	12	San Antonio	Guadalupe	172.968	4.080	1570	1355	8080	5882	8080	5	20.323	0.765	87
10	12	San Antonio	Karnes	596.240	17.822	227	94	123	172	172	10	27.294	3.222	965
11	12	San Antonio	Kendall	127.762	0.826	333	208	2510	707	2510	0	4.626	0.027	26
12	12	San Antonio	Kerr	59.833	0.348	14	2	0	6	6	0	0.239	0.006	8
13	12	San Antonio	Medina	195.694	8.525	751	553	1603	1104	1603	4	20.828	4.217	34
14	12	San Antonio	Refugio	98.006	1.894	16	2	8	22	22	0	2.096	0.444	147
15	12	San Antonio	Victoria	43.156	0.998	7	3	1	2	2	0	0.557	0.048	23
16	12	San Antonio	Wilson	658.237	24.111	580	381	370	799	799	6	34.763	5.197	493
	Total			4409.64	124.34	7533	5519	22147	15692	22812	74	214.33	18.14	2924

Table 3. Existing Condition Flood Risk Summary Table

				Area in			Pos	ssible Flood Pr	one Areas				Average SVI
	RFPG No.	RFPG Name	County	Flood Planning Region (sqmi)	Area (sqmi)	Number of Structures in Flood Prone Area	Residential Structures in in Flood Prone Area	Population	Roadway Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)	features in floodplain flood pron areas
1	12	San Antonio	Aransas	36.932	0.000	0	0	0	0	0.000	0.000	0	0.
2	12	San Antonio	Atascosa	15.844	0.000	0	0	0	0	0.000	0.000	0	0
3	12	San Antonio	Bandera	526.418	0.000	0	0	0	0	0.017	0.000	0	0
4	12	San Antonio	Bexar	1220.295	0.000	0	0	0	0	0.000	0.000	0	0
5	12	San Antonio	Calhoun	146.459	0.000	0	0	0	0	0.000	0.000	0	C
6	12	San Antonio	Comal	97.295	0.000	0	0	0	0	0.000	0.000	0	(
7	12	San Antonio	De Witt	77.455	0.000	0	0	0	0	0.000	0.000	0	(
8	12	San Antonio	Goliad	337.047	0.000	0	0	0	0	0.000	0.000	0	(
9	12	San Antonio	Guadalupe	172.968	0.000	0	0	0	0	0.000	0.000	0	(
10	12	San Antonio	Karnes	596.240	0.000	0	0	0	0	0.000	0.000	0	(
11	12	San Antonio	Kendall	127.762	0.054	10	8	26	0	1.159	0.000	0	(
12	12	San Antonio	Kerr	59.833	0.000	0	0	0	0	0.000	0.000	0	0
13	12	San Antonio	Medina	195.694	0.000	0	0	0	0	0.000	0.000	0	(
14	12	San Antonio	Refugio	98.006	0.000	0	0	0	0	0.000	0.000	0	(
15	12	San Antonio	Victoria	43.156	0.000	0	0	0	0	0.000	0.000	0	(
16	12	San Antonio	Wilson	658.237	0.000	0	0	0	0	0.000	0.000	0	(
	Total			4409.64	0.05	10	8	26	0	1.18	0.00	0	

Table 3. Existing Condition Flood Risk Summary Table

				Area in				1% A	Annual Chance F	lood Risk				
	RFPG No.	RFPG Name	County	Flood Planning Region (sqmi)	Area in Floodplain (sqmi)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (daytime)	Population (nightime)	Population	Roadway Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)
1	12	San Antonio	Aransas	36.932	17.791	0	0	0	0	0	0	13.069	0.033	6
2	12	San Antonio	Atascosa	15.844	0.962	57	51	32	95	95	1	2.205	0.045	1
3	12	San Antonio	Bandera	526.418	58.648	1601	857	1339	1664	1664	83	81.746	1.284	125
4	12	San Antonio	Bexar	1220.295	157.539	13608	10204	59842	36667	59842	1026	397.758	11.849	1274
5	12	San Antonio	Calhoun	146.459	124.950	1553	1156	670	963	963	4	33.078	1.787	88
6	12	San Antonio	Comal	97.295	13.000	649	507	1482	749	1482	28	19.661	0.600	108
7	12	San Antonio	De Witt	77.455	12.484	47	14	6	17	17	17	8.388	0.560	92
8	12	San Antonic	Goliad	337.047	102.239	287	95	158	334	334	58	38.410	13.794	535
9	12	San Antonic	Guadalupe	172.968	37.577	3809	3123	16208	11218	16208	91	85.629	5.640	245
10	12	San Antonio	Karnes	596.240	138.381	563	255	318	594	594	107	86.113	25.871	771
11	12	San Antonio	Kendall	127.762	7.798	961	606	4322	2357	4322	32	17.109	0.093	65
12	12	San Antonio	Kerr	59.833	1.615	34	10	6	23	23	4	1.292	0.039	5
13	12	San Antonio	Medina	195.694	31.692	1229	852	2004	1654	2004	59	41.284	9.241	27
14	12	San Antonio	Refugio	98.006	39.090	179	69	109	188	188	15	12.255	3.156	260
15	12	San Antonio	Victoria	43.156	27.580	37	14	10	21	21	8	5.658	1.906	41
16	12	San Antonio	Wilson	658.237	153.218	2039	1401	1819	2622	2622	110	123.846	21.987	632
	Total			4409.64	924.57	26653	19214	88325	59166	90379	1643	967.50	97.89	4275

				Area in		0.2% Annual Chance Flood Risk									
	RFPG No.	RFPG Name	County	Flood Planning Region	Area in Floodplain (sqmi)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (daytime)	Population (nightime)	Population	Roadway Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)	
1	12	San Antonic	Aransas	36.932	1.059	0	0	0	0	0	0	2.897	0.003	6	
2	12	San Antonic	Atascosa	15.844	0.232	22	19	9	30	30	0	0.472	0.012	2	
3	12	San Antonic	Bandera	526.418	15.181	1095	631	938	1363	1363	7	22.146	0.098	240	
4	12	San Antonic	Bexar	1220.295	43.917	22277	19061	94501	74892	94501	360	237.517	2.056	2265	
5	12	San Antonic	Calhoun	146.459	2.335	121	104	11	49	49	2	8.941	0.111	55	
6	12	San Antonic	Comal	97.295	2.660	441	382	980	797	980	6	9.525	0.055	114	
7	12	San Antonic	De Witt	77.455	4.341	44	12	5	18	18	2	9.799	0.242	147	
8	12	San Antonic	Goliad	337.047	25.613	263	114	434	400	434	6	40.699	1.106	673	
9	12	San Antonic	Guadalupe	172.968	10.807	1483	1251	4468	4033	4468	7	37.138	1.644	335	
10	12	San Antonic	Karnes	596.240	34.492	471	204	408	416	416	21	80.011	3.441	1204	
11	12	San Antonic	Kendall	127.762	3.025	536	391	1612	1868	1868	11	6.922	0.016	95	
12	12	San Antonic	Kerr	59.833	0.899	47	19	5	19	19	0	0.832	0.008	9	
13	12	San Antonic	Medina	195.694	3.988	285	171	288	413	413	4	7.419	0.522	47	
14	12	San Antonic	Refugio	98.006	4.722	78	27	234	130	234	3	20.397	0.722	300	
15	12	San Antonic	Victoria	43.156	1.968	22	12	6	25	25	1	4.586	0.119	48	
16	12	San Antonic	Wilson	658.237	44.082	1666	1229	1941	2478	2478	23	115.094	2.928	842	
	Total			4409.64	199.32	28851	23627	105840	86931	107296	453	604.40	13.08	6382	

				Area in				Possible Flood I	Prone Areas				Average SVI of
	RFPG No.	RFPG Name	County	Flood Planning Region (sqmi)	Area (sqmi)	Number of Structures in Flood Prone Area	Residential Structures in in Flood Prone Area	Population	Roadway Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)	features in floodplain or flood prone areas
1	12	San Antonio	Aransas	36.932	0.000	0	0	0	0	0.000	0.000	0	0.474
2	12	San Antonio	Atascosa	15.844	0.000	0	0	0	0	0.000	0.000	0	0.748
3	12	San Antonio	Bandera	526.418	0.000	0	0	0	0	0.017	0.000	0	0.405
4	12	San Antonio	Bexar	1220.295	0.000	0	0	0	0	0.000	0.000	0	0.520
5	12	San Antonio	Calhoun	146.459	0.000	0	0	0	0	0.000	0.000	0	0.788
6	12	San Antonio	Comal	97.295	0.000	0	0	0	0	0.000	0.000	0	0.158
7	12	San Antonio	De Witt	77.455	0.000	0	0	0	0	0.000	0.000	0	0.412
8	12	San Antonio	Goliad	337.047	0.000	0	0	0	0	0.000	0.000	0	0.593
9	12	San Antonio	Guadalupe	172.968	0.000	0	0	0	0	0.000	0.000	0	0.290
10	12	San Antonio	Karnes	596.240	0.000	0	0	0	0	0.000	0.000	0	0.463
11	12	San Antonio	Kendall	127.762	0.054	10	8	26	0	1.159	0.000	0	0.317
12	12	San Antonio	Kerr	59.833	0.000	0	0	0	0	0.000	0.000	0	0.554
13	12	San Antonio	Medina	195.694	0.000	0	0	0	0	0.000	0.000	0	0.394
14	12	San Antonio	Refugio	98.006	0.000	0	0	0	0	0.000	0.000	0	0.626
15	12	San Antonio	Victoria	43.156	0.000	0	0	0	0	0.000	0.000	0	0.439
16	12	San Antonio	Wilson	658.237	0.000	0	0	0	0	0.000	0.000	0	0.479
	Total			4409.64	0.05	10	8	26	0	1.18	0.00	0	1

Table 6	Evicting	Eloodalaia	Management	Dracticor

Table 6. Existing Floodplain Management Practi Entity		Entity ID	Floodplain	Adopted	NFIP	Higher	Floodplain	Level of	Existing Stormwater	Web Link to Entity Regulations
Entity	Туре	Entity ID	-			-	-			web Link to Entity Regulations
			Management	minimum	Participant	Standards	Management	Enforcement of	or Drainage Fee	
			Regulations	regulations	(Yes/ No)A,D	Adopted	Practices	Practices	(Yes/ No)B	
			(Yes/ No/	pursuant to Texas		(Yes/ No)B	(Strong/Moder	(High/		
			Unknown)A	Water Code			ate/	Moderate/		
				Section 16.3145?			Low/None)B	Low/ None)B,C		
				(Yes/ No)A				, /-		
				(100) 1000						
Medina	County	00000005	Yes	Yes	Yes	Yes	Strong	High		medinacountytexas.org
Bexar	County	0000007	Yes	Yes	Yes	Yes	Strong	Moderate		Not Available online
Guadalupe	County	00000010	Yes	Yes	Yes	Yes	Strong			
Bandera	County	00000011	Yes	Yes	Yes	Yes	Moderate	Moderate		www.banderacounty.org
Comal	County	00000014	Yes	Yes	Yes	Yes	Moderate	High	No	https://cceo.org/flood/documents/Flood Damage Prevention Order.pdf
Kendall	County	00000014	Yes	Yes	Yes	Yes	Moderate	High	NO	https://ccco.org/nood/documents/nood_buildge_ncvention_orden.pdf
Kendali	county	00000017	tes	res	res	res	wouerate	nigii		https://www.co.kerr.tx.us/engineer/Flood_Damage_Prevention_Order_37967_02.
	a 1									
Kerr	County	0000022	Yes	Yes	Yes	Yes	Moderate	Moderate	No	24.2020.pdf
										https://www.aransascountytx.gov/main/docs/ordinances/OAmended%20Aransas
										%20County%20Floodplain%20Management%20Watershed%20Protection%20Orde
Aransas	County	0000083	Yes	Yes	Yes	Yes	Moderate	Moderate		r%200-23-2019.pdf
Refugio	County	0000084	Yes	Yes	Yes	No	Low	Low		
Calhoun	County	0000088	Yes	Yes	Yes	Yes	Moderate	None		
Goliad	County	0000090	Yes	Yes	Yes	No	Low	None		
Victoria	County	00000094	Yes	Yes	Yes	No	Low	None		
Karnes	County	0000095	Yes	Yes	Yes	No	Moderate	Moderate		None
Atascosa	County	00000096	Yes	Yes	Yes	Yes	Moderate	None		
De Witt	County	00000099	Yes	Yes	Yes	No	Low	None		
Wilson	County					Yes			No	Flood Order Final 10272010.pdf
		00000100	Yes	Yes	Yes		Moderate	Moderate	INU	Flood_Order_Final_10272010.pdf
Nordheim	Municipality	00002402	No	No	No	No	None	None		
Fair Oaks Ranch	Municipality	12002436	Yes	Yes	Yes	Yes	Moderate	None		
Alamo Heights	Municipality	12002437	Yes	Yes	Yes	Yes	Moderate	None		
Balcones Heights	Municipality	12002438	Yes	Yes	Yes	No	Low	None		
Castle Hills	Municipality	12002439	Yes	Yes	Yes	Yes	Moderate	None		
China Grove	Municipality	12002440	Yes	Yes	Yes	Yes	Moderate	None		
Converse	Municipality	12002441	Yes	Yes	Yes	No	Low	None		
Elmendorf	Municipality	12002442	Yes	Yes	Yes	No	Low	High	No	https://library.municode.com/tx/elmendorf/codes/code_of_ordinances
Terrell Hills	Municipality	12002475	Yes	Yes	Yes	No	Low	None		
Windcrest	Municipality	12002476	Yes	Yes	Yes	Yes	Moderate	None		
Grey Forest	Municipality	12002506	Yes	Yes	Yes	No	Low	None		
Hill Country Village	Municipality	12002507	Yes	Yes	Yes	No	Low	None		
Hollywood Park	Municipality	12002508	Yes	Yes	Yes	No	Low	None		
Kirby	Municipality	12002510	Yes	Yes	Yes	No	Low	None		
Leon Valley	Municipality	12002510	Yes	Yes	Yes	Yes	Moderate	None		
Live Oak	Municipality	12002512	Yes	Yes	Yes	Yes	Strong	None		
Cibolo	Municipality	00002615	Yes	Yes	Yes	No	Low	None	1	
Bulverde	Municipality	00002613	Yes	Yes	Yes	Yes	Moderate	None	1	
		00002669								
New Braunfels	Municipality		Yes	Yes	Yes	Yes	Strong	None		
Schertz	Municipality	00002671	Yes	Yes	Yes	Yes	Moderate	None		
Karnes City	Municipality	12002756	Yes	Yes	Yes	No	Low	None		
Runge	Municipality	12002757	Yes	Yes	Yes	No	Low	None		
Boerne	Municipality	12002855	Yes	Yes	Yes	Yes	Moderate	None		
Olmos Park	Municipality	12002889	Yes	Yes	Yes	No	Low	None		
Floresville	Municipality	12002925	Yes	Yes	Yes	Yes	Moderate	None		
LaCoste	Municipality	12002954	Yes	Yes	Yes	Yes	Moderate	None		
Marion	Municipality	12002966	Yes	Yes	Yes	No	Low	None		
Universal City	Municipality	12002967	Yes	Yes	Yes	Yes	Moderate	None		
New Berlin	Municipality	00002973	Yes	Yes	Yes	No	Low	None		
Falls City	Municipality	12002974	Yes	Yes	Yes	No	Low	None		
Kenedy	Municipality	12002975	Yes	Yes	Yes	Yes	Moderate	None		
Goliad	Municipality	12002986	Yes	Yes	Yes	No	Low	None		
Shavano Park	Municipality	12002980	Yes	Yes	Yes	Yes	Moderate	None		
Helotes	Municipality	12003002	Yes	Yes	Yes	Yes	Moderate	None		l

Table 6. Existing Floodplain Management Practice		Entit. ID	Floodalaia	Adortad	NED	Higher	Floodalaia	lovel of	Evicting Stammeter	Woh Link to Entity Desulations
Entity	Туре	Entity ID	Floodplain Management Regulations (Yes/ No/ Unknown)A	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145?	NFIP Participant (Yes/ No)A,D	Higher Standards Adopted (Yes/ No)B	Floodplain Management Practices (Strong/Moder ate/ Low/None)B	Level of Enforcement of Practices (High/ Moderate/ Low/ None)B,C	Existing Stormwater or Drainage Fee (Yes/ No)B	Web Link to Entity Regulations
				(Yes/ No)A						
Somerset	Municipality	12003003	Yes	Yes	Yes	No	Low	None		
St. Hedwig	Municipality	12003004	Yes	Yes	Yes	No	Low	None		
Austwell Seadrift	Municipality Municipality	12003103 12003175	Yes Yes	Yes Yes	Yes Yes	No Yes	Low Moderate	None None		
La Vernia	Municipality	12003173	Yes	Yes	Yes	Yes	Moderate	None		
Poth	Municipality	12003180	Yes	Yes	Yes	No	Low	None		
Stockdale	Municipality	12003182	Yes	Yes	Yes	No	Low	None		
Sandy Oaks	Municipality	12003220	No	No	No	No	None	None	No	
Garden Ridge	Municipality	00003235	Yes	Yes	Yes	No	Low	None		
Selma	Municipality	12003258	Yes	Yes	Yes	No	Low	None		
Santa Clara	Municipality	00003276	Yes	Yes	Yes	No	Low	None		
Von Ormy	Municipality	12003318	Yes	Yes	Yes	No	Low	Moderate	Yes	
San Antonio	Municipality	12003327	Yes	Yes	Yes	Yes	Strong	High	No	
Castroville	Municipality	12003377	Yes	Yes	Yes	Yes	Moderate	None		
Bandera	Municipality	12003414	Yes	Yes	Yes	Yes	Moderate	Moderate		
San Antonio River Authority	River Authority	00000282	Unknown	No	No	No	None	None		
Nueces River Authority	River Authority	00000290	Unknown	No	No	No	None	None		
Guadalupe-Blanco River Authority	River Authority	00000291	Unknown	No	No	No	None	None		
Upper Guadalupe River Authority Bexar-Medina-Atascosa Counties WCID 1	River Authority River Authority	00000297	Unknown Unknown	No No	No No	No No	None None	None None		
Bandera County River Authority	Other	00000239	Unknown	No	No	No	None	None		
Alamo Area Council of Governments	Other	00000255	Unknown	No	No	No	None	None		
Coastal Bend Council of Governments	Other	00000260	Unknown	No	No	No	None	None		
Golden Crescent Regional Planning Commission	Other	00000264	Unknown	No	No	No	None	None		
Canyon Regional Water Authority	Other	00000392	Unknown	No	No	No	None	None		
Falcon Point WCID 1	Other	12000480	Unknown	No	No	No	None	None		
Escondido Watershed District	Other	00000519	Unknown	No	No	No	None	None		
Hondo Creek Watershed Improvement District	Other	00000526	Unknown	No	No	No	None	None		
West Side Calhoun County Navigation District	Other	00000538	Unknown	No	No	No	None	None		
Medina County WCID 1	Other	12000546	Unknown	No	No	No	None	None		
Victoria County Navigation District	Other	00000588	Unknown	No	No	No	None	None		
Wilson County FWSD 1 of Wilson County Texas	Other	12000592	Unknown	No	No	No	None	None		
Westside 211 Special Improvement District	Other	12000648	Unknown	No	No	No	None	None		
Refugio County WCID 2	Other	00000714	Unknown	No	No	No	None	None		
osswinds at South Lake Special Improvement Distri	Other	12000731	Unknown	No	No	No	None	None		
Refugio County Navigation District Green Valley SUD	Other Other	00000758	Unknown Unknown	No No	No No	No No	None None	None None		
Medina County FWSD 1	Other	12000874	Unknown	No	No	No	None	None		
Kendall County WCID 2	Other	00000936	Unknown	No	No	No	None	None		
Kendall County WCID 2	Other	12000937	Unknown	No	No	No	None	None		
polo Canyon Conservation and Improvement Distric	Other	12000959	Unknown	No	No	No	None	None		
Ecleto Creek Watershed District	Other	00001006	Unknown	No	No	No	None	None		
Refugio County WCID 1	Other	12001057	Unknown	No	No	No	None	None		
La Salle WCID 1-A	Other	12001130	Unknown	No	No	No	None	None		
La Salle WCID 1-B	Other	12001132	Unknown	No	No	No	None	None		
Lerin Hills MUD	Other	12001324	Unknown	No	No	No	None	None		
San Antonio MUD 1	Other	12001484	Unknown	No	No	No	None	None		
Cibolo Creek Municipal Authority	Other	00001485	Unknown	No	No	No	None	None		
Bexar County WCID 10	Other	12001486	Unknown	No	No	No	None	None		
Flying L PUD	Other	12001520	Unknown	No	No	No	None	None		
Bandera County FWSD 1	Other	12001521	Unknown	No	No	No	None	None		
Northeast Medina County WCID 1	Other	12001530	Unknown	No	No	No	None	None		
Johnson Ranch MUD	Other	12001578	Unknown	No	No	No	None	None		

Table 6. Existing Floodplain Management Practices

Entity	Туре	Entity ID	Floodplain Management Regulations (Yes/ No/ Unknown)A	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/ No)A	NFIP Participant (Yes/ No)A,D	Higher Standards Adopted (Yes/ No)B	Practices (Strong/Moder ate/	Enforcement of Practices	Existing Stormwater or Drainage Fee (Yes/ No)B	Web Link to Entity Regulations
East Central SUD	Other	12001595	Unknown	No	No	No	None	None		
Refugio County Drainage District 1	Other	00001608	Unknown	No	No	No	None	None		
Espada Development District	Other	12001650	Unknown	No	No	No	None	None		
Port O'Connor MUD	Other	00001672	Unknown	No	No	No	None	None		
Comal County WCID 6	Other	00002121	Unknown	No	No	No	None	None		
Kendall County WCID 4	Other	12002226	Unknown	No	No	No	None	None		
Kendall County WCID 3	Other	12002367	Unknown	No	No	No	None	None		

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

B This field may be left blank during the 1st planning cycle. However, RFPGs are strongly encouraged to provide this information when applicable and available.

C The following may serve as a guide for evaluating enforcement:

high – actively enforces the entire ordinance, performs many inspections throughout construction process, issues fines, violations, and Section 1316s where appropriate, and enforces substantial damage and substantial improvement;

moderate – enforces much of the ordinance, performs limited inspections and is limited in issuance of fines and violations;

low - provides permitting of development in the floodplain, may not perform inspections, may not issue fines or violations;

none – does not enforce floodplain management regulations.

D Communities Participating in the National Flood Program- Texas, FEMA Community Status Book Report, May 15, 2021. FEMA NFIP Participation Book – TX 5-15-21.pdf

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal(s)	Associated Goal IDs
12000001	12	San Antonio	Track and document existing public outreach and education activities that improve awareness of flood hazards and benefits of flood planning, including nature based solutions, in the region and ensure there are at least 6 additional occurrences per year.	Short Term (10 year)	2033	Entire RFPG		Establishing a baseline and ensure a minimum number of occurrences.	Education and Outreach	
12000002	12	San Antonio	Increase to 12 per year and maintain and increase public outreach and education activities to improve awareness of flood hazards and benefits of flood planning including nature based solutions in the region.	Long Term (30 year)	2053	Entire RFPG		Number of activities.	Education and Outreach	
12000003	12	San Antonio	Increase the proficiency of stakeholders and floodplain managers across the region through training from Region 12 entities, TFMA, ASFPM and FEMA and provide certificates of completion. Improve 50% of FPM knowledge of nature based solutions, floodplain preservation, and cost/benefit of traditional structural solutions.	Short Term (10 year)	2033	Entire RFPG		Number of trainings reaching FPMs.	Education and Outreach	
12000004	12	San Antonio	Increase the proficiency of stakeholders and floodplain managers across the region through training from Region 12 entities, TFMA, ASFPM and FEMA and provide certificates of completion. Improve 100% of FPM knowledge of nature based solutions, floodplain preservation, and cost/benefit of traditional structural solutions.	Long Term (30 year)	2053	Entire RFPG		Number of trainings reaching FPMs.	Education and Outreach	
12000005	12	San Antonio	Support the development of a regionally coordinated warning and emergency response program that can detect the flood threat and provide timely warning of impending flood danger to reduce flood deaths and high water rescues across the region.	Short Term (10 year)	2033	Entire RFPG		Increase the number of NFIP communities by 25%.	Flood Warning and Readiness	12000009
12000006	12	San Antonio	Expand the development of a regionally coordinated warning and emergency response program that can detect the flood threat and provide timely warning of impending flood danger to reduce flood deaths and high water rescues across the region.	Long Term (30 year)	2053	Entire RFPG		Increase the number of NFIP communities too 100%.	Flood Warning and Readiness	12000010
12000007	12	San Antonio	Increase the number of flood gauges (rainfall, stream, reservoir, etc.) in the region to provide localized information to emergency responders, and storage and accessibility of data to agencies by 25% of existing or at minimum 10.	Short Term (10 year)	2033	Entire RFPG		Establish a baseline and increase the number of gages by 25% over 2022.	Flood Warning and Readiness	12000009
12000008	12	San Antonio	Increase the number of flood gauges (rainfall, stream, reservoir, etc.) in the region to provide localized information to emergency responders, and storage and accessibility of data to agencies by 50% of existing.	Long Term (30 year)	2053	Entire RFPG		Increase the number of gages by 50% over 2022.	Flood Warning and Readiness	12000010
12000009	12	San Antonio	Increase the number of entities that communicate real time flood warnings to the public. Leverage mobile phone navigation apps to provide real time rerouting for the public.	Short Term (10 year)	2033	Entire RFPG		Increase by 40% of the NFIP communities.	Flood Warning and Readiness	12000007
12000010	12	San Antonio	Increase the number of entities that communicate real time flood warnings to the public. Leverage mobile phone navigation apps to provide real time rerouting for the public.	Long Term (30 year)	2053	Entire RFPG		Increase to 100% of the NFIP communities.	Flood Warning and Readiness	12000008

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal(s)	Associated Goal IDs
12000011	12	San Antonio	Establish a baseline and increase the number of NFIP communities which utilize Atlas 14 (Volume 11) or best available data from NOAA revised rainfall data as part of revisions to design criteria and flood prevention regulations by 50% percent. (region specific)	Short Term (10 year)	2033	Entire RFPG		Percentage of entities in the region.	Flood Studies and Analysis	
12000012	12	San Antonio	Increase the number of NFIP communities which utilize/adopt Atlas 14 (Volume 11) or best available data from NOAA revised rainfall data as part of revisions to design criteria and flood prevention regulations by 100%. (region specific)	Long Term (30 year)	2053	Entire RFPG		Percentage of entities in the region.	Flood Studies and Analysis	
12000013	12	San Antonio	Decrease the number of Zone X by 30% and increase the number of entities that conduct detailed studies to update their local flood risk by 25%.	Short Term (10 year)	2033	Entire RFPG		Percentage of entities in the region.	Flood Studies and Analysis	
12000014	12	San Antonio	Increase the number of entities that conduct detailed studies to update their local flood risk to 100%.	Long Term (30 year)	2053	Entire RFPG		Percentage of entities in the region.	Flood Studies and Analysis	
12000015	12	San Antonio	Decrease the average age of FEMA Flood Insurance Rate Maps (NFHL/FIRMs/FIS) to less than 10 years.	Short Term (10 year)	2033	Entire RFPG		100% of maps.	Flood Studies and Analysis	
12000016	12	San Antonio	Establish a baseline number of existing studies and process for analyzing watersheds to identify existing Natural Flood Mitigation Features (NFMF) such as headwaters, buffers, and conservation easements.	Short Term (10 year)	2033	Entire RFPG		Establishing a baseline/ process and increasing the number of entities that use the process.	Flood Studies and Analysis	
12000017	12	San Antonio	Increase the number of participating Community Rating System (CRS) entities in the FPR by 5.	Short Term (10 year)	2033	Entire RFPG		Number of entities in the region.	Flood Prevention	12000018
12000018	12	San Antonio	Increase the number of participating entities within Community Rating System (CRS) in the FPR by 100% or improve their rating.	Long Term (30 year)	2053	Entire RFPG		Percentage of entities in the region.	Flood Prevention	12000017
12000019	12	San Antonio	Increase the number of entities which regulate to the 1% annual chance future conditions floodplains as part of new development and redevelopment by 10%.	Short Term (10 year)	2033	Entire RFPG		Percentage of entities in the region.	Flood Prevention	
12000020	12	San Antonio	Increase the number of entities which regulate to the 1% annual chance future conditions floodplains as part of new development and redevelopment by 50%.	Long Term (30 year)	2053	Entire RFPG		Percentage of entities in the region.	Flood Prevention	

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal(s)	Associated Goal IDs
12000021	12	San Antonio	Increase the number of entities above the established baseline that have adopted a holistic watershed approach using existing Natural Flood Mitigation Features (NFMF) such as headwaters, buffers, and conservation easements for flood risk reduction as a basis for comprehensive subdivision regulations.	Short Term (10 year)	2033	Entire RFPG		Number of entities in the region.	Flood Prevention	12000016
12000022	12	San Antonio	Establish a baseline and increase the number of acres of publicly protected open space by 10 % as part of land conservation and acquisitions to reduce future impacts of flooding.	Short Term (10 year)	2033	Entire RFPG		Establish a baseline and increase the number of protected acres.	Non-Structural Flood Infrastructure Projects	12000016
12000023	12	San Antonio	Increase the number of restored acres of publicly protected open space land in the region.	Long Term (30 year)	2053	Entire RFPG		Number of restored acres.	Non-Structural Flood Infrastructure Projects	12000016
12000024	12	San Antonio	Reduce the number of NFIP repetitive-loss properties in the FPR by 25%.	Short Term (10 year)	2033	Entire RFPG		Percentage of entities in the region.	Non-Structural Flood Infrastructure Projects	
12000025	12	San Antonio	Reduce the number of NFIP repetitive-loss properties in the FPR by 75%.	Long Term (30 year)	2053	Entire RFPG		Percentage of entities in the region.	Non-Structural Flood Infrastructure Projects	
12000026	12	San Antonio	Reduce the number of existing (2022) residential properties in the future 1% annual chance floodplain by 10%.	Short Term (10 year)	2033	Entire RFPG		Number of residential properties.	Structural and Non- structural Flood Infrastructure Projects	
12000027	12	San Antonio	Reduce the number of existing (2022) residential properties in the future 1% annual chance floodplain by 50%.	Long Term (30 year)	2053	Entire RFPG		Number of residential properties.	Structural and Non- structural Flood Infrastructure Projects	
12000028	12	San Antonio	Reduce the number of vulnerable critical facilities located within the existing and future 1% annual chance (100-year) floodplain by 50%.	Short Term (10 year)	2033	Entire RFPG		Number of vulnerable critical facilities.	Structural Flood Infrastructure Projects	
12000029	12	San Antonio	Reduce the number of vulnerable critical facilities located within the existing and future 1% annual chance (100-year) floodplain by 100%.	Long Term (30 year)	2053	Entire RFPG		Number of vulnerable critical facilities.	Structural Flood Infrastructure Projects	

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal(s)	Associated Goal IDs
12000030	12	San Antonio	Identify the eligible top 50 vulnerable roadway segments and low water crossings located within the existing and future 1% annual chance (100-year) floodplain.	Short Term (10 year)	2033	Entire RFPG		Number of entities in the region.	Structural Flood Infrastructure Projects	
12000031	12	San Antonio	Eliminate or mitigate the eligible top 50 vulnerable roadway segments and low water crossings located within the existing and future 1% annual chance (100-year) floodplain.	Long Term (30 year)	2053	Entire RFPG		Number of entities in the region.	Structural Flood Infrastructure Projects	
12000032	12	San Antonio	Increase the number of structural projects by 10% that include a NBS or Green Infrastructure (GI) component.	Short Term (10 year)	2033	Entire RFPG		Number of structural projects with NBS component.	Structural Flood Infrastructure Projects	
12000033	12	San Antonio	Increase the number of structural projects by 50% that include a NBS or Green Infrastructure (GI) component.	Long Term (30 year)	2053	Entire RFPG		Number of structural projects with NBS components.	Structural Flood Infrastructure Projects	

ME ID RFPG	No. RF	PG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources Estim numb structu flood	er of res at floo	oitable Estima tures at Populatio od risk flood r	on at facilities a	rrnssings at	t road closures roads at flood flood risk Models (year) Mans	ated Recommenda	Reason for ati Recommendati n
1000001 12	2 Sar		Study the San Antonio Rive Ojo de Agua Creek and it tributaries	er, Install steam gauges and develop a study to identify solutions to flooding. Implement engineering findings to reduce and mitigate risks.	12000007, 12000011, 12000013, 12000014	Karnes	12100303	121003030306, 121003030404	12000016,12000023	Project Planning	1.18	Riverine, Urban,	12002757	00000095,00000255, 00000282,00001006, 12002757	No	250000	4		3 14	0	0	4 0.116999999 1.163869977	Y	Halff Identification Process
1000002 12	2 Sar	n Antonio	7820 Rolling Acres Trail	Low water crossing. Road closure gate is deployed at this crossing during large storm events.	12000033	Kendall	12100304	121003040103	12000063	Project Planning	0		12002436	00000017,00000255, 00000291,12002436	No	804293	0		0 0	0	0	0 0 0	Y	Halff Identification Process
1000003 12	2 Sar	n Antonio	7900 Fair Oaks Parkway	Analysis needed to confirm no adverse impacts on the solution that was implemented.	12000011, 12000013, 12000014	Bexar	12100304	121003040103	12000063	Project Planning	0		12002436	00000007 , 00000255 , 00000282 , 12002436	No	60282	0		0 0	0	0	0 0 0	Y	Halff Identification Process
1000004 12	2 Sar	n Antonio	Ammann Road Low Wate Crossing	Low water crossing runs over the street due to insuffici ent culverts that pass under Ammann Road. Replacing the current road with an elevated concrete bridge above the flood stage.	i 12000033	Kendall	12100304	121003040103	12000063	Project Planning	0		12002436	00000017,00000255, 00000291	No	1256001	0		0 0	0	0	0 0 0	Ŷ	Halff Identification Process
.000005 12	2 Sar	n Antonio	7420 Rolling Acres Trail Lo Water Crossing	Low Water crossing moves toward home on Meadow Creek Trail. Road Closure gate is deployed at this crossing during large storm events.	12000033	Kendall	12100304	121003040103	12000063	Project Planning	0	Riverine,	12002436	00000017 , 00000255 , 00000291 , 12002436	No	1185000	1		0 11	0	0	0 0 0	Y	Halff Identificatior Process
1000006 12	2 Sar	n Antonio	8402 Battle Intense Low Water Crossing	Battle intense is often shut down in large rain events. Debris collects and damages this low water crossing	12000011, 12000013, 12000014	Bexar	12100304	121003040103	12000063	Project Planning	0	Riverine,	12002436	00000007,00000255, 00000282,12002436	No	3617820	0		1 0	0	0	0 0 0	Y	Halff Identification Process
1000007 12	2 Sar	n Antonio	Battle Intense LWC Flow activated Sensors	Add flow-activated sensors and automated drop-down arms to close off a road when the water has surpassed the road.		Bexar,Comal	12100304	121003040103	12000063	Project Planning	0	Riverine,	12002436	00000007,0000014, 00000255,00000282, 00000291,12002436	Yes	179792	0		0 0	0	1	1 0.25999999 0.030920001	Y	Halff Identificatio Process
1000008 12	2 Sar	n Antonio	colling Acres Trail LWC Flo activated Sensors	w- Add flow-activated sensors and automated drop-down arms to close off a road when the water has surpassed the road.		Kendall	12100304	121003040103	12000063	Project Planning	0.01	Riverine,	12002436	00000017 , 00000255 , 00000291 , 12002436	No	359585	0		0 0	0	0	2 0.289999992 0	Y	Halff Identificatio Process
1000009 12	2 Sar	n Antonio	Karnes Hwy at Escondido Creek	Raise bridge on Hwy and channel expansion on 181/5th in Kenedy	ח 12000029	Karnes	12100303	121003030402	12000021	Project Planning	0.11	Riverine,	00000282	00000095,00000255, 00000282,00000519, 12002975	No	417398	0		0 0	0	0	1 0.07 0.163351998	Y	Halff Identificatio Process
1000010 12	2 Sar		Damage Center 1 Project1 Detention in East Branch Poth Creek		A 12000029, 12000030	Wilson	12100303	121003030204	12000027	Project Planning	0	Riverine,	12003181	00000100 , 00000255 , 00000282 , 12003181	No	1689053	0		0 0	0	0	0 0 0.324212998	Y	Halff Identification Process
1000011 12	2 Sar	n Antonio	D/O Center M(HWY 1604 East of Somerset Community)	4 Oak Island Drainage Improvements. Culvert upgrades at two locations on Oak Island Dr and 1604 with channel work.	12000029, 12000030	Bexar	12100302	121003020508	12000093	Project Planning	0.56	Riverine,	12003327	00000007,00000255, 00000282,00000290, 00000392,12003327	No	4556575	57		41 65	0	0	2 0.93999998 10.49750042	Y	Halff Identification Process
1000012 12	2 Sar	n Antonio	Damage Center 1 (Stockda Creek)		12000029, 12000030	Wilson	12100304	121003040401	12000060	Project Planning	0.02	Riverine,	12003182	00000100,00000255, 00000282,12003182	Yes	3569335	0		0 0	0	3	4 0.129999995 0.105281003	Y	Halff Identification Process
1000013 12	2 Sar	n Antonio	Karnes County Damage Centers Karnes A	Multiple structures at risk Within San Antonio River at US 181	12000011, 12000013, 12000014	Karnes	12100303	121003030202	12000030	Project Planning	0	Riverine,	12002974	00000095 , 00000255 , 00000282 , 12002974	No	4243043	0		0 0	0	0	1 0.029999999 0	Y	Halff Identification Process
1000014 12	2 Sar	n Antonio	Karnes County Damage Centers Karnes B	Multiple structures at risk Within Marcelinas Creek at US 181	12000011, 12000013, 12000014	Karnes	12100303	121003030204	12000027	Project Planning	0	Riverine,	12002974	00000095 , 00000255 , 00000282 , 12002974	No	4243043	0		0 0	0	0	2 0.109999999 0	Y	Halff Identificati Process
1000015 12	2 Sar	n Antonio	Master Drainage Plan	A detailed drainage study of the city of Selma	12000011, 12000013, 12000014	Bexar,Guadalup e,Comal	12100304	121003040201, 121003040202	12000066,12000069	Watershed Planning	5.02	Riverine, Urban,	12003327	00000007,00000010, 00000014,00000255, 00000282,00000291, 00001485,12002512, 00002671,12002967,	Yes	577600	10	2 7	71 752	0	0	22 5.340000153 13.01469994	Y	Halff Identificatio Process
1000016 12	2 Sar	n Antonio	Antonio Drive Drainage Improvements	Bridge at Los Reyes Creek and Antonio Dr	12000029, 12000030, 12000033	Bexar	12100302	121003020404	12000103	Project Planning	0	Riverine,	12003002	12003258, 12003327 00000007, 00000255, 00000282, 12003002	No	3466811	0		0 0	0	0	1 0.029999999 0	Y	Halff Identificati
1000017 12	2 Sar	n Antonio	French Creek at Guilbeau Road NWWC	A basic trapezoidal channel with side slopes of 3:1, representing an earthen channel	12000029	Bexar	12100302	121003020402	12000078	Project Planning	0.1	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	9827999	27	, 2	26 234	0	0	5 0.639999986 0	Y	Process Halff Identificati
1000018 12	2 Sar	n Antonio H	luebner Creek Flood Cont Project Segment 1	The channel will be widened to 50" in front of	12000029, 12000030, 12000033	Bexar	12100302	121003020405	12000104	Project Planning	0.07	Riverine,	12002511	00000007,00000255, 00000282,12002511	Yes	22471310	12	2	5 28	1	0	3 0.09000004 0	Y	Process Halff Identificatio Process
1000019 12	2 Sar	n Antonio	DC19: Salado Creek Tributary B	Improvement on IH 10 culvert crossing to reduce peak flood stages upstream of IH 10 channel improvements downstream of IH 10 to prevent peak flood stage increase	12000029	Bexar	12100301	121003010105	1200002	Project Planning	0.06	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	19790464	65	5 (65 172	0	0	8 0.92000017 0	Y	Halff Identificatio Process
1000020 12	2 Sar	n Antonio	WC#41 Vance Jackson 200 south of Scenic	Oft Low Water Crossing needs Bridge/Culvert Improvements with possible advanced warning signals. Associated street reconstruction to include curbs, sidewalks, and driveway approaches be incorporated into the project.	12000029, 12000033	Bexar	12100301	121003010201	1200008	Project Planning	0.01		12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	1013300	0		0 0	0	1	0 0 0	Y	Halff Identificatio Process
1000021 12	2 Sar	n Antonio	LWC 112.1 Pvt Rd. 300' North of Marbcah Rd.	 Project consists of channel improvements and an outfall to Slick Creek to alleviate street flooding. Channel improvements include installing 10x4 MBC along the channel to improve flow at this portion of 	12000029	Bexar	12100302	121003020405	12000104	Project Planning	0.1		12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	100000	0		0 0	0	3	0 0 0	Y	Halff Identificatio Process
1000022 12	2 Sar	n Antonio	LWC 100, Blakeley Area Drainage Improvement	crossing.	2 12000029	Bexar	12100301	121003010105	1200002	Project Planning	0	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	672778	5		5 8	0	1	1 0.050999999 0	Y	Halff Identificatio Process
1000023 12	2 Sar	n Antonio	LWC157 New Sulphur Springs Rd – East of Beck F	Rd The proposed project will install 4-10' x 9' MBC at the LWC and reconstruct the portion of New Sulphur Springs Rd. affected by the culvert installation. The proposed street reconstruction will not include sidewalks or curbs.	12000029	Bexar	12100301	121003010302	1200009	Project Planning	0.01	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12001595,12003327	Yes	942748	0		0 0	0	3	1 0.066 0.051725999	Y	Halff Identificatio Process
1000024 12	2 Sar	n Antonio	LWC#156 New Sulphur Springs Rd – btwn S. Foste & Gardner	The proposed project will replace the existing culvert	12000029	Bexar	12100301	121003010302	1200009	Project Planning	0.01	Riverine,	12003327	00000007 , 00000255 , 00000282 , 00000392 , 12001595 , 12003327	Yes	22845792	0		0 0	0	1	1 0.09000004 0	Y	Halff Identificatio Process
1000025 12	2 Sar	n Antonio	LWC #159.1 Southton Rc	system with a bridge approximately 1500° in length.	12000029	Bexar	12100301	121003010204	12000013	Project Planning	0.01	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	6102679	0		0 0	0	1	1 0.033 0	Y	Halff Identificati Process
1000026 12	2 Sar	n Antonio	LWC #34 Sleepy Hollow @ Sunburst	 This project requires the placement culverts or a bridge to eliminate a low water crossing . Street Reconstruction includes driveway approaches, curbs, and sidewalks as required. 	12000029, 12000033	Bexar	12100301	121003010201	1200008	Project Planning	0.02	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	5421088	1		1 2	0	1	2 0.129999995 0	Y	Halff Identificatio Process
1000027 12	2 Sar	n Antonio	Damage Center 43-Olmo Creek Middle Reach near DeZavala		12000025	Bexar	12100301	121003010201	1200008	Project Planning	0.26	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003000	No	8878636	9		9 18	0	0	1 0.072999999 0	Y	Halff Identificatio Process
1000028 12	2 Sar	n Antonio	Damage Center 4- Apach Creek	Majority of the flooding is caused by the undersized culverts downstream of West Woodlawn, providing addition of box culverts will provide adequate capacity to the existing storm drain system	, 12000029	Bexar	12100301	121003010202	12000010	Project Planning	0.14	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	15077473	11	6 1	.15 366	0	1	11 1.159999967 0	Y	Halff Identificatic Process

Table 12. Potential Flood Management Evaluations Identified by RFPG

Table 12. Po	ential Flood Mana	agement Evaluation	s Identified	by RFPG			1					1							-						
FME ID	RFPG No. RFPG Na	ame FME Na	me	Description	Associated Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources Flood ris	of structures a	Estimated t Population at flood risk	Critical t facilities at flood risk (#)	Number of low water crossings at flood risk (#)		Estimated length of roads at flood risk (Miles) Estimated active farm & Exist ranch land at flood risk (acres)		Reason for ati Recommendatio n
121000029	12 San Anto	onio Apache Creek & Lake Da		The Elmendorf Lake Dam area is prone to flooding and will require an extensive drainage project to mitigate the floodplain. A Preliminary Engineering Report (PER) will need to be provided to assess a feasible solution	12000013	Bexar	12100301	121003010202	12000010	Watershed Planning	0.61	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	350000	470	410	1568	2	0	41	6.480000019 0.924710989	Y	Halff Identification Process
121000030	12 San Anto	cibolo Creek Tr Mapping Impre	•	Alternative Anylsis and Project recommendation	12000011, 12000013, 12000014	Comal	12100304	121003040105, 121003040104	12000061,12000064	Project Planning	0.82	Riverine,	00002669	00000014,00000255, 00000291,00002121, 00002669	No	100000	6	6	4	0	0	1	0.129999995 0	Y	Halff Identification Process
121000031	12 San Anto	onio Indian Creek Improven	11 0	Alternative Anylsis and Project recommendation	12000011, 12000013, 12000014	Comal	12100201, 12100304	121003040104, 121002010404, 121002010401	12000064	Project Planning	13.08	Riverine,	00002669	00000014 , 00000255 , 00000291 , 00002669	Yes	100000	33	18	41	5	0	7	1 58.65409851	Y	Halff Identification Process
121000032	12 San Anto	onio Inventory of res floodpla		Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	121003030204, 121003030202	12000027,12000030	Project Planning	0.91	Riverine, Urban,	12002974	00000095 , 00000255 , 00000282 , 12002974	No	50000	37	19	53	0	0	15	0.949999988 31.62490082	Y	Halff Identification Process
121000033	12 San Anto	Update flood in and poli	formation	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas		Karnes	12100303	121003030401, 121003030402, 121003030403, 121003030205, 121003030206	12000020,12000021,12000022,12000034,1 2000037	Project Planning	2.31	Riverine,	0000095	00000095,00000255, 00000282,00000519, 12002756	No	100000	6	5	159	0	0	5	0.14000001 0.896929026	Y	HDR Identification Process
121000034	12 San Anto	onio Inventory of res floodpla		Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	121003030402	12000021	Project Planning	3.67	Riverine, Urban,	12002975	00000095,00000255, 00000282,00000519, 12002975	No	50000	42	24	59	0	0	21	0.430000007 13.10529995	Y	Halff Identification Process
121000035	12 San Anto	onio Mitigate local f identified prob	-	Identify problem flooding areas and implement a program to reduce loaclized flooding	12000011, 12000013, 12000014	Wilson	12100303	121003030204, 121003030105	12000027,12000035	Project Planning	3.18	Riverine, Urban,	12003181	00000100 , 00000255 , 00000282 , 12003181	Yes	5000	69	50	100	0	6	25	1.549999952 11.58290005	Y	Halff Identification Process
121000036	12 San Anto	Develop and im onio Stormwater Ma Plan for Stocko	nagement	Stockdale Creek, sa tributary of Clinton Branch which flows into Cibolo Creek, does not have sufficient capacity to contain floodwater as it flows through the center of Stockdale. The railroad on the east side of town used to act as a levee, but when it	12000013, 12000014	Wilson	12100304	121003040401	12000060	Project Planning	1.68	Riverine, Urban,	12003182	00000100 , 00000255 , 00000282 , 12003182	Yes	1203489	73	44	102	0	7	22	1.75 3.180809975	Y	Halff Identification Process
121000037	12 San Anto	onio Update flood in and poli	formation	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas	12000021, 12000022	Karnes	12100303	121003030204, 121003030202	12000027,12000030	Project Planning	0.91	Riverine, Urban,	12002974	00000095 , 00000255 , 00000282 , 12002974	No	100000	38	19	53	0	0	15	0.949999988 31.62490082	Y	HDR Identification Process
121000038	12 San Anto	onio Inventory of res floodpla		Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	121003030401, 121003030402, 121003030403, 121003030205, 121003030206	12000020,12000021,12000022,12000034,1 2000037	Project Planning	2.31	Riverine,	00000095	00000095,00000255, 00000282,00000519, 12002756	No	50000	6	5	159	0	0	5	0.140000001 0.896929026	Y	Halff Identification Process
121000039	12 San Anto	onio Update flood in and poli	formation	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas		Karnes	12100303	121003030306, 121003030404	12000016,12000023	Project Planning	1.18	Riverine, Urban,	12002757	00000095,00000255, 00000282,00001006, 12002757	No	100000	4	1	14	0	0	4	0.116907999 1.163869977	Y	HDR Identification Process
121000040	12 San Anto	onio Install early warr	ing systems	Conduct a feasibility study that evaluates the coverage area, property ownership and availability, power requirements, telemetry requirements, technology, cost, and other local considerations. Based on study findings, install an emergency warning systems	12000013, 12000014	Wilson	12100303	121003030204, 121003030105	12000027,12000035	Project Planning	3.18	Riverine, Urban,	00000100	00000100 , 00000255 , 00000282 , 12003181	Yes	100000	69	50	100	0	6	25	1.549999952 11.58290005	Y	Halff Identification Process
121000041	12 San Anto	Drainage Study Creek and its ma		Marcelinas Creek has a floodplain that runs through the center of the city. Install stream gauges and identify alternatives to mitigate flooding. Implement study findings.	12000005	Wilson	12100303	121003030204, 121003030105	12000027,12000035	Project Planning	3.18	Riverine, Urban,	12003181	00000100 , 00000255 , 00000282 , 12003181	Yes	250727	69	50	100	0	6	25	1.549999952 11.58290005	Y	Halff Identification Process
121000042	12 San Anto	onio Build Detenti	on Pond	Phase I: Perform a study to evaluate Poth Branch Watershed - Phase II: Purchase land and construct a drainage infrustructure facility in accordance with the engineering recommendations of the study.	12000011, 12000013, 12000014	Wilson	12100303	121003030204, 121003030105	12000027,12000035	Project Planning	3.18	Riverine, Urban,	12003181	00000100 , 00000255 , 00000282 , 12003181	Yes	203952	69	50	100	0	6	25	1.549999952 11.58290005	Y	Halff Identification Process
121000043	12 San Anto	Drainage improv wastewater treat		A drainage improvement was completed in 2018 with 2016 disaster relief funding. Internal plumbing was buried and the size of the weir box was increased. Funding and improvements are still needed to connect 2 and 3 and cross CR401 to increase discharge ca	12000029, 12000030, 12000033	Wilson	12100304	121003040401	12000060	Preparedness	1.68	Riverine, Urban,	12003182	00000100 , 00000255 , 00000282 , 12003182	Yes	852326	73	44	102	0	7	22	1.75 3.180809975	Y	Halff Identification Process
121000044	12 San Anto	onio New Bridges on Street		New construction of waterway bridges on 6th and 8th Streets crossing Stockdale Creek. Lift elevation profile of the two bridges that provide access to critical facilities and services within the city as well as access from the City to the surrounding reg	12000029, 12000030	Wilson	12100304	121003040401	12000060	Project Planning	1.68	Riverine, Urban,	12003182	00000100 , 00000255 , 00000282 , 12003182	Yes	651454	73	44	102	0	7	22	1.75 3.180809975	Y	Halff Identification Process
121000045	12 San Anto	Detention/Rete on school pr	•	Install a Detention/Retention pond and reservoir to store excess stormwater on school property along Fordtran Street	12000029, 12000030	Wilson	12100304	121003040401	12000060	Project Planning	1.68	Riverine, Urban,	12003182	00000100 , 00000255 , 00000282 , 12003182	Yes	1604361	73	44	102	0	7	22	1.75 3.180809975	Y	Halff Identification Process
121000046	12 San Anto	onio 7840 Silver S	our Trail	Runoff collects from the northside of the city and passes this point before passing under Keeneland then to the Cibolo Creek Post Oak Creek low water crossing.	12000033	Kendall	12100304	121003040103	12000063	Project Planning	0		12002436	00000017 , 00000255 , 00000291 , 12002436	No	809434	0	0	0	0	0	0	0 0	Y	Halff Identification Process
121000047	12 San Anto	onio 8410 Noble		Regrade channel and install erosin control measures, repair the eroded foundation of the culvert headwall	12000029, 12000030	Bexar	12100304	121003040103	12000063	Project Planning	0		12002436	00000007 , 00000255 , 00000282 , 12002436	No	329349	0	0	0	0	0	0	0 0	Y	Halff Identification Process
121000048	12 San Anto	D/O Center A (C road at Medio	nu Pearsan	Old Pearsall Rd overtopping at Medio Creek Bridge and backwater conditions created from RailRoad Bridge DS Old pearsall rd	12000011, 12000013, 12000014	Bexar	12100302	121003020504	12000106	Project Planning	0.04	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	20530360	0	0	0	0	0	1	0.109999999 0	Y	Halff Identification Process
121000049	12 San Anto		sing at U.S.	Creek crossing improvements on HWY 181. Ponding upstream to an elevation that inundates adjacent homes.	12000029, 12000030	Wilson	12100303	121003030204	12000027	Project Planning	0	Riverine,	12003181	00000100 , 00000255 , 00000282 , 12003181	No	1928035	0	0	0	0	0	1	0.02 0	Y	Halff Identification Process
121000050	12 San Anto	Mencha	ements at ca	Significant overtopping at one 3' x 5' box culvert. Improving this culvert would provide emergency access to the areas of Poth west of Poth Creek	12000029, 12000030	Wilson	12100303	121003030105	12000035	Project Planning	0	Riverine,	12003181	00000100 , 00000255 , 00000282	No	276877	0	0	0	0	0	1	0.02 0	Y	Halff Identification Process
121000051	12 San Anto	Mosspoint to	ion from Sunshine	During a large storm event, access to and from residences adjacent to Mosspoint Street is compromised	12000033, 12000034	Wilson	12100303	121003030204	12000027	Project Planning	0		12003181	00000100 , 00000255 , 00000282 , 12003181	No	198959	0	0	0	0	0	0	0 0	Y	Halff Identification Process
121000052	12 San Anto	Damage Cente onio Tributary to S Creek	tockdale	Detention South Tributary to Stockdale Creek near the eastern city limit	12000029, 12000030	Wilson	12100304	121003040401	12000060	Project Planning	0.03	Riverine,	12003182	00000100,00000255, 00000282,12003182	No	660768	0	0	0	0	0	0	0 0.085732996	Y	Halff Identification Process

Table 12. Potential Flood Management Evaluations Identified by RFPG

Table 12. Potential Flood Manageme	ent Evaluations Identifie	d by RFPG				1				Γ	1		1			Γ	Γ	Γ						
FME ID RFPG No. RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)		ndati Recommendatio
121000053 12 San Antonio	Parrigin Road Drainage Improvements	Parrigin Road low water crossing at Helotes Creek Tributary A floods frequently, limiting access for nearby residences	12000011, 12000013, 12000014	Bexar	12100302	121003020404	12000103	Project Planning	0	Riverine,	12003002	00000007 , 00000255 , 00000282 , 12003002	No	1271228	0	0	0	0	0	1	0.02	0	Y	Halff Identification Process
1/1000054 1/ San Antonio	Detailed Study of Unnamed Trib 3 to Helotes Creek		12000011, 12000013, 12000014	Bexar	12100302	121003020404	12000103	Watershed Planning	0.02	Riverine,	12003002	00000007 , 00000255 , 00000282 , 12003327	Yes	40000	0	0	0	0	1	0	0	0	Υ	Halff Identification Process
121000055 12 San Antonio	Detailed Study of Culebra Creek Trib C	Three low water crossings of Culebra Creek Tributary C, Beverly Hill Drive, Doheny at FM 1560, and FM 1560. A detailed hydrologic and hydraulic study is needed to determine appropriate drainage improvements	12000011, 12000013, 12000014	Bexar	12100302	121003020403	12000102	Watershed Planning	0.15	Riverine,	12003002	00000007 , 00000255 , 00000282 , 12003002	Yes	65000	0	0	0	0	1	3	0.280000001	0	Y	Halff Identification Process
121000056 12 San Antonio	Inventory of residences in floodplain	Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	121003030306, 121003030404	12000016,12000023	Project Planning	1.18	Riverine, Urban,	12002757	00000095,00000255, 00000282,00001006, 12002757	No	50000	4	3	14	0	0	4	0.116999999	1.163869977	Y	Halff Identification Process
121000057 12 San Antonio	French Creek RSWF	An on-channel RSWF provides approximately 150 acre- feet of storag	12000029	Bexar	12100302	121003020402	12000078	Project Planning	0.03	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	19117088	4	0	11	0	0	1	0.25	0	Y	Halff Identification Process
121000058 12 San Antonio	Culebra Creek Tributary A at Tezel Road Enhanced Conveyance	Increasing the flow area by widening the channel and increasing its side slope	12000029	Bexar	12100302	121003020404	12000103	Project Planning	0.18	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	9169814	99	99	344	0	0	19	0.889999986	5 0	Y	Halff Identification Process
	Helotes Creek at Bandera Road Enhanced Conveyance	Channel modifications were designed as a basic trapezoidal channel with side slopes of 3:1.	12000029	Bexar	12100302	121003020404	12000103	Project Planning	0.18	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003002	No	2611481	29	16	43	0	0	7	1.340000033	3 0	Y	Halff Identification Process
121000060 12 San Antonio	Helotes Creek RSWF	An off-channel RSWF provides approximately 3330 acres-ft oof storage.	12000029	Bexar	12100302	121003020404	12000103	Project Planning	0.42	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	8978646	28	16	141	0	2	5	0.579999983	3 0	Y	Halff Identification Process
121000061 12 San Antonio	Hubner Creek Flood Protection Barier	This project includes proposed Flood Protection Barrier between Ingram Road and Culebra Road	12000029	Bexar	12100302	121003020402, 121003020404, 121003020405	12000078,12000103,12000104	Project Planning	0.57	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	35681132	115	101	1059	0	1	10	1.860000014	1.121000051	Y	Halff Identification Process
121000062 12 San Antonio	Damage Center 5-Salado Creek Trib F	Approximately 4,487 feet of channel improvements as well as constructing two inline reservoirs.	12000029	Bexar	12100301	121003010104	12000004	Project Planning	0.96	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	26845034	54	27	243	0	3	9	1.230000019	0.737982988	Y	Halff Identification Process
121000063 12 San Antonio	Damage Center 3-Lorence Creek	Approximately 10,000 feet of channel improvement. The proposed drainage improvements reduces the occurrence of structural flooding in several areas along the banks of the creek.	12000029	Bexar	12100301	121003010103	1200005	Project Planning	0.72	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	9093003	65	59	181	0	2	16	0.610000014	0.222395003	Y	Halff Identification Process
121000064 12 San Antonio	DC13/14: Walzem Creek	A proposed combination of regional detention and channel improvement to reduce flooding on Walzem Creek.	12000029	Bexar	12100301	121003010105	1200002	Project Planning	0.18	Riverine,	12003327	00000007,00000255, 00000282,12001486, 12002476,12003327	Yes	7035206	66	45	361	0	2	13	1.100000024	0	Y	Halff Identification Process
121000065 12 San Antonio	Damage Center 2- Martinez Creek	The downstream culvert system creates a backwater which will continue to affect properties near the inlet of that structure. Improved channelization and culvert/bridge replacement and voluntary property acquisition	12000029	Bexar	12100301	121003010202	12000010	Project Planning	0.24	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	25112208	165	163	491	0	0	25	3.400000095	5 0	Y	Halff Identification Process
121000066 12 San Antonio	Woodlawn Lawn Lake Option 2	Detention, Storm drain improvements, Culvert Improvments, Roadway Improvements.	12000029, 12000030, 12000033	Bexar	12100301	121003010202	12000010	Project Planning	0.06	Riverine,	12002438	00000007,00000255, 00000282,12002438, 12003327	No	6288547	8	8	94	0	0	4	0.140000001	. 0	Y	Halff Identification Process
121000067 12 San Antonio	Woodlawn Lawn Lake Option 1(Phase 1-3)	Detention, Storm drain improvements, Culvert Improvments, Roadway Improvements.	12000029, 12000030, 12000033	Bexar	12100301	121003010202	12000010	Project Planning	0.06	Riverine,	12002438	00000007,00000255, 00000282,12002438, 12003327	No	11272772	8	8	94	0	0	4	0.140000001	0	Y	Halff Identification Process
121000068 12 San Antonio	Normoyle Ditch - Alt 1	Channel improvements are proposed from the Six Mile Creek outfall up to approximately 200 feet upstream of New Laredo Hwy. The project area was limited to the area south of Kelly AFB as the majority of habitable structures area	f 12000029, 12000033	Bexar	12100302	121003020406	12000105	Project Planning	0.37		12003327	00000007 , 00000255 , 00000282 , 00000392 , 12003327	No	150000	0	0	0	0	0	0	0	0	Y	Halff Identification Process
121000069 12 San Antonio	WC 42 Dreamland south of. RR Xing	The project will consist of proposed Bridge crossing with +/- 6300 LF of total channel grading upstream and downstream and excavating to eliminate a low water crossing. Street reconstruction includes driveway approaches, curbs, and sidewalks as required		Bexar	12100301	121003010201	1200008	Project Planning	0.14	Riverine,	12003327	00000007 , 00000255 , 00000282 , 00000392 , 12002439 , 12003327	Yes	11470000	17	17	44	0	1	6	0.5	0	Y	Halff Identification Process
121000070 12 San Antonio	LWC No 113-116 and Associated Channel Improvements	This project proposes to upgrade LWC 115 & 116 and construct an underground storm system on Military to tie into the existing earthen channel. The underground system will consist of 10' curb inlets, 6'x3' box culverts, 24"-42" (RCP),outfall structures	12000029	Bexar	12100302	121003020405	12000104	Project Planning	0.04		12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	3666040	0	0	0	0	3	0	0	0	Y	Halff Identification Process
121000071 12 San Antonio	LWC# 91 Weidner 500 ft N of Schertz	Construct a bridge on Weidner Rd. to pass a 100 yr storm to replace LWC# 91, to include curbs and sidewalks. This project will require channel excavation. This LWC is not within a FEMA floodplain.	. 12000029, 12000033	Bexar	12100301	121003010104	1200004	Project Planning	0.01		12003327	00000007 , 00000255 , 00000282 , 12003327	No	3118605	0	0	0	0	0	0	0	0	Y	Halff Identification Process
	WC #15 Copperhill Between Parkstone & Happy Hollow	Low Water Crossing #15 has approximately 128 acres of storm water that is conveyed through this crossing. This project proposes to construct an underground drainage system to assist in the conveyance of runoff crossing through this section	12000029	Bexar	12100301	121003010103	1200005	Project Planning	0		12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	471988	0	0	0	0	1	0	0	0	Y	Halff Identification Process
121000073 12 San Antonio	LWC #13 West Ave. @ Interpark	Since approximately 2006, residents have complained about flooding within a low point on West Ave. Approximately 173 acres drains through this area. This project will construct an underground drainage system with an earthen channel		Bexar	12100301	121003010102	1200001	Project Planning	0		12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	5759953	0	0	0	0	1	0	0	0	Y	Halff Identification Process
121000074 12 San Antonio	New Sulphur Springs – East of Lodi Rd	This project will install a cross arm/barricade at the LWC. Construction of a bridge or culvertinstallation	12000029, 12000033	Bexar	12100301	121003010302	1200009	Project Planning	0.03	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12003327	Yes	2317784	3	3	12	0	1	1	0.097999997	0	Y	Halff Identification Process
121000075 12 San Antonio	LWC #71 Danville and Overbrook	This project requires the replacement of existing low water crossing on Danville with an upgraded culvert (2- 10'X10' MBC) or bridge to eliminate a low water crossing with some channel modifications upstream and downstream of the crossing	- 12000029, 12000033	Bexar	12100301	121003010202	12000010	Project Planning	0.01	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	2890500	0	0	0	0	1	2	0.150000006	5 0	Y	Halff Identification Process
121000076 12 San Antonio	LWC#72 Spencer Lane, east of Balcones Rd.	During a rain storm event, storm water runoff from the East Woodlawn Ditch overtops the road. This project proposes the construction of a culvert crossing to include an associated energy dissipation system, headwall, and outfall structures.		Bexar	12100301	121003010202	12000010	Project Planning	0	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	1889332	0	0	0	0	1	1	0.07	0	Y	Halff Identification Process
121000077 12 San Antonio	Mahncke Park Outfall	To convey the 100-yr ultimate development and relieve the current backwater conditions. This project proposes drainage improvement to watershed SA4.To reduce clogging and increase effciency.	12000029	Bexar	12100301	121003010201	1200008	Watershed Planning	0.08	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	10792673	16	14	53	0	0	5	0.239999995	5 0	Y	Halff Identification Process

Table 12. Potential Flo	od Managem	ent Evaluations	Identified by RFPG

Table 12. Potential F	ood Manag	ement Evaluations Identifie	d by RFPG								1	1													
FME ID RFPG No	. RFPG Nam	e FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources	timated mber of ctures at ood risk	res at Populat	on at facilities	at IOW wate	er number at road closu	ed Estimated of length of ures roads at floo risk (Miles	active farm ranch land	& Existing or Existing or RFP at Anticipated Anticipated Recomm Models (year) Maps (year) on (Y/	ndati Recommendatio
121000078 12	San Antoni	Damage Center 44-San Antonio River Near Center Road	This area consists of large agricultural lots. Buyouts appear to be the best option since the entire damage center is in the floodplain. The area can be converted to a recreational water park area or pavilions to encourage biking	12000025	Bexar	12100301	121003010203	12000011	Project Planning	0.34	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	7618557		7	3	0	0	0	0	10.3509998	33 Y	Halff Identification Process
121000079 12	San Antoni	Damage Center 40-San o Antonio River DS Reach near Roosevelt	Three lots have 100-year flood depths greater than 2 feet and were therefore not considered for flood-	12000025	Bexar	12100301	121003010203	12000011	Project Planning	0.31	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	12536093		73 5	89	0	1	9	0.94999998	38 0	Y	Halff Identification Process
121000080 12	San Antoni	Damage Center 39-Olmos o Creek and Olmos Creek East Channel	Antonian High School is just downstream of this damage center. There are a total of eight parcels that are flooded by the 100-year storm event. Flood- proofing appears to be a practical approach for these properties	12000029	Bexar	12100301	121003010201	1200008	Project Planning	0.12	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12002439,12003327	Yes	601643		6 4	5	0	0	0	0.0014	0	Y	Halff Identification Process
121000081 12	San Antoni	Damage Center 38-Olmos o Creek Lower Reach Near Montview	Flooding occurs on the left overbank and begins	12000029	Bexar	12100301	121003010201	1200008	Project Planning	0.05	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12003327	No	623497		8 8	51	0	0	3	0.38899999	99 0	Y	Halff Identification Process
121000082 12	San Antoni	Damage Center 3- Zarzamora Creek	The proposed earthen channel would begin upstream of the pedestrian bridge and end approximately 780 feet downstream of Ingram Road	12000029	Bexar	12100301	121003010202	12000010	Project Planning	0.55	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	44414312		62 6	22	1	1	21	1.89999997	76 0.06738299	99 Y	Halff Identification Process
121000083 12	San Antoni	Damage Center 6- Martinez Creek	Voluntary Property Acquisition is the only option that would be recommended under current regulatory and funding scenarios	12000025	Bexar	12100301	121003010202	12000010	Project Planning	0.66	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	40552312		427 30	1 104	3 0	0	29	8.39999961	19 0	Y	Halff Identification Process
121000084 12	San Antoni	Damage Center 7- Zarzamora Creek	Based on the value of the homes within this damage center, VPAs appear to be a practical option that may be well received	12000025	Bexar	12100301	121003010202	12000010	Project Planning	0.51	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	14775612		259 24	72	10	0	27	3.7000004	18 0.44479000	06 Y	Halff Identification Process
121000085 12	San Antoni	Damage Center 9- Alazan Creek	severe flooding upstream of South Colorado Street, where the majority of the buildings flood during the 10&50 yr. Channel improvments	12000029	Bexar	12100301	121003010202	12000010	Project Planning	0.36	Riverine,	12003327	00000007,00000255, 00000282,12003327	Yes	65623976		237 10	3 61	1	0	37	3.9000009	95 0.07921300	01 Y	Halff Identification Process
121000086 12	San Antoni	Damage Center 14- Airport Trib	Voluntary Acquisition of 79 residential propoerties that are compromised		Bexar	12100301	121003010104, 121003010201	12000004,12000008	Project Planning	0.35	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	28756432		85 6	55	1	0	11	1.5	0	Y	Halff Identification Process
121000087 12	San Antoni	Damage Center 19- San Pedro Creek	A lateral detention project is recommended to reduce the Camaron Street spill which will also provide some minor relief to the storm sewer surcharges at West Elmira Street, Cadwallader Street, Marshall Street, and Hill Street	12000029	Bexar	12100301	121003010202	12000010	Project Planning	0.11	Riverine,	12003327	00000007,00000255, 00000282,12003327	No	11852902		33 1	27	0	0	14	1.41999995	57 0	Y	Halff Identification Process
121000088 12	San Antoni	Damage Center 20-Matinez Creek	Lateral detention is a viable alternative for this project and could be used in conjunction with VPA, and reduced channelization, to meet the desired outcomes of multi-use functionality and flood reduction.	12000029	Bexar	12100301	121003010202	12000010	Project Planning	0.26	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	No	66565784		202 19	2 59	0	0	26	2.73000001	19 0	Y	Halff Identification Process
121000089 12	San Antoni	Damage Center 23-New Braunfels, Austin Hwy, Broadway Drain	Reduce regional flooding and remove secure safe passage during 100 yr event. Utilizes a combined regional and local trunkline of 4'x4' and new outfall near Patterson Avenue.	12000029	Bexar	12100301	121003010201	1200008	Project Planning	0.88	Riverine,	12003327	00000007,00000255, 00000282,12002437, 12002475,12003327	No	55615580		127 7	141	3 0	0	44	5.4000009	95 0	Y	Halff Identification Process
121000090 12	San Antoni	Damage Center 32-Six Mile Creek	the proposed pond would have a direct impact on the flow in Normoyle Ditch, it is recommended that the required drainage structures be r.eanalyzed	12000013, 12000014	Bexar	12100301	121003010203	12000011	Watershed Planning	0.56	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12003327	Yes	20127908		0 0	0	0	0	1	0.15000000	06 0	Y	Halff Identification Process
121000091 12	San Antoni	I Damage (enter 34-State	the channelization project will have to be constructed to remove all structures from the 1% annual chance storm event floodplain	12000029	Bexar	12100301	121003010203	12000011	Project Planning	0.26	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	6041898		54 5	13	0	1	8	1.13999998	36 0	Y	Halff Identification Process
121000092 12	San Antoni	LWC at Ammann Rd and Post Oak Creek	t Improve the low water crossing at Ammann Road and Post Oak Creek	12000029	Kendall	12100304	121003040103	12000063	Project Planning	0.09	Riverine,	00000017	00000017,00000255, 00000291	No	100000		0 (0	0	0	1	0.03999999	99 0	Y	Halff Identification Process
121000093 12	San Antoni	LWC at Old Fredericksburg Rd and Balcones Creek	Improve the low water crossing at Old Fredericksburg Rd and Balcones Creek	12000029	Bexar,Kendall	12100304	121003040102	12000062	Project Planning	0.01	Riverine,	00000017	00000007,00000017, 00000255,00000282, 00000291	Yes	100000		0 0	0	0	1	1	0.11599999	97 0.25911799	91 Y	Halff Identification Process
121000094 12	San Antoni	o Damage Center 31- Rockwood Creek	Limits of the effective DFIRM model are incorrect based on the DFIRM hydrology if the hydrology is re- evaluated to take into account the limiting factor of the storm drain system, the actual flow to Rockwood	12000029	Bexar	12100301	121003010203	12000011	Watershed Planning	0.15	Riverine,	12003327	00000007 , 00000255 , 00000282 , 12003327	Yes	150000		123 13	1 29	2	0	10	0.77999997	71 0	Y	Halff Identification Process
121000095 12	San Antoni	FM 1863 at Cibolo Creek	Crk is less than the DFIRM flowReplace low water crossings at two locations(US &DS)where FM1863 crossing Cibolo Creek with bridges.	12000033	Bexar,Comal	12100304	121003040201	12000066	Project Planning	0.04	Riverine,	00002669	00000007,0000014, 00000255,00000282, 00000291,00002669	Yes	5177276		0 0	0	0	2	1	0.69999998	38 0.14080600	04 Y	Halff Identification Process
121000096 12	San Antoni	Install pipe gates to close off streets	Install automated systems at low-water crossings with high rate of vehicular access resulting in frequency of accidents and loss of life.	12000005	Wilson	12100303	121003030204, 121003030105	12000027,12000035	Preparedness	3.18	Riverine, Urban,	12003181	00000291,00002009 00000100,00000255, 00000282,12003181	Yes	250000		69 5	10	0	6	25	1.54999995	52 11.5829000	05 Y	Halff Identification Process
121000097 12	San Antoni	o LWC# 101 Rittiman Creek @ Gibbs Sprawl	This proposed planning study adds culverts at the railroad crossing upgrades the earthen channel in the	12000029	Bexar	12100301	121003010106	1200007	Project Planning	0.12	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12003327	Yes	10973440		64 6	18	0	1	6	0.87999999	95 0	Y	Halff Identification Process
121000098 12	San Antoni	o Maintain Drainage System	Improve storm water drainage within residential and commercial areas by removing brush and debris, opening and widening waterways, restricting building in the flood zone, and widening bridges. Status or project was 90% complete in 2012 plan awaiting	12000029, 12000030, 12000033	Wilson	12100304	121003040401	12000060	Project Planning	1.68	Riverine, Urban,	12003182	00000100,00000255, 00000282,12003182	Yes	2073414		73 4	10	0	7	22	1.75	3.1808099	75 Y	Halff Identification Process
121000099 12	San Antoni	o Upper Martinez Creek Improvements	purchImprovements to already channelized section ofMartinez Creek (Cibolo Watershed) from MontgomeryDr to Walzem Rd and bridge improvements at GibbsSprawl Road	12000029	Bexar	12100304	121003040205	12000071	Project Planning	0.02	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12003327	No	4100856		18 1	51	0	0	1	0.004	0	Y	Halff Identification Process
121000100 12	San Antoni	Recommend for Wilson Roadways - Project 4 - Mariana Rd & Mariana Creek	Upgrade crossing so that it provides a safe evacuation	12000030	Wilson	12100303	121003030104	12000032	Project Planning	0	Riverine,	00000100	00000100,00000255, 00000282	Yes	100000		0 0	0	0	0	0	0	0	Y	HDR Identification Process
121000101 12	San Antoni	Recommend for Wilson Roadways - Project 5 - CR 108 & Mariana Creek	Upgrade crossing so that it provides a safe evacuation route during large storm events.	12000030	Wilson	12100303	121003030104	12000032	Project Planning	0	Riverine,	00000100	00000100 , 00000255 , 00000282 , 00000290	Yes	100000		0 0	0	0	0	1	0.01	0	Υ	HDR Identification Process
121000102 12	San Antoni	e Erosion at CR 401 and Cibolo Creek	Phase I: Engineering study of design solutions to erosion of CR 401 at Cibolo Creek.Phase II: Implementation of stabilization project to address stream incision and erosion CR 401 at Cibolo Creek.	12000034	Wilson	12100304	121003040401	12000060	Project Planning	0	Riverine,	00000100	00000100 , 00000255 , 00000282	Yes	100000		0 0	0	0	0	1	0.07	0	Y	HDR Identification Process

Table 12. Potent	tial Floo	d Managem	ent Evaluations Identifie	ed by RFPG	I							1	1						1	I	1	1					
FME ID RFI	PG No. 1	RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources Flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	ranch land at	& Existing or Existin t Anticipated Anticip Models (year) Maps (y	ated Recommendat	Reason for ati Recommendatio n
121000103	12 5	San Antonio	Erosion on CR 202 East and Marcelina Creek	Phase I: Engineering study of design solutions to erosion of CR 202 at Marcelina Creek. Phase II: Implementation of stabilization project to address stream incision and erosion CR 202 at Marcelina Creek.	12000030	Wilson	12100303	121003030204	12000027	Project Planning	0	Riverine,	00000100	00000100 , 00000255 , 00000282	Yes	100000	0	0	0	0	0	0	0	0		Y	HDR Identification Process
121000104	12 5	San Antonio	Improve bridge at CR 337	streets and adjacent properties. An interception channel is proposed upstream of the City to capture flows and divert them west to a tributary of Lower Cibolo Creek.	12000030	Karnes	12100303	121003030306	12000016	Project Planning	0	Riverine,	00000095	00000095 , 00000255 , 00000282 , 00001006	Yes	500000	0	0	0	0	0	0	0	0		Y	HDR Identification Process
121000105	12 5	San Antonio	Flat Creek Study	Update details on both current and expected ultimate watershed build-oit conditions, Identify at-risk infrastructure and detail oppurtunities for flood reduction, and provide mitigation plans with regard to risk due to delevopment.	12000014	Medina	12100302	121003020501, 121003020502		Watershed Planning	5.8	Riverine,	12003377	00000005 , 00000255 , 12003377	Yes	500000	44	41	29	0	0	3	1.070000052	298.2799988	3	Y	HDR Identification Process
121000106	12 5	San Antonio	Goliad Damage Center A	Vegetated swales along Bungalow Ave and N San Patricio St	12000032, 12000012	Goliad	12100303	121003030604	12000049	Project Planning	0.01	Riverine,	00000090	00000090 , 00000264 , 00000282 , 12002986	No	50000	3	2	4	0	0	2	0.050000001	. 0		Y	HDR Identification
121000107	12 5	San Antonio	Goliad Damage Center B	Construct dam north of W. Ward St	12000026, 12000012	Goliad	12100303	121003030604	. 12000049	Project Planning	0.02	Urban,	00000090	00000090 , 00000264 , 00000282	No	100000	0	0	0	0	0	0	0	0		Y	Process HDR Identification Process
121000108	12 5	San Antonio	Kempf Creek Watershed Study	H&H Study. Alternatives analysis for regional flood conveyance systems. Project identification and recommendations.	12000014	Medina	12100302	121003020501	12000081	Watershed Planning	4.87	Riverine,	12003377	00000005 , 00000255	Yes	150000	32	18	20	0	0	6	2.24000001	697.6729736	5	Y	HDR Identification Process
121000109	12 5	San Antonio	Lower Basin Predictive Flood Model		12000012	De Witt,Wilson,Bex ar,Guadalupe,R efugio,Calhoun, Goliad,Victoria, Karnes	12100301,			Watershed Planning	1481.11	Riverine, Coastal, Urban,	00000282	0000005 , 00000255	Yes	1000000	1068	537	790	0	0	1774	135.0700073	31301.30078	3	Y	HDR Identification Process
121000110	12 5	San Antonio	Culvert improvement on Hatch St in Tivoli	The bridge on Hatch Street in Tivoli was replaced with a culvert which drains slow and causes the water to breach the levee. Study to find alternatives to determine solutions for this drainage issue.	12000030	Refugio	12100404	121004040000	12000073	Project Planning	0	Urban,	Tivoli Community	00000084,00000260, 00000291,00000758, 12001057,00001608	No	150000	0	0	0	0	0	2	0	0		Y	HDR Identification Process
121000111	12 5	San Antonio	Culvert Improvement on Highway 239 in Tivoli	Culverts on Highway 239 in Tivoli are too small causing water to get in houses. Study to find alternatives to determine solutions for this drainage issue.	12000030	Refugio	12100404	121004040000	12000073	Project Planning	0	Riverine, Urban,	Tivoli Community	00000084 , 00000260 , 00000291 , 00000758 , 12001057 , 00001608	No	150000	0	0	0	0	0	2	0.01	0		Y	HDR Identification Process
121000112	12 5	San Antonio	Miller Creek on the Smoky Creek Ranch Drainage Improvements	.	12000030	Refugio	12100404	121004040000	12000073	Project Planning	0.01	Riverine, Coastal,	Tivoli Community	00000084,00000260, 00000291,00000714, 00000758,00001608	No	150000	0	0	0	0	0	0	0	0.003007		Y	HDR Identification Process
121000113	12 5	San Antonio	New Drainage Analysis to Update/Revise Flood Maps	This action proposes performing a new drainage analysis for the community to update/revise Flood	12000014	Medina	12100302	121003020501, 121003020503		Watershed Planning	0.63	Riverine,	12002954	00000005 , 00000255 , 12002954 00000095 , 00000096 ,	Yes	100000	170	133	263	0	0	23	4.21999979	1.400189996	5	Y	HDR Identification Process
121000114	12 5	San Antonio	Low Water Crossing Upgrades	Prioritize low water crossings within Karnes County and upgrade with higher level of flood protection, warnings, and signage	12000014, 12000007	Atascosa,De Witt,Wilson,Go iad,Karnes	12100202, 12100303, 12100304, 12110110		12000014,12000016,12000019,12000020,1 2000021,12000022,12000023,12000024,12 000025,12000026,12000027,12000030,120 00034,12000037,12000040,12000041,1200 0042,12000043,12000045,12000052,12000 057,12000070		749.22	Riverine, Urban,	00000095	00000099,00000000, 00000255,00000260, 00000264,00000282, 00000290,00000291, 00000519,00000526, 00001006,12002756, 12002757,12002974, 12002975	No	305000	340	161	422	0	0	757	58.79999924	16557.19922	2	Y	HDR Identification Process
121000115	12 5	San Antonio	Early warning flood systems	Conduct feasibility analysis for need and location for placement and installation of an early warning system. Install early warning systems for non incorporated communities	12000005	Atascosa,De Witt,Wilson,Go iad,Karnes	12100202, 12100303, 12100304, 12110110		12000014,12000016,12000019,12000020,1 2000021,12000022,12000023,12000024,12 000025,12000026,12000027,12000030,120 00034,12000037,12000040,12000041,1200 0042,12000043,12000045,12000052,12000 057,12000070		749.22	Riverine, Urban,	00000095	00000095,0000096, 00000099,00000100, 00000255,00000260, 00000264,00000282, 00000290,00000291, 00000519,00000526, 00001006,12002756, 12002757,12002974, 12002975	No	150000	340	161	422	0	0	757	58.79999924	16557.19922	2	Y	HDR Identification Process
121000116	12 5	San Antonio	Recommend for Wilson Roadways-Project 3-CR 122 & Mariana Creek	-1 Lingrado croccing co that it provides a cato ovaculation	12000030	Wilson	12100303	121003030104	12000032	Project Planning	0	Riverine,	00000100	00000100 , 00000255 , 00000282	Yes	100000	0	0	0	0	0	1	0.119999997	0		Y	HDR Identification Process
121000117	12 5	San Antonio	North Lorenzo, Athens Street, Naples Street Storm Drainage Improvements		12000013	Medina	12100302	121003020501	12000081	Project Planning	0.17	Riverine,	12003377	00000005,00000255, 12003377	Yes	300000	0	0	0	0	0	0	0	0		Y	HDR Identification Process
121000118	12 5	San Antonio	La Vernia Issue # 5 (Hwy 87 crossing and CR 342)	Study to assess city acquiring drainage easements in the area upstream of the Highway 87 crossings, as well as the area between the crossings at Highway 87 and the crossing at CR 342 for the purpose of constructing a channel.	12000016	Wilson	12100304	121003040302	12000056	Project Planning	0.03	Riverine,	12003180	00000100,00000255, 00000282,00000392, 12003180	No	150000	0	0	0	0	0	0	0.01	1.99131		Y	HDR Identification Process
121000119	12 5	San Antonio	La Vernia Issue # 2 and # 3 (City Park/ La Vernia ISD)	Study to assess 6'-wide concrete-bottom channel/sidewalk with earthen sides (graded 5:1) be constructed through this area to better define the flow path. Gauge boards on San Antonio Road. Aquire 25'- wide drainage easements.	12000013, 12000032	Wilson	12100304	121003040302	12000056	Project Planning	0.07	Riverine,	12003180	00000100,00000255, 00000282,00000392, 12003180	Yes	150000	2	1	14	0	0	3	0.310000002	0		Y	HDR Identification Process
121000120	12 5	San Antonio	Escondidio Creek WS SCS Site 1, 2, 4 Dam	Rehabilitation of Escondido Creek 1,2, and 4 to ensure passage of the PMF.	12000030	Karnes	12100303	121003030402	12000021	Project Planning	0.13	Riverine,	00000282	00000095 , 00000255 , 00000282 , 00000519	No	300000	0	0	0	0	0	0	0	1.019180059	9	Y	HDR Identification Process
121000121	12 5	San Antonio	Wilson County LWC Study	Study to evaluate the LWC in Wilson County and recommend alternatives both short term and long term alternatives. Some short term alternatives could include Low Water Signage, Turn Around Don't Drown, automatic gates. 195 LWC in Wilson County.	12000030	Atascosa,Wilso n,Bexar,Guadal upe,Karnes	· · · ·		12000006,12000012,12000027,12000028,1 2000029,12000030,12000031,12000032,12 000033,12000034,12000035,12000036,120 00038,12000039,12000040,12000041,1200 0052,12000053,12000054,12000056,12000 057,12000059,12000060,12000065,120000 70,12000072	Planning	805.06	Riverine, Urban,	00000100	00000007,0000010, 00000095,0000096, 00000100,00000255, 00000264,00000282, 00000290,00000291, 00000392,12000592, 00001006,12001595, 12002442,12002925, 00002973,12003180, 12003181,12003182	Yes	300000	1469	1073	1849	0	0	1646	89.05999756	14071.40039)	Y	HDR Identification Process
121000122	12 5	San Antonio	•	Acquire flooded structures to remove them out of the SFHA and restrict future structures from development on the site. Removal of damaged structures that are no longer liveable.	12000026	Atascosa,Wilso n,Bexar,Guadal upe,Karnes			12000006,12000012,12000027,12000028,1 2000029,12000030,12000031,12000032,12 000033,12000034,12000035,12000036,120 00038,12000039,12000040,12000041,1200 0052,12000053,12000054,12000056,12000 057,12000059,12000060,12000065,120000 70,12000072	Project Planning	805.06	Riverine, Urban,	00000100	00000007,00000010, 00000095,00000096, 00000100,00000255, 00000264,00000282, 00000290,00000291, 00000392,12000592, 00001006,12001595, 12002442,12002925, 00002973,12003180, 12003181,12003182	No	100000	1469	1073	1849	0	0	1646	89.05999756	14071.40039	9	Y	HDR Identification Process

FME ID RFPG No. RFP	EPG Name						1		· ·				1	1								-	•		•	•	
	ro Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)		Estimated number of oad closures r (#)	Estimated length of rads at flood		Anticipated	Existing or RFPG Anticipated Recommenda Maps (year) on (Y/N)	Reason for nti Recommendatio n
121000123 12 San	in Antonio	City of Floresville Flood Study	City wide study	12000013	Wilson	12100303	121003030102, 121003030103	12000028,12000033	Watershed Planning	7.7	Riverine, Urban,	12002925	00000100,0000255, 00000282,12000592, 12002925	No	100000		107	63	161	0	0	26	3.809999943 8	30.78199768		Y	HDR Identification Process
121000124 12 San	in Antonio	Highway 16 Bridge Upgrade	Closes the road down which is the main access for citizens. Study to upgrade crossing.	12000030	Bandera	12100302	121003020203, 121003020204	12000088,12000089	Project Planning	0.05	Riverine,	00000011	00000011,00000255, 00000339	Yes	150000		1	0	0	0	1	2	0.300000012	0.116283		Y	HDR Identification Process
121000125 12 San	in Antonio	Bandera State Highway 173 Study	Prevents access to citizens from the city. Study to upgrade crossing.	12000030	Bandera	12100302	121003020204	12000089	Project Planning	0.01	Riverine,	00000011	00000011,00000255, 00000339	Yes	150000		0	0	0	0	0	1	0.039999999	0		Y	HDR Identification Process
121000126 12 San	in Antonio	Bandera English Crossing Study	This low water crossing can sometimes remain flooded for months. Study to upgrade road. FM 2107 is the only path for residents to access	12000030	Bandera	12100302	121003020302	12000097	Project Planning	0.07	Riverine,	00000011	00000011,00000255, 00000339	Yes	100000		0	0	0	0	0	1 (0.3499999994 0	0.444790006		Y	HDR Identification Process
121000127 12 San	in Antonio	Bandera FM 2107 Study	community lifelines.FM 2107 is the only path for residents to access community lifelines. Study to upgrade road.	12000030	Bandera	12100302	121003020103	12000082	Project Planning	0.14	Riverine,	00000011	00000011,00000255, 00000339	Yes	300000		1	0	2	0	0	2	0.60000024 0	0.469868004		Y	HDR Identification Process
121000128 12 San	in Antonio	Bandera Patterson Street Study	Impairs travel for citizens to reach community lifeline services. Study to upgrade road.	12000030	Bandera	12100302	121003020201	12000087	Project Planning	0.01	Riverine,	00000011	00000011,00000255, 00000339	Yes	50000		1	1	0	0	0	1 (0.150000006 0	0.219705001		Y	HDR Identification Process
121000129 12 San		Bandera Lower Mason Creek and Bandera Creek at State Highway 16	I Lower Mason (reek and Bandera (reek contribute to I	12000030	Bandera	12100302	121003020204	12000089	Project Planning	0.01	Riverine,	00000011	00000011,00000255, 00000339	Yes	50000		4	4	3	0	0	1	0.150000006	0		Y	HDR Identification Process
121000130 12 San	in Antonio	Bandera WWTP Study	Wastewater treatment plant is in 100 yr floodplain. Study to find solutions.	12000028	Bandera	12100302	121003020203	12000088	Project Planning	0.03	Riverine,	00000011	00000011,00000255, 00000339,12003414	Yes	150000		2	2	0	0	0	2	0.01 0).792241991		Y	HDR Identification Process
121000131 12 San	in Antonio	Bandera 470 and Indian Creek Study	Blocks public access to lifelines in Bandera. Study to upgrade road.	12000030	Bandera	12100302	121003020203	12000088	Project Planning	0.02	Riverine,	00000011	00000011,00000255, 00000339	Yes	50000		0	0	0	0	0	2	0.150000006	0		Y	HDR Identification Process
121000132 12 San	in Antonio	Bandera 470 and Medina River Study	Blocks people of Tarpley from EMS and other lifelines in the city of Bandera. Study to upgrade road.	12000030	Bandera	12100302	121003020203	12000088	Project Planning	0.01	Riverine,	00000011	00000011,00000255, 00000339	Yes	50000		0	0	0	0	0	1 (0.4699999999	0		Y	HDR Identification Process
121000133 12 San	in Antonio	Natural capital inventory	Development of a dataset identifying lands under conservation easement. Project includes courthouse and deed records research to identify lands that are protected or have future development restrictions.	12000014	Atascosa,De Witt,Wilson,Me dina,Bexar,Gua dalupe,Bandera ,Comal,Kendall, Kerr,Aransas,Re fugio,Calhoun,G oliad,Victoria,K arnes	12100202, 12100301, 12100303, 12100304, 12110110,			Watershed Planning	4409.74	Riverine, Coastal, Urban,	00000282	00000011,00000255, 00000339	No	300000		19145	13704	66191	0	0	9511	753.0499878 6	52646.10156		Y	HDR Identification Process
121000134 12 San	n Antonio ^E	Evaluation and prioritization of new gauge locations	Study to identify stream gage locations in the San Antonio River Basin and cost effective/resilient monitoring technologies.	12000014	Atascosa,De Witt,Wilson,Me dina,Bexar,Gua dalupe,Bandera ,Comal,Kendall, Kerr,Aransas,Re fugio,Calhoun,G oliad,Victoria,K arnes	12100202, 12100301, 12100303, 12100304, 12110110,			Watershed Planning	4409.74	Riverine, Coastal, Urban,	00000282	00000011,00000255, 00000339	Yes	50000		19145	13704	66191	0	0	9511	753.0499878 6	52646.10156		Y	HDR Identification Process
121000135 12 San	in Antonio	Future conditions data refinement study	Future conditions data refinement study,study future landuse and apply to future models	12000013	Atascosa,De Witt,Wilson,Me dina,Bexar,Gua dalupe,Bandera ,Comal,Kendall, Kerr,Aransas,Re fugio,Calhoun,G oliad,Victoria,K arnes	12100202, 12100301, 12100303, 12100304, 12110110,			Watershed Planning	4409.74	Riverine, Coastal, Urban,	00000282	00000011,00000255, 00000339	No	500000		19145	13704	66191	0	0	9511	753.0499878 6	52646.10156		Y	HDR Identification Process
121000136 12 San	in Antonio	Port of San Antonio Floodproofing	Port SA, site specific, study flood mitigation for critial structures	12000028	Bexar	12100302	121003020406	12000105	Project Planning	0.03		00000282	00000007 , 00000255 , 00000282 , 12003327	Yes	250000		0	0	0	0	0	0	0	0		Y	HDR Identification Process
121000137 12 San	an Antonio	River Authority WWTP Resilience	Study of all River Authority WWTP Resilience, finding alternatives for floodproofing	12000028	Atascosa,De Witt,Wilson,Me dina,Bexar,Gua dalupe,Bandera ,Comal,Kendall, Kerr,Aransas,Re fugio,Calhoun,G oliad,Victoria,K arnes	12100202, 12100301, 12100303, 12100304, 12110110,			Project Planning	4409.74	Riverine, Coastal, Urban,	00000282	00000007,00000255, 00000282,12003327	Yes	600000		19145	13704	66191	0	0	9511	753.0499878 6	52646.10156		Y	HDR Identification Process
121000138 12 San	in Antonio	Bandera Substation In Floodplain Study	Electrical sub-station is in 100 yr floodplain. Study to find solutions.	12000028	Bexar	12100302	121003020405	12000104	Project Planning	0	Riverine,	00000011	00000011,00000255, 00000339	Yes	150000		0	0	0	0	0	0	0 0	0.176358998		Y	HDR Identification Process
121000139 12 San	in Antonio	Garcia Creek Channel Stabilization	Preliminary Engineering to identify stabilization methods and sizing.	12000030	Medina	12100302	121003020501	12000081	Project Planning	0.02	Riverine,	12003377	00000005 , 00000255 , 12003377	No	50000		0	0	0	0	0	1 (0.059999999 0	0.092391998		Y	HDR Identification Process
121000140 12 San	in Antonio	Country Village Channel Improvements	Preliminary Engineering including an H&H study to size the channel improvements	12000030	Medina	12100302	121003020501	12000081	Project Planning	0.11		12003377	00000005 , 00000255 , 12003377	No	50000		0	0	0	0	0	0	0	0		Y	HDR Identification Process
121000141 12 San	an Antonio	Lucas Creek at Cinco De Mayo Dr Bridge and Channel (DC-MRD)	Regional detention, channel improvements, and bridge/culvert upgrades, property acquisition	12000031	Bexar	12100302	121003020502, 121003020503	12000107,12000108	Project Planning	0.97	Riverine,	00000005	00000007 , 00000255 , 00000282 , 00000392	Yes	150000		94	63	100	0	0	13 2	2.549999952 7	7.993445873		Y	HDR Identification Process
121000142 12 San	in Antonio	Cagnon Rd at Polecat Creek (DC-MRN)	Replace the existing crossing with an approximately 320-foot long bridge.	12000031	Bexar	12100302	121003020503	12000108	Project Planning	0.04	Riverine,	00000005	00000007 , 00000255 , 00000282 , 00000392	Yes	150000		1	0	2	0	0	0	0	0		Y	HDR Identification Process
121000143 12 San	in Antonio	Trumbo Rd at Palo Blanco Creek (DC-MRP)	Upgrades to Trumbo Rd and Loop 1604 crossings at Palo Blanco Creek with channel work.	12000031	Bexar	12100302	121003020509	12000094	Project Planning	0.25	Riverine,	00000005	00000007,00000255, 00000282,00000290, 00000392	Yes	100000		13	9	39	0	0	2	0.349999994	0.27402401		Y	HDR Identification Process
121000144 12 San	in Antonio	Wet-Proof Wastewater System	This action proposes "wet-proofing" city sewer lines to the Wastewater Treatment Plant	12000028	Medina	12100302	121003020501, 121003020503	12000081,12000108	Project Planning	0.63	Riverine,	12002954	00000005 , 00000255 , 12002954	Yes	50000		170	133	263	0	0	24	4.21999979 1	1.400189996		Y	HDR Identification Process
121000145 12 San	in Antonio	Karnes Damage Center H	Raise bridge on Hwy 181/5th in Kenedy	12000030, 12000012	Karnes	12100303	121003030402	12000021	Project Planning	0.04	Riverine,	00000095	00000095,00000255, 00000282,00000519, 12002975	Yes	150000		1	0	1	0	0	2	0.09000004	0.043053001		Y	HDR Identification Process
121000146 12 San	an Antonio	wastewater treatment plant	Study to evaluate removing the WWTP from flood and erosion risk	12000028	Wilson	12100304	121003040302	12000056	Project Planning	0.02	Riverine,	12003180	00000100,00000255, 00000282,00000392, 12003180	Yes	150000		5	5	9	0	0	2	0.140000001 2	2.012190104		Y	HDR Identification Process
121000147 12 San	in Antonio	Recommend for Wilson Roadways - Project 7 - CR 119 & Mariana Creek	Study: Upgrade bridge so that it provides a safe evacuation route during large storm events.	12000030	Wilson	12100303	121003030104	12000032	Project Planning	0	Riverine,	00000011	00000100 , 00000255 , 00000282	Yes	100000		0	0	0	0	0	1	0.039999999	0		Y	HDR Identification Process
121000148 12 San	in Antonio	Property acquisition and demolition and/or relocations	Property acquisition and demolition and/or relocations	12000022	Wilson	12100303	121003030102, 121003030103	12000028,12000033	Project Planning	7.7	Riverine, Urban,	12002925	00000100,00000255, 00000282,12000592, 12002925	No	1500000		107	63	161	0	0	26	3.809999943 8	30.78199768		Y	HDR Identification Process

Table 12. Potential Flo	od Managem	ent Evaluations	Identified by RFPG

Table 12. Pot	ential Flood Manage	ement Evaluations Identifie	d by RFPG						,																 		
FME ID	RFPG No. RFPG Nam	e FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Funding Sources	umber of st		Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closure (#)	Estimated length of roads at flood risk (Miles)		 nticipated Recon	RFPG Reco nmendati Reco n (Y/N)	Reason for commendatio n
121000149	12 San Antoni	o Damage Center 2: Project 1 Channelization	The channelization project would add 8 feet to the left bank of the channel, and the depth would be kept at its existing elevation. The project would remove two structures adjacent to the stream from the floodplain.	12000026	Wilson	12100303	121003030103	12000033	Project Planning	0	Riverine,	12002925	00000100 , 00000255 , 00000282 , 12002925	No	100000		0	0	0	0	0	0	0	0			HDR dentification Process
121000150	12 San Antoni	o Damage Center 1: Project 1A, 1B, 1C	Detention upstream of Lost Springs Hollow along with some channel work. Upgrade Hwy 181 crossing at Lodi Branch and channelization (contingent of Project 1A).	12000030	Wilson	12100303	121003030103	12000033	Project Planning	0.13	Riverine,	12002925	00000100 , 00000255 , 00000282 , 12002925	Yes	150000		7	2	9	0	0	2	0.150000006	0.73880899			HDR Jentification Process
121000151	12 San Antoni	o Repetitive loss properties	Offer relocation/mitigation incentives to current flood hazard area property owners; initiate a community program to acquire repetitive loss structures identified by FEMA.	12000024	Wilson	12100304	121003040304, 121003040302	12000053,12000056	Project Planning	1.72	Riverine, Urban,	12003180	00000100 , 00000255 , 00000282 , 00000392 , 12001595 , 12003180	Yes	150000		153	101	568	0	0	20	3.640000105	63.25999832			HDR Jentification Process
121000152	12 San Antoni	o Nichols Creek Stabilization	Restoration of Nichols Creek to improve stream function including conveyance of flow and sediment.	12000026	Karnes	12100303	121003030402	12000021	Project Planning	0.02	Riverine,	00000282	00000095,00000255, 00000282,00000519, 12002975	No	1000000		0	0	0	0	0	1	0.01	0.101499997			HDR dentification Process
121000153	12 San Antoni	Master Drainage Plan for o Bexar County Unincorporated Areas	Engineering master plan to assess flood damage centers for Bexar County unincorporated areas.	12000024	Atascosa, Wilso n, Medina, Bexar , Guadalupe, Ban dera, Comal, Ken dall	12100303, 12100304,			Watershed Planning	1253.25	Riverine, Urban,	00000007	00000095,00000255, 00000282,00000519, 12002975	No	150000		11261	8306	52002	0	0	4535	353.0299988	7583.359863			HDR Ientification Process
121000154	12 San Antoni	Master Drainage Plan for o Bexar County HALT Low Water	Engineering master plan to assess existing HALT sites for drainage improvements.	12000024	Atascosa,Wilso n,Medina,Bexar ,Guadalupe,Ban dera,Comal,Ken dall	12100303 , 12100304 ,			Watershed Planning	1253.25	Riverine, Urban,	00000007	00000095,00000255, 00000282,00000519, 12002975	No	150000		11261	8306	52002	0	0	4535	353.0299988	7583.359863			HDR dentification Process
121000155	12 San Antoni	o Culebra Creek RSWF	Engineering study to evaluate the Culebra Creek RSWF under the revised Green & Ampt hydrology.	12000030	Bexar	12100302	121003020402, 121003020403, 121003020404, 121003020405	12000078,12000102,12000103,12000104	Project Planning	0.36	Riverine,	0000007	00000007,00000255, 00000282,00000392, 12001484,12003327	Yes	50000		1	0	2	0	0	9	0.5	0.202685997			HDR lentification Process
121000156	12 San Antoni	o Gass Road at Culebra Creek Tributary D	Engineering study to assess the removal of Gass Road from the 100-Yr flood plain at Culebra Creek Tributary D for 100-Yr accessibility and driver safety at the crossing.	12000030	Bexar	12100302	121003020403	12000102	Project Planning	0	Riverine,	0000007	00000007 , 00000255 , 00000282	No	100000		0	0	0	0	0	1	0.039999999	0			HDR Ientification Process
121000157	12 San Antoni	o Rockwood Creek (SA-39)	Engineering study to assess the removal of properties and residential structures from the 100-Yr flood plain along Rockwood Creek upstream of the San Antonio River and River Side Golf Course.	12000026	Bexar	12100301	121003010203	12000011	Project Planning	0.13	Riverine,	0000007	00000007 , 00000255 , 00000282 , 12003327	Yes	100000		120	108	293	0	0	10	0.769999981	0			HDR Jentification Process
121000158	12 San Antoni	o Live Oak at Salitrillo Creek (CB-9)	Engineering study to assess removal of residential structures from the Salitrillo Creek 100-Yr flood plain upstream of Martinez Creek Dam No. 5.	12000026	Bexar	12100304	121003040205	12000071	Project Planning	0.78	Riverine,	0000007	00000007,00000255, 00000282,12002512, 12002967	Yes	100000		40	36	94	0	0	15	0.879999995	1.711459994			HDR lentification Process
121000159	12 San Antoni	o Bexar County LWC Engineering Study	Engineering Study to evaluate seven LWC upgrades.	12000030	Atascosa, Wilso n, Medina, Bexar , Guadalupe, Ban dera, Comal, Ken dall	12100303, 12100304,			Project Planning	1253.25	Riverine, Urban,	0000007	00000007 , 00000255 , 00000282 , 12002512 , 12002967	Yes	300000		11261	8306	52002	0	0	4535	353.0299988	7583.359863		Y Ide	HDR dentification Process
121000160	12 San Antoni	o Update flood information and policies	Study to compile information on residential property in flood zones, establish a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process based on the 100-year flood event	12000030	Atascosa,De Witt,Wilson,Gol iad,Karnes	12100202, 12100303, 12100304, 12110110		12000014,12000016,12000019,12000020,1 2000021,12000022,12000023,12000024,12 000025,12000026,12000027,12000030,120 00034,12000037,12000040,12000041,1200 0042,12000043,12000045,12000052,12000 057,12000070	Project Planning	749.22	Riverine, Urban,	00000011	00000095,0000096, 00000099,00000100, 00000255,00000260, 00000264,00000282, 00000290,00000291, 00000519,00000526, 00001006,12002756, 12002757,12002974, 12002975	Yes	100000		340	161	422	0	0	757	58.79999924	16557.19922			HDR Jentification Process
121000161	12 San Antoni	Holistic Watershed based o master planning consistent with Nature Based Solutions	knowledge gap in the region on the benefits of NFMS	12000013	Wilson,Bexar	12100301, 12100303, 12100304, 12110110, 12100302		12000001,12000002,12000003,12000004,1 2000005,12000006,12000007,12000008,12 000009,12000010,12000011,12000012,120 00013,12000029,12000055,12000056,1200 0063,12000064,12000066,12000069,12000 071,12000076,12000078,12000094,120001 04,12000105	Watershed Planning	505.2	Riverine, Urban,	00000282	00000084 , 00000260 ,	Yes	2247403		7156	5573	41778	0	0	2760	194.1600037	1054.410034			HDR lentification Process
121000162	12 San Antoni	o 29010 Tivoli Way	Utilize existing stormwater infrastructure by regrading the roadway to slope towards existing inlets and open channels on the north and south side of Windermere Dr on the east side of Fair Oaks Parkway. New curb installed along the west side of Fair Oak		Bexar	12100304	121003040103	12000063	Project Planning	0		12003327	00000007,00000255,000 00282,12002436	No	519760		0	0	0	0	0	0	0	0			Halff lentification Process
121000163	12 San Antoni	o Bexar County Line LWC Engineering Study	Engineering Study to evaluate twelve LWC upgrades at county line	12000030	Atascosa,Wilso n,Medina,Bexar ,Guadalupe,Ban dera,Comal,Ken dall	12100303, 12100304,			Project Planning	1253.25	Riverine, Urban,	0000007	00000007,00000255, 00000282,12002512, 12002967	Yes	600000		11261	8306	52002	0	0	4535	353.0299988	7583.359863			HDR dentification Process

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Table 13. Potentially I	Feasible Flood	Mitigation Proje	cts Identified by RFPG														1				Flood Risk					
FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor)	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Habitable structures at flood risk	s Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)		Estimated active farm & ranch land at flood risk (acres)
123000001	12	San Antonio	PROJECT 1A - ADLER ROAD AT CURREY CREEK AND UNNAMED TRIBUTARY A	Market Ma	12000029, 12000030	Kendall	1210030401 02	12000062	LWC upgrade	0	Riverine,	12002855	00000017,00000255, 00000291,12002855	Y	1611124	- 0	0.00290875	3E-06	0	0	0	0	1	0	0.088	0
123000002	12	San Antonio	PROJECT 2 - UNNAMED TRIBUTARY A REGIONAL DETENTION FACILITY	Inline detention facility with culvert improvements	t 12000029, 12000030	Kendall	1210030401 02	12000062	Detention Pond	0.03	Riverine,	12002855	00000017,00000255, 00000291	Ν	7013126	- 0	0.004014	0.000536	0	0	0	0	0	0	0	0
123000003	12	San Antonio	PROJECT 3 - CURREY CREEK REGIONAL DETENTION FACILITY	 Inline detention facility with additional stormdrain imporvements 	12000029, 12000030	Kendall	1210030401 02	12000062	Detention Pond	0.04	Riverine,	12002855	00000017,00000255, 00000291,12002855	Ν	8908566	- 0	0.000686	0.000122	0	0	0	0	0	2	0.074000001	Ο
123000004	12	San Antonio	PROJECT 4 - SCHOOL STREET AT CIBOLO CREEK AND FREDERICK CREEK	Elevated bridge, channel grading, street reconstruction, curb, sidewalks, and driveways	12000034	Kendall	1210030401 01	12000058	LWC upgrade	0	Riverine,	12002855	00000017,00000255, 00000291,12002855	Y	5022915	- 0	0.003936	8E-06	0	0	0	0	1	1	0.057	0
123000005	12	San Antonio	PROJECT 5D - OLD SAN ANTONIO STREET AT MENGER CREEK	Elevated bridge, channel grading, street reconstruction, curb, sidewalks, and driveways	12000029, 12000030	Kendall	1210030401 02	12000062	Infrastructure	0	Riverine,	12002855	00000017,00000255, 00000291,12002855	Ν	3506563	- 0	0.001633	0.000164	0	0	0	0	0	3	0.142000005	0
123000006	12	San Antonio	PROJECT 6 - JOHNS ROAD NEAR CIBOLO CROSSING SUBDIVISION	Storm drain, channel, increase capacity of existing detention	12000029, 12000030	Kendall	1210030401 01	12000058	Storm Drain	0.01	Riverine,	12002855	00000017,00000255, 00000291,12002855	Ν	1421580	- 0	0.00056	0.00056	0	0	0	0	0	1	0.045000002	0
123000007	12	San Antonio	PROJECT 7 - SCHWEPPE AND HICKMAN STREET	Storm drain, and channel improvments	12000029, 12000030	Kendall	1210030401 02	12000062	Storm Drain	0.01	Riverine, Urban,	12002855	00000017,00000255, 00000291,12002855	Ν	1990212	- 0	0.000207	0.00038	0	0	0	0	0	0	0	0
123000008	12	San Antonio	PROJECT 8 - JOHNS AND LOHMANN STREET	Storm drain and channel improvements	12000029, 12000030	Kendall	1210030401 01	12000058	Storm Drain	0	Riverine,	12002855	00000017,00000255, 00000291,12002855	N	1705896	- 0	0.000165	0.001627	0	0	0	0	0	0	0	0
12300009	12	San Antonio	PROJECT 9 - UNNAMED TRIBUTARY A- SUBDIVISION FLOOD PROTECTION & MOBILITY PROJECT	Low water crossing improvemnts, channel improvements	12000029, 12000030	Kendall	1210030401 02	12000062	LWC upgrade	0.01	Riverine,		00000017,00000255, 00000291,12002855	Y	4833371	- 0	0.00502103	3.7E-05	0	0	0	0	1	4	0.067000002	0
123000010	12	San Antonio	PROJECT 10 - E. BLANCO ROAD AT UNNAMED TRIBUTARY A	Improve low water crossings along Blanco Road, channel regrading, curbs, sidewalks, street reconstruction	12000034	Kendall	1210030401 02	12000062	LWC upgrade	0	Riverine,	12002855	00000017,00000255, 00000291,12002855	Y	1516352	- 0	0.000859	0	0	0	0	0	1	2	0.052000001	0
123000011	12	San Antonio	PROJECT 11 - RIVER ROAD AT UNNAMED TRIBUTARY A	River Road channel regrading	12000034	Kendall	1210030401 02	12000062	LWC upgrade	0	Riverine,		00000017,00000255, 00000291,12002855	Y	1326808	- 0	0.001629	7.243E-05	0	0	0	0	1	2	0.064000003	0
123000012	12	San Antonio	PROJECT 13 - HERFF AND ESSER ROAD IMPROVEMENTS AT CURREY AND CIBOLO CREEK	Bridge at Currey Creek and Esser Road, Bridge at Cibolo Creek and River Road, Channel grading, Roadway reconstruction	12000029, 12000030	Kendall	1210030401 02	12000062	Storm Drain	0.02	Riverine,	12002855	00000017,00000255, 00000291,12002855	Y	14500113	- 0	0.020376001	0.00045854	3	0	38	0	3	4	0.709999979	0.01165
123000013	12	San Antonio	PROJECT 12 - PLANT CHANNEL IMPROVEMENT		12000029, 12000030	Kendall	1210030401 02	12000062	Channel	0	Riverine,	12002855	00000017,00000255, 00000291,12002855	Ν	1232036	- 0	0.000854	0.000321	0	0	0	0	0	0	0	0
123000014	12	San Antonio	PROJECT 14 - EAST BOERNE REGIONAL LID	Proposed inline extended detention facility that provides water quality benefits to the urbanized tributary of Cibolo Creek and properties downstream of Scenic Loop Road	12000029, 12000030	Kendall	1210030401 02	12000062	Natural	0	Riverine,		00000017,00000255, 00000291,12002855	N	663404	- 0	0	0	0	0	0	0	0	0	0	0
123000015	12	San Antonio	PROJECT 15 - NORTH CURREY CHANNEL IMPROVEMENTS	Channel regrading, curbs, sidewalks, street reconstruction. This project is dependent on projects 1A, 3, 12, and 13 being completed and Project 16 being implimented at the same time as this project to achieve the project benefits.	, s t 12000029, 12000030	Kendall	1210030401 02	12000062	Channel	0.01	Riverine, Urban,	17007855	00000017,00000255, 00000291,12002855	Y	663404	- 0	0.001359	1.03E-06	0	0	0	0	0	0	0.079999998	0
123000016	12	San Antonio	PROJECT 16 - SOUTH CURREY CREEK CHANNEL IMPROVEMENTS	Low water crossing improvemnts, channel improvements. This project is dependent on projects 1A, 3, 12, and 13 being completed and Project 15 being implimented at the same time as this project to achieve the project benefits.	t 12000029, 12000030	Kendall	1210030401 02	12000062	LWC upgrade	0.01	Riverine,	12002855	00000017,00000255, 00000291,12002855	Ν	1421580	- 0	0.008477	1.249E-05	0	0	0	0	0	3	0.079999998	0
123000017	12	San Antonio	Lewis Creek Alternative 1 Phase 1 & 2	Channel improvement, roadway improvement	12000029, 12000030, 12000033	Comal	1210030401 05	12000061	Channel	0.1	Riverine,		00000014,00000255, 00000291,00002121, 00002669	Y	6021778	- 0	0.080173999	0.0117823	3	3	2	0	1	2	0.147	0
123000018	12	San Antonio	Seeling Drainage Improvements	Install box culverts, grass lined channel construction	12000029, 12000030	Bexar	1210030102 02	12000010	Storm Drain	0.26	Riverine,	12003327	00000007,00000255, 00000282,12003327	Ν	28367456	- 0	0.071857996	0	134	128	481	0	0	15	1.830000043	0
123000019	12	San Antonio	Lewis Creek Tributary 2 Alternative 1 & 2	Channel widening/lowering, culvert improvement, roadway improvement	: 12000029, 12000030, 12000033	Comal	1210030401 05	12000061	Detention Pond	0.22	Riverine,		00000014,00000255, 00000291,00002669	Ν	2939381	- 0	0.009257	0.00436065	21	20	21	0	0	2	0.043000001	0.222395003
123000020	12	San Antonio	Lewis Creek Main	High water detection system. System includes warning signs, with flashers and automatic arm barricade.	1 27 4 4 4 4 4	Comal	1210030401 05	12000061	Preparedness	0.1	Riverine,		00000014,00000255, 00000291,00002121, 00002669	Y	165184	- 0	0.080173999	0.0117823	3	3	2	0	1	2	0.147	0
123000021	12	San Antonio	Rock Creek - Alt 1	Reducing the height of the drop structure at the Olmos Creek outfall Bridge replacements will be required for both the railroad crossing and West Ave.	d 12000029,	Bexar	1210030102 01	12000008	Infrastructure	0.52	Riverine,		00000007,00000255, 00000282,00000392, 12002439,12003327	Y	17640716	- 0	0.123999998	0.033797398	31	0	1097	0	2	5	1.75	0
123000022	12	San Antonio	Judson and Lookout LWC Improvement	the connecting/downstream channe	12000030	Bexar	1210030101 04	12000004	LWC upgrade	0.03	Riverine,	12003327	00000007,00000255, 00000282,12003327	Y	6301204	- 0	0.004666	0	0	0	0	0	2	2	0.1439999994	0
123000023	12	San Antonio	Symphony Lane Voluntary Property Acquisition	Purchase 32 properties located west of the San Antonio River Symphony Reach, and along Pyron Ave and Symphony Lane.	t ′ 12000025	Bexar	1210030102 03	12000011	Property Acquisition	0.42	Riverine,	12003327	00000007,00000255, 00000282,12003327	Y	33019314	- 0	0.239492998	0.00123992	45	42	175	0	3	4	1.24000001	1.681489944
123000024	12	San Antonio	Holbrook Road Improvements	Offset a portion of the roadway south of Woodburn Rd	12000033	Bexar	1210030101 05	12000002	Infrastructure	0.05	Riverine,	12003327	00000007,00000255, 00000282,12003327	N	14608120	- 0	0.012145	0	0	0	0	0	0	1	0.148000002	0
123000025	12	San Antonio	Barbara Drive Drainage Improvements	Upsizing the boxes underneath Dellwood Drive and Oblate Drive. The improvements will also include reconstruction of the street and curb for the portion of Dellwood Drive and Oblate Drive within the project boundary	12000029, 12000030	Bexar	1210030102 01	12000008	Storm Drain	0.29	Riverine,	12003327	00000007,00000255, 00000282,12003327	Y	27826948	- 0	0.065517999	0	87	74	474	1	1	16	1.950000048	0
123000026	12	San Antonio	Thames Drainage Channel Replacement - Alt 1	Replace the existing culverts at Blanco Rd., San Pedro Ave, Thames Dr, Private Dr and Dorsets.	12000029, 12000030	Bexar	1210030102 01	12000008	Storm Drain	0.19	Riverine,		00000007,00000255, 00000282,00000392, 12002439,12003327	N	28990748	- 0	0.034044001	0.00492643	26	20	336	0	0	11	1.230000019	0

																				Flood Risk					
FMP ID	RFPG No.	RFPG Nam	e FMP Name	Description	Associated Goals (ID)	Counties HUC12	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)		Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Habitable structures Estat flood risk	stimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)		Estimated active farm & ranch land at flood risk (acres)
123000027	12	San Antoni	Shady Lane Dr.Volunta Property Acquisition	This project consist primarily of property buy-outs within the floodplain to mitigate structural flooding to those properties.	12000025	Bexar 12100302 01	04 12000076	Property Acquisition	0	Riverine,	12003327	00000007,00000255, 00000282,12003327	Ν	1306982	- 0	0.003663	0.00092649	6	5	4	0	0	1	0.057	0
123000028	12	San Antoni	Concepcion Creek Improvements Project	Ph1. 54-ac detention, property acquisition and 10,000ft of storm drain systems and road reconstruction Ph2 1 36mi of	12000027 12000027	1210030: Bexar 02,12100 10203		0 Infrastructure	e 0.96	Riverine,	12003327	00000007,00000255, 00000282,00000392, 12003327	Y	204221504	None - 0	0.153999999	0.00364535	298	275	790	0	0	0	1.5	0

able 13. Potent	ially Feasible Flood N	Aitigation Projects	Identified by RFPG			Reduction in Flood R	Risk														1		
FMPID	Number of structures with reduced 100yr	Number of structures removed	Number of structures removed from 500vr	Habitable structures removed from 100yr		Critical facilities removed from 100yr	Number of low water crossings removed from		Estimated length of	Estimated active farm & ranch land removed	Estimated reduction in	Estimated reduction in	Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/ Structure removed	Percent Nature-based			Water Supply	Traffic Count for Low Water	Benefit-Cost	RFPG Recommendation	Reason for
	(1% annual chance) Flood risk	from 100yr (1% annual chance)	(0.2% annual chance) Flood risk	(1% annual chance) Flood risk	(1% annual chance) Flood risk	(1% annual chance) Flood risk (#)	100yr (1% annual chance) Flood risk (#)	road closure	roads removed from 100yr flood risk (Miles)	from 100yr flood risk (acres)		injuries (if available)				Solution (by cost)	Impact (Y/N	N) Mitigation (Y/N)	Benefit (Y/N)	Crossings	Ratio	(Y/N)	Recommendation
123000001	0	0	0	0	0	0	2	0	0	0	0	0	10-year	100-year	4497	0	N	Ν	Ν	0	2.5	Y	Halff Identification Process
													The project is expected remove 33 structure from 10-year floodplain,										
123000002	8	8	5	0	24	0	0	0	0	0	0	0	-	structures from the 50-year floodplain, 8 structures from 100-year floodplain,	19577	0	N	N	N	0	0.54	Y	Halff Identification Process
													year floodplain, and 5 structures from 500-year floodplain	and 5 structures from 500-year floodplain									
													The project is expected to remove	The project is expected to remove 118									
													structures from the 10-year floodplain, 162 structures from	structures from the 10-year floodplain 162 structures from the 50-year	,								Halff Identification
123000003	174	174	197	0	522	0	0	0	0	0	0	0	the 50-year floodplain, 174	floodplain, 174 structures from the 100 year	- 24868	0	N	Ν	N	0	2.79	Y	Process
													structures from the 100-year floodplain, and 197 structures	floodplain, and 197 structures from the 500-year floodplain	2								
123000004	0	0	0	0	0	0	2	0	0	0	0	0	from the 500-year floodplain 10-year	100-year	0	0	N	N	N	0	0.4	Y	Halff Identification
123000005	0	0	0	0	0	0	1	0	0	0	0	0	10-year	100-year	0	0	N	N	N	0	0.5	Y	Process Halff Identification
													The project is expected to remove										Process
													11 structures from the 10-year	structures from the 10-year floodplain									
123000006	18	18	21	0	54	0	0	0	0	0	0	0	floodplain, 15 structures from the 50-year floodplain, 18 structures	floodplain, 18 structures from the 100	3968	0	N	N	Ν	0	0.86	Y	Halff Identification Process
													from the 100-year floodplain, and 21 structures from	year floodplain, and 21 structures from the									
													the 500-year floodplain The project is expected to remove	500-year floodplain									
													11 structures from the 10-year	structures from the 10-year floodplain									
123000007	31	31	35	0	93	0	0	0	0	0	0	0	floodplain, 26 structures from the 50-year floodplain, 31 structures	26 structures from the 50-year floodplain, 31 structures from the 100-	- 5556	0	N	N	N	0	0.82	Y	Halff Identification Process
													from the 100-year	year floodplain and 35 structures from the									FIDLESS
													floodplain, and 35 structures from the 500-year floodplain	500-year floodplain									
													The project is expected to remove 7	The project is expected to remove 7 structures from the 10-year floodplain	,								
123000008	12	12	15	0	36	0	0	0	0	0	0	0	structures from the 10-year floodplain, 12 structures from the	12 structures from the 50-year		0	N	N	N	0	5.46	Y	Halff Identification
12000000			10			Ŭ				Ū			50-year floodplain, 12 structures from the 100-year	floodplain, and 15 structures from the						Ū	5.10	•	Process
													floodplain, and 15 structures from the 500-year floodplain	500-year floodplain									
													The project is expected to remove 46	The project is expected to remove 46									
													structures from the 10-year floodplain, 59 structures from the	structures from the 10-year floodplain 59 structures from the 50-year									Halff Identification
123000009	42	42	27	0	126	0	3	0	1	0	0	0	50-year floodplain, 42 structures from the 100-year	year		0	N	N	N	0	0.48	Y	Process
													floodplain, and 27 structures from	floodplain, and 27 structures from the 500-year floodplain									
123000010	0	0	0	0	0	0	1	0	0	0	0	0	the 500-year floodplain 10-year	100-year	4233	0	N	N	N	0	4.1	Y	Halff Identification
123000011	0	0	0	0	0	0	1	0	0	0	0	0	10-year	100-year	3704	0	N	N	N	0	3.1	Y	Process Halff Identification
123000012	0	0	0	0	0	0	3	0	1	0.234044999	0	0	10-year	100-year	40476	0	N	N	N	0	1.7	Y	Process Halff Identification
													The project is expected to remove										Process
													2 structures from the 10-year	structures from the 10-year floodplain	,								
123000013	6	6	7	7	18	0	0	0	0	0	0	0	floodplain, 4 structures from the 50-year floodplain, 6 structures	floodplain, 6 structures from the 100-	3439	0	Ν	N	Ν	0	0.4	Y	Halff Identification Process
													from the 100-year floodplain, and 4 structures from	year floodplain, and 4 structures from the									
													the 500-year floodplain	500-year fioodplain									Halff Identification
123000014	0	0	0	0	0	0	0	0	0	0	0	0	Unknown The project is expected to remove	Unknown	1852	0	N	N	N	0	0.6	Y	Process
													151 structures from the 10-year	structures from the 10-year floodplain									
123000015	0	216	237	0	648	0	3	0	0	0	0	0	floodplain, 196 structures from the 50-year floodplain, 216	196 structures from the 50-year floodplain, 216 structures from the 100	- 1852	0	N	N	N	0	1.33	Y	Halff Identification Process
													structures from the 100-year	year floodplain, and 237 structures from the	2								Process
													floodplain, and 237 structures from the 500-year floodplain	500-year floodplain									
													The project is expected to remove 151	The project is expected to remove 151									
													structures from the 10-year floodplain, 196 structures from	structures from the 10-year floodplain 196 structures from the 50-year									
123000016	0	216	237	0	648	0	1	0	0	0	0	0	the 50-year floodplain, 216 structures from the 100-year	floodplain, 216 structures from the 100 year	3968	0	N	N	Ν	0	1.33	Y	Halff Identification Process
													floodplain, and 237 structures from the 500-year floodplain and	floodplain, and 237 structures from the 500-year floodplain and improve LOS									
													improve LOS from 10-year to 100- ye										
123000017	12	12	0	0	36	0	0	0	0	0	0	0	Unknown	Unknown	151896	0	N	N	N	0	0.11	Y	Halff Identification Process
123000018	156	396	0	0	1188	0	0	0	2	0	0	0	Unknown	Reduction in 100 year flooding	0	0	N	Ν	Ν	0	0.62	Y	Halff Identification Process
123000019	20	15	0	0	45	0	0	0	0	0.222395003	0	0	Unknown	Unknown	70242	0	N	N	N	0	0.19	Y	Halff Identification Process
123000020	12	12	0	0	36	0	0	0	0	0	0	0	Unknown	Unknown	4167	0	N	N	N	0	0	Y	Halff Identification Process
123000021	14	14	0	0	42	0	2	0	3	0	0	0	Less than the 100 year	100 year	0	0	N	N	N	0	0.1	Y	Halff Identification Process
123000022	0	0	0	0	0	0	0	0	0	0	0	0	Less than 100 year	100 year	5665140	0	N	N	N	0	0.9	Y	Halff Identification
123000023	32	28	0	0	84	0	0	0	2	5.04445982	0	0	Unknown	Unknown	0	0	N	N	N	0	0.4	Y	Process Halff Identification
123000024	0	0	0	0	0	0	1	0	0	0	0	0	Less than 100 year	100 year	0	0	N	N	N	0	0.01	Y	Process Halff Identification
123000025	42	18	0	0	54	0	0	0	2	0	0	0	Less than the 25 year	Convey the 25 year and reduce the 100	682837	0	N	N	N	0	0.04	Y	Process Halff Identification
123000026	23	22	n	20	69	0	2	0	1	0		0	Less than the 100 year	year At least the 100 year	0	 	N	N	N	0	0.03	v	Process Halff Identification
123000028		6					^		- -	0		0							N	0		v	Process Halff Identification
	/	0	U	U	18		0	U	U 	U	U		Unknown	Unknown	U	U			IN	U	0.2	Y	Process HDR Identification
123000028	2772	2335	1592	1251	3753	0	0	0	1	0	0	0	Less than the 100 year	100 year	87461	0	N	N	N	0	0.1	Y	Process

																	1 1			Flood	Risk	· · · · · · · · ·			
FMS ID	RFPG No.	RFPG Name FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s Watersheds	Stra Project Type Projec (sq	egy (Riv Area Co ni) Urba	d Risk ype erine, astal, n, Playa her)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Nonrecurring, Esitima Noncapital Total Sta Cost (\$) Cost (tegy Sources a	(1% annual	Area in 500yr (0.2% annual chance)	stimated umber of uctures at XOyr flood risk	structures at P	Estimated opulation at flood risk	flood sick (#)	Number of low water crossings at flood risk (#)	number of I road closures roa	length of	
22000001	12	San Antonio Study the San Antonio River and its tributes	When the San Antonio River floods, the city is cutoff from the rest of the county (hospital and EMS) with islands isating over a week. Install stream gauges and develop a study to identify solutions to flooding. SARA completed a study but County official	12000007	Karnes	12100303	121003030204,1210030 30202 12000027,12000030	Regulatory and Guidance 0.5		erine, ban,	12002974 0	0000095 , 00000255 , 00000282 , 12002974	N	0 25000	0 - 0	0.439664006	0.080706	37	19	53	0	0	21	1	27.7299
22000002	12	San Antonio River drainage ownership study	Develop ownership and access understanding parcels fronting the San Antoinion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030204,1210030 30202 12000027,12000030	Education 0.9		erine, ban,	12002974 0	0000095,00000255,00000282, 12002974	N	0 3000	0 - 0	0.439664006	0.080706	37	19	53	0	0	21	1	27.729
22000003	12	San Antonio River drainage ownership mapping	Develop ownership and access understanding parcels fronting the San Antoinion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030401,1210030 30402,121003034003,1 21003030205,12100030 0206 12000020,12000021,12000022,12000034,12000037	Education 2.3	1 Riv	erine,	12002756 0	0000095,00000255,00000282, 00000519,12002756	N	0 3000	0 - 0	0.079442002	0.014419	6	5	159	0	0	5	0	0.69999
22000004	12	San Antonio River drainage ownership mapping	Develop ownership and access understanding parcels fronting the San Antoinion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030402 12000021	Education and Outreach 3.4		erine, ban,	12002975 0	0000095,00000255,00000282, 00000519,12002975	N	0 3000	0 - 0	0.404747993	0.164841995	42	24	59	0	0	21	0	6.01000
22000005	12	San Antonio River drainage ownership mapping	Develop ownership and access understanding parcels fronting the San Antionion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030306,1210030 30404 12000016,12000023	Education 1.: and Outreach		erine, ban,	12002757 0	0000095 , 00000255 , 00000282 , 00001006 , 12002757	N	0 3000	0 - 0	0.051291	0.00469	4	3	14	0	0	4	0	1.09000
22000006	12	San Antonio Strengthen floodplain management ordinances	Adopt higher floodplain standards for new development	12000021, 12000022	Wilson	12100303	121003030204,1210030 30105 12000027,12000035	Regulatory and Guidance 3.:		erine, ban,	12003181 0	0000100 , 00000255 , 00000282 , 12003181	Y	0 2500	0 - 0	0.322614014	0.052650001	69	50	100	0	5	25	2	9.76000
22000007	12	San Antonio Education Signage	Install educational signage such as "Turn around don't drown" at high risk low water crossings.	12000005	Wilson	12100303	121003030204,1210030 30105 12000027,12000035	Education 3.: and Outreach		erine, ban,	12003181 0	0000100 , 00000255 , 00000282 , 12003181	Y	0 5000	- 0	0.322614014	0.052650001	69	50	100	0	5	25	2	9.76000
22000008	12	San Antonio Digital signage for communication	Coordinate with school district to use sign on US 181 for emergency info and safety directions during hazard events.	12000005	Wilson	12100303	121003030204,1210030 30105 12000027,12000035	Education 3.: and Outreach		erine, ban,	12003181 0	0000100 , 00000255 , 00000282 , 12003181	Y	0 5000	- 0	0.322614014	0.052650001	69	50	100	0	5	12	2	9.76000
22000009	12	San Antonio Early warning system education	Alert the population through education material, media and other methods about enrolling in the early warning system	12000001	Wilson	12100303	121003030204,1210030 30105 12000027,12000035	Education 3.: and Outreach		erine, ban,	12003181 0	0000100 , 00000255 , 00000282 , 12003181	Y	0 5000	- 0	0.322614014	0.052650001	69	50	100	0	5	25	2	9.76000
22000010	12	Development of a Streamscaping San Antonio Program for Flood Risk Management in Texas	Increase the number of public outreach and education activities to improve awareness of flood hazards and benefits of flood planning in the Flood Planning Region. Promote nature-based solution training	12000014	Wilson,Bexar	12100301,121 00303,121003 04,12110110, 12100302		and Outreach 50		erine, ban,	00000007 0	0000100,00000255,00000282, 12003181	Y	0 12900	0 - 0	57.54629898	2.096080065	7156	5561	41778	73	78	1237	194	956.450
22000011	12	San Antonio Automatic low water crossings and gauges	Add automatic low water crossings and gauges at various locations, providing real time flood information to the region. This would include development of a plan to identify locations, followed by installation.	12000005		12100304,121 00201,121003 02	12000058,12000062,12000063,12000095,12000096	Flood Measurement 660 and Warning		erine, ban,	00000017 0	0000007,0000017,00000022, 00000255,00000282,00000291, 0000297,00000339,00000936, 2000937,12001324,12002226, 12002367,12002436,12002855	Y	0 10000	0 - 0	6.969930172	0.826269984	628	398	1812	5	21	147	12	42.7299

Table 14. Po	tentially Fea	sible Flood M	anagement Strategies Identified b	by RFPG																					
FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s Watersheds	Project Type Pro	trategy ject Area (sqmi) Flood Ris Type (Riverine Coastal Urban, Pie Other)	Sponsor	Entities with Oversight		onrecurring, Noncapital Cost (\$)	Esitimated Total Stategy Cost (\$)	Funding Sources and			Estimated number of structures at 100yr flood risk		Estimated Population at	flood rick (#)	execcience at		Estimated length of roads at flood risk (Miles)
122000012	12	San Antonio	Update flood information and policies	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas	12000021, 12000022	Karnes	12100303	121003030402 12000021	Regulatory and Guidance	3.67 Riverine Urban,	12002975	00000095 , 00000255 , 00000282 , 00000519 , 12002975	N	0	100000	- 0).404747993	0.164841995	42	24	59	0	0	22	0 6.010000229
122000013	12	San Antonio	Shelter requirement for RV parks	Adopt and implement an ordinance to require RV Parks to provide shelter facilities.	12000005		12100204,121 00303,121003 04,12100202, 12100406,121 10110,121101 11	12000022,12000023,12000024,12000025,12000026, 12000027,12000030,12000034,12000037,12000040, 12000041,12000042,12000043,12000045,1200045,	Regulatory	749.22 Riverine Urban,	00000095	00000095,00000096,00000099, 0000100,00000255,00000260, 00000251,0000028,00000290, 000000291,00000526,00000526, 00001006,12002757,12002757, 12002974,12002975	N	0	10000	- 0 :	120.5579987	17.8220005	336	161	422	0	19	757	59 14495.40039
122000014	12	San Antonio	Public Education & Outreach	Create a program to educate the public about specific mitigation actions for flooding hazards	12000001, 12000012	Medina	12100302	121003020501,1210030 20503 12000081,12000108	Education and Outreach	0.63 Riverine	12002954	00000005 , 00000255 , 12002954	N	0	35000	- 0).252743989	0.026970999	170	133	263	0	5	23	4 1.330000043
122000015	12	San Antonio	Public education and outreach	Implement public education and outreach programs to educate citizens about mitigation against (flood) hazards; seek partnership with county neighboring communities and San Antonio River Authority.	12000001	Wilson	12100304	121003040304,1210030 40302 12000053,12000056	Education and Outreach	1.72 Riverine Urban,	12003180	00000100 , 00000255 , 00000282 , 00000392 , 12001595 , 12003180	N	0	5000	- 0).702579975	0.098123997	153	101	568	0	0	26	4 62.15999985
122000016	12	San Antonio	Citizen flood education outreach	Educate citizens about mitigation strategies prior to any flood conditions, including dangers of debris flooding roads and how to best floodproof homes and businesses.	12000001	Wilson	12100303	121003030102,1210030 30103 12000028,12000033	Education and Outreach	7.7 Riverine Urban,	12002925	00000100 , 00000255 , 00000282 , 12000592 , 12002925	N	0	10000	- 0	1.414610028	0.209141999	107	63	161	3	2	31	4 74.56999969
122000017	12	San Antonio	Updating floodplain ordinances and development code	Updating floodplain ordinances and development code	12000011	Wilson	12100304	121003040304,1210030 40302 12000053,12000056	Regulatory and Guidance	1.72 Riverine Urban,	12003180	00000100,00000255,00000282, 00000392,12001595,12003180	N	0	50000	- 0	0.702579975	0.098123997	153	101	568	0	0	26	4 62.15999985
122000019	12	San Antonio	Conservation Easement Program	Develop a Conservation Easement Program.	12000021	Medina,Bexar	12110107,121 10109,121003 02	121101070108,1211010 90101,12100302007,1 2100302051,12100302 3304,121003020305,12 1003020502,121003020 503	Regulatory and Guidance	69.34 Riverine	00000005	00000005,00000255,00000290, 00000299,12002954,12003377	N	0	50000	- 0	11.1019001	6.285729885	362	255	444	1	25	292	15 2208.25
122000020	12	San Antonio	City of Floresville Floodplain Ordinance and Development Code Update	Create a floodplain ordinance and update development code	12000011	Wilson	12100303	121003030102,1210030 30103 12000028,12000033	Regulatory and Guidance	7.7 Riverine Urban,	12002925	00000100 , 00000255 , 00000282 , 12000592 , 12002925	Y	0	100000	- 0	1.414610028	0.209141999	107	63	161	3	2	31	4 74.56999969

	tentially Feas					Reduction in	n Flood Risk										1		
FMS ID	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature- based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommenda tion (Y/N)	Reason for Recommendatio
122000001	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificati Process
122000002	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Ŷ	Halff Identificati Process
122000003	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificati Process
122000004	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificati Process
122000005	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificati Process
122000006	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificat Process
122000007	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificat Process
122000008	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificat Process
122000009	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificat Process
122000010	0	0	0	0	0	0	0	0	0	0	0	0	0	N	Y	N	N	Y	Halff Identificat Process
22000011	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identifica Process

						Reduction in	n Flood Risk												
FMS ID	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature- based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommenda tion (Y/N)	Reason for Recommendation
122000012	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	Halff Identificati Process
122000013	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	HDR Identificatio Process
122000014	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	HDR Identificati Process
122000015	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	HDR Identificati Process
122000016	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	HDR Identificati Process
122000017	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	HDR Identificati Process
122000019	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	HDR Identificati Process
122000020	0	0	0	0	0	0	0	0	0	0	0	0	0	N	N	N	N	Y	HDR Identificat Process

Table 15.	Flood Management Evaluations Recomm	nended by RFPG													
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need	Etimate d Study Cost	RFPG Recommendati on	Reason for Recommendation
12100000 1	Study the San Antonio River, Ojo de Agua Creek and its tributaries	Install steam gauges and develop a study to identify solutions to flooding. Implement engineering findings to reduce and mitigate risks.	12000007, 12000011, 12000013, 12000014	Karnes	12100303	12100303030 6,121003030 404	12000016,12000023	1.18	Riverine, Urban,	120027 57	00000095 , 00000255 , 00000282 , 00001006 , 12002757	No	250000	Y	Halff Identification Process
12100000 2	7820 Rolling Acres Trail	Low water crossing. Road closure gate is deployed at this crossing during large storm events.	12000033	Kendall	12100304	12100304010 3	12000063	0		120024 36	00000017 , 00000255 , 00000291 , 12002436	No	804293	Y	Halff Identification Process
12100000 3	7900 Fair Oaks Parkway	Analysis needed to confirm no adverse impacts on the solution that was implemented.	12000011, 12000013, 12000014	Bexar	12100304	12100304010 3	12000063	0		120024 36	00000007 , 00000255 , 00000282 , 12002436	No	60282	Y	Halff Identification Process
12100000 4	Ammann Road Low Water Crossing	Low water crossing runs over the street due to insufficient culverts that pass und er Ammann Road. Replacing the current road with an elevated concrete bridge above the flood stage.	12000033	Kendall	12100304	12100304010 3	12000063	0		120024 36	00000017 , 00000255 , 00000291	No	1E+06	Y	Halff Identification Process
12100000 5	7420 Rolling Acres Trail Low Water Crossing	Low Water crossing moves toward home on Meadow Creek Trail. Road Closure gate is deployed at this crossing during large storm events.	12000033	Kendall	12100304	12100304010 3	12000063	0	Riverine,	120024 36	00000017 , 00000255 , 00000291 , 12002436	No	1E+06	Y	Halff Identification Process
12100000 6	8402 Battle Intense Low Water Crossing	Battle intense is often shut down in large rain events. Debris collects and damages this low water crossing	12000011, 12000013, 12000014	Bexar	12100304	12100304010 3	12000063	0	Riverine,	120024 36	00000007 , 00000255 , 00000282 , 12002436	No	4E+06	Y	Halff Identification Process
12100000 7	Battle Intense LWC Flow-activated Sensors	Add flow-activated sensors and automated drop-down arms to close off a road when the water has surpassed the road.	12000005	Bexar,Comal	12100304	12100304010 3	12000063	0	Riverine,	120024 36	00000007 , 00000014 , 00000255 , 00000282 , 00000291 , 12002436	Yes	179792	Y	Halff Identification Process
12100000 8	Rolling Acres Trail LWC Flow-activated Sensors	Add flow-activated sensors and automated drop-down arms to close off a road when the water has surpassed the road.	12000005	Kendall	12100304	12100304010 3	12000063	0.01	Riverine,	120024 36	00000017 , 00000255 , 00000291 , 12002436	No	359585	Y	Halff Identification Process
12100000 9	Karnes Hwy at Escondido Creek	Raise bridge on Hwy and channel expansion on 181/5th in Kenedy	12000029	Karnes	12100303	12100303040 2	12000021	0.11	Riverine,	000002 82	00000095 , 00000255 , 00000282 , 00000519 , 12002975	No	417398	Y	Halff Identification Process
12100001 0	Damage Center 1 Project1 – Detention in East Branch Poth Creek	Storage in this area would reduce downstream flooding and remove existing structures from the FEMA floodplain	12000029, 12000030	Wilson	12100303	12100303020 4	12000027	0	Riverine,	120031 81	00000100 , 00000255 , 00000282 , 12003181	No	2E+06	Y	Halff Identification Process
12100001 1	D/O Center M(HWY 1604 East of Somerset Community)	Oak Island Drainage Improvements. Culvert upgrades at two locations on Oak Island Dr and 1604 with channel work.	12000029, 12000030	Bexar	12100302	12100302050 8	12000093	0.56	Riverine,	120033 27	00000007,00000255, 00000282,00000290, 00000392,12003327	No	5E+06	Y	Halff Identification Process
12100001 2	Damage Center 1 (Stockdale Creek)	Stockdale Creek Stream Restoration with a natural channel design	12000029, 12000030	Wilson	12100304	12100304040 1	12000060	0.02	Riverine,	120031 82	00000100 , 00000255 , 00000282 , 12003182	Yes	4E+06	Y	Halff Identification Process
12100001 3	Karnes County Damage Centers Karnes A	Multiple structures at risk Within San Antonio River at US 181	12000011, 12000013, 12000014	Karnes	12100303	12100303020 2	12000030	0	Riverine,	120029 74	00000095 , 00000255 , 00000282 , 12002974	No	4E+06	Y	Halff Identification Process
12100001 4	Karnes County Damage Centers Karnes B	Multiple structures at risk Within Marcelinas Creek at US 181	12000011, 12000013, 12000014	Karnes	12100303	12100303020 4	12000027	0	Riverine,	120029 74	00000095 , 00000255 , 00000282 , 12002974	No	4E+06	Y	Halff Identification Process
12100001 5	Master Drainage Plan	A detailed drainage study of the city of Selma	12000011, 12000013, 12000014	Bexar,Guadalupe,Coma I	12100304	12100304020 1,121003040 202	12000066,12000069	5.02	Riverine, Urban,	120033 27	00000007,0000010, 00000014,00000255, 00000282,00000291, 00001485,12002512, 00002671,12002967, 12003258,12003327	Yes	577600	Y	Halff Identification Process
12100001 6	Antonio Drive Drainage Improvements	Bridge at Los Reyes Creek and Antonio Dr	12000029, 12000030, 12000033	Bexar	12100302	12100302040 4	12000103	0	Riverine,	120030 02	00000007 , 00000255 , 00000282 , 12003002	No	3E+06	Y	Halff Identification Process
12100001 7	French Creek at Guilbeau Road NWWC	A basic trapezoidal channel with side slopes of 3:1, representing an earthen channel	12000029	Bexar	12100302	12100302040 2	12000078	0.1	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	1E+07	Y	Halff Identification Process
12100001 8	Huebner Creek Flood Control Project Segment 1	The channel will be widened to 50" in front of Raymond Rimkus Park (6440 Evers Road) and then widened more from the park to the bridge.	12000029, 12000030, 12000033	Bexar	12100302	12100302040 5	12000104	0.07	Riverine,	120025 11	00000007 , 00000255 , 00000282 , 12002511	Yes	2E+07	Y	Halff Identification Process
12100001 9	DC19: Salado Creek Tributary B	Improvement on IH 10 culvert crossing to reduce peak flood stages upstream of IH 10 channel improvements downstream of IH 10 to prevent peak flood stage increase	12000029	Bexar	12100301	12100301010 5	12000002	0.06	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	2E+07	Y	Halff Identification Process
12100002 0	LWC#41 Vance Jackson 200ft south of Scenic	Low Water Crossing needs Bridge/Culvert Improvements with possible advanced warning signals. Associated street reconstruction to include curbs, sidewalks, and driveway approaches be incorporated into the project.	12000029, 12000033	Bexar	12100301	12100301020 1	1200008	0.01		120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	1E+06	Y	Halff Identification Process
12100002 1	LWC 112.1 Pvt Rd. 300' North of Marbcah Rd.	Project consists of channel improvements and an outfall to Slick Creek to alleviate street flooding. Channel improvements include installing 10x4 MBC along the channel to improve flow at this portion of Slick Creek.	12000029	Bexar	12100302	12100302040 5	12000104	0.1		120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	100000	Y	Halff Identification Process
12100002 2	LWC 100, Blakeley Area Drainage Improvement	This option consists of upsizing the Blakeley crossing to (3) 6'x3' RCB and providing a 7' bottom width concrete trap channel with 3:1 side slopes upstream of the crossing.	12000029	Bexar	12100301	12100301010 5	12000002	0	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	672778	Y	Halff Identification Process

Table 15.	Flood Management Evaluations Recomm	nended by RFPG	1						T			T			
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need	Etimate d Study Cost	RFPG Recommendati on	Reason for Recommendation
12100002 3	LWC157 New Sulphur Springs Rd – East of Beck Rd	The proposed project will install 4-10' x 9' MBC at the LWC and reconstruct the portion of New Sulphur Springs Rd. affected by the culvert installation. The proposed street reconstruction will not include sidewalks or curbs.	12000029	Bexar	12100301	12100301030 2	12000009	0.01	Riverine,	120033 27	00000007,00000255, 00000282,00000392, 12001595,12003327	Yes	942748	Y	Halff Identification Process
12100002 4	LWC#156 New Sulphur Springs Rd – btwn S. Foster & Gardner	The proposed project will replace the existing culvert system with a bridge approximately 1500' in length. The proposed bridge will span two streams at this location	12000029	Bexar	12100301	12100301030 2	12000009	0.01	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 00000392 , 12001595 , 12003327	Yes	2E+07	Y	Halff Identification Process
12100002 5	LWC #159.1 Southton Rd	The proposed project will replace the existing culvert system with a bridge approximately 1500' in length.	12000029	Bexar	12100301	12100301020 4	12000013	0.01	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	6E+06	Y	Halff Identification Process
12100002 6	LWC #34 Sleepy Hollow @ Sunburst	This project requires the placement culverts or a bridge to eliminate a low water crossing . Street Reconstruction includes driveway approaches, curbs, and sidewalks as required.	12000029, 12000033	Bexar	12100301	12100301020 1	1200008	0.02	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	5E+06	Y	Halff Identification Process
12100002 7	Damage Center 43-Olmos Creek Middle Reach near DeZavala	The depth of flooding for the 100-year event ranges between 0.10 and 3.82 feet, therefore, buyouts do not appear to be a practical solution	12000025	Bexar	12100301	12100301020 1	12000008	0.26	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003000	No	9E+06	Y	Halff Identification Process
12100002 8	Damage Center 4- Apache Creek	Majority of the flooding is caused by the undersized culverts downstream of West Woodlawn, providing addition of box culverts will provide adequate capacity to the existing storm drain system	12000029	Bexar	12100301	12100301020 2	12000010	0.14	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	2E+07	Y	Halff Identification Process
12100002 9	Apache Creek & Elmendorf Lake Dam	The Elmendorf Lake Dam area is prone to flooding and will require an extensive drainage project to mitigate the floodplain. A Preliminary Engineering Report (PER) will need to be provided to assess a feasible solution	12000013	Bexar	12100301	12100301020 2	12000010	0.61	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	350000	Y	Halff Identification Process
12100003 0	Cibolo Creek Tributary 19 Mapping Improvements	Alternative Anylsis and Project recommendation	12000011, 12000013, 12000014	Comal	12100304	12100304010 5,121003040 104	12000061,12000064	0.82	Riverine,	000026 69	00000014,00000255, 00000291,00002121, 00002669	No	100000	Y	Halff Identification Process
12100003 1	Indian Creek Mapping Improvements	Alternative Anylsis and Project recommendation	12000011, 12000013, 12000014	Comal	12100201 12100304	12100304010 4,121002010 404,1210020 10401	12000064	13.08	Riverine,	000026 69	00000014 , 00000255 , 00000291 , 00002669	Yes	100000	Y	Halff Identification Process
12100003 2	Inventory of residences in floodplain	Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	12100303020 4,121003030 202	12000027,12000030	0.91	Riverine, Urban,	120029 74	00000095 , 00000255 , 00000282 , 12002974	No	50000	Y	Halff Identification Process
12100003 3	Update flood information and policies	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas	12000021, 12000022	Karnes	12100303	12100303040 1,121003030 402,1210030 30403,12100 3030205,121 003030206	12000020,12000021,12000022,120000 34,12000037	2.31	Riverine,	000000 95	00000095 , 00000255 , 00000282 , 00000519 , 12002756	No	100000	Y	HDR Identification Process
12100003 4	Inventory of residences in floodplain	Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	12100303040 2	12000021	3.67	Riverine, Urban,	120029 75	00000095,00000255, 00000282,00000519, 12002975	No	50000	Y	Halff Identification Process
12100003 5	Mitigate local flooding in identified problem areas	Identify problem flooding areas and implement a program to reduce loaclized flooding	12000011, 12000013, 12000014	Wilson	12100303	12100303020 4,121003030 105	12000027,12000035	3.18	Riverine, Urban,	120031 81	00000100 , 00000255 , 00000282 , 12003181	Yes	5000	Y	Halff Identification Process
12100003 6	Develop and implement a Stormwater Management Plan for Stockdale Creek	Stockdale Creek, sa tributary of Clinton Branch which flows into Cibolo Creek, does not have sufficient capacity to contain floodwater as it flows through the center of Stockdale. The railroad on the east side of town used to act as a levee, but when it	12000013, 12000014	Wilson	12100304	12100304040 1	12000060	1.68	Riverine, Urban,	120031 82	00000100 , 00000255 , 00000282 , 12003182	Yes	1E+06	Y	Halff Identification Process
12100003 7	Update flood information and policies	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas	12000021, 12000022	Karnes	12100303	12100303020 4,121003030 202	12000027,12000030	0.91	Riverine, Urban,	120029 74	00000095 , 00000255 , 00000282 , 12002974	No	100000	Y	HDR Identification Process
12100003 8	Inventory of residences in floodplain	Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	12100303040 1,121003030 402,1210030 30403,12100 3030205,121 003030206	12000020,12000021,12000022,120000 34,12000037	2.31	Riverine,	000000 95	00000095 , 00000255 , 00000282 , 00000519 , 12002756	No	50000	Y	Halff Identification Process
12100003 9	Update flood information and policies	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas	12000021, 12000022	Karnes	12100303	12100303030 6,121003030 404	12000016,12000023	1.18	Riverine, Urban,	120027 57	00000095,00000255, 00000282,00001006, 12002757	No	100000	Y	HDR Identification Process

Table 15.	Flood Management Evaluations Recom	mended by RFPG						-							r
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need	a stuay	RFPG Recommendati on	Reason for Recommendation
12100004 0	Install early warning systems	Conduct a feasibility study that evaluates the coverage area, property ownership and availability, power requirements, telemetry requirements, technology, cost, and other local considerations. Based on study findings, install an emergency warning systems	12000013, 12000014	Wilson	12100303	12100303020 4,121003030 105	12000027,12000035	3.18	Riverine, Urban,	000001 00	00000100 , 00000255 , 00000282 , 12003181	Yes	100000	Y	Halff Identification Process
12100004 1	Drainage Study Marcelinas Creek and its major tributary	Marcelinas Creek has a floodplain that runs through the center of the city. Install stream gauges and identify alternatives to mitigate flooding. Implement study findings.	12000005	Wilson	12100303	12100303020 4,121003030 105	12000027,12000035	3.18	Riverine, Urban,	120031 81	00000100 , 00000255 , 00000282 , 12003181	Yes	250727	Y	Halff Identification Process
12100004 2	Build Detention Pond	Phase I: Perform a study to evaluate Poth Branch Watershed - Phase II: Purchase land and construct a drainage infrustructure facility in accordance with the engineering recommendations of the study.	12000011, 12000013, 12000014	Wilson	12100303	12100303020 4,121003030 105	12000027,12000035	3.18	Riverine, Urban,	120031 81	00000100 , 00000255 , 00000282 , 12003181	Yes	203952	Y	Halff Identification Process
12100004 3	Drainage improvements to wastewater treatment plants	A drainage improvement was completed in 2018 with 2016 disaster relief funding. Internal plumbing was buried and the size of the weir box was increased. Funding and improvements are still needed to connect 2 and 3 and cross CR401 to increase discharge ca	12000029, 12000030, 12000033	Wilson	12100304	12100304040 1	12000060	1.68	Riverine, Urban,	120031 82	00000100 , 00000255 , 00000282 , 12003182	Yes	852326	Y	Halff Identification Process
12100004 4	New Bridges on 6th and 8th Streets	New construction of waterway bridges on 6th and 8th Streets crossing Stockdale Creek. Lift elevation profile of the two bridges that provide access to critical facilities and services within the city as well as access from the City to the surrounding reg	12000029, 12000030	Wilson	12100304	12100304040 1	12000060	1.68	Riverine, Urban,	120031 82	00000100 , 00000255 , 00000282 , 12003182	Yes	651454	Y	Halff Identification Process
12100004 5	Detention/Retention pond on school property	Install a Detention/Retention pond and reservoir to store excess stormwater on school property along Fordtran Street	12000029, 12000030	Wilson	12100304	12100304040 1	12000060	1.68	Riverine, Urban,	120031 82	00000100 , 00000255 , 00000282 , 12003182	Yes	2E+06	Y	Halff Identification Process
12100004 6	7840 Silver Spur Trail	Runoff collects from the northside of the city and passes this point before passing under Keeneland then to the Cibolo Creek Post Oak Creek low water crossing.	12000033	Kendall	12100304	12100304010 3	12000063	0		120024 36	00000017,00000255, 00000291,12002436	No	809434	Y	Halff Identification Process
12100004 7	8410 Noble Lark Dr	Regrade channel and install erosin control measures, repair the eroded foundation of the culvert headwall	12000029, 12000030	Bexar	12100304	12100304010 3	12000063	0		120024 36	00000007 , 00000255 , 00000282 , 12002436	No	329349	Y	Halff Identification Process
12100004 8	D/O Center A (Old Pearsall road at Medio Creek)	Old Pearsall Rd overtopping at Medio Creek Bridge and backwater conditions created from RailRoad Bridge DS Old pearsall rd	12000011, 12000013, 12000014	Bexar	12100302	12100302050 4	12000106	0.04	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	2E+07	Y	Halff Identification Process
12100004 9	Damage Center 1 Project2A – Improved crossing at U.S. Highway 181	Creek crossing improvements on HWY 181. Ponding upstream to an elevation that inundates adjacent homes.	12000029, 12000030	Wilson	12100303	12100303020 4	12000027	0	Riverine,	120031 81	00000100 , 00000255 , 00000282 , 12003181	No	2E+06	Y	Halff Identification Process
12100005 0	Damage Center 2-Project 1 Culvert Improvements at Menchaca	Significant overtopping at one 3' x 5' box culvert. Improving this culvert would provide emergency access to the areas of Poth west of Poth Creek	12000029, 12000030	Wilson	12100303	12100303010 5	12000035	0	Riverine,	120031 81	00000100 , 00000255 , 00000282	No	276877	Y	Halff Identification Process
12100005 1	Damage Center 2- Project 2 Road connection from Mosspoint to Sunshine	During a large storm event, access to and from residences adjacent to Mosspoint Street is compromised	12000033, 12000034	Wilson	12100303	12100303020 4	12000027	0		120031 81	00000100 , 00000255 , 00000282 , 12003181	No	198959	Y	Halff Identification Process
12100005 2	Damage Center 2 (South Tributary to Stockdale Creek)	Detention South Tributary to Stockdale Creek near the eastern city limit	12000029, 12000030	Wilson	12100304	12100304040 1	12000060	0.03	Riverine,	120031 82	00000100 , 00000255 , 00000282 , 12003182	No	660768	Y	Halff Identification Process
12100005 3	Parrigin Road Drainage Improvements	Parrigin Road low water crossing at Helotes Creek Tributary A floods frequently, limiting access for nearby residences	12000011, 12000013, 12000014	Bexar	12100302	12100302040 4	12000103	0	Riverine,	120030 02	00000007 , 00000255 , 00000282 , 12003002	No	1E+06	Y	Halff Identification Process
12100005 4	Detailed Study of Unnamed Trib 3 to Helotes Creek	Detailed hydrologic and hydraulic study is needed to determine appropriate drainage improvements.	12000011, 12000013, 12000014	Bexar	12100302	12100302040 4	12000103	0.02	Riverine,	120030 02	00000007 , 00000255 , 00000282 , 12003327	Yes	40000	Y	Halff Identification Process
12100005 5	Detailed Study of Culebra Creek Trib C	Three low water crossings of Culebra Creek Tributary C, Beverly Hill Drive, Doheny at FM 1560, and FM 1560. A detailed hydrologic and hydraulic study is needed to determine appropriate drainage improvements	12000011, 12000013, 12000014	Bexar	12100302	12100302040 3	12000102	0.15	Riverine,	120030 02	00000007 , 00000255 , 00000282 , 12003002	Yes	65000	Y	Halff Identification Process
12100005 6	Inventory of residences in floodplain	Identify residential structures that are located in flood zones or high hazard areas and develop plan and implement a program for floodproofing or acquistion.	12000011, 12000013, 12000014	Karnes	12100303	12100303030 6,121003030 404	12000016,12000023	1.18	Riverine, Urban,	120027 57	00000095 , 00000255 , 00000282 , 00001006 , 12002757	No	50000	Y	Halff Identification Process
12100005 7	French Creek RSWF	An on-channel RSWF provides approximately 150 acre-feet of storag	12000029	Bexar	12100302	12100302040 2	12000078	0.03	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	2E+07	Y	Halff Identification Process
12100005 8	Culebra Creek Tributary A at Tezel Road Enhanced Conveyance	Increasing the flow area by widening the channel and increasing its side slope	12000029	Bexar	12100302	12100302040 4	12000103	0.18	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	9E+06	Y	Halff Identification Process
12100005 9	Helotes Creek at Bandera Road Enhanced Conveyance	Channel modifications were designed as a basic trapezoidal channel with side slopes of 3:1.	12000029	Bexar	12100302	12100302040 4	12000103	0.18	Riverine,	120033 27	00000007,00000255, 00000282,12003002	No	3E+06	Y	Halff Identification Process
12100006 0	Helotes Creek RSWF	An off-channel RSWF provides approximately 3330 acres-ft oof storage.	12000029	Bexar	12100302	12100302040 4	12000103	0.42	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	9E+06	Y	Halff Identification Process
12100006 1	Hubner Creek Flood Protection Barier	This project includes proposed Flood Protection Barrier between Ingram Road and Culebra Road	12000029	Bexar	12100302	12100302040 2,121003020 404,1210030 20405	12000078,12000103,12000104	0.57	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	4E+07	Y	Halff Identification Process
12100006 2	Damage Center 5-Salado Creek Trib F	Approximately 4,487 feet of channel improvements as well as constructing two inline reservoirs.	12000029	Bexar	12100301	12100301010 4	12000004	0.96	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	3E+07	Y	Halff Identification Process

Table 15.	Flood Management Evaluations Recomr	nended by RFPG	· · · · ·			<u> </u>									
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need		RFPG Recommendati on	Reason for Recommendation
12100006 3	Damage Center 3-Lorence Creek	Approximately 10,000 feet of channel improvement. The proposed drainage improvements reduces the occurrence of structural flooding in several areas along the banks of the creek.	12000029	Bexar	12100301	12100301010 3	12000005	0.72	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	9E+06	Y	Halff Identification Process
12100006 4	DC13/14: Walzem Creek	A proposed combination of regional detention and channel improvement to reduce flooding on Walzem Creek.	12000029	Bexar	12100301	12100301010 5	12000002	0.18	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12001486 , 12002476 , 12003327	Yes	7E+06	Y	Halff Identification Process
12100006 5	Damage Center 2- Martinez Creek	The downstream culvert system creates a backwater which will continue to affect properties near the inlet of that structure. Improved channelization and culvert/bridge replacement and voluntary property acquisition	12000029	Bexar	12100301	12100301020 2	12000010	0.24	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	3E+07	Y	Halff Identification Process
12100006 6	Woodlawn Lawn Lake Option 2	Detention, Storm drain improvements, Culvert Improvments, Roadway Improvements.	12000029, 12000030, 12000033	Bexar	12100301	12100301020 2	12000010	0.06	Riverine,	120024 38	00000007 , 00000255 , 00000282 , 12002438 , 12003327	No	6E+06	Y	Halff Identification Process
12100006 7	Woodlawn Lawn Lake Option 1(Phase 1-3)	Detention, Storm drain improvements, Culvert Improvments, Roadway Improvements.	12000029, 12000030, 12000033	Bexar	12100301	12100301020 2	12000010	0.06	Riverine,	120024 38	00000007,00000255, 00000282,12002438, 12003327	No	1E+07	Y	Halff Identification Process
12100006 8	Normoyle Ditch - Alt 1	Channel improvements are proposed from the Six Mile Creek outfall up to approximately 200 feet upstream of New Laredo Hwy. The project area was limited to the area south of Kelly AFB as the majority of habitable structures area	12000029, 12000033	Bexar	12100302	12100302040 6	12000105	0.37		120033 27	00000007 , 00000255 , 00000282 , 00000392 , 12003327	No	150000	Y	Halff Identification Process
12100006 9	LWC 42 Dreamland south of RR Xing	The project will consist of proposed Bridge crossing with +/- 6300 LF of total channel grading upstream and downstream and excavating to eliminate a low water crossing. Street reconstruction includes driveway approaches, curbs, and sidewalks as required	12000029, 12000033	Bexar	12100301	12100301020 1	12000008	0.14	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 00000392 , 12002439 , 12003327	Yes	1E+07	Y	Halff Identification Process
12100007 0	LWC No 113-116 and Associated Channel Improvements	This project proposes to upgrade LWC 115 & 116 and construct an underground storm system on Military to tie into the existing earthen channel. The underground system will consist of 10' curb inlets, 6'x3' box culverts, 24"-42" (RCP),outfall structures	12000029	Bexar	12100302	12100302040 5	12000104	0.04		120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	4E+06	Y	Halff Identification Process
12100007 1	LWC# 91 Weidner 500 ft N of Schertz	Construct a bridge on Weidner Rd. to pass a 100 yr storm to replace LWC# 91, to include curbs and sidewalks. This project will require channel excavation. This LWC is not within a FEMA floodplain.	12000029, 12000033	Bexar	12100301	12100301010 4	12000004	0.01		120033 27	00000007 , 00000255 , 00000282 , 12003327	No	3E+06	Y	Halff Identification Process
12100007 2	LWC #15 Copperhill Between Parkstone & Happy Hollow	Low Water Crossing #15 has approximately 128 acres of storm water that is conveyed through this crossing. This project proposes to construct an underground drainage system to assist in the conveyance of runoff crossing through this section	12000029	Bexar	12100301	12100301010 3	12000005	0		120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	471988	Y	Halff Identification Process
12100007 3	LWC #13 West Ave. @ Interpark	Since approximately 2006, residents have complained about flooding within a low point on West Ave. Approximately 173 acres drains through this area. This project will construct an underground drainage system with an earthen channel	12000029	Bexar	12100301	12100301010 2	12000001	0		120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	6E+06	Y	Halff Identification Process
12100007 4	New Sulphur Springs – East of Lodi Rd	This project will install a cross arm/barricade at the LWC. Construction of a bridge or culvertinstallation	12000029, 12000033	Bexar	12100301	12100301030 2	12000009	0.03	Riverine,	120033 27	00000007,00000255, 00000282,00000392, 12003327	Yes	2E+06	Y	Halff Identification Process
12100007 5	LWC #71 Danville and Overbrook	This project requires the replacement of existing low water crossing on Danville with an upgraded culvert (2-10'X10' MBC) or bridge to eliminate a low water crossing with some channel modifications upstream and downstream of the crossing	12000029, 12000033	Bexar	12100301	12100301020 2	12000010	0.01	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	3E+06	Y	Halff Identification Process
12100007 6	LWC#72 Spencer Lane, east of Balcones Rd.	During a rain storm event, storm water runoff from the East Woodlawn Ditch overtops the road. This project proposes the construction of a culvert crossing to include an associated energy dissipation system, headwall, and outfall structures.	12000029	Bexar	12100301	12100301020 2	12000010	0	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	2E+06	Y	Halff Identification Process
12100007 7	Mahncke Park Outfall	To convey the 100-yr ultimate development and relieve the current backwater conditions. This project proposes drainage improvement to watershed SA4.To reduce clogging and increase effciency.	12000029	Bexar	12100301	12100301020 1	12000008	0.08	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	1E+07	Y	Halff Identification Process
12100007 8	Damage Center 44-San Antonio River Near Center Road	This area consists of large agricultural lots. Buyouts appear to be the best option since the entire damage center is in the floodplain. The area can be converted to a recreational water park area or pavilions to encourage biking	12000025	Bexar	12100301	12100301020 3	12000011	0.34	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	8E+06	Y	Halff Identification Process
12100007 9	Damage Center 40-San Antonio River DS Reach near Roosevelt	Three lots have 100-year flood depths greater than 2 feet and were therefore not considered for flood-proofing. Due to its location between parks, it appears reasonable to be buyout the flooed properties and continue the park	12000025	Bexar	12100301	12100301020 3	12000011	0.31	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	1E+07	Y	Halff Identification Process

Table 15.	Flood Management Evaluations Recomm	nended by RFPG													
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need	Etimate d Study Cost	RFPG ommendati on	Reason for Recommendation
12100008 0	Damage Center 39-Olmos Creek and Olmos Creek East Channel	Antonian High School is just downstream of this damage center. There are a total of eight parcels that are flooded by the 100-year storm event. Flood-proofing appears to be a practical approach for these properties	12000029	Bexar	12100301	12100301020 1	12000008	0.12	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 00000392 , 12002439 , 12003327	Yes	601643	Y	Halff Identification Process
12100008 1	Damage Center 38-Olmos Creek Lower Reach Near Montview	Flooding occurs on the left overbank and begins just upstream of Montview. A total of 10 lots are impacted by the 100-year storm event and the depth of flooding ranges between 0.10 and 0.15 feet.Flood depths are less than 0.5 feet; therefore	12000029	Bexar	12100301	12100301020 1	12000008	0.05	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 00000392 , 12003327	No	623497	Y	Halff Identification Process
12100008 2	Damage Center 3- Zarzamora Creek	The proposed earthen channel would begin upstream of the pedestrian bridge and end approximately 780 feet downstream of Ingram Road	12000029	Bexar	12100301	12100301020 2	12000010	0.55	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	4E+07	Y	Halff Identification Process
12100008 3	Damage Center 6- Martinez Creek	Voluntary Property Acquisition is the only option that would be recommended under current regulatory and funding scenarios	12000025	Bexar	12100301	12100301020 2	12000010	0.66	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	4E+07	Y	Halff Identification Process
12100008 4	Damage Center 7- Zarzamora Creek	Based on the value of the homes within this damage center, VPAs appear to be a practical option that may be well received	12000025	Bexar	12100301	12100301020 2	12000010	0.51	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	1E+07	Y	Halff Identification Process
12100008 5	Damage Center 9- Alazan Creek	severe flooding upstream of South Colorado Street, where the majority of the buildings flood during the 10&50 yr. Channel improvments	12000029	Bexar	12100301	12100301020 2	12000010	0.36	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	7E+07	Y	Halff Identification Process
12100008 6	Damage Center 14- Airport Trib	There are four bridges within this Damage Center, of which all overtop during the 1% AC storm event. Voluntary Acquisition of 79 residential propoerties that are compromised	12000025	Bexar	12100301	12100301010 4,121003010 201	12000004,12000008	0.35	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	3E+07	Y	Halff Identification Process
12100008 7	Damage Center 19- San Pedro Creek	A lateral detention project is recommended to reduce the Camaron Street spill which will also provide some minor relief to the storm sewer surcharges at West Elmira Street, Cadwallader Street, Marshall Street, and Hill Street	12000029	Bexar	12100301	12100301020 2	12000010	0.11	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	1E+07	Y	Halff Identification Process
12100008 8	Damage Center 20-Matinez Creek	Lateral detention is a viable alternative for this project and could be used in conjunction with VPA, and reduced channelization, to meet the desired outcomes of multi-use functionality and flood reduction.	12000029	Bexar	12100301	12100301020 2	12000010	0.26	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	No	7E+07	Y	Halff Identification Process
12100008 9	Damage Center 23-New Braunfels, Austin Hwy, Broadway Drain	Reduce regional flooding and remove secure safe passage during 100 yr event. Utilizes a combined regional and local trunkline of 4'x4' and new outfall near Patterson Avenue.	12000029	Bexar	12100301	12100301020 1	12000008	0.88	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12002437 , 12002475 , 12003327	No	6E+07	Y	Halff Identification Process
12100009 0	Damage Center 32-Six Mile Creek	the proposed pond would have a direct impact on the flow in Normoyle Ditch, it is recommended that the required drainage structures be r.eanalyzed	12000013, 12000014	Bexar	12100301	12100301020 3	12000011	0.56	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 00000392 , 12003327	Yes	2E+07	Y	Halff Identification Process
12100009 1	Damage Center 34-State Hospital Creek	the channelization project will have to be constructed to remove all structures from the 1% annual chance storm event floodplain	12000029	Bexar	12100301	12100301020 3	12000011	0.26	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	6E+06	Y	Halff Identification Process
12100009 2	LWC at Ammann Rd and Post Oak Creek	Improve the low water crossing at Ammann Road and Post Oak Creek	12000029	Kendall	12100304	12100304010 3	12000063	0.09	Riverine,	000000 17	00000017,00000255, 00000291	No	100000	Y	Halff Identification Process
12100009 3	LWC at Old Fredericksburg Rd and Balcones Creek	Improve the low water crossing at Old Fredericksburg Rd and Balcones Creek	12000029	Bexar,Kendall	12100304	12100304010 2	12000062	0.01	Riverine,	000000 17	00000007,00000017, 00000255,00000282, 00000291	Yes	100000	Y	Halff Identification Process
12100009 4	Damage Center 31-Rockwood Creek	Limits of the effective DFIRM model are incorrect based on the DFIRM hydrology if the hydrology is re-evaluated to take into account the limiting factor of the storm drain system, the actual flow to Rockwood Crk is less than the DFIRM flow	12000029	Bexar	12100301	12100301020 3	12000011	0.15	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 12003327	Yes	150000	Y	Halff Identification Process
12100009 5	FM 1863 at Cibolo Creek LWC	Replace low water crossings at two locations(US &DS) where FM1863 crossing Cibolo Creek with bridges.	12000033	Bexar,Comal	12100304	12100304020 1	12000066	0.04	Riverine,	000026 69	00000007,00000014, 00000255,00000282, 00000291,00002669	Yes	5E+06	Y	Halff Identification Process
12100009 6	Install pipe gates to close off streets	Install automated systems at low-water crossings with high rate of vehicular access resulting in frequency of accidents and loss of life.	12000005	Wilson	12100303	12100303020 4,121003030 105	12000027,12000035	3.18	Riverine, Urban,	120031 81	00000100 , 00000255 , 00000282 , 12003181	Yes	250000	Y	Halff Identification Process
12100009 7	LWC# 101 Rittiman Creek @ Gibbs Sprawl	This proposed planning study adds culverts at the railroad crossing, upgrades the earthen channel in the park from the westerly property line to Rittiman road, and installation of larger box culverts at the Gibbs Sprawl LWC which requires Gibbs Sprawl	12000029	Bexar	12100301	12100301010 6	1200007	0.12	Riverine,	120033 27	00000007,00000255, 00000282,00000392, 12003327	Yes	1E+07	Y	Halff Identification Process
12100009 8	Maintain Drainage System	Improve storm water drainage within residential and commercial areas by removing brush and debris,opening and widening waterways, restricting building in the flood zone, and widening bridges. Status or project was 90% complete in 2012 plan awaiting purch	12000029, 12000030, 12000033	Wilson	12100304	12100304040 1	12000060	1.68	Riverine, Urban,	120031 82	00000100 , 00000255 , 00000282 , 12003182	Yes	2E+06	Y	Halff Identification Process
12100009 9	Upper Martinez Creek Improvements	Improvements to already channelized section of Martinez Creek (Cibolo Watershed) from Montgomery Dr to Walzem Rd and bridge improvements at Gibbs Sprawl Road	12000029	Bexar	12100304	12100304020 5	12000071	0.02	Riverine,	120033 27	00000007 , 00000255 , 00000282 , 00000392 , 12003327	No	4E+06	Y	Halff Identification Process
12100010 0	Recommend for Wilson Roadways - Project 4 - Mariana Rd & Mariana Creek	Upgrade crossing so that it provides a safe evacuation route during large storm events.	12000030	Wilson	12100303	12100303010 4	12000032	0	Riverine,	000001 00	00000100,00000255, 00000282	Yes	100000	Y	HDR Identification Process
12100010 1	Recommend for Wilson Roadways - Project 5 - CR 108 & Mariana Creek	Upgrade crossing so that it provides a safe evacuation route during large storm events.	12000030	Wilson	12100303	12100303010 4	12000032	0	Riverine,	000001 00	00000100 , 00000255 , 00000282 , 00000290	Yes	100000	Y	HDR Identification Process

able 15.	Flood Management Evaluations Recomm	nended by RFPG				1				1		1			I
FME ID	FME Name	Description	Associated Goals	s Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need	Etimate d Study Cost	RFPG Recommendati on	Reason for Recommendation
2100010 2	Erosion at CR 401 and Cibolo Creek	Phase I: Engineering study of design solutions to erosion of CR 401 at Cibolo Creek.Phase II: Implementation of stabilization project to address stream incision and erosion CR 401 at Cibolo Creek.	12000034	Wilson	12100304	12100304040 1	12000060	0	Riverine,	000001 00	00000100 , 00000255 , 00000282	Yes	100000	Y	HDR Identification Process
2100010 3	Erosion on CR 202 East and Marcelina Creek	Phase I: Engineering study of design solutions to erosion of CR 202 at Marcelina Creek. Phase II: Implementation of stabilization project to address stream incision and erosion CR 202 at Marcelina Creek.	12000030	Wilson	12100303	12100303020 4	12000027	0	Riverine,	000001 00	00000100 , 00000255 , 00000282	Yes	100000	Y	HDR Identification Process
2100010 4	Improve bridge at CR 337	streets and adjacent properties. An interception channel is proposed upstream of the City to capture flows and divert them west to a tributary of Lower Cibolo Creek.	12000030	Karnes	12100303	12100303030 6	12000016	0	Riverine,	000000 95	00000095 , 00000255 , 00000282 , 00001006	Yes	500000	Y	HDR Identification Process
2100010 5	Flat Creek Study	Update details on both current and expected ultimate watershed build-oit conditions, Identify at-risk infrastructure and detail oppurtunities for flood reduction, and provide mitigation plans with regard to risk due to delevopment.	12000014	Medina	12100302	12100302050 1,121003020 502	12000081,12000107	5.8	Riverine,	120033 77	00000005 , 00000255 , 12003377	Yes	500000	Y	HDR Identification Process
2100010 6	Goliad Damage Center A	Vegetated swales along Bungalow Ave and N San Patricio St	12000032, 12000012	Goliad	12100303	12100303060 4	12000049	0.01	Riverine,	000000 90	00000090 , 00000264 , 00000282 , 12002986	No	50000	Y	HDR Identification Process
2100010 7	Goliad Damage Center B	Construct dam north of W. Ward St	12000026, 12000012	Goliad	12100303	12100303060 4	12000049	0.02	Urban,	000000 90	0000090,0000264,00000282	No	100000	Y	HDR Identification Process
, 12100010 8	Kempf Creek Watershed Study	H&H Study. Alternatives analysis for regional flood conveyance systems. Project identification and recommendations.	12000012	Medina	12100302	12100302050 1	12000081	4.87	Riverine,	120033 77	00000005 , 00000255	Yes	150000	Y	HDR Identification Process
.2100010 9	Lower Basin Predictive Flood Model	Lower Basin Predictive Flood Model	12000012	De Witt,Wilson,Bexar,Gua dalupe,Refugio,Calhou n,Goliad,Victoria,Karne s	12100202 ; 12100301 ; 12100303 ; 12100304 ; 12110110			1481.11	Riverine, Coastal, Urban,	000002 82	00000005 , 00000255	Yes	1E+06	Y	HDR Identification Process
2100011 0	Culvert improvement on Hatch St in Tivoli	The bridge on Hatch Street in Tivoli was replaced with a culvert which drains slow and causes the water to breach the levee. Study to find alternatives to determine solutions for this drainage issue.	12000030	Refugio	12100404	12100404000 0	12000073	0	Urban,	Tivoli Commu nity	00000084 , 00000260 , 00000291 , 00000758 , 12001057 , 00001608	No	150000	Y	HDR Identification Process
2100011 1	Culvert Improvement on Highway 239 in Tivoli	Culverts on Highway 239 in Tivoli are too small causing water to get in houses. Study to find alternatives to determine solutions for this drainage issue.	12000030	Refugio	12100404	12100404000 0	12000073	0	Riverine, Urban,	Tivoli Commu nity	00000084 , 00000260 , 00000291 , 00000758 , 12001057 , 00001608	No	150000	Y	HDR Identification Process
2100011 2	Miller Creek on the Smoky Creek Ranch Drainage Improvements	Miller Creek on the Smoky Creek Ranch drains Tivoli and the surrounding area which is washing out property where Indian artifacts were found. Study to find alternatives to determine solutions for this drainage issue.	12000030	Refugio	12100404	12100404000 0	12000073	0.01	Riverine, Coastal,	Tivoli Commu nity	00000084 , 00000260 , 00000291 , 00000714 , 00000758 , 00001608	No	150000	Y	HDR Identification Process
2100011 3	New Drainage Analysis to Update/Revise Flood Maps	This action proposes performing a new drainage analysis for the community to update/revise Flood Maps to better identify areas subject to this Hazard; last study completed in September 1977.	12000014	Medina	12100302	12100302050 1,121003020 503	12000081,12000108	0.63	Riverine,	120029 54	00000005 , 00000255 , 12002954	Yes	100000	Y	HDR Identification Process
.2100011 4	Low Water Crossing Upgrades	Prioritize low water crossings within Karnes County and upgrade with higher level of flood protection, warnings, and signage	12000014, 12000007	Atascosa,De Witt,Wilson,Goliad,Kar nes	12100202 ; 12100303 ; 12100304 ; 12110110		12000014,12000016,12000019,120000 20,12000021,12000022,12000023,1200 0024,12000025,12000026,12000027,12 000030,12000034,12000037,12000040, 12000041,12000042,12000043,120000 45,12000052,12000057,12000070		Riverine, Urban,	000000 95	00000095,0000096, 00000099,0000100, 00000255,00000260, 00000264,00000282, 00000290,00000291, 00000519,00000526, 00001006,12002756, 12002757,12002974, 12002975	No	305000	Y	HDR Identification Process
.2100011 5	Early warning flood systems	Conduct feasibility analysis for need and location for placement and installation of an early warning system. Install early warning systems for non incorporated communities	12000005	Atascosa,De Witt,Wilson,Goliad,Kar nes	12100202 ; 12100303 ; 12100304 ; 12110110		12000014,12000016,12000019,120000 20,12000021,12000022,12000023,1200 0024,12000025,12000026,12000027,12 000030,12000034,12000037,12000040, 12000041,12000042,12000043,120000 45,12000052,12000057,12000070	749.22	Riverine, Urban,	000000 95	00000095,0000096, 00000099,0000100, 00000255,00000260, 00000264,00000282, 00000290,00000291, 00000519,00000526, 00001006,12002756, 12002757,12002974, 12002975	No	150000	Y	HDR Identification Process
2100011 6	Recommend for Wilson Roadways-Project 3- CR 122 & Mariana Creek	Upgrade crossing so that it provides a safe evacuation route during large storm events.	12000030	Wilson	12100303	12100303010 4	12000032	0	Riverine,	000001 00	00000100 , 00000255 , 00000282	Yes	100000	Y	HDR Identification Process
2100011 7	North Lorenzo, Athens Street, Naples Street Storm Drainage Improvements	Preliminary Engineering of storm drainage and inlet system.	12000013	Medina	12100302	12100302050 1	12000081	0.17	Riverine,	120033 77	00000005 , 00000255 , 12003377	Yes	300000	Y	HDR Identification Process
2100011 8	La Vernia Issue # 5 (Hwy 87 crossing and CR 342)	Study to assess city acquiring drainage easements in the area upstream of the Highway 87 crossings, as well as the area between the crossings at Highway 87 and the crossing at CR 342 for the purpose of constructing a channel.	12000016	Wilson	12100304	12100304030 2	12000056	0.03	Riverine,	120031 80	00000100 , 00000255 , 00000282 , 00000392 , 12003180	No	150000	Y	HDR Identification Process

Table 15.	Flood Management Evaluations Recomm	nended by RFPG							_						
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need		RFPG Recommendati on	Reason for Recommendation
12100011 9	La Vernia Issue # 2 and # 3 (City Park/ La Vernia ISD)	Study to assess 6'-wide concrete-bottom channel/sidewalk with earthen sides (graded 5:1) be constructed through this area to better define the flow path. Gauge boards on San Antonio Road. Aquire 25'-wide drainage easements.	12000013, 12000032	Wilson	12100304	12100304030 2	12000056	0.07	Riverine,	120031 80	00000100 , 00000255 , 00000282 , 00000392 , 12003180	Yes	150000	Y	HDR Identification Process
12100012 0	Escondidio Creek WS SCS Site 1, 2, 4 Dam	Rehabilitation of Escondido Creek 1,2, and 4 to ensure passage of the PMF.	12000030	Karnes	12100303	12100303040 2	12000021	0.13	Riverine,	000002 82	00000095 , 00000255 , 00000282 , 00000519	No	300000	Y	HDR Identification Process
12100012 1	Wilson County LWC Study	Study to evaluate the LWC in Wilson County and recommend alternatives both short term and long term alternatives. Some short term alternatives could include Low Water Signage, Turn Around Don't Drown, automatic gates. 195 LWC in Wilson County.	12000030	Atascosa, Wilson, Bexar, Guadalupe, Karnes	12100202, 12100301, 12100303, 12100304, 12110110		12000006,12000012,12000027,120000 28,12000029,12000030,12000031,1200 0032,12000033,12000034,12000035,12 000036,12000038,12000039,12000040, 12000041,12000052,12000053,120000 54,12000056,12000057,12000059,1200 0060,12000065,12000070,12000072	805.06	Riverine, Urban,	000001 00	00000007,0000010, 0000095,0000096, 00000100,0000255, 00000264,00000282, 00000290,00000291, 00000392,12000592, 00001006,12001595, 12002442,12002925, 00002973,12003180, 12003181,12003182	Yes	300000	Y	HDR Identification Process
12100012 2	Wilson 10 - Acquisitions of Flooded Structures	Acquire flooded structures to remove them out of the SFHA and restrict future structures from development on the site. Removal of damaged structures that are no longer liveable.	12000026	Atascosa, Wilson, Bexar, Guadalupe, Karnes	12100202 , 12100301 , 12100303 , 12100304 , 12110110		12000006,12000012,12000027,120000 28,12000029,12000030,12000031,1200 0032,12000033,12000034,12000035,12 000036,12000038,12000039,12000040, 12000041,12000052,12000053,120000 54,12000056,12000057,12000059,1200 0060,12000065,12000070,12000072	805.06	Riverine, Urban,	000001 00	00000007,0000010, 0000095,0000096, 00000100,0000255, 00000264,00000282, 00000290,00000291, 00000392,12000592, 00001006,12001595, 12002442,12002925, 00002973,12003180, 12003181,12003182	No	100000	Y	HDR Identification Process
12100012 3	City of Floresville Flood Study	City wide study	12000013	Wilson	12100303	12100303010 2,121003030 103	12000028,12000033	7.7	Riverine, Urban,	120029 25	00000100 , 00000255 , 00000282 , 12000592 , 12002925	No	100000	Y	HDR Identification Process
12100012 4	Highway 16 Bridge Upgrade	Closes the road down which is the main access for citizens. Study to upgrade crossing.	12000030	Bandera	12100302	12100302020 3,121003020 204	12000088,12000089	0.05	Riverine,	000000 11	00000011,00000255, 00000339	Yes	150000	Y	HDR Identification Process
12100012 5	Bandera State Highway 173 Study	Prevents access to citizens from the city. Study to upgrade crossing.	12000030	Bandera	12100302	12100302020 4	12000089	0.01	Riverine,	000000 11	00000011,00000255, 00000339	Yes	150000	Y	HDR Identification Process
12100012 6	Bandera English Crossing Study	This low water crossing can sometimes remain flooded for months. Study to upgrade road.	12000030	Bandera	12100302	12100302030 2	12000097	0.07	Riverine,	000000 11	00000011,00000255, 00000339	Yes	100000	Y	HDR Identification Process
12100012 7	Bandera FM 2107 Study	FM 2107 is the only path for residents to access community lifelines.FM 2107 is the only path for residents to access community lifelines. Study to upgrade road.	12000030	Bandera	12100302	12100302010 3	12000082	0.14	Riverine,	000000 11	00000011,00000255, 00000339	Yes	300000	Y	HDR Identification Process
12100012 8	Bandera Patterson Street Study	Impairs travel for citizens to reach community lifeline services. Study to upgrade road.	12000030	Bandera	12100302	12100302020 1	12000087	0.01	Riverine,	000000 11	00000011,00000255, 00000339	Yes	50000	Y	HDR Identification Process
12100012 9	Bandera Lower Mason Creek and Bandera Creek at State Highway 16	Lower Mason Creek and Bandera Creek contribute to flooding at SH 16. Study to upgrade road.	12000030	Bandera	12100302	12100302020 4	12000089	0.01	Riverine,	000000 11	00000011,00000255, 00000339	Yes	50000	Y	HDR Identification Process
12100013 0	Bandera WWTP Study	Wastewater treatment plant is in 100 yr floodplain. Study to find solutions.	12000028	Bandera	12100302	12100302020 3	12000088	0.03	Riverine,	000000 11	00000011,00000255, 00000339,12003414	Yes	150000	Y	HDR Identification Process
12100013 1	Bandera 470 and Indian Creek Study	Blocks public access to lifelines in Bandera. Study to upgrade road.	12000030	Bandera	12100302	12100302020 3	12000088	0.02	Riverine,	000000 11	00000011 , 00000255 , 00000339	Yes	50000	Y	HDR Identification Process
12100013 2	Bandera 470 and Medina River Study	Blocks people of Tarpley from EMS and other lifelines in the city of Bandera. Study to upgrade road.	12000030	Bandera	12100302	12100302020 3	12000088	0.01	Riverine,	000000 11	00000011 , 00000255 , 00000339	Yes	50000	Y	HDR Identification Process
12100013 3	Natural capital inventory	Development of a dataset identifying lands under conservation easement. Project includes courthouse and deed records research to identify lands that are protected or have future development restrictions.	12000014	Atascosa,De Witt,Wilson,Medina,Be xar,Guadalupe,Bandera ,Comal,Kendall,Kerr,Ara nsas,Refugio,Calhoun,G oliad,Victoria,Karnes	12100201, 12100202, 12100301, 12100303, 12100304, 12110110, 12100302			4409.74	Riverine, Coastal, Urban,	000002 82	00000011,00000255, 00000339	No	300000	Y	HDR Identification Process

Table 15. Flood Management Evaluations Recommended by RFPG

Table 15.	Flood Management Evaluations Recomm	ended by RFPG	1	1	1	· · · · · ·				· · · · ·			1	
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need Cost	RFPG Recommendati on	Reason for Recommendation
12100013 4	Evaluation and prioritization of new gauge locations	Study to identify stream gage locations in the San Antonio River Basin and cost effective/resilient monitoring technologies.	12000014	Atascosa, De Witt, Wilson, Medina, Be xar, Guadalupe, Bandera , Comal, Kendall, Kerr, Ara nsas, Refugio, Calhoun, G oliad, Victoria, Karnes	12100303,			4409.74	Riverine, Coastal, Urban,	000002 82	00000011,00000255, 00000339	Yes 50000	Y	HDR Identification Process
12100013 5	Future conditions data refinement study	Future conditions data refinement study,study future landuse and apply to future models	12000013	Atascosa,De Witt,Wilson,Medina,Be xar,Guadalupe,Bandera ,Comal,Kendall,Kerr,Ara nsas,Refugio,Calhoun,G oliad,Victoria,Karnes	12100201, 12100202, 12100301, 12100303, 12100304, 12110110, 12100302			4409.74	Riverine, Coastal, Urban,	000002 82	00000011,00000255, 00000339	No 500000	Y	HDR Identification Process
12100013 6	Port of San Antonio Floodproofing	Port SA, site specific, study flood mitigation for critial structures	12000028	Bexar	12100302	12100302040 6	12000105	0.03		000002 82	00000007,00000255, 00000282,12003327	Yes 250000	Y	HDR Identification Process
12100013 7	River Authority WWTP Resilience	Study of all River Authority WWTP Resilience, finding alternatives for floodproofing	12000028	Atascosa,De Witt,Wilson,Medina,Be xar,Guadalupe,Bandera ,Comal,Kendall,Kerr,Ara nsas,Refugio,Calhoun,G oliad,Victoria,Karnes	12100201, 12100202, 12100301, 12100303, 12100304, 12110110, 12100302			4409.74	Riverine, Coastal, Urban,	000002 82	00000007,00000255, 00000282,12003327	Yes 600000	Y	HDR Identification Process
12100013 8	Bandera Substation In Floodplain Study	Electrical sub-station is in 100 yr floodplain. Study to find solutions.	12000028	Bexar	12100302	12100302040 5	12000104	0	Riverine,	000000 11	00000011,00000255, 00000339	Yes 150000	Y	HDR Identification Process
12100013 9	Garcia Creek Channel Stabilization	Preliminary Engineering to identify stabilization methods and sizing.	12000030	Medina	12100302	12100302050 1	12000081	0.02	Riverine,	120033 77	00000005 , 00000255 , 12003377	No 50000	Y	HDR Identification Process
12100014 0	Country Village Channel Improvements	Preliminary Engineering including an H&H study to size the channel improvements	12000030	Medina	12100302	12100302050 1	12000081	0.11		120033 77	00000005 , 00000255 , 12003377	No 50000	Y	HDR Identification Process
12100014 1	Lucas Creek at Cinco De Mayo Dr Bridge and Channel (DC-MRD)	Regional detention, channel improvements, and bridge/culvert upgrades, property acquisition	12000031	Bexar	12100302	12100302050 2,121003020 503	12000107,12000108	0.97	Riverine,	000000 05	00000007 , 00000255 , 00000282 , 00000392	Yes 150000	Y	HDR Identification Process
12100014 2	Cagnon Rd at Polecat Creek (DC-MRN)	Replace the existing crossing with an approximately 320-foot long bridge.	12000031	Bexar	12100302	12100302050 3	12000108	0.04	Riverine,	000000 05	00000007 , 00000255 , 00000282 , 00000392	Yes 150000	Y	HDR Identification Process
12100014 3	Trumbo Rd at Palo Blanco Creek (DC-MRP)	Upgrades to Trumbo Rd and Loop 1604 crossings at Palo Blanco Creek with channel work.	12000031	Bexar	12100302	12100302050 9	12000094	0.25	Riverine,	000000 05	00000007,00000255, 00000282,00000290, 00000392	Yes 100000	Y	HDR Identification Process
12100014 4	Wet-Proof Wastewater System	This action proposes "wet-proofing" city sewer lines to the Wastewater Treatment Plant	12000028	Medina	12100302	12100302050 1,121003020 503	12000081,12000108	0.63	Riverine,	120029 54	00000005 , 00000255 , 12002954	Yes 50000	Y	HDR Identification Process
12100014 5	Karnes Damage Center H	Raise bridge on Hwy 181/5th in Kenedy	12000030, 12000012	Karnes	12100303	12100303040 2	12000021	0.04	Riverine,	000000 95	00000095,00000255, 00000282,00000519, 12002975	Yes 150000	Y	HDR Identification Process
12100014 6	Additional flood proof at wastewater treatment plant	Study to evaluate removing the WWTP from flood and erosion risk	12000028	Wilson	12100304	12100304030 2	12000056	0.02	Riverine,	120031 80	00000100 , 00000255 , 00000282 , 00000392 , 12003180	Yes 150000	Y	HDR Identification Process

Table 15.	Flood Management Evaluations Recomm	nended by RFPG													
FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need		RFPG Recommendati on	Reason for Recommendation
12100014 7	Recommend for Wilson Roadways - Project 7 - CR 119 & Mariana Creek	Study: Upgrade bridge so that it provides a safe evacuation route during large storm events.	12000030	Wilson	12100303	12100303010 4	12000032	0	Riverine,	000000 11	00000100 , 00000255 , 00000282	Yes	100000	Y	HDR Identification Process
12100014 8	Property acquisition and demolition and/or relocations	Property acquisition and demolition and/or relocations	12000022	Wilson	12100303	12100303010 2,121003030 103	12000028,12000033	7.7	Riverine, Urban,	120029 25	00000100 , 00000255 , 00000282 , 12000592 , 12002925	No	2E+06	Y	HDR Identification Process
12100014 9	Damage Center 2: Project 1 Channelization	The channelization project would add 8 feet to the left bank of the channel, and the depth would be kept at its existing elevation. The project would remove two structures adjacent to the stream from the floodplain.	12000026	Wilson	12100303	12100303010 3	12000033	0	Riverine,	120029 25	00000100 , 00000255 , 00000282 , 12002925	No	100000	Y	HDR Identification Process
12100015 0	Damage Center 1: Project 1A, 1B, 1C	Detention upstream of Lost Springs Hollow along with some channel work. Upgrade Hwy 181 crossing at Lodi Branch and channelization (contingent of Project 1A).	12000030	Wilson	12100303	12100303010 3	12000033	0.13	Riverine,	120029 25	00000100 , 00000255 , 00000282 , 12002925	Yes	150000	Y	HDR Identification Process
12100015 1	Repetitive loss properties	Offer relocation/mitigation incentives to current flood hazard area property owners; initiate a community program to acquire repetitive loss structures identified by FEMA.	12000024	Wilson	12100304	12100304030 4,121003040 302	12000053,12000056	1.72	Riverine, Urban,	120031 80	00000100 , 00000255 , 00000282 , 00000392 , 12001595 , 12003180	Yes	150000	Y	HDR Identification Process
12100015 2	Nichols Creek Stabilization	Restoration of Nichols Creek to improve stream function including conveyance of flow and sediment.	12000026	Karnes	12100303	12100303040 2	12000021	0.02	Riverine,	000002 82	00000095 , 00000255 , 00000282 , 00000519 , 12002975	No	1E+06	Y	HDR Identification Process
12100015 3	Master Drainage Plan for Bexar County Unincorporated Areas	Engineering master plan to assess flood damage centers for Bexar County unincorporated areas.	12000024	Atascosa, Wilson, Medin a, Bexar, Guadalupe, Ban dera, Comal, Kendall	12100301 12100303 12100304 12110110 12100302			1253.25	Riverine, Urban,	000000 07	00000095 , 00000255 , 00000282 , 00000519 , 12002975	No	150000	Y	HDR Identification Process
12100015 4	Master Drainage Plan for Bexar County HALT Low Water	Engineering master plan to assess existing HALT sites for drainage improvements.	12000024	Atascosa, Wilson, Medin a, Bexar, Guadalupe, Ban dera, Comal, Kendall	12100301 12100303 12100304 12110110 12100302			1253.25	Riverine, Urban,	000000 07	00000095 , 00000255 , 00000282 , 00000519 , 12002975	No	150000	Y	HDR Identification Process
12100015 5	Culebra Creek RSWF	Engineering study to evaluate the Culebra Creek RSWF under the revised Green & Ampt hydrology.	12000030	Bexar	12100302	12100302040 2,121003020 403,1210030 20404,12100 3020405	12000078,12000102,12000103,120001 04	0.36	Riverine,	000000 07	00000007 , 00000255 , 00000282 , 00000392 , 12001484 , 12003327	Yes	50000	Y	HDR Identification Process
12100015 6	Gass Road at Culebra Creek Tributary D	Engineering study to assess the removal of Gass Road from the 100-Yr flood plain at Culebra Creek Tributary D for 100-Yr accessibility and driver safety at the crossing.	12000030	Bexar	12100302	12100302040 3	12000102	0	Riverine,	000000 07	00000007 , 00000255 , 00000282	No	100000	Y	HDR Identification Process
12100015 7	Rockwood Creek (SA-39)	Engineering study to assess the removal of properties and residential structures from the 100-Yr flood plain along Rockwood Creek upstream of the San Antonio River and River Side Golf Course.	12000026	Bexar	12100301	12100301020 3	12000011	0.13	Riverine,	000000 07	00000007 , 00000255 , 00000282 , 12003327	Yes	100000	Y	HDR Identification Process
12100015 8	Live Oak at Salitrillo Creek (CB-9)	Engineering study to assess removal of residential structures from the Salitrillo Creek 100-Yr flood plain upstream of Martinez Creek Dam No. 5.	12000026	Bexar	12100304	12100304020 5	12000071	0.78	Riverine,	000000 07	00000007 , 00000255 , 00000282 , 12002512 , 12002967	Yes	100000	Y	HDR Identification Process
12100015 9	Bexar County LWC Engineering Study	Engineering Study to evaluate seven LWC upgrades.	12000030	Atascosa, Wilson, Medin a, Bexar, Guadalupe, Ban dera, Comal, Kendall	12100301 12100303 12100304 12110110 12100302			1253.25	Riverine, Urban,	000000 07	00000007 , 00000255 , 00000282 , 12002512 , 12002967	Yes	300000	Y	HDR Identification Process

FME ID	Flood Management Evaluations Recomn	Description	Associated Goals	Counties	HUC8s H	IUC12s^	Watershed Names	FME Study Area (sqmi)	Flood Risk Type	Sponsor	Entities Oversight	Emergen cy Need	Etimate d Study Cost	RFPG Recommendati on	Reason for Recommendation
12100016 0	Update flood information and policies	Study to compile information on residential property in flood zones, establish a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process based on the 100-year flood event	12000030	Atascosa,De Witt,Wilson,Goliad,Kar nes	12100202, 12100303, 12100304, 12110110		12000014,12000016,12000019,120000 20,12000021,12000022,12000023,1200 0024,12000025,12000026,12000027,12 000030,12000034,12000037,12000040, 12000041,12000042,12000043,120000 45,12000052,12000057,12000070	749.22	Riverine, Urban,	000000 11	00000095,0000096, 00000099,0000100, 00000255,0000260, 00000264,0000282, 00000290,0000291, 00000519,0000526, 00001006,12002756, 12002757,12002974, 12002975	Yes	100000	Y	HDR Identification Process
12100016 1	Holistic Watershed based master planning consistent with Nature Based Solutions	This Flood Management Evaluation (FME) will fill the knowledge gap in the region on the benefits of NFMS for floodplains, flood peak attenuation, ecosystem services, groundwater recharge, and recreational value	12000013	Wilson,Bexar	12100301, 12100303, 12100304, 12110110, 12100302		12000001,12000002,12000003,120000 04,12000005,12000006,12000007,1200 0008,12000009,12000010,12000011,12 000012,12000013,12000029,12000055, 12000056,12000063,12000064,120000 66,12000069,12000071,12000076,1200 0078,12000094,12000104,12000105	2 , 505.2	Riverine, Urban,	000002 82	00000084,00000260, 00000291,00000714, 00000758,00001608	Yes	2E+06	Y	HDR Identification Process
12100016 2	29010 Tivoli Way	Utilize existing stormwater infrastructure by regrading the roadway to slope towards existing inlets and open channels on the north and south side of Windermere Dr on the east side of Fair Oaks Parkway. New curb installed along the west side of Fair Oak	12000029, 12000030	Bexar	12100304	100304010 3	12000063	0		120033 (27	00000007,00000255,0000028 2,12002436	3 No	519760	Y	Halff Identification Process
12100016 3	Bexar County Line LWC Engineering Study	Engineering Study to evaluate twelve LWC upgrades at county line	12000030	Atascosa, Wilson, Medin a, Bexar, Guadalupe, Ban dera, Comal, Kendall	· · · ·			1253.25	Riverine, Urban,	000000 07	00000007 , 00000255 , 00000282 , 12002512 , 12002967	Yes	600000	Y	HDR Identification Process

Table 16. Pote	ntially Feasible Flood Mitigation Proj	ects Recommended by RFPG	[[]				1		Project	Flood Risk Type				1							1		RFPG	
FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC 8s	HUC12s	Watersheds	Project Type	Area (sqmi)	(Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure removed	Percent Nature-based Solution (by cost)	NegativeNegative ImpactImpact (Y/N)Mitigation (Y/N)		Traffic Count for Low Water Crossings	Benefit- Cost Ratio	Social Vulnrability Index (SVI)	Recommendation (Y/N)	Reason for Recommendation
123000001	PROJECT 1A - ADLER ROAD AT CURREY CREEK AND UNNAMED TRIBUTARY A	Improve low water crossings along Adler Road, channel regrading, curbs, sidewalks, street reconstruction	12000029, 12000030	Kendall	12100304	121003040102	12000062	LWC upgrade	0	Riverine,	12002855	00000017,00000 255,00000291,12 002855	Y	1611124	- 0	4497	0	Y N	Ν	0	2.5	0.26	Y	Halff Identification Process
123000002	PROJECT 2 - UNNAMED TRIBUTARY A REGIONAL DETENTION FACILITY	Inline detention facility with culvert improvements	12000029, 12000030	Kendall	12100304	121003040102	12000062	Detention Pond	0.03	Riverine,	12002855	00000017,00000 255,00000291	N	7013126	- 0	19577	0	Y N	Ν	0	0.54	0.10	Y	Halff Identification Process
123000003	PROJECT 3 - CURREY CREEK REGIONAL DETENTION FACILITY	Inline detention facility with additional stormdrain	12000029, 12000030	Kendall	12100304	121003040102	12000062	Detention Pond	0.04	Riverine,	12002855			8908566	- 0	24868	0	Y N	N	0	2.79	0.26	Y	Halff Identification Process
123000004	PROJECT 4 - SCHOOL STREET AT CIBOLO CREEK AND FREDERICK CREEK	imporvements Elevated bridge, channel grading, street reconstruction, curb, sidewalks, and driveways		Kendall	12100304	121003040101	12000058	LWC upgrade	0	Riverine,	12002855	002855 00000017,00000 255,00000291,12 002855	Y	5022915	- 0	0	0	Y N	N	0	0.4	0.40	Y	Halff Identification Process
123000005	PROJECT 5D - OLD SAN ANTONIO STREET AT MENGER CREEK	Elevated bridge, channel grading, street reconstruction, curb, sidewalks, and driveways	12000029, 12000030	Kendall	12100304	121003040102	12000062	Infrastructure	0	Riverine,	12002855	00000017,00000 255,00000291,12 002855	N	3506563	- 0	0	0	Y N	Ν	0	0.5	0.39	Y	Halff Identification Process
123000006	PROJECT 6 - JOHNS ROAD NEAR CIBOLO CROSSING SUBDIVISION	Storm drain, channel, increase capacity of existing detention	12000029, 12000030	Kendall	12100304	121003040101	12000058	Storm Drain	0.01	Riverine,	12002855	00000017,00000 255,00000291,12 002855	N	1421580	- 0	3968	0	Y N	N	0	0.86	0.38	Y	Halff Identification Process
123000007	PROJECT 7 - SCHWEPPE AND HICKMAN STREET	Storm drain, and channel improvments	12000029, 12000030	Kendall	12100304	121003040102	12000062	Storm Drain	0.01	Riverine, Urban,	12002855	00000017,00000 255,00000291,12	N	1990212	- 0	5556	0	Y N	N	0	0.82	0.42	Y	Halff Identification Process
123000008	PROJECT 8 - JOHNS AND LOHMANN STREET	Storm drain and channel improvements	12000029, 12000030	Kendall	12100304	121003040101	12000058	Storm Drain	0	Riverine,	12002855		N	1705896	- 0	4762	0	Y N	N	0	5.46	0.40	Y	Halff Identification Process
123000009	PROJECT 9 - UNNAMED TRIBUTARY A- SUBDIVISION FLOOD PROTECTION & MOBILITY PROJECT	Low water crossing improvemnts, channel improvements	12000029, 12000030	Kendall	12100304	121003040102	12000062	LWC upgrade	0.01	Riverine,	12002855	002855 00000017,00000 255,00000291,12 002855	Y	4833371	- 0	13492	0	Y N	N	0	0.48	0.42	Y	Halff Identification Process
123000010	PROJECT 10 - E. BLANCO ROAD AT UNNAMED TRIBUTARY A	Improve low water crossings along Blanco Road, channel regrading, curbs, sidewalks, street reconstruction	12000034	Kendall	12100304	121003040102	12000062	LWC upgrade	0	Riverine,	12002855	00000017,00000 255,00000291,12 002855	Y	1516352	- 0	4233	0	Y N	Ν	0	4.1	0.42	Y	Halff Identification Process
123000011	PROJECT 11 - RIVER ROAD AT UNNAMED TRIBUTARY A	Improve low water crossings along River Road, channel regrading, curbs, sidewalks, street reconstruction	12000034	Kendall	12100304	121003040102	12000062	LWC upgrade	0	Riverine,	12002855	00000017,00000 255,00000291,12 002855	Y	1326808	- 0	3704	0	Y N	N	0	3.1	0.42	Y	Halff Identification Process
123000012	PROJECT 13 - HERFF AND ESSER ROAD IMPROVEMENTS AT CURREY AND CIBOLO CREEK	Bridge at Currey Creek and Esser Road, Bridge at Cibolo Creek and River Road, Channel grading, Roadway reconstruction		Kendall	12100304	121003040102	12000062	Storm Drain	0.02	Riverine,	12002855	00000017,00000 255,00000291,12 002855	Y	14500113	- 0	40476	0	Y N	N	0	1.7	0.35	Y	Halff Identification Process
123000013	PROJECT 12 - PLANT CHANNEL IMPROVEMENT	Channel improvements	12000029, 12000030	Kendall	12100304	121003040102	12000062	Channel	0	Riverine,	12002855	00000017,00000 255,00000291,12 002855	N	1232036	- 0	3439	0	Y N	N	0	0.4	0.42	Y	Halff Identification Process
123000014	PROJECT 14 - EAST BOERNE REGIONAL LID	Proposed inline extended detention facility that provides water quality benefits to the urbanized tributary of Cibolo Creek and properties downstream of Scenic Loop Road	12000029, 12000030	Kendall	12100304	121003040102	12000062	Natural	0	Riverine,	12002855	00000017,00000	N	663404	- 0	1852	0	Y N	N	0	0.6	0.35	Y	Halff Identification Process
123000015	PROJECT 15 - NORTH CURREY CHANNEL IMPROVEMENTS	Channel regrading, curbs, sidewalks, street reconstruction. This project is dependent on projects 1A, 3, 12, and 13 being completed and Project 16 being implimented at the same time as this project to achieve the project benefits.	12000030	Kendall	12100304	121003040102	12000062	Channel	0.01	Riverine, Urban,	12002855	00000017,00000 255,00000291,12 002855	Y	663404	- 0	1852	0	Y N	N	0	1.33	0.10	Y	Halff Identification Process
123000016	PROJECT 16 - SOUTH CURREY CREEK CHANNEL IMPROVEMENTS	Low water crossing improvemnts, channel improvements. This project is dependent on projects 1A, 3, 12, and 13 being completed and Project 15 being implimented at the same time as this project to achieve the project benefits.	12000030	Kendall	12100304	121003040102	12000062	LWC upgrade	0.01	Riverine,	12002855	00000017,00000 255,00000291,12 002855	N	1421580	- 0	3968	0	Y N	N	0	1.33	0.42	Y	Halff Identification Process
123000017	Lewis Creek Alternative 1 Phase 1 & 2	Channel improvement, roadway improvement	12000029, 12000030, 12000033	Comal	12100304	121003040105	12000061	Channel	0.1	Riverine,	00000014	00000014,00000 255,00000291,00 002121,0000266 9		6021778	- 0	151896	0	Y N	N	0	0.11	0.10	Y	Halff Identification Process
123000018	Seeling Drainage Improvements	Install box culverts, grass lined channel construction	12000029, 12000030	Bexar	12100301	121003010202	12000010	Storm Drain	0.26	Riverine,	12003327	00000007,00000 255,00000282,12 003327		28367456	- 0	0	0	Y N	N	0	0.62	0.44	Y	Halff Identification Process
123000019	Lewis Creek Tributary 2 Alternative 1 & 2	Channel widening/lowering, culvert improvement, roadway improvement	12000029, 12000030, 12000033	Comal	12100304	121003040105	12000061	Detention Pond	0.22	Riverine,	00000014	00000014,00000		2939381	- 0	70242	0	Y N	N	0	0.19	0.12	Y	Halff Identification Process
123000020	Lewis Creek Main	High water detection system. System includes warning signs, with flashers and automatic arm barricade.		Comal	12100304	121003040105	12000061	Preparedness	0.1	Riverine,	00000014	00000014,00000 255,00000291,00 002121,0000266 9	v	165184	- 0	4167	0	Y N	N	0	0	0.10	Y	Halff Identification Process
123000021	Rock Creek - Alt 1	Reducing the height of the drop structure at the Olmos Creek outfall, Bridge replacements will be required for both the railroad crossing and West Ave.	12000029 <i>,</i> 12000030	Bexar	12100301	121003010201	12000008	Infrastructure	0.52	Riverine,	12003327	00000007,00000 255,00000282,00 000392,1200243 9,12003327	v	17640716	- 0	0	0	Y N	N	0	0.1	0.65	Y	Halff Identification Process
123000022	Judson and Lookout LWC Improvement	Upgrade the low water crossings and the connecting/downstream channel		Bexar	12100301	121003010104	12000004	LWC upgrade	0.03	Riverine,	12003327	00000007,00000 255,00000282,12 003327	Y	6301204	- 0	5665140	0	Y N	N	0	0.9	0.44	Y	Halff Identification Process

Table 16. Potentially Feasible Flood Mitigation Projects Recommended by RFPG

FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC 8s	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	r Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)		Traffic Count for Low Water Crossings	Benefit- Cost Ratio	Social Vulnrability Index (SVI)	RFPG Recommendation (Y/N)	Reason for Recommendation
123000023	Symphony Lane Voluntary Property Acquisition	Purchase 32 properties located west of the San Antonio River Symphony Reach, and along Pyron Ave and Symphony Lane.	12000025	Bexar	12100301	121003010203	12000011	Property Acquisition	0.42	Riverine,	1200332	00000007,00000 7 255,00000282,12 003327	Y	33019314	- 0	0	0	Y	N	Ν	0	0.4	0.98	Y	Halff Identification Process
123000024	Holbrook Road Improvements	Offset a portion of the roadway south of Woodburn Rd	12000033	Bexar	12100301	121003010105	12000002	Infrastructure	0.05	Riverine,	1200332	0000007,00000 7 255,0000282,12 003327	Ν	14608120	- 0	0	0	Y	N	N	0	0.01	0.55	Y	Halff Identification Process
123000025	Barbara Drive Drainage Improvements	Upsizing the boxes underneath Dellwood Drive and Oblate Drive. The improvements will also include reconstruction of the street and curb for the portion of Dellwood Drive and Oblate Drive within the project boundary	12000029, 12000030	Bexar	12100301	121003010201	12000008	Storm Drain	0.29	Riverine,	1200332	00000007,00000 7 255,00000282,12 003327	Y	27826948	- 0	682837	0	Y	N	N	0	0.04	0.64	Y	Halff Identification Process
123000026	Thames Drainage Channel Replacement Alt 1	Replace the existing culverts at Blanco Rd., San Pedro Ave, Thames Dr, Private Dr and Dorsets.	12000029, 12000030	Bexar	12100301	121003010201	12000008	Storm Drain	0.19	Riverine,	1200332	7 00000007,00000 255,00000282,00 000392,1200243 9,12003327	Ν	28990748	- 0	0	0	Y	N	N	0	0.03	0.74	Y	Halff Identification Process
123000027	Shady Lane Dr.Voluntary Property Acquisition	This project consist primarily of property buy-outs within the floodplain to mitigate structural flooding to those properties.	12000025	Bexar	12100302	121003020401	12000076	Property Acquisition	0	Riverine,	1200332	00000007,00000 7 255,00000282,12 003327	Ν	1306982	- 0	0	0	Y	N	N	0	0.2	0.27	Y	Halff Identification Process
123000028	Concepcion Creek Improvements Project	Ph1. 54-ac detention, property acquisition and 10,000ft of storm drain systems and road reconstruction. Ph2. 1.36mi of Concepcion Creek channel improvements. Ph3. 2,300ft of (3)10x8 MBC systems	12000027 12000027	Bexar	12100301	.21003010202,121 003010203	L 12000010,12 000011	Infrastructure	0.96	Riverine,	1200332	7 00000007,00000 255,00000282,00 000392,1200332 7	Y	204221504	None - 0	87461	0	N	N	N	0	0.1	0.92	Y	HDR Identification Process

Table 17: Potentially Feasible Flood Management Strategies Recommended by RFPG

IS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watersheds	Project Type	Strategy Project Area (sqmi)	Type (Riverine,	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Esitimated Total Stategy Cost (\$)	Funding Sources and	Cost/ Structure removed	n of Nature- based	Negative Impact (Y/N)	Impact Mitigation	Water Supply Benefit (Y/N)	RFPG commenda tion (Y/N)	Reason for Recommendat
00001	Study the San Antonio River and its tributes	When the San Antonio River floods, the city is cutoff from the rest of the county (hospital and EMS) with islands Isating over a week. Install stream gauges and develop a study to identify solutions to flooding. SARA completed a study but County official	12000007	Karnes	12100303	121003030204,1210030 30202	12000027,12000030	Regulatory and Guidance	0.91	Riverine, Urban,	12002974	00000095 , 00000255 , 00000282 , 12002974	N	250000	0	0	N	N	N	N	Y	Halff Identifica Process
00002	San Antonio River drainage ownership study	Develop ownership and access understanding parcels fronting the San Antoinion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030204,1210030 30202	12000027,12000030	Education and Outreach	0.91	Riverine, Urban,	12002974	00000095 , 00000255 , 00000282 , 12002974	N	30000	0	0	N	N	N	N	Y	Halff Identific Process
00003	San Antonio River drainage ownership mapping	Develop ownership and access understanding parcels fronting the San Antoinion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030401,1210030 30402,121003030403,1 21003030205,12100303 0206	12000020,12000021,12000022,12000034,12000037	Education and Outreach	2.31	Riverine,	12002756	00000095,00000255 ,00000282, 00000519,12002756	N	30000	0	0	N	N	N	N	Y	Halff Identifi Proces
00004	San Antonio River drainage ownership mapping	Develop ownership and access understanding parcels fronting the San Antoinion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030402	12000021	Education and Outreach	3.67	Riverine, Urban,	12002975	00000095 , 00000255 , 00000282 , 00000519 , 12002975	N	30000	0	0	N	N	N	N	Y	Halff Identii Proce
0005	San Antonio River drainage ownership mapping	Develop ownership and access understanding parcels fronting the San Antoinion River and major tributaries to have better agreements and access to areas that need flood control mitigation and erosion control	12000001	Karnes	12100303	121003030306,1210030 30404	12000016,12000023	Education and Outreach	1.18	Riverine, Urban,	12002757	00000095 , 00000255 , 00000282 , 00001006 , 12002757	N	30000	0	0	N	N	N	N	Y	Halff Ident Proce
00006	Strengthen floodplain management ordinances	Adopt higher floodplain standards for new development	12000021, 12000022	Wilson	12100303	121003030204,1210030 30105	12000027,12000035	Regulatory and Guidance	3.18	Riverine, Urban,	12003181	00000100 , 00000255 , 00000282 , 12003181	Y	25000	0	0	N	N	N	N	Y	Halff Ident Proce
00007	Education Signage	Install educational signage such as "Turn around don't drown" at high risk low water crossings.	12000005	Wilson	12100303	121003030204,1210030 30105	12000027,12000035	Education and Outreach	3.18	Riverine, Urban,	12003181	00000100,00000255 ,00000282, 12003181	Y	5000	0	0	N	N	N	N	Y	Halff Ident Proce
0008	Digital signage for communication	Coordinate with school district to use sign on US 181 for emergency info and safety directions during hazard events.	12000005	Wilson	12100303	121003030204,1210030 30105	12000027,12000035	Education and Outreach	3.18	Riverine, Urban,	12003181	00000100 , 00000255 , 00000282 , 12003181	Y	5000	0	0	N	N	N	N	Y	Halff Iden Proc
009	Early warning system education	Alert the population through education material, media and other methods about enrolling in the early warning system	12000001	Wilson	12100303	121003030204,1210030 30105		Education and Outreach	3.18	Riverine, Urban,	12003181	00000100 , 00000255 , 00000282 , 12003181	Y	5000	0	0	N	N	N	N	Y	Halff Ide Pro
	evelopment of a Streamscaping Program for Flood Risk Management in Texas	Increase the number of public outreach and education activities to improve awareness of flood hazards and benefits of flood planning in the Flood Planning Region. Promote nature- based solution training	12000014	Wilson,Bexar	12100301,12 100303,1210 0304,121101 10,12100302		12000001,12000002,12000003,12000004,12000005,12 000006,12000007,12000008,12000009,12000010,1200 0011,12000012,12000013,12000029,12000055,1200005 56,12000005,12000066,12000066,12000071, 12000076,12000078,12000094,12000104,12000105	Education and Outreach	505.2	Riverine, Urban,	0000007	00000100 , 00000255 , 00000282 , 12003181	Y	129000	0	0	N	N	N	N	Y	Halff Ider Pro
011 A	utomatic low water crossings and gauges	Add automatic low water crossings and gauges at various locations, providing real time flood information to the region. This would include development of a plan to identify locations, followed by installation.	12000005	Bexar,Bander a,Comal,Kend all,Kerr	12100304,12 100201,1210 0302		12000058,12000062,12000063,12000095,12000096	Flood Measurement and Warning	660.51	Riverine, Urban,	00000017	,00000022, 00000255,00000282 ,00000291, 00000297,00000339 ,00000936,	Y	100000	0	0	N	N	N	N	Y	Halff Ider Pro
012	Update flood information and policies	Identify and compile information on flood hazard areas and residential property in flood zones, establish and implement a volunteer acquisition / elevation program based on FEMA protocol in association with SARA studies, and review permitting process bas	12000021, 12000022	Karnes	12100303	121003030402	12000021	Regulatory and Guidance	3.67	Riverine, Urban,	12002975	00000095,00000255 ,00000282, 00000519,12002975	N	100000	0	0	N	N	N	N	Y	Halff Idei Pro
0013	Shelter requirement for RV parks		12000005	Witt,Wilson,G	100303,1210 0304,121002 02,12100406, 12110110,12 110111		12000014,12000016,12000019,12000020,12000021,12 000022,12000023,12000024,12000025,12000026,1200 0027,12000030,12000034,12000037,12000040,120000 41,12000042,12000043,12000045,12000052,12000057, 12000070	Regulatory and Guidance	749.22	Riverine, Urban.	00000095	,00000099, 00000100,00000255 ,00000260, 00000264,00000282 ,00000290,	N	10000	0	0	N	N	N	N	Y	HDR Iden Pro
0014	Public Education & Outreach	Create a program to educate the public about specific mitigation actions for flooding hazards	12000001, 12000012	Medina	12100302	121003020501,1210030 20503		Education and Outreach	0.63	Riverine,	12002954	00000005 , 00000255 , 12002954	N	35000	0	0	N	N	N	N	v	HDR Ider Pro
015	Public education and outreach	Implement public education and outreach programs to educate citizens about mitigation against (flood) hazards; seek partnership with county neighboring communities and San Antonio River Authority.	12000001	Wilson	12100304	121003040304,1210030 40302		Education and Outreach	1.72	Riverine, Urban,	12003180	00000100,00000255 ,00000282, 00000392,12001595 ,12003180	N	5000	0	0	N	N	N	N	Ŷ	HDR Ider Pro
016	Citizen flood education outreach	Educate citizens about mitigation strategies prior to any flood conditions, including dangers of debris flooding roads and how to best floodproof homes and businesses.	12000001	Wilson	12100303	121003030102,1210030 30103	12000028,12000033	Education and Outreach	7.7	Riverine, Urban,	12002925	00000100 , 00000255 , 00000282 , 12000592 , 12002925	N	10000	0	0	N	N	N	N	Y	HDR Ider Pro
017	Updating floodplain ordinances and development code	Updating floodplain ordinances and development code	12000011	Wilson	12100304	121003040304,1210030 40302	12000053,12000056	Regulatory and Guidance	1.72	Riverine, Urban,	12003180	00000100,00000255 ,00000282, 00000392,12001595 ,12003180	N	50000	0	0	N	N	N	N	Y	HDR Ider Pro
019	Conservation Easement Program	Develop a Conservation Easement Program.	12000021	Medina,Bexar	110109,1210	90101,121003020307,1 21003020501,12100302 0304,121003020305,12 1003020502,121003020 503	12000075,12000081,12000099,12000100,12000107,12 000108	Regulatory and Guidance	69.34	Riverine,	0000005	00000005 , 00000255 , 00000290 , 00000299 , 12002954 , 12003377	N	50000	0	0	N	N	N	N	Y	HDR Iden Pro
	City of Floresville Floodplain Ordinance and Development Code Update	Create a floodplain ordinance and update development code	12000011	Wilson	12100303	121003030102,1210030 30103	12000028,12000033	Regulatory and Guidance	7.7	Riverine, Urban,	12002925	00000100 , 00000255 , 00000282 , 12000592 , 12002925		100000								HDR Ident Proc

					Funding Surv	/ey							
			FMS FMP FME - Name				Estir	mated costs in pla	in	Estimated percent	t (share) of total FMS	6, FMP, or FME es	timated cost
										Sponsor	Funding		
RFPG #	Sponsor Entity Name	FMS or FMP or FME		Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation		construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	
12	City of Fair Oaks Ranch	FME	29010 Tivoli Way	121000162	2030	\$	103,952.03	\$415,808	\$519,760	taxes, grants, loans	20%	80%	100%
12	City of Fair Oaks Ranch	FME	7420 Rolling Acres Trail Low Water Crossing	121000005	2030	\$	733,169.93	\$451,830	\$1,185,000	taxes, grants, loans	25%	75%	100%
12	City of Fair Oaks Ranch	FME	7820 Rolling Acres Trail	121000002	2030	\$	290,210.57	\$514,083	\$804,293	taxes, grants, loans	25%	75%	100%
12	City of Fair Oaks Ranch	FME	7840 Silver Spur Trail	121000046	2030	\$	295,351.39	\$514,083	\$809,434	taxes, grants, loans	25%	75%	100%
12	City of Fair Oaks Ranch	FME	7900 Fair Oaks Parkway	121000003	2030	\$	60,281.65	\$0	\$60,282	taxes, grants, loans	25%	75%	100%
12	City of Fair Oaks Ranch	FME	8402 Battle Intense Low Water Crossing	121000006	2030	\$	1,105,087.04	\$2,512,733	\$3,617,820	taxes, grants, loans	25%	75%	100%
12	City of Fair Oaks Ranch	FME	8410 Noble Lark Dr	121000047	2030	\$	165,561.98	\$163,787	\$329,349	taxes, grants, loans	25%	75%	100%
12	City of La Vernia	FME	Additional flood proof at wastewater treatment plant	121000146	2030	\$	150,000.00	\$0	\$150,000	Fees, loans, grants	25%	75%	100%
12	City of Fair Oaks Ranch	FME	Ammann Road Low Water Crossing	121000004	2030	\$	213,657.50	\$1,042,344	\$1,256,001	taxes, grants, loans	25%	75%	100%
12	City of Helotes	FME	Antonio Drive Drainage Improvements	121000016	2030	\$	150,000.00	\$3,316,811	\$3,466,811	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Apache Creek & Elmendorf Lake Dam	121000029	2030	\$	350,000.00	\$0	\$350,000	general revenue	100%	0%	100%
12	Kendall County	FMS	Automatic low water crossings and gauges	122000011	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	Bandera County	FME	Bandera 470 and Indian Creek Study	121000131	2030	\$	50,000.00	\$0	\$50,000	Grants	50%	50%	100%
12	Bandera County	FME	Bandera 470 and Medina River Study	121000132	2030	\$	50,000.00	\$0	\$50,000	Grants	50%	50%	100%
12	Bandera County	FME	Bandera English Crossing Study	121000126	2030	\$	100,000.00	\$0	\$100,000	Grants	25%	75%	100%
12 12	Bandera County Bandera County	FME FME	Bandera FM 2107 Study Bandera Lower Mason Creek and Bandera Creek at State Highway 16	121000127 121000129	2030 2030	\$ \$	300,000.00 50,000.00	\$0 \$0	\$300,000 \$50,000	Grants Grants	25% 50%	75% 50%	100% 100%
12	Bandera County	FME	Bandera Patterson Street Study	121000128	2030	\$	50,000.00	\$0	\$50,000	Grants	50%	50%	100%
12	Bandera County	FME	Bandera State Highway 173 Study	121000125	2030	\$	150,000.00	\$0	\$150,000	Grants	25%	75%	100%
12	Bexar County	FME	Bandera Substation In Floodplain Study	121000138	2030	\$	150,000.00	\$0	\$150,000	Adjacent counties, grants	25%	75%	100%
12	Bandera County	FME	Bandera WWTP Study	121000130	2030	\$	150,000.00	\$0	\$150,000	Grants	25%	75%	100%
12	City of San Antonio	FMP	Barbara Drive Drainage Improvements	123000025	2030	\$	3,706,395.59	\$24,120,553	\$27,826,948	taxes, grants, loans	10%	90%	100%
12	City of Fair Oaks Ranch	FME	Battle Intense LWC Flow-activated Sensors	121000007	2030	\$	179,792.25	\$0	\$179,792	taxes, grants, loans	25%	75%	100%
12	Bexar County	FME	Bexar County Line LWC Engineering Study	121000163	2030	\$	600,000.00	\$0	\$600,000	Adjacent counties, grants	25%	75%	100%
12	Bexar County	FME	Bexar County LWC Engineering Study	121000159	2030	\$	300,000.00	\$0	\$300,000	Adjacent counties, grants	25%	75%	100%
12	City of Poth	FME	Build Detention Pond	121000042	2030	\$	203,952.03	\$0	\$203,952	taxes, grants, loans	25%	75%	100%
12	Medina County	FME	Cagnon Rd at Polecat Creek (DC-MRN)	121000142	2030	\$	150,000.00	\$0	\$150,000	taxes, grants, loans	25%	75%	100%

					Funding Surv	/ey							
			FMS FMP FME - Name				Estir	mated costs in pla	n	Estimated percent	(share) of total FMS	, FMP, or FME es	timated cost
RFPG #	Sponsor Entity Name	FMS or FMP or FME		Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation		nstruction osts	Construction- related costs	Total estimated cost	Sponsor ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	Funding FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	
12	City of Bulverde	FME	Cibolo Creek Tributary 19 Mapping Improvements	121000030	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of Floresville	FMS	Citizen flood education outreach	122000016	2030	\$	10,000.00	\$0	\$10,000	grants and loans	0%	100%	100%
12	City of Floresville	FME	City of Floresville Flood Study	121000123	2030	\$	100,000.00	\$0	\$100,000	grants and loans	0%	100%	100%
12	City of Floresville	FMS	City of Floresville Floodplain Ordinance and Development Code Update	122000020	2030	\$	100,000.00	\$0	\$100,000	grants and loans	0%	100%	100%
12	City of San Antonio	FMP	Concepcion Creek Improvements Project	123000028	2030	\$ 240	0,222,000.00	\$0	\$240,222,000	taxes, grants, loans	10%	90%	100%
12	Medina County	FMS	Conservation Easement Program	122000019	2030	\$	50,000.00	\$0	\$50,000	taxes, grants, loans	25%	75%	100%
12	City of Castroville	FME	Country Village Channel Improvements	121000140	2030	\$	50,000.00	\$0	\$50,000	bonds, grants, drainage fees	50%	50%	100%
12	Bexar County	FME	Culebra Creek RSWF	121000155	2030	\$	50,000.00	\$0	\$50,000	Adjacent counties, grants	25%	75%	100%
12	City of San Antonio	FME	Culebra Creek Tributary A at Tezel Road Enhanced Conveyance	121000058	2030	\$ 3	3,729,219.95	\$5,440,594	\$9,169,814	taxes, grants, loans	25%	75%	100%
12	Tivoli Community	FME	Culvert improvement on Hatch St in Tivoli	121000110	2030	\$	150,000.00	\$0	\$150,000	grants, loans	25%	75%	100%
12	Tivoli Community	FME	Culvert Improvement on Highway 239 in Tivoli	121000111	2030	\$	150,000.00	\$0	\$150,000	grants, loans	25%	75%	100%
12	City of San Antonio	FME	D/O Center A (Old Pearsall road at Medio Creek)	121000048	2030	\$ 1	L,959,013.75	\$18,571,346	\$20,530,359	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	D/O Center M(HWY 1604 East of Somerset Community)	121000011	2030	\$	360,290.02	\$4,196,285	\$4,556,575	taxes, grants, loans	25%	75%	100%
12	City of Poth	FME	Damage Center 1 Project1 – Detention in East Branch Poth Creek	121000010	2030	\$ 1	1,689,053.42	\$0	\$1,689,053	taxes, grants, loans	25%	75%	100%
12	City of Stockdale	FME	Damage Center 1 (Stockdale Creek)	121000012	2030	\$ 3	3,569,335.10	\$0	\$3,569,335	taxes, grants, loans	25%	75%	100%
12	City of Poth	FME	Damage Center 1 Project2A – Improved crossing at U.S. Highway 181	121000049	2030		1,928,034.73	\$0	\$1,928,035	taxes, grants, loans	25%	75%	100%
12	City of Floresville	FME	Damage Center 1: Project 1A, 1B, 1C	121000150	2030	\$	150,000.00	\$0	\$150,000	grants and loans	0%	100%	100%
12	City of San Antonio	FME	Damage Center 14- Airport Trib	121000086	2030	\$ 11	1,145,381.94	\$17,611,050	\$28,756,432	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	Damage Center 19- San Pedro Creek	121000087	2030	\$ 8	3,615,588.04	\$3,237,314	\$11,852,902	taxes, grants, loans	25%	75%	100%
12	City of Stockdale	FME	Damage Center 2 (South Tributary to Stockdale Creek)	121000052	2030	\$	660,768.06	\$0	\$660,768	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 2- Martinez Creek	121000065	2030	\$ 12	2,459,064.42	\$12,653,145	\$25,112,209	taxes, grants, loans	10%	90%	100%
12	City of Poth	FME	Damage Center 2- Project 2 Road connection from Mosspoint to Sunshine	121000051	2030	\$	198,959.44	\$0	\$198,959	taxes, grants, loans	25%	75%	100%
12	City of Floresville	FME	Damage Center 2: Project 1 Channelization	121000149	2030	\$	100,000.00	\$0	\$100,000	grants and loans	0%	100%	100%
12	City of San Antonio	FME	Damage Center 20-Matinez Creek	121000088	2030	\$ 22	2,251,473.14	\$44,314,311	\$66,565,784	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	Damage Center 23-New Braunfels, Austin Hwy, Broadway Drain	121000089	2030	\$ 23	3,560,933.03	\$32,054,647	\$55,615,580	taxes, grants, loans	10%	90%	100%

					Funding Surv	/ey							ŀ
			FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number			Esti	mated costs in pla	n	Estimated percent	(share) of total FMS	, FMP, or FME es	timated cost
RFPG #	Sponsor Entity Name	FMS or FMP or FME			Target year of full implementation	No	n-construction costs	Construction- related costs	Total estimated cost	Sponsor ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	Funding FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	
12	City of Poth	FME	Damage Center 2-Project 1 Culvert Improvements at Menchaca	121000050	2030	\$	276,876.68	\$0	\$276,877	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 3- Zarzamora Creek	121000082	2030	\$	32,730,102.67	\$11,684,208	\$44,414,311	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	Damage Center 31-Rockwood Creek	121000094	2030	\$	150,000.00	\$0	\$150,000	general revenue	100%	0%	100%
12	City of San Antonio	FME	Damage Center 32-Six Mile Creek	121000090	2030	\$	9,392,588.96	\$10,735,318	\$20,127,907	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	Damage Center 34-State Hospital Creek	121000091	2030	\$	2,005,668.31	\$4,036,230	\$6,041,898	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 38-Olmos Creek Lower Reach Near Montview	121000081	2030	\$	623,497.37	\$0	\$623,497	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 39-Olmos Creek and Olmos Creek East Channel	121000080	2030	\$	601,642.59	\$0	\$601,643	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 3-Lorence Creek	121000063	2030	\$	2,473,246.63	\$6,619,756	\$9,093,003	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 4- Apache Creek	121000028	2030	\$	8,787,565.29	\$6,289,908	\$15,077,473	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 40-San Antonio River DS Reach near Roosevelt	121000079	2030	\$	12,536,092.87	\$0	\$12,536,093	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 43-Olmos Creek Middle Reach near DeZavala	121000027	2030	\$	8,878,636.15	\$0	\$8,878,636	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 44-San Antonio River Near Center Road	121000078	2030	\$	7,618,556.51	\$0	\$7,618,557	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 5-Salado Creek Trib F	121000062	2030	\$	7,617,754.05	\$19,227,279	\$26,845,034	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	Damage Center 6- Martinez Creek	121000083	2030	\$	40,552,311.96	\$0	\$40,552,312	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	Damage Center 7- Zarzamora Creek	121000084	2030	\$	14,775,611.60	\$0	\$14,775,612	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Damage Center 9- Alazan Creek	121000085	2030	\$	19,406,183.49	\$46,217,795	\$65,623,978	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FME	DC13/14: Walzem Creek	121000064	2030	\$	2,034,307.84	\$5,000,898	\$7,035,206	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	DC19: Salado Creek Tributary B	121000019	2030	\$	5,336,253.40	\$14,454,210	\$19,790,464	taxes, grants, loans	25%	75%	100%
12	City of Helotes	FME	Detailed Study of Culebra Creek Trib C	121000055	2030	\$	65,000.00	\$0	\$65,000	taxes, grants, loans	25%	75%	100%
12	City of Helotes	FME	Detailed Study of Unnamed Trib 3 to Helotes Creek	121000054	2030	\$	40,000.00	\$0	\$40,000	taxes, grants, loans	25%	75%	100%
12	City of Stockdale	FME	Detention/Retention pond on school property	121000045	2030	\$	1,604,360.85	\$0	\$1,604,361	taxes, grants, loans	25%	75%	100%
12	City of Stockdale	FME	Develop and implement a Stormwater Management Plan for Stockdale Creek	121000036	2030	\$	1,203,488.68	\$0	\$1,203,489	taxes, grants, loans	25%	75%	100%
12	Greater Edwards Aquifer Alliance	FMS	Development of a Streamscaping Program for Flood Risk Management in Texas	122000010	2030	\$	129,000.00	\$0	\$129,000	taxes, grants, loans	25%	75%	100%

					Funding Surv	/ey							
	Sponsor Entity Name		FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number			Estir	nated costs in pla	in		t (share) of total FMS	, FMP, or FME es	timated cost
RFPG #		FMS or FMP or FME			Target year of full implementation	Non-construc costs	ction	Construction- related costs	Total estimated cost	Sponsor ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	Funding FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	
12	City of Poth	FMS	Digital signage for communication	122000008	2030	\$5,	,000.00	\$0	\$5,000	taxes, grants, loans	25%	75%	100%
12	City of Stockdale	FME	Drainage improvements to wastewater treatment plants	121000043	2030	\$ 852,	,325.78	\$0	\$852,326	taxes, grants, loans	25%	75%	100%
12	City of Poth	FME	Drainage Study Marcelinas Creek and its major tributary	121000041	2030	\$ 250,	,726.81	\$0	\$250,727	taxes, grants, loans	20%	80%	100%
12	Karnes County	FME	Early warning flood systems	121000115	2030	\$ 150,	,000.00	\$0	\$150,000	taxes, grants, loans	25%	75%	100%
12	City of Poth	FMS	Early warning system education	122000009	2030	\$5,	,000.00	\$0	\$5,000	taxes, grants, loans	20%	80%	100%
12	City of Poth	FMS	Education Signage	122000007	2030	\$5,	,000.00	\$0	\$5,000	taxes, grants, loans	20%	80%	100%
12	Wilson County	FME	Erosion at CR 401 and Cibolo Creek	121000102	2030	\$ 100,	,000.00	\$0	\$100,000	taxes, fees, loans, grants	50%	50%	100%
12	Wilson County	FME	Erosion on CR 202 East and Marcelina Creek	121000103	2030	\$ 100,	,000.00	\$0	\$100,000	taxes, fees, loans, grants	50%	50%	100%
12	San Antonio River Authority	FME	Evaluation and prioritization of new gauge locations	121000134	2030	\$ 50,	,000.00	\$0	\$50,000	inner local agreement loans and grants, bond	25%	75%	100%
12	City of Castroville	FME	Flat Creek Study	121000105	2030	\$ 500,	,000.00	\$0	\$500,000	bonds, grants, drainage fees	50%	50%	100%
12	City of Bulverde	FME	FM 1863 at Cibolo Creek LWC	121000095	2030	\$ 1,841,	,453.22	\$3,335,823	\$5,177,276	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	French Creek at Guilbeau Road NWWC	121000017	2030	\$ 3,823,	,238.44	\$6,004,761	\$9,827,999	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	French Creek RSWF	121000057	2030	\$ 5,975,	,658.72	\$13,141,428	\$19,117,087	taxes, grants, loans	25%	75%	100%
12	San Antonio River Authority	FME	Future conditions data refinement study	121000135	2030	\$ 500,	,000.00	\$0	\$500,000	inner local agreement loans and grants, bond	25%	75%	100%
12	City of Castroville	FME	Garcia Creek Channel Stabilization	121000139	2030	\$ 50,	,000.00	\$0	\$50,000	bonds, grants, drainage fees	50%	50%	100%
12	Bexar County	FME	Gass Road at Culebra Creek Tributary D	121000156	2030	\$ 100,	,000.00	\$0	\$100,000	Adjacent counties, grants	25%	75%	100%
12	Goliad County	FME	Goliad Damage Center A	121000106	2030	\$ 50,	,000.00	\$0	\$50,000	taxes, grants, loans	0%	100%	100%
12	Goliad County	FME	Goliad Damage Center B	121000107	2030	\$ 100,	,000.00	\$0	\$100,000	taxes, grants, loans	0%	100%	100%
12	City of San Antonio	FME	Helotes Creek at Bandera Road Enhanced Conveyance	121000059	2030	\$ 907,	,127.20	\$1,704,354	\$2,611,481	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Helotes Creek RSWF	121000060	2030	\$ 5,173,	,548.25	\$3,805,097	\$8,978,646	taxes, grants, loans	25%	75%	100%
12	Bandera County	FME	Highway 16 Bridge Upgrade	121000124	2030	\$ 150,	,000.00	\$0	\$150,000	Grants	25%	75%	100%
12	City of San Antonio	FMP	Holbrook Road Improvements	123000024	2030	\$ 11,119,	,519.69	\$3,488,601	\$14,608,120	taxes, grants, loans	25%	75%	100%

					Funding Surv	/ey							
	Sponsor Entity Name			Regional plan's unique FMS/FMP/FME identification number			Estir	nated costs in pla	n		t (share) of total FMS	, FMP, or FME es	timated cost
RFPG #		FMS or FMP or FME			Target year of full implementation	Non-constru costs	uction	Construction- related costs	Total estimated cost	Sponsor ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	Funding FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
12	San Antonio River Authority	FME	Holistic Watershed based master planning consistent with Nature Based Solutions	121000161	2030	\$ 2,247	7,403.14	\$0	\$2,247,403	inner local agreement loans and grants, bond	25%	75%	100%
12	City of Leon Valley	FME	Huebner Creek Flood Control Project Segment 1	121000018	2030	\$ 22,471	,309.73	\$0	\$22,471,310	taxes, grants, loans	25%	75%	100%
12	Karnes County	FME	Improve bridge at CR 337	121000104	2030	\$ 500	0,000.00	\$0	\$500,000	taxes, grants, loans	25%	75%	100%
12	City of Bulverde	FME	Indian Creek Mapping Improvements	121000031	2030	\$ 100	0,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of Poth	FME	Install early warning systems	121000040	2030	\$ 100	0,000.00	\$0	\$100,000	taxes, grants, loans	20%	80%	100%
12	City of Poth	FME	Install pipe gates to close off streets	121000096	2030	\$ 250	0,000.00	\$0	\$250,000	taxes, grants, loans	20%	80%	100%
12	City of Falls City	FME	Inventory of residences in floodplain	121000032	2030	\$ 50	0,000.00	\$0	\$50,000	taxes, grants, loans	20%	80%	100%
12	City of Karnes City	FME	Inventory of residences in floodplain	121000038	2030	\$ 50	0,000.00	\$0	\$50,000	taxes, grants, loans	20%	80%	100%
12	City of Kenedy	FME	Inventory of residences in floodplain	121000034	2030	\$ 50	0,000.00	\$0	\$50,000	taxes, grants, loans	20%	80%	100%
12	City of Runge	FME	Inventory of residences in floodplain	121000056	2030	\$ 50	0,000.00	\$0	\$50,000	taxes, grants, loans	20%	80%	100%
12	City of La Vernia	FME	La Vernia Issue # 2 and # 3 (City Park/ La Vernia ISD)	121000119	2030	\$ 150	0,000.00	\$0	\$150,000	Fees, loans, grants	25%	75%	100%
12	City of La Vernia	FME	La Vernia Issue # 5 (Hwy 87 crossing and CR 342)	121000118	2030	\$ 150	0,000.00	\$0	\$150,000	Fees, loans, grants	25%	75%	100%
12	City of San Antonio	FMP	Judson and Lookout LWC Improvement	123000022	2030	\$ 2,895	<i>,</i> 982.82	\$3,405,221	\$6,301,204	taxes, grants, loans	25%	75%	100%
12	City of Falls City	FME	Karnes County Damage Centers Karnes A	121000013	2030	\$ 4,243	8,043.10	\$0	\$4,243,043	taxes, grants, loans	25%	75%	100%
12	City of Falls City	FME	Karnes County Damage Centers Karnes B	121000014	2030	\$ 4,243	8,043.10	\$0	\$4,243,043	taxes, grants, loans	25%	75%	100%
12	San Antonio River Authority	FME	Escondidio Creek WS SCS Site 1, 2, 4 Dam	121000120	2030	\$ 300	0,000.00	\$0	\$300,000	inner local agreement, grant	0%	100%	100%
12	Karnes County	FME	Karnes Damage Center H	121000145	2030	\$ 150	0,000.00	\$0	\$150,000	taxes, grants, loans	25%	75%	100%
12	City of Kenedy	FME	Karnes Hwy at Escondido Creek	121000009	2030	\$ 417	7,398.18	\$0	\$417,398	taxes, grants, loans	25%	75%	100%
12	City of Castroville	FME	Kempf Creek Watershed Study	121000108	2030	\$ 150),000.00	\$0	\$150,000	bonds, grants, drainage fees	50%	50%	100%
12	City of San Antonio	FME	Hubner Creek Flood Protection Barier	121000061	2030	\$ 22,480),288.41	\$13,200,844	\$35,681,133	taxes, grants, loans	10%	90%	100%
12	City of Bulverde	FMP	Lewis Creek Alternative 1 Phase 1 & 2	123000017	2030	\$ 645	5,318.33	\$5,376,460	\$6,021,778	taxes, grants, loans	20%	80%	100%
12	City of Bulverde	FMP	Lewis Creek Main	123000020	2030	\$	-	\$165,184	\$165,184	taxes, grants, loans	20%	80%	100%
12	City of Bulverde	FMP	Lewis Creek Tributary 2 Alternative 1 & 2	123000019	2030	\$ 314	1,950.58	\$2,624,430	\$2,939,381	taxes, grants, loans	20%	80%	100%

					Funding Surv	/ey						
	Sponsor Entity Name		FMS FMP FME - Name				stimated costs in pl	an		t (share) of total FMS	S, FMP, or FME es	timated cost
RFPG #		FMS or FMP or FME		Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation	Non-constructio costs	Construction- related costs	Total estimated cost	Sponsor ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
12	Bexar County	FME	Live Oak at Salitrillo Creek (CB-9)	121000158	2030	\$ 100,000	00 \$0	\$100,000	Adjacent counties, grants	25%	75%	100%
12	Karnes County	FME	Low Water Crossing Upgrades	121000114	2030	\$ 305,000	00 \$0	\$305,000	taxes, grants, loans	25%	75%	100%
12	San Antonio River Authority	FME	Lower Basin Predictive Flood Model	121000109	2030	\$ 1,000,000	00 \$0	\$1,000,000	inner local agreement loans and grants, bond	25%	75%	100%
12	Medina County	FME	Lucas Creek at Cinco De Mayo Dr Bridge and Channel (DC-MRD)	121000141	2030	\$ 150,000	00 \$0	\$150,000	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC #13 West Ave. @ Interpark	121000073	2030	\$ 1,374,679	98 \$4,385,273	\$5,759,953	taxes, grants, loans	100%	0%	100%
12	City of San Antonio	FME	LWC #15 Copperhill Between Parkstone & Happy Hollow	121000072	2030	\$ 238,773	32 \$233,215	\$471,988	general revenue	100%	0%	100%
12	City of San Antonio	FME	LWC #159.1 Southton Rd	121000025	2030	\$ 963,772	04 \$5,138,907	\$6,102,679	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC #34 Sleepy Hollow @ Sunburst	121000026	2030	\$ 938,002	72 \$4,483,086	\$5,421,088	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC #71 Danville and Overbrook	121000075	2030	\$ 2,890,500	00 \$0	\$2,890,500	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC 100, Blakeley Area Drainage Improvement	121000022	2030	\$ 269,346	07 \$403,432	\$672,778	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC 112.1 Pvt Rd. 300' North of Marbcah Rd.	121000021	2030	\$ 100,000	00 \$0	\$100,000	general revenue	100%	0%	100%
12	Kendall County	FME	LWC at Ammann Rd and Post Oak Creek	121000092	2030	\$ 100,000	00 \$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	Kendall County	FME	LWC at Old Fredericksburg Rd and Balcones Creek	121000093	2030	\$ 100,000	00 \$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC No 113-116 and Associated Channel Improvements	121000070	2030	\$ 917,273	93 \$2,748,766	\$3,666,040	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC# 101 Rittiman Creek @ Gibbs Sprawl	121000097	2030	\$ 3,994,964	\$6,978,475	\$10,973,440	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC# 91 Weidner 500 ft N of Schertz	121000071	2030	\$ 699,298	91 \$2,419,306	\$3,118,605	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC#156 New Sulphur Springs Rd – btwn S. Foster & Gardner	121000024	2030	\$ 2,290,161	37 \$20,555,629	\$22,845,791	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC#41 Vance Jackson 200ft south of Scenic	121000020	2030	\$ 283,546	00 \$729,754	\$1,013,300	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC 42 Dreamland south of RR Xing	121000069	2030	\$ 770,000	00 \$10,700,000	\$11,470,000	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC#72 Spencer Lane, east of Balcones Rd.	121000076	2030	\$ 487,969	59 \$1,401,362	\$1,889,332	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	LWC157 New Sulphur Springs Rd – East of Beck Rd	121000023	2030	\$ 340,796	64 \$601,951	\$942,748	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	Mahncke Park Outfall	121000077	2030	\$ 1,526,935	61 \$9,265,737	\$10,792,673	taxes, grants, loans	25%	75%	100%
12	City of Stockdale	FME	Maintain Drainage System	121000098	2030	\$ 2,073,414	46 \$0	\$2,073,414	taxes, grants, loans	25%	75%	100%

					Funding Surv	/ey						
	Sponsor Entity Name		FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number			imated costs in pla	an	Estimated percent	t (share) of total FMS	6, FMP, or FME es	timated cost
RFPG #		FMS or FMP or FME			Target year of full implementation	Non-construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor	FUNDING TO BE FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
12	City of Selma	FME	Master Drainage plan	121000015	2030	\$ 577,600.00	\$0	\$577,600	taxes, grants, loans	25%	75%	100%
12	Bexar County	FME	Master Drainage Plan for Bexar County HALT Low Water	121000154	2030	\$ 150,000.00	\$0	\$150,000	Adjacent counties, grants	25%	75%	100%
12	Bexar County	FME	Master Drainage Plan for Bexar County Unincorporated Areas	121000153	2030	\$ 150,000.00	\$0	\$150,000	Adjacent counties, grants	25%	75%	100%
12	Tivoli Community	FME	Miller Creek on the Smoky Creek Ranch Drainage Improvements	121000112	2030	\$ 150,000.00	\$0	\$150,000	grants, loans	25%	75%	100%
12	City of Poth	FME	Mitigate local flooding in identified problem areas	121000035	2030	\$ 5,000.00	\$0	\$5,000	taxes, grants, loans	20%	80%	100%
12	San Antonio River Authority	FME	Natural capital inventory	121000133	2030	\$ 300,000.00	\$0	\$300,000	inner local agreement loans and grants, bond	25%	75%	100%
12	City of Stockdale	FME	New Bridges on 6th and 8th Streets	121000044	2030	\$ 651,453.62	\$0	\$651,454	taxes, grants, loans	25%	75%	100%
12	City of La Coste	FME	New Drainage Analysis to Update/Revise Flood Maps	121000113	2030	\$ 100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FME	New Sulphur Springs – East of Lodi Rd	121000074	2030	\$ 430,557.79	\$1,887,226	\$2,317,784	taxes, grants, loans	25%	75%	100%
12	San Antonio River Authority	FME	Nichols Creek Stabilization	121000152	2030	\$ 1,000,000.00	\$0	\$1,000,000	inner local agreement loans and grants, bond	25%	75%	100%
12	City of San Antonio	FME	Normoyle Ditch - Alt 1	121000068	2030	\$ 150,000.00	\$0	\$150,000	general revenue	100%	0%	100%
12	City of Castroville	FME	North Lorenzo, Athens Street, Naples Street Storm Drainage Improvements	121000117	2030	\$ 300,000.00	\$0	\$300,000	bonds, grants, drainage fees	50%	50%	100%
12	City of Helotes	FME	Parrigin Road Drainage Improvements	121000053	2030	\$ 295,579.52	\$975,648	\$1,271,228	taxes, grants, loans	25%	75%	100%
12	San Antonio River Authority	FME	Port of San Antonio Floodproofing	121000136	2030	\$ 250,000.00	\$0	\$250,000	inner local agreement, grant	0%	100%	100%
12	City of Boerne	FMP	PROJECT 10 - E. BLANCO ROAD AT UNNAMED TRIBUTARY A	123000010	2025	\$ 505,635.99	\$1,010,716	\$1,516,352	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 11 - RIVER ROAD AT UNNAMED TRIBUTARY A	123000011	2035	\$ 477,595.80	\$849,212	\$1,326,808	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 12 - PLANT CHANNEL IMPROVEMENT	123000013	2030	\$ 438,073.99	\$793,962	\$1,232,036	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 13 - HERFF AND ESSER ROAD IMPROVEMENTS AT CURREY AND CIBOLO CREEK	123000012	2035	\$ 4,836,253.84	\$9,663,859	\$14,500,113	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 14 - EAST BOERNE REGIONAL LID	123000014	2030	\$ 275,976.00	\$387,428	\$663,404	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 15 - NORTH CURREY CHANNEL IMPROVEMENTS	123000015	2030	\$ 278,321.63	\$385,082	\$663,404	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 16 - SOUTH CURREY CREEK CHANNEL IMPROVEMENTS	123000016	2030	\$ 507,030.08	\$914,550	\$1,421,580	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 1A - ADLER ROAD AT CURREY CREEK AND UNNAMED TRIBUTARY A	123000001	In Design (2025)	\$ 296,597.3	\$1,314,526	\$1,611,124	general revenue	25%	75%	100%

					Funding Surv	/ey						I
			FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number			stimated costs in pl	an	Estimated percent	t (share) of total FMS	S, FMP, or FME es	timated cost
RFPG #	Sponsor Entity Name	FMS or FMP or FME			Target year of full implementation	Non-construction costs	Construction- related costs	Total estimated cost	Sponsor ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	
12	City of Boerne	FMP	PROJECT 2 - UNNAMED TRIBUTARY A REGIONAL DETENTION FACILITY	123000002	2030	\$ 2,359,462	12 \$4,653,664	\$7,013,126	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 3 - CURREY CREEK REGIONAL DETENTION FACILITY	123000003	2030	\$ 2,969,774	70 \$5,938,791	\$8,908,566	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 4 - SCHOOL STREET AT CIBOLO CREEK AND FREDERICK CREEK	123000004	2025	\$ 1,688,854	66 \$3,334,060	\$5,022,915	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 5D - OLD SAN ANTONIO STREET AT MENGER CREEK	123000005	In Design (2025)	\$ 812,921	20 \$2,693,642	\$3,506,563	general revenue	20%	80%	100%
12	City of Boerne	FMP	PROJECT 6 - JOHNS ROAD NEAR CIBOLO CROSSING SUBDIVISION	123000006	2025	\$ 484,512	26 \$937,067	\$1,421,580	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 7 - SCHWEPPE AND HICKMAN STREET	123000007	2025	\$ 681,292	06 \$1,308,919	\$1,990,212	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 8 - JOHNS AND LOHMANN STREET	123000008	2030	\$ 609,952	45 \$1,095,943	\$1,705,896	taxes, grants, loans	20%	80%	100%
12	City of Boerne	FMP	PROJECT 9 - UNNAMED TRIBUTARY A- SUBDIVISION FLOOD PROTECTION & MOBILITY PROJECT	123000009	2035	\$ 1,612,886	39 \$3,220,484	\$4,833,371	taxes, grants, loans	20%	80%	100%
12	City of Floresville	FME	Property acquisition and demolition and/or relocations	121000148	2030	\$ 1,500,000	00 \$0	\$1,500,000	grants and loans	0%	100%	100%
12	City of La Coste	FMS	Public Education & Outreach	122000014	2030	\$ 35,000	00 \$0	\$35,000	grants	0%	100%	100%
12	City of La Vernia	FMS	Public education and outreach	122000015	2030	\$ 5,000	00 \$0	\$5,000	Fees, loans, grants	50%	50%	100%
12	Wilson County	FME	Recommend for Wilson Roadways-Project 3- CR 122 & Mariana Creek	121000116	2030	\$ 100,000	00 \$0	\$100,000	taxes, fees, loans, grants	25%	75%	100%
12	Wilson County	FME	Recommend for Wilson Roadways - Project 4 - Mariana Rd & Mariana Creek	121000100	2030	\$ 100,000	00 \$0	\$100,000	taxes, fees, loans, grants	25%	75%	100%
12	Wilson County	FME	Recommend for Wilson Roadways - Project 5 - CR 108 & Mariana Creek	121000101	2030	\$ 100,000	00 \$0	\$100,000	taxes, fees, loans, grants	50%	50%	100%
12	Wilson County	FME	Recommend for Wilson Roadways - Project 7 - CR 119 & Mariana Creek	121000147	2030	\$ 100,000	00 \$0	\$100,000	taxes, fees, loans, grants	25%	75%	100%
12	City of La Vernia	FME	Repetitive loss properties	121000151	2030	\$ 150,000	00 \$0	\$150,000	Fees, loans, grants	25%	75%	100%
12	San Antonio River Authority	FME	River Authority WWTP Resilience	121000137	2030	\$ 600,000	00 \$0	\$600,000	utility revenue, grant	25%	75%	100%
12	City of San Antonio	FMP	Rock Creek - Alt 1	123000021	2030	\$ 5,938,555	98 \$11,702,161	\$17,640,717	taxes, grants, loans	25%	75%	100%
12	Bexar County	FME	Rockwood Creek (SA-39)	121000157	2030	\$ 100,000	00 \$0	\$100,000	Adjacent counties, grants	25%	75%	100%
12	City of Fair Oaks Ranch	FME	Rolling Acres Trail LWC Flow-activated Sensors	121000008	2030	\$ 359,584	50 \$0	\$359,585	taxes, grants, loans	25%	75%	100%
12	City of Karnes City	FMS	San Antonio River drainage ownership mapping	122000003	2030	\$ 30,000	00 \$0	\$30,000	taxes, grants, loans	20%	80%	100%
12	City of Kenedy	FMS	San Antonio River drainage ownership mapping	122000004	2030	\$ 30,000	00 \$0	\$30,000	taxes, grants, loans	20%	80%	100%
12	City of Runge	FMS	San Antonio River drainage ownership mapping	122000005	2030	\$ 30,000	00 \$0	\$30,000	taxes, grants, loans	20%	80%	100%

					Funding Surv	vey							
			FMS FMP FME - Name				Estir	nated costs in pla	n	Estimated percent	(share) of total FMS	, FMP, or FME es	timated cost
RFPG #	Sponsor Entity Name	FMS or FMP or FME		Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation	Non-o	construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor	Funding FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
12	City of Falls City	FMS	San Antonio River drainage ownership study	122000002	2030	\$	30,000.00	\$0	\$30,000	taxes, grants, loans	20%	80%	100%
12	City of San Antonio	FMP	Seeling Drainage Improvements	123000018	2030	\$	9,862,734.96	\$18,504,720	\$28,367,455	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FMP	Shady Lane Dr. Voluntary Property Acquisition	123000027	2030	\$	1,306,981.79	\$0	\$1,306,982	taxes, grants, loans	25%	75%	100%
12	Karnes County	FMS	Shelter requirement for RV parks	122000013	2030	\$	10,000.00	\$0	\$10,000	taxes, grants, loans	25%	75%	100%
12	City of Poth	FMS	Strengthen floodplain management ordinances	122000006	2030	\$	25,000.00	\$0	\$25,000	taxes, grants, loans	20%	80%	100%
12	City of Falls City	FMS	Study the San Antonio River and its tributes	122000001	2030	\$	250,000.00	\$0	\$250,000	taxes, grants, loans	25%	75%	100%
12	City of Runge	FME	Study the San Antonio River, Ojo de Agua Creek and its tributaries	121000001	2030	\$	250,000.00	\$0	\$250,000	taxes, grants, loans	25%	75%	100%
12	City of San Antonio	FMP	Symphony Lane Voluntary Property Acquisition	123000023	2030	\$	33,019,314.45	\$0	\$33,019,314	taxes, grants, loans	10%	90%	100%
12	City of San Antonio	FMP	Thames Drainage Channel Replacement - Alt 1	123000026	2030	\$	8,818,036.90	\$20,172,711	\$28,990,748	taxes, grants, loans	10%	90%	100%
12	Medina County	FME	Trumbo Rd at Palo Blanco Creek (DC-MRP)	121000143	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of Falls City	FME	Update flood information and policies	121000037	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of Karnes City	FME	Update flood information and policies	121000033	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of Kenedy	FMS	Update flood information and policies	122000012	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of Runge	FME	Update flood information and policies	121000039	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	Karnes County	FME	Update flood information and policies	121000160	2030	\$	100,000.00	\$0	\$100,000	taxes, grants, loans	25%	75%	100%
12	City of La Vernia	FMS	Updating floodplain ordinances and development code	122000017	2030	\$	50,000.00	\$0	\$50,000	Fees, loans, grants	50%	50%	100%
12	City of San Antonio	FME	Upper Martinez Creek Improvements	121000099	2030	\$	1,673,872.15	\$2,426,984	\$4,100,856	taxes, grants, loans	25%	75%	100%
12	City of La Coste	FME	Wet-Proof Wastewater System	121000144	2030	\$	50,000.00	\$0	\$50,000	grants	0%	100%	100%
12	Wilson County	FME	Wilson 10 - Acquisitions of Flooded Structures	121000122	2030	\$	100,000.00	\$0	\$100,000	taxes, fees, loans, grants	25%	75%	100%
12	Wilson County	FME	Wilson County LWC Study	121000121	2030	\$	300,000.00	\$0	\$300,000	taxes, fees, loans, grants	25%	75%	100%
12	City of Balcones Heights	FME	Woodlawn Lawn Lake Option 1(Phase 1-3)	121000067	2030	\$	2,529,303.16	\$8,743,469	\$11,272,772	taxes, grants, loans	25%	75%	100%
12	City of Balcones Heights	FME	Woodlawn Lawn Lake Option 2	121000066	2030	\$	1,166,858.91	\$5,121,688	\$6,288,547	taxes, grants, loans	25%	75%	100%

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Appendix B. Maps

Map 1. Existing Flood Infrastructure (2.1 Task 1 – Planning Area Description)

Map 2. Proposed or Ongoing Flood Mitigation Projects (2.1 Task 1 – Planning Area Description)

Map 3. Nonfunctional or Deficient Infrastructure (2.1 Task 1 – Planning Area Description)

Map 4. Existing Condition Flood Hazard (2.2.A.1 Existing Condition Flood Hazard Analysis)

Map 5. Existing Condition Flood Hazard - Gaps in Inundation Boundary Mapping including Identification of Known Flood-Prone Areas (2.2.A.1 Existing Condition Flood Hazard Analysis)

Map 6. Existing Condition Flood Exposure (2.2.A.2 Existing Condition Flood Exposure Analysis)

Map 7. Existing Condition Flood Vulnerability including Critical Infrastructure (2.2A.3 Existing Condition Vulnerability Analysis)

Map 8. Future Condition Flood Hazard (2.2.B.1 Future Condition Flood Hazard Analysis)

Map 9. Future Condition Flood Hazard - Gaps in Inundation Boundary Mapping including Identification of Known Flood-Prone Areas (2.2.B.1 Future Condition Flood Hazard Analysis)

Map 10. Extent of Increase of Flood Hazard Compared to Existing Condition (2.2.B.1 Future Condition Flood Hazard Analysis)

Map 11. Future Condition Flood Exposure (2.2.B.2 Future Condition Flood Exposure Analysis)

Map 12. Future Condition Flood Vulnerability including Critical Infrastructure (2.2.B.3 Future Condition Vulnerability Analysis)

Map 13. Floodplain Management (2.3.A Task 3A – Evaluation and Recommendations on Floodplain Management Practices)

Map 14. Greatest Gaps in Flood Risk Information (2.4.A Task 4A – Flood Mitigation Needs Analysis)

Map 15. Greatest Flood Risk (2.4.A Task 4A – Flood Mitigation Needs Analysis)

Map 16. Extent of Potential Flood Management Evaluations and Existing Mapping Needs (2.4.B Task 4B– Identification and Evaluation of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects)

Map 17. Extent of Potential Flood Mitigation Projects (2.4.B Task 4B)

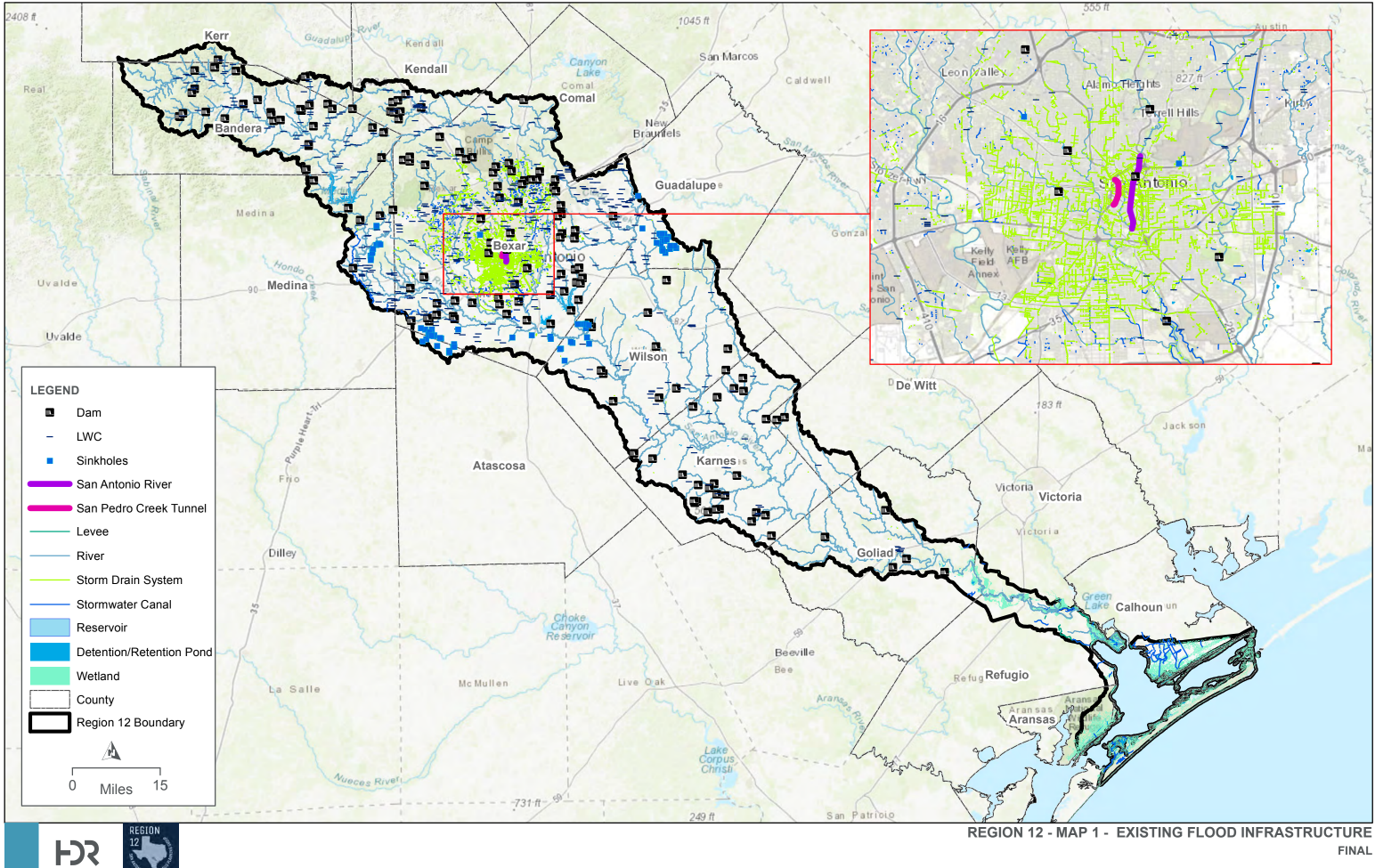
Map 18. Extent of Potential Flood Management Strategies (2.4.B Task 4B)

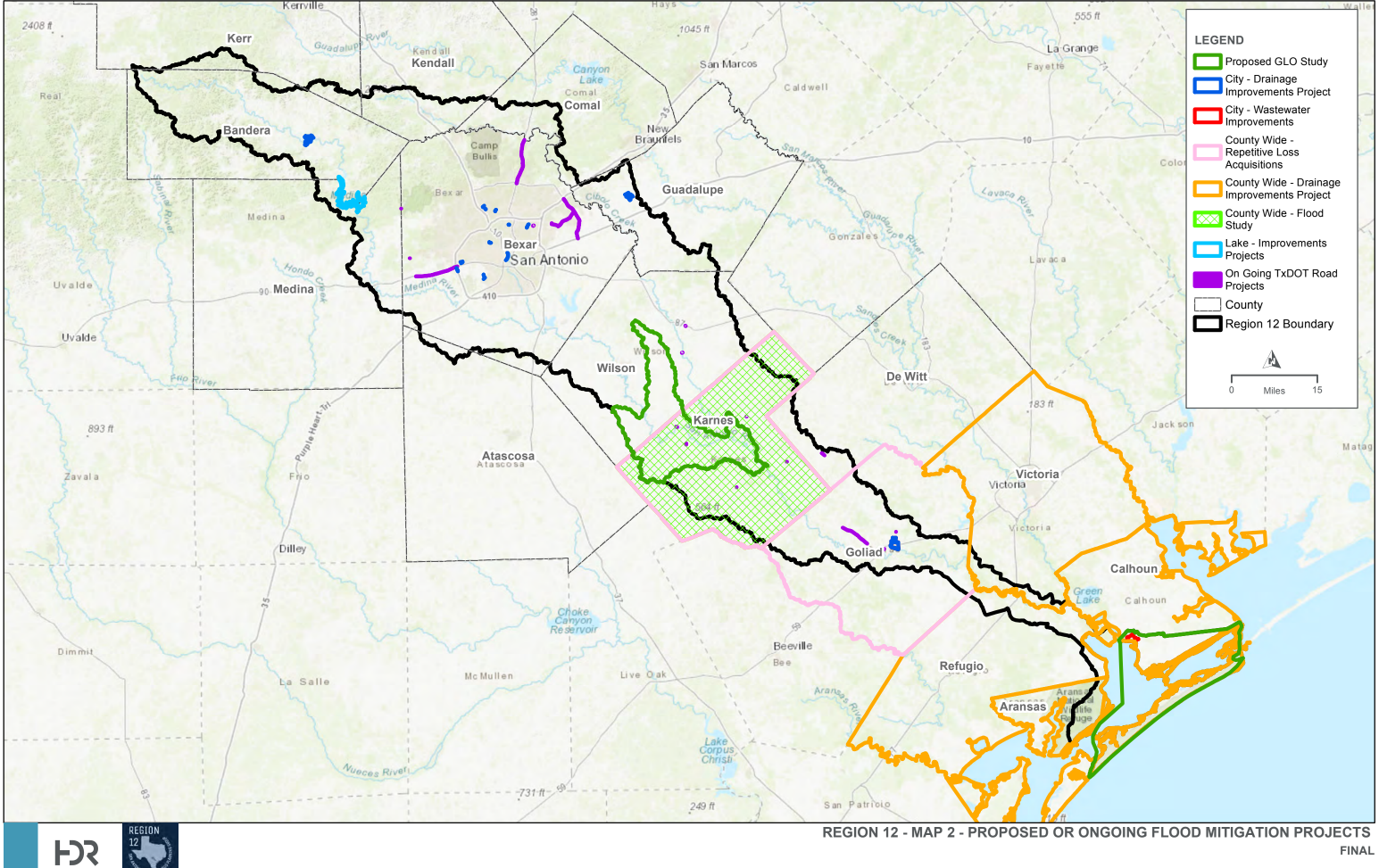
Map 19. Recommended Flood Management Evaluations (2.5.A Flood Management Evaluations)

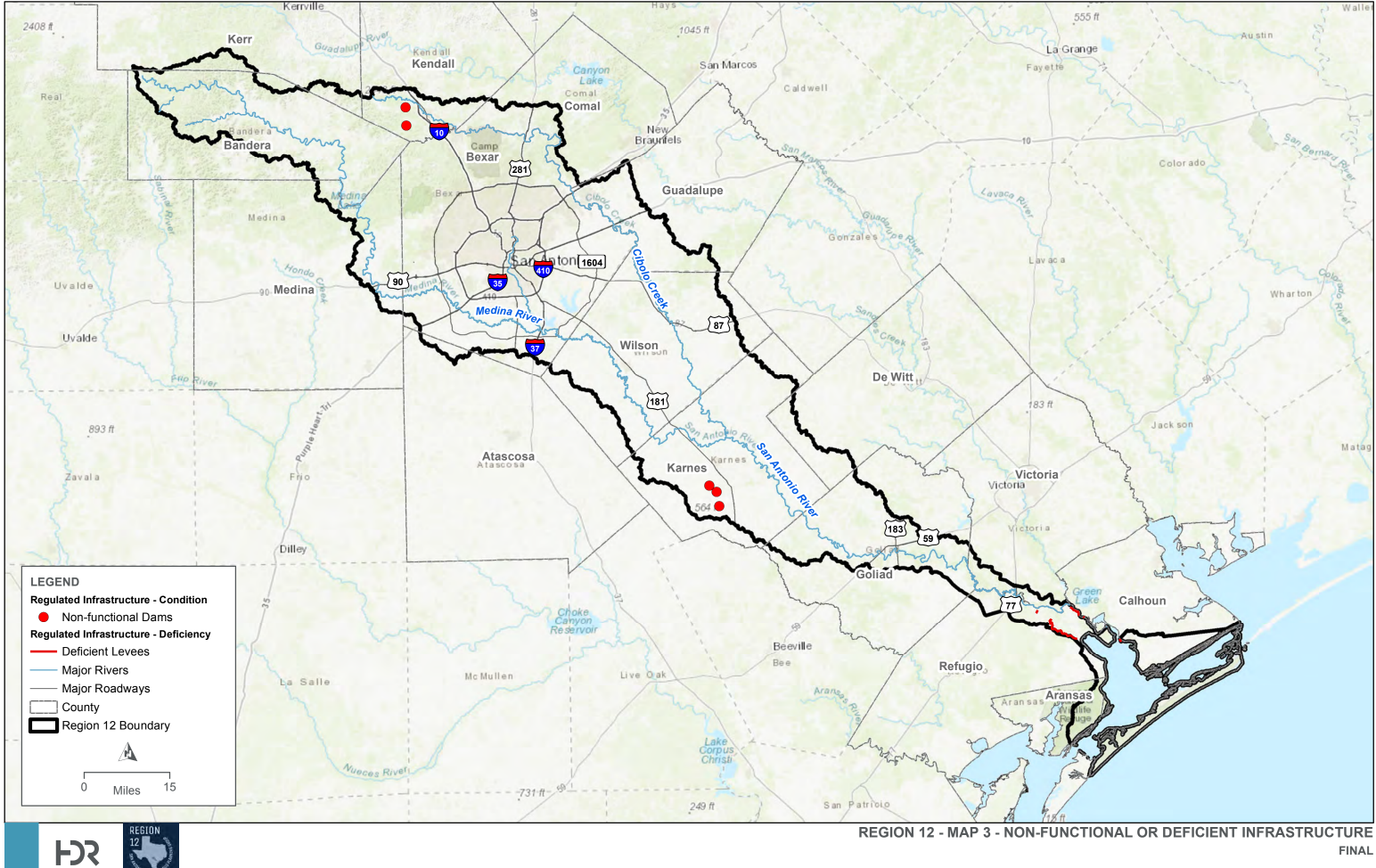
Map 20. Recommended Flood Mitigation Projects (2.5.B Flood Mitigation Projects)

Map 21. Recommended Flood Management Strategies (2.5.C Flood Management Strategies)

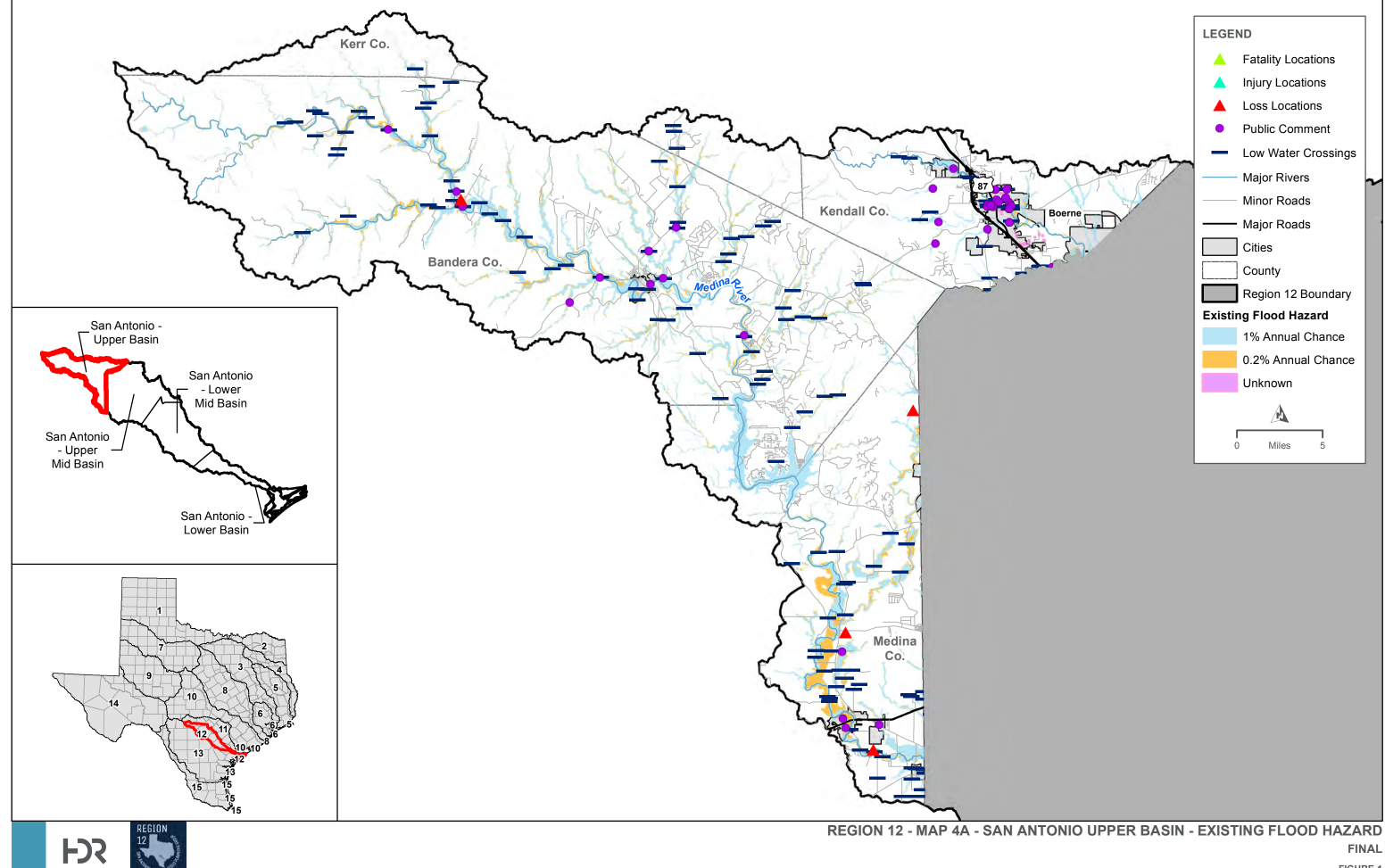
Map 22. Model Coverage (2.4.C Task 4C – Prepare and Submit Technical Memorandum)

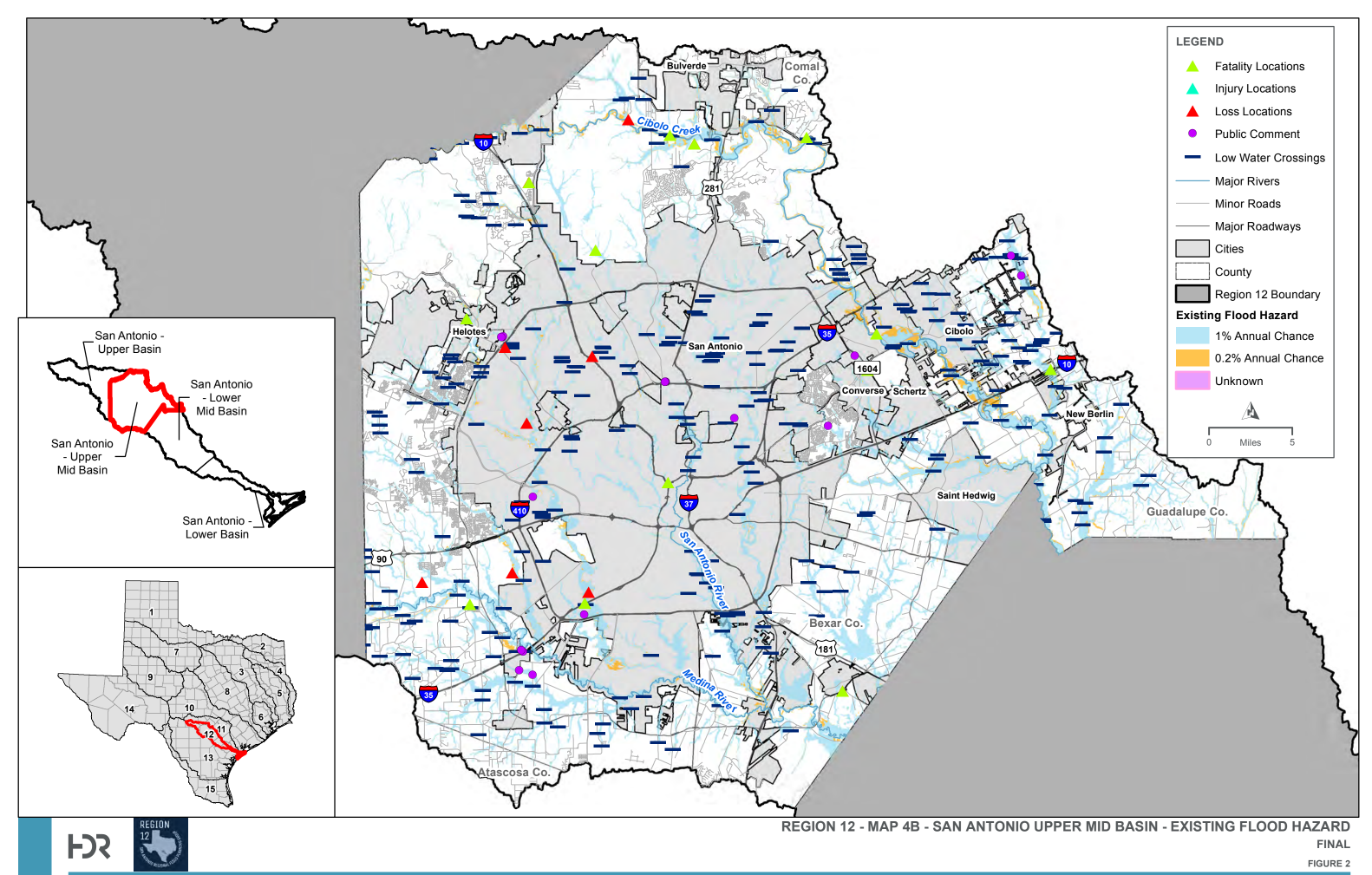


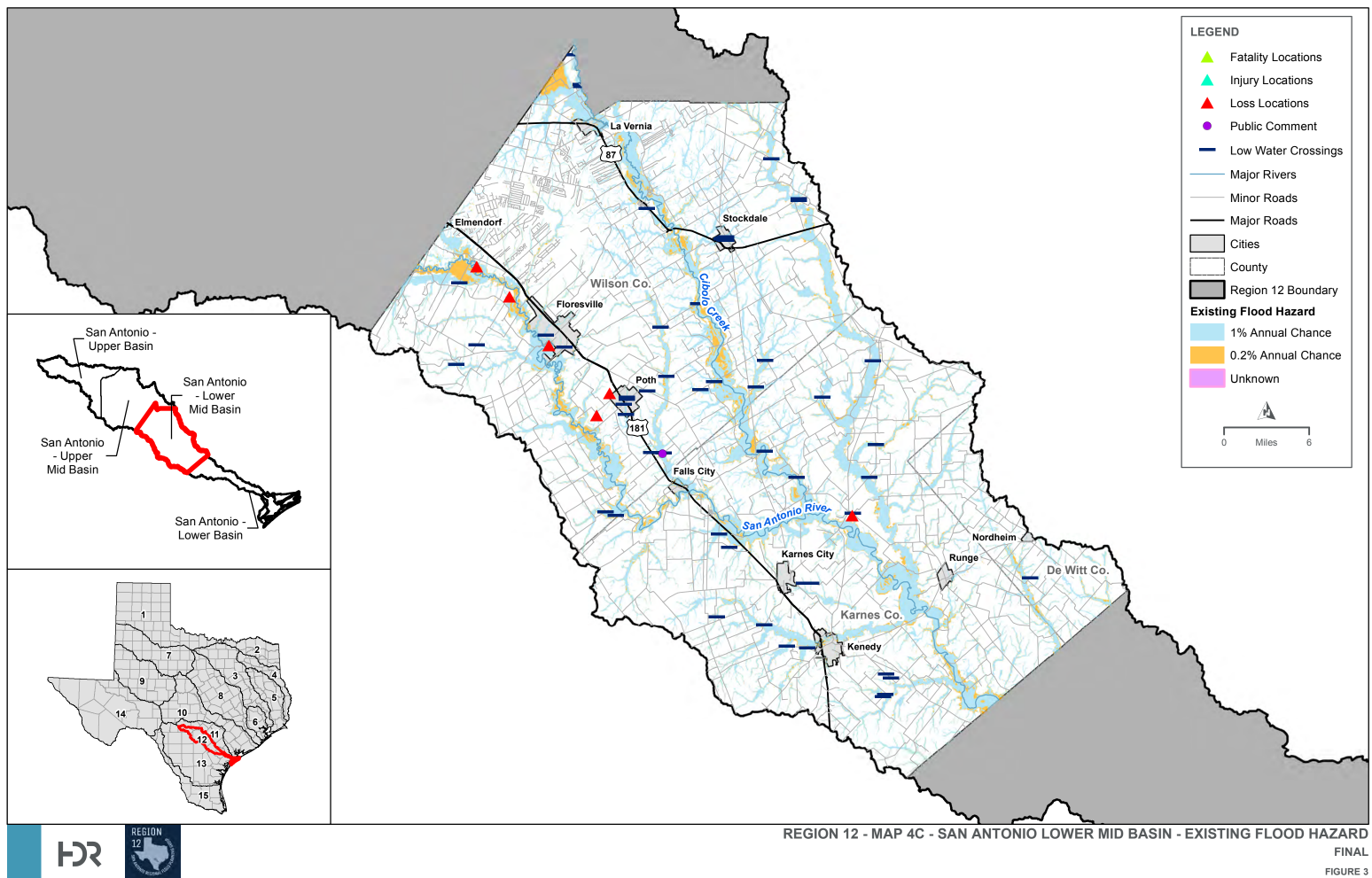




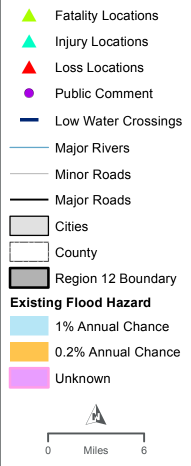
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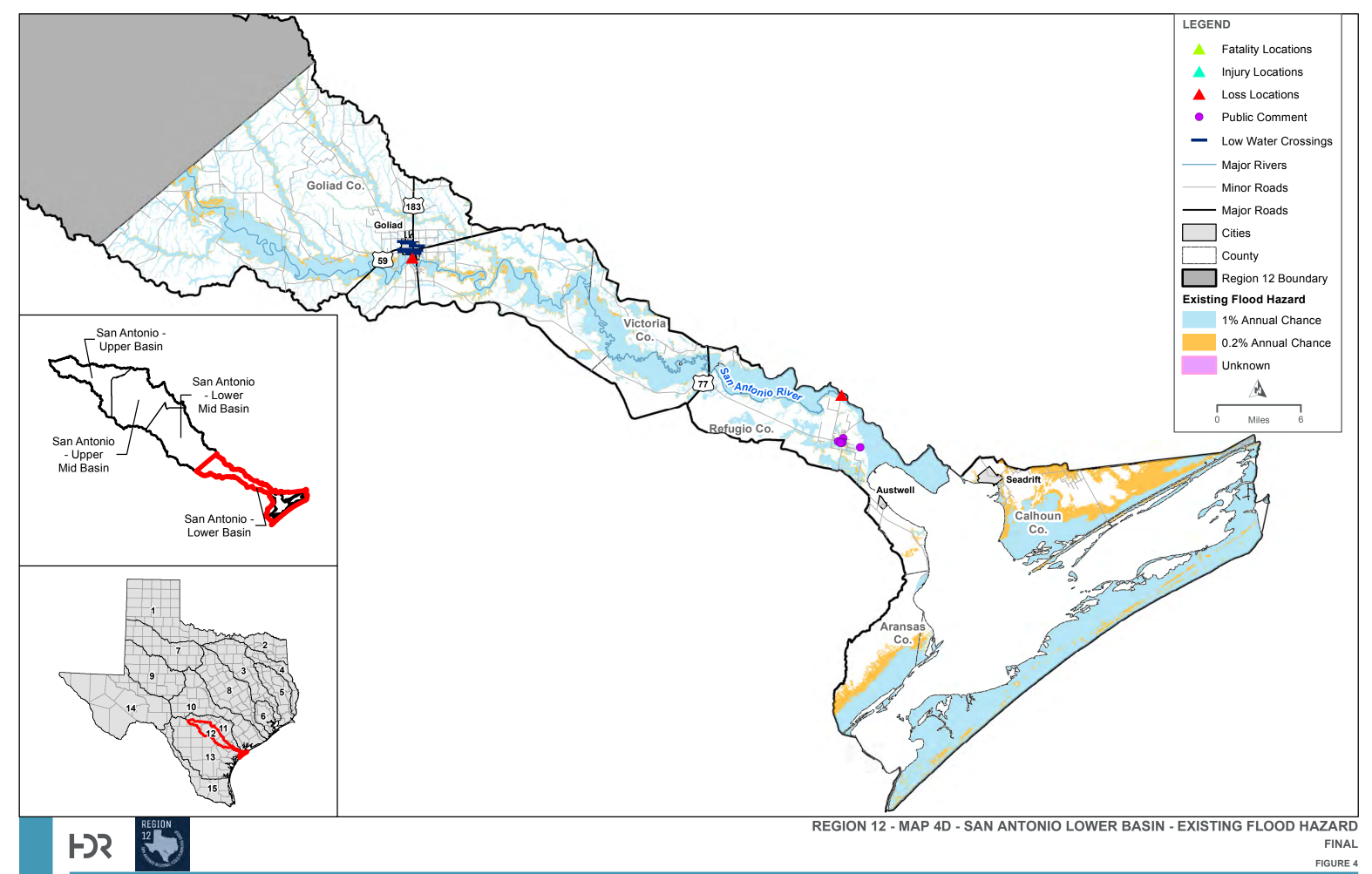




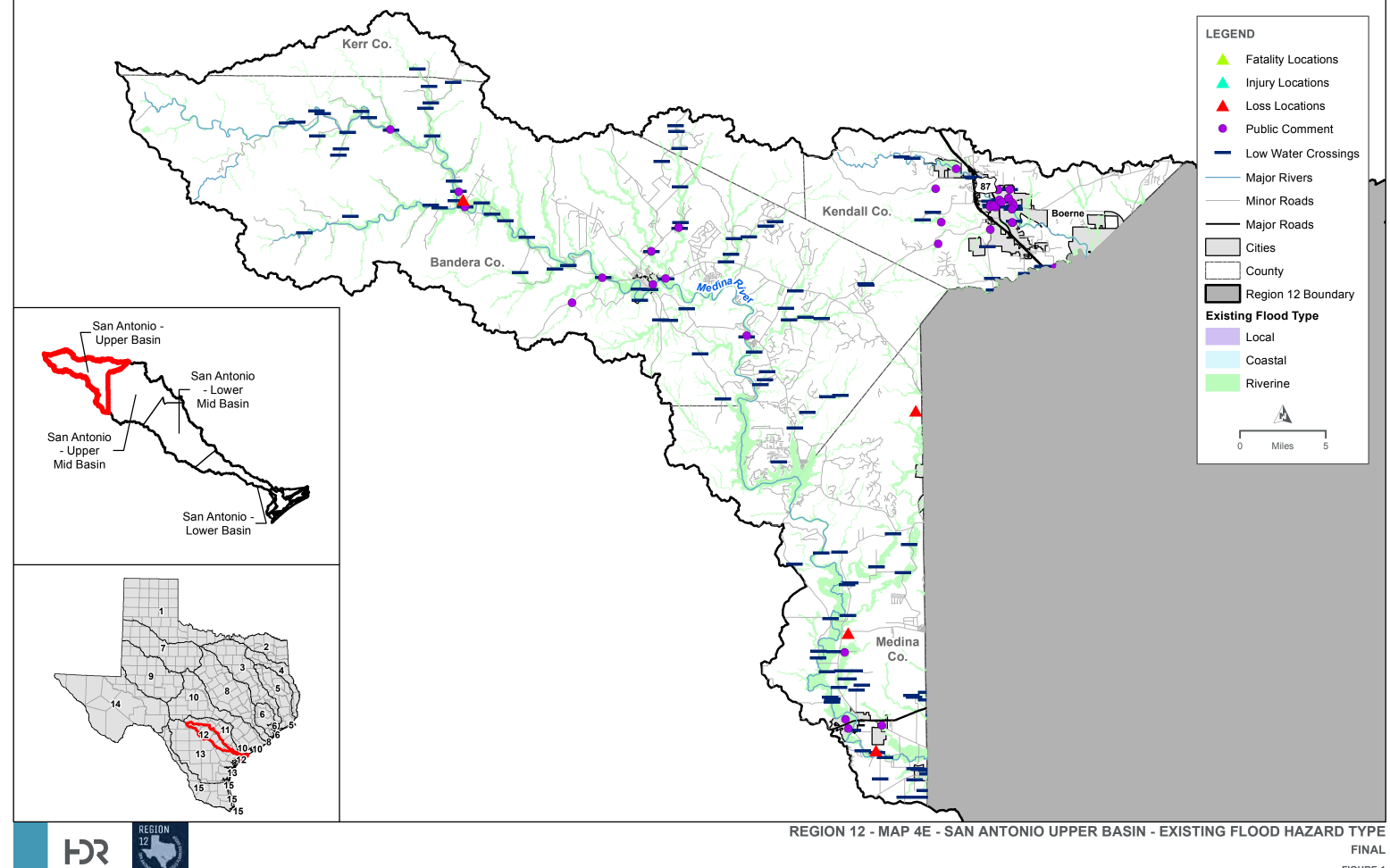


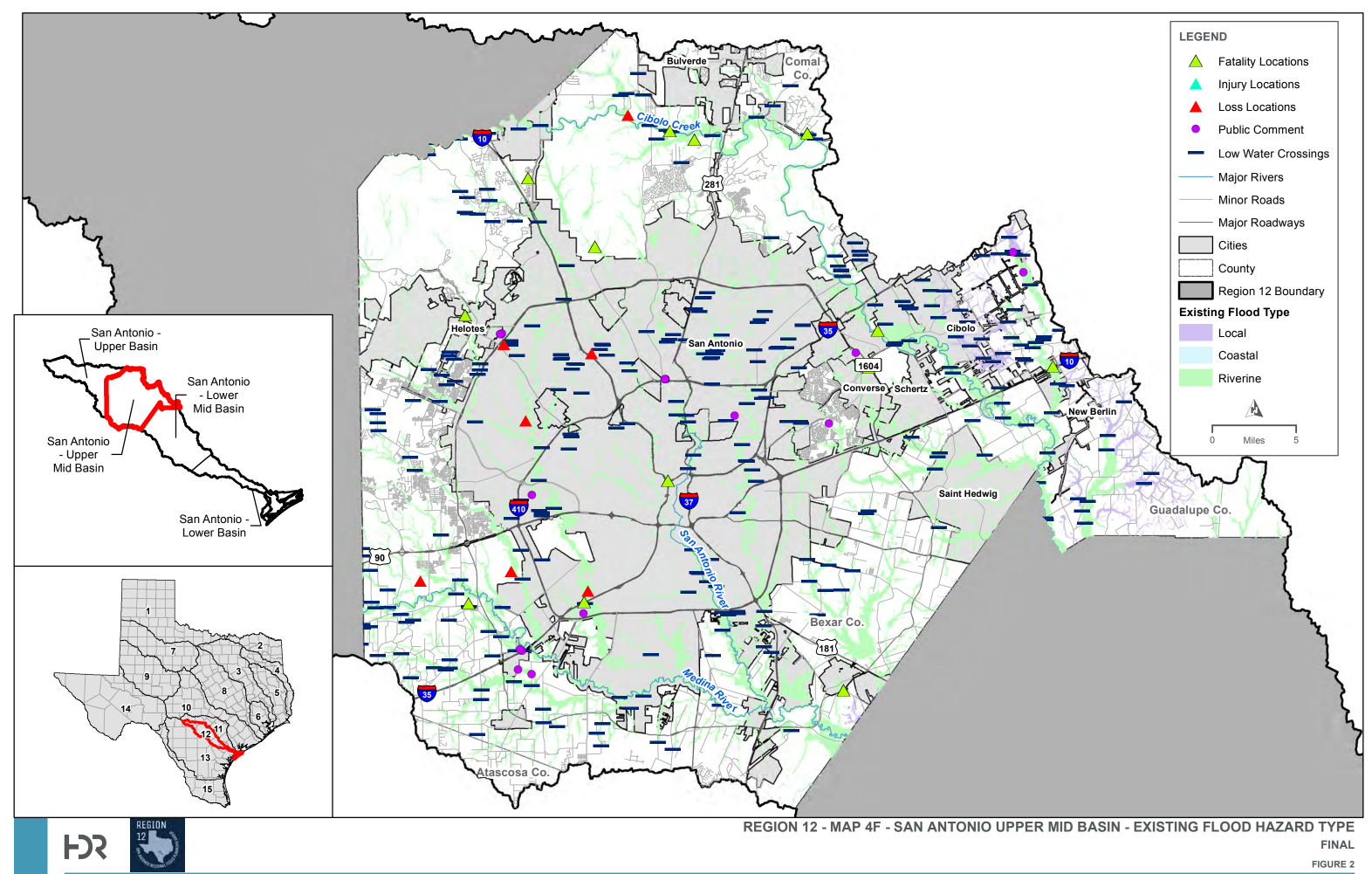
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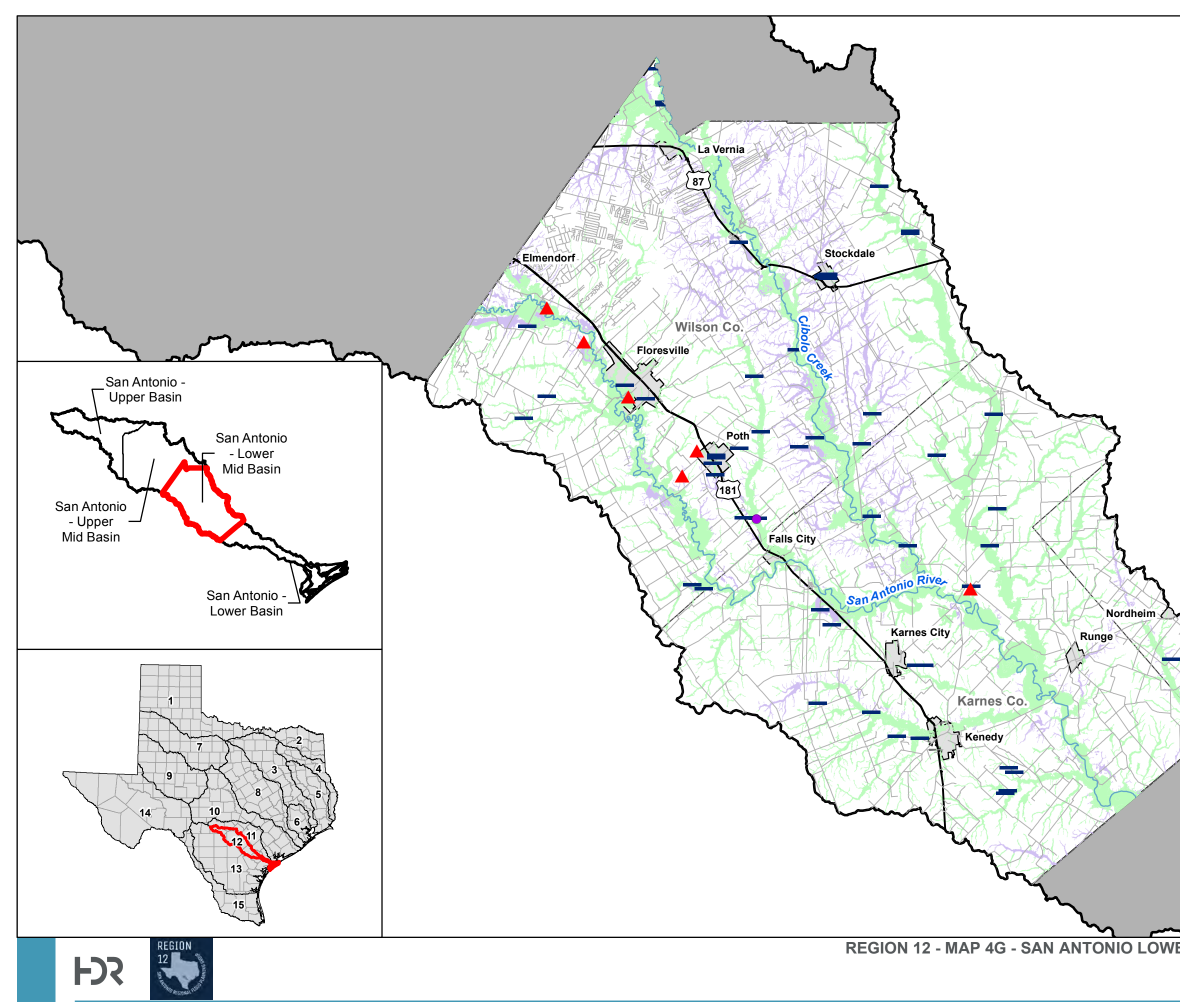


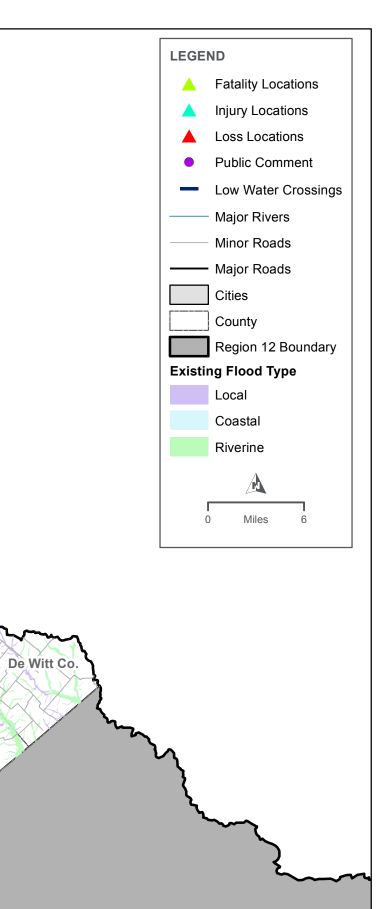


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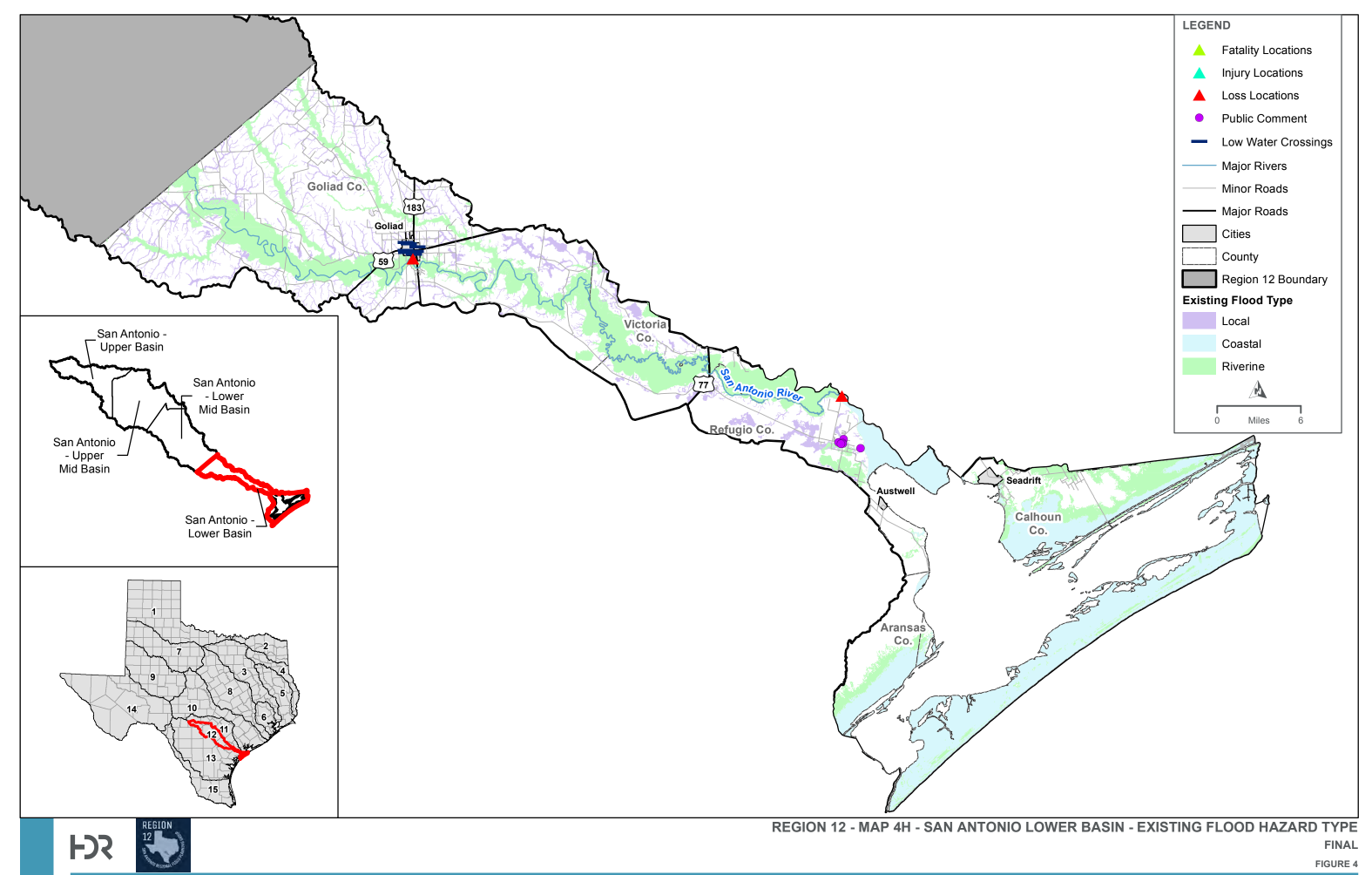


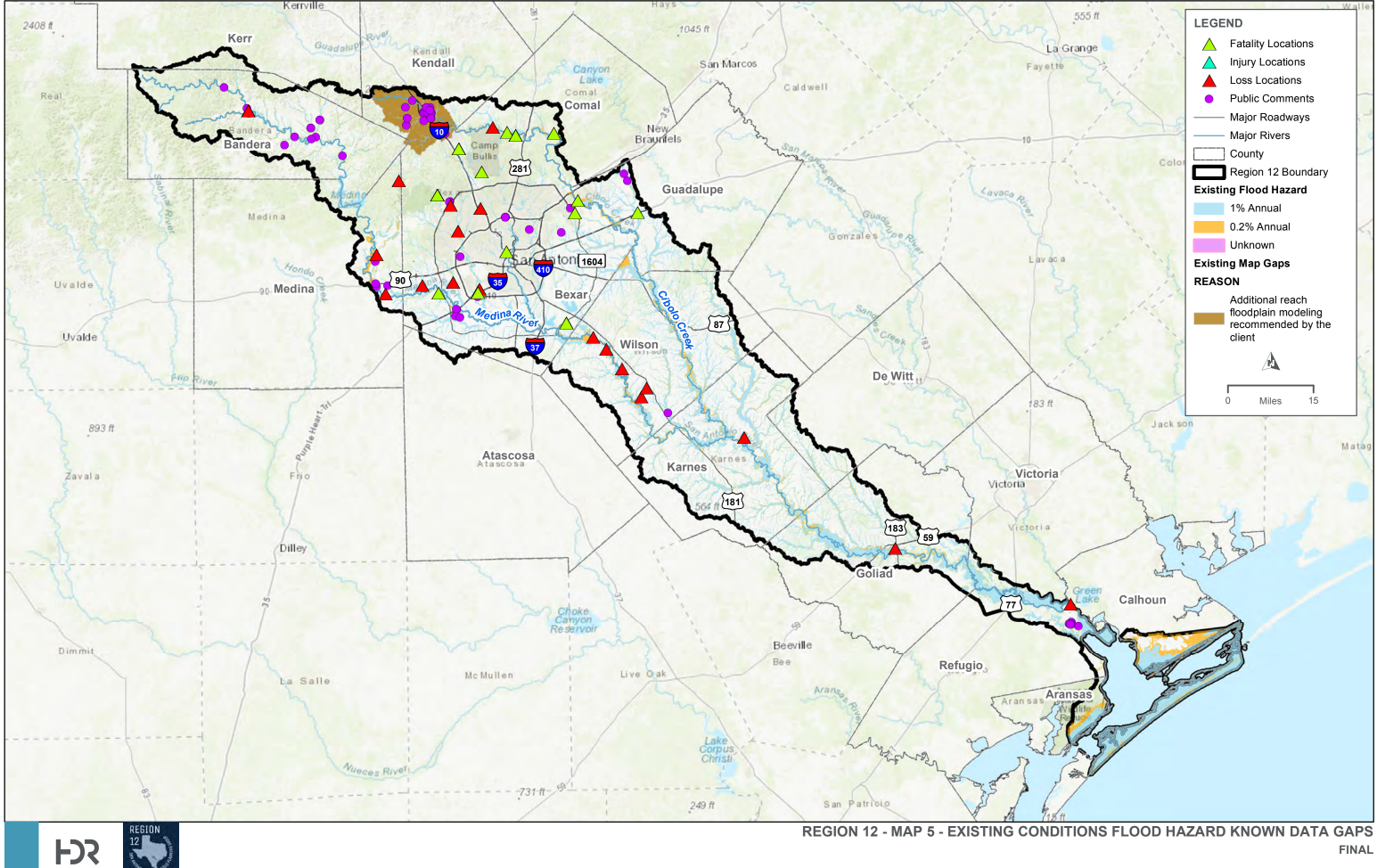




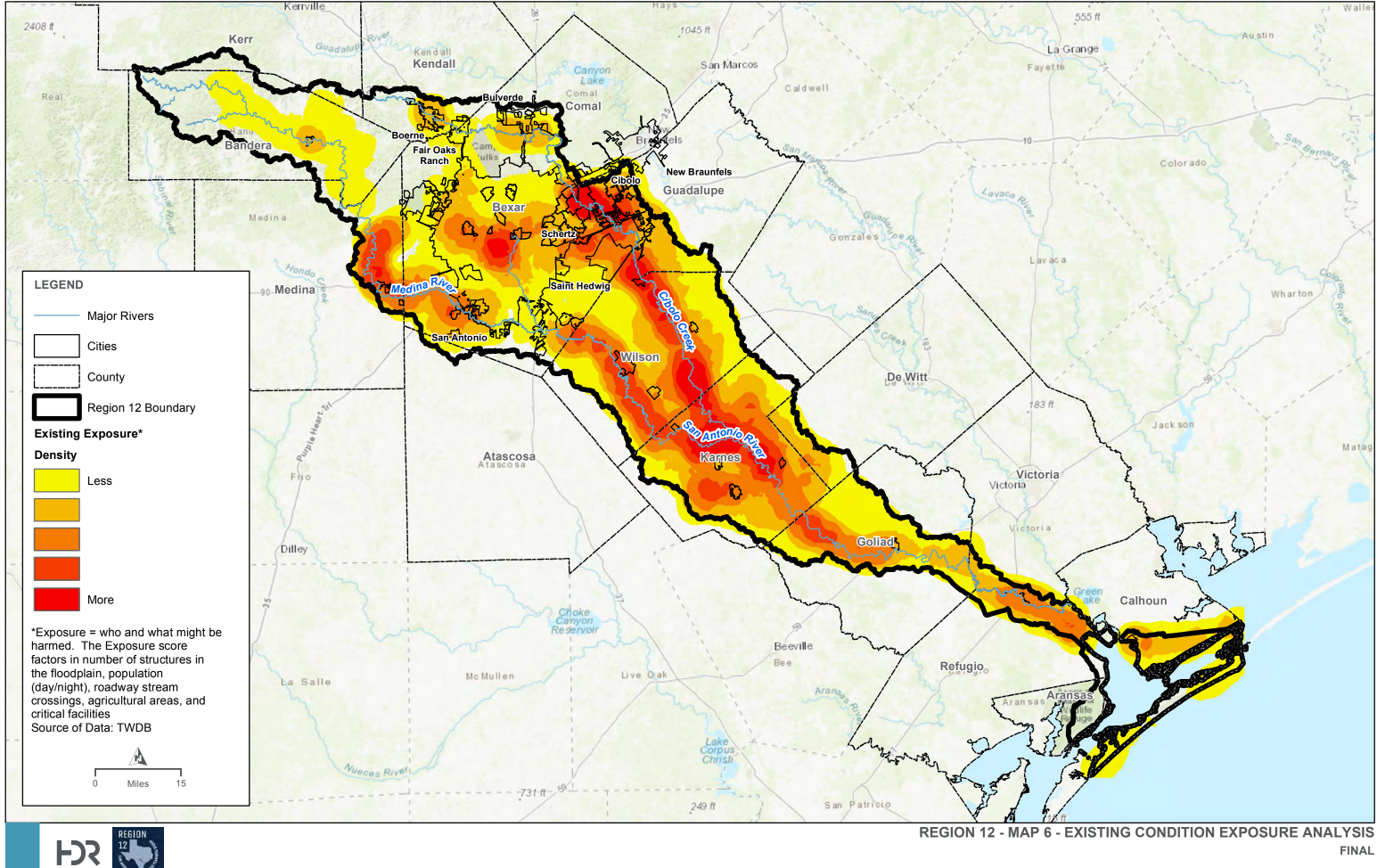


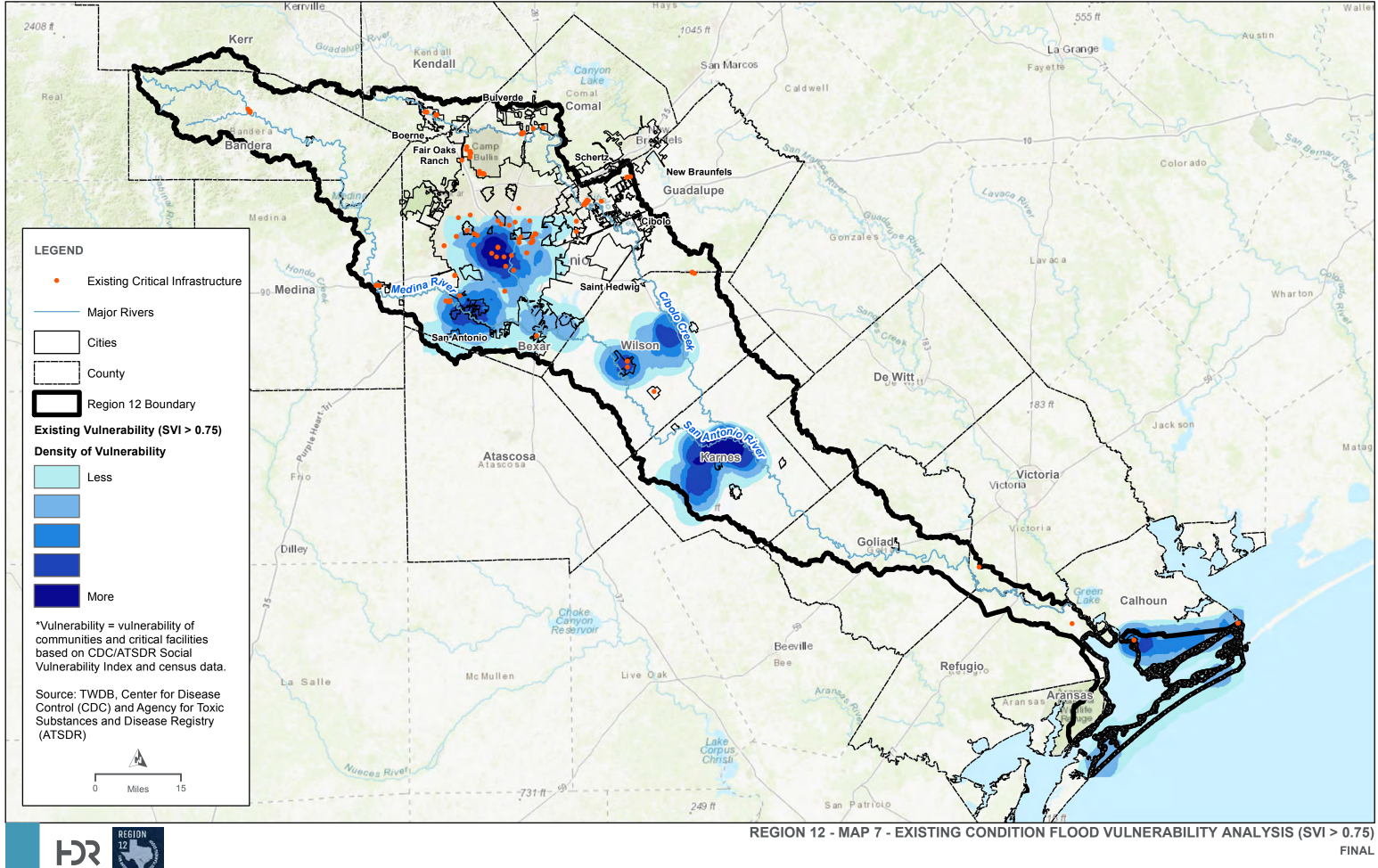
REGION 12 - MAP 4G - SAN ANTONIO LOWER MID BASIN - EXISTING FLOOD HAZARD TYPE FINAL



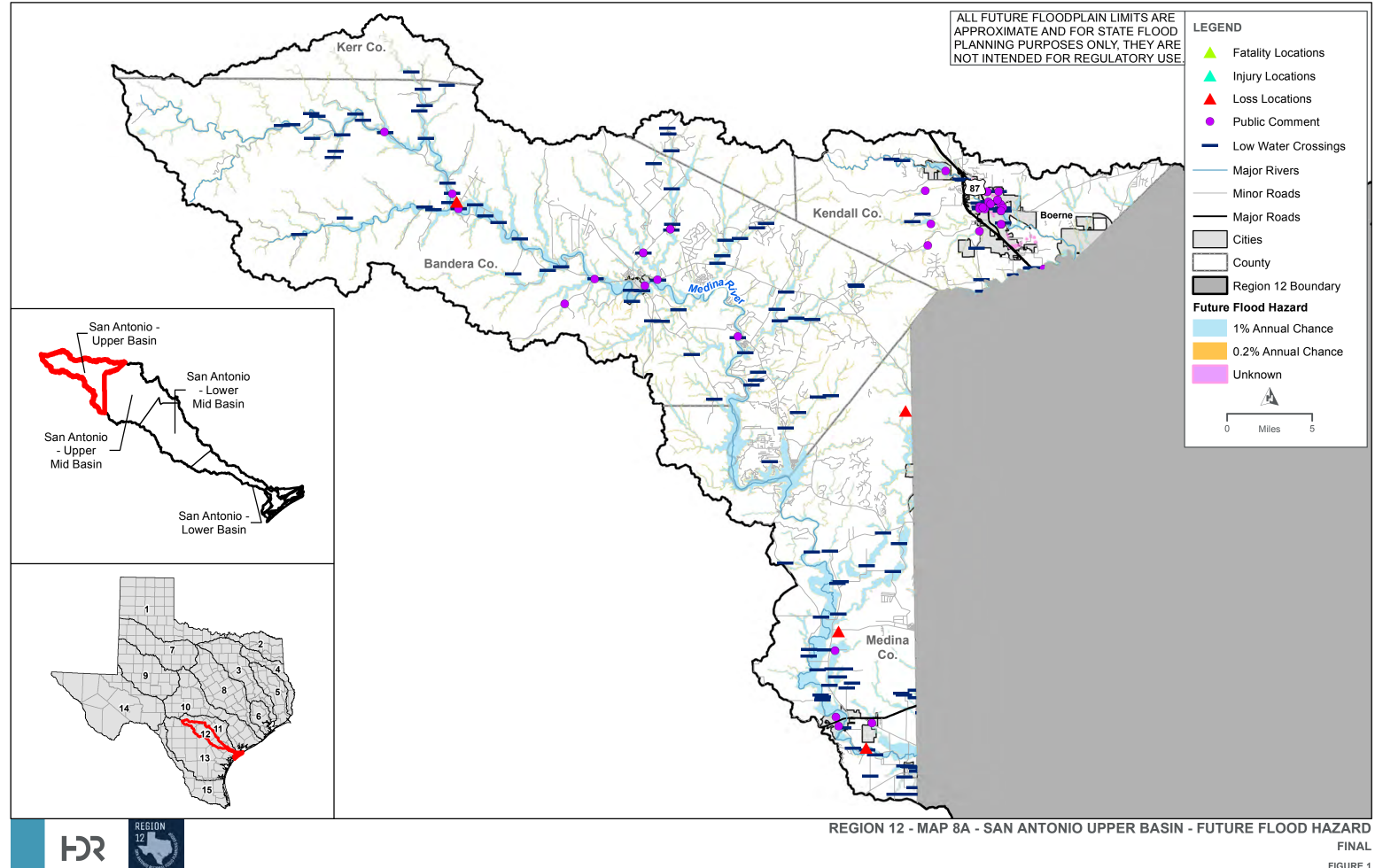


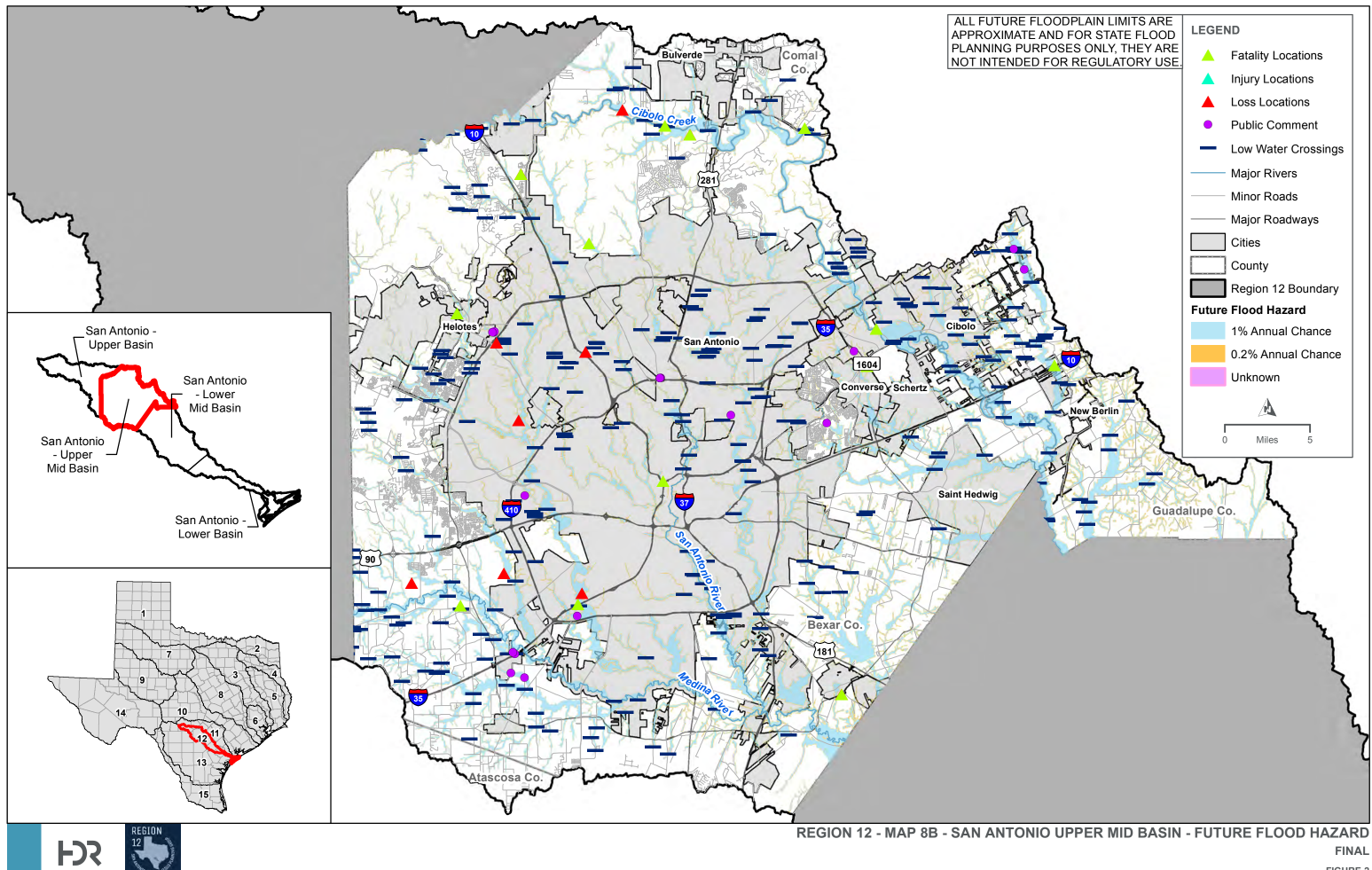
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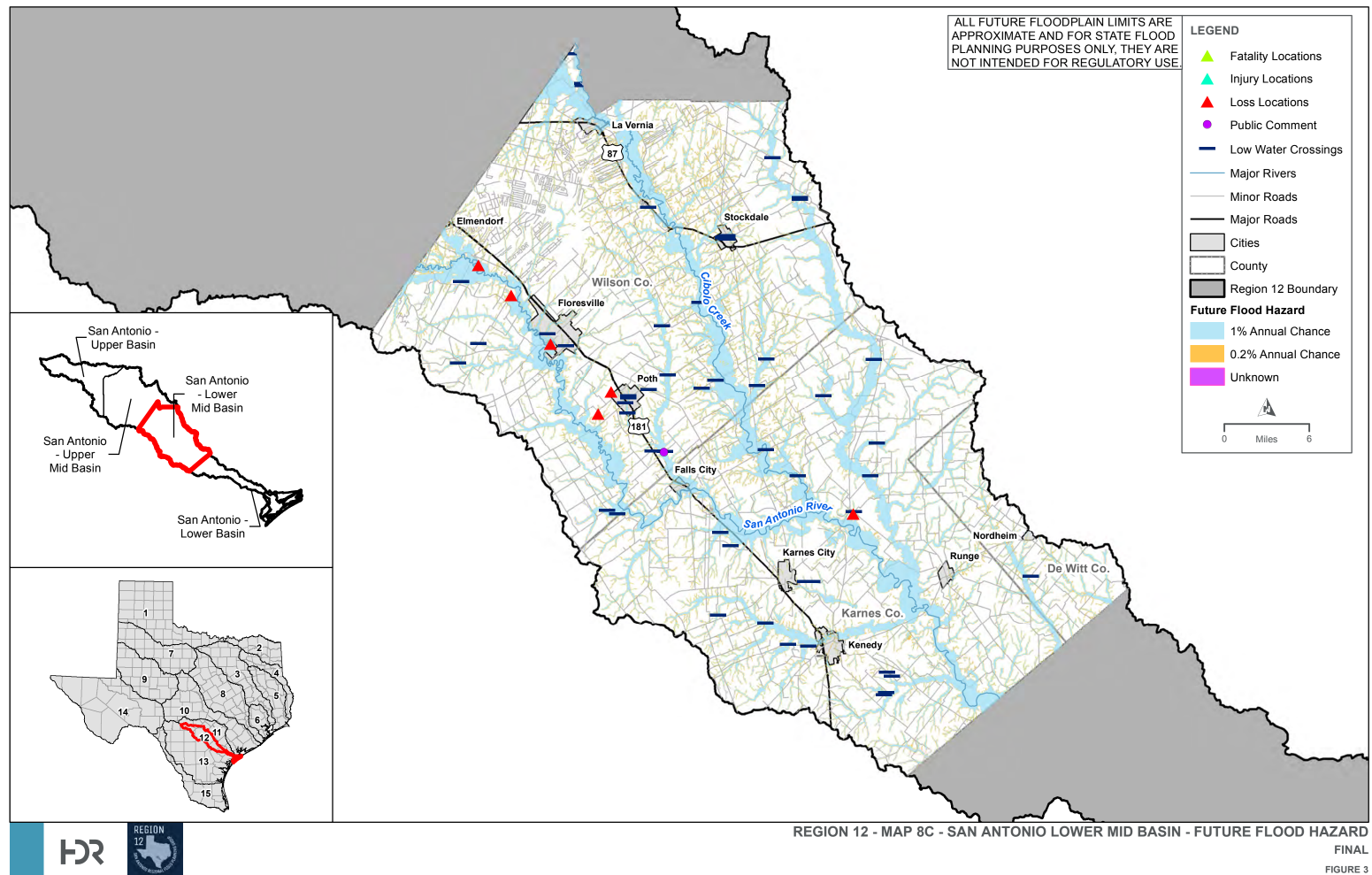


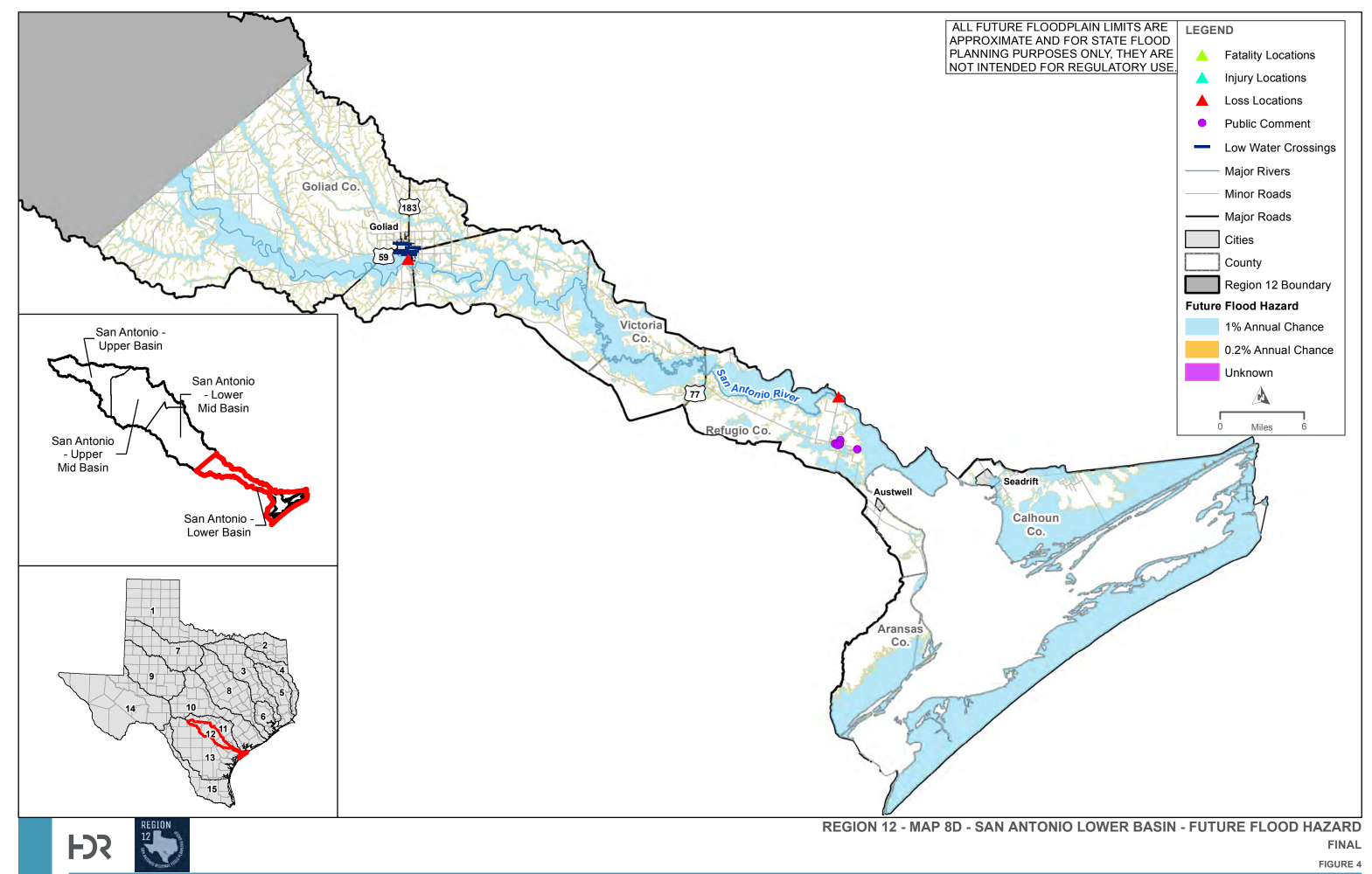


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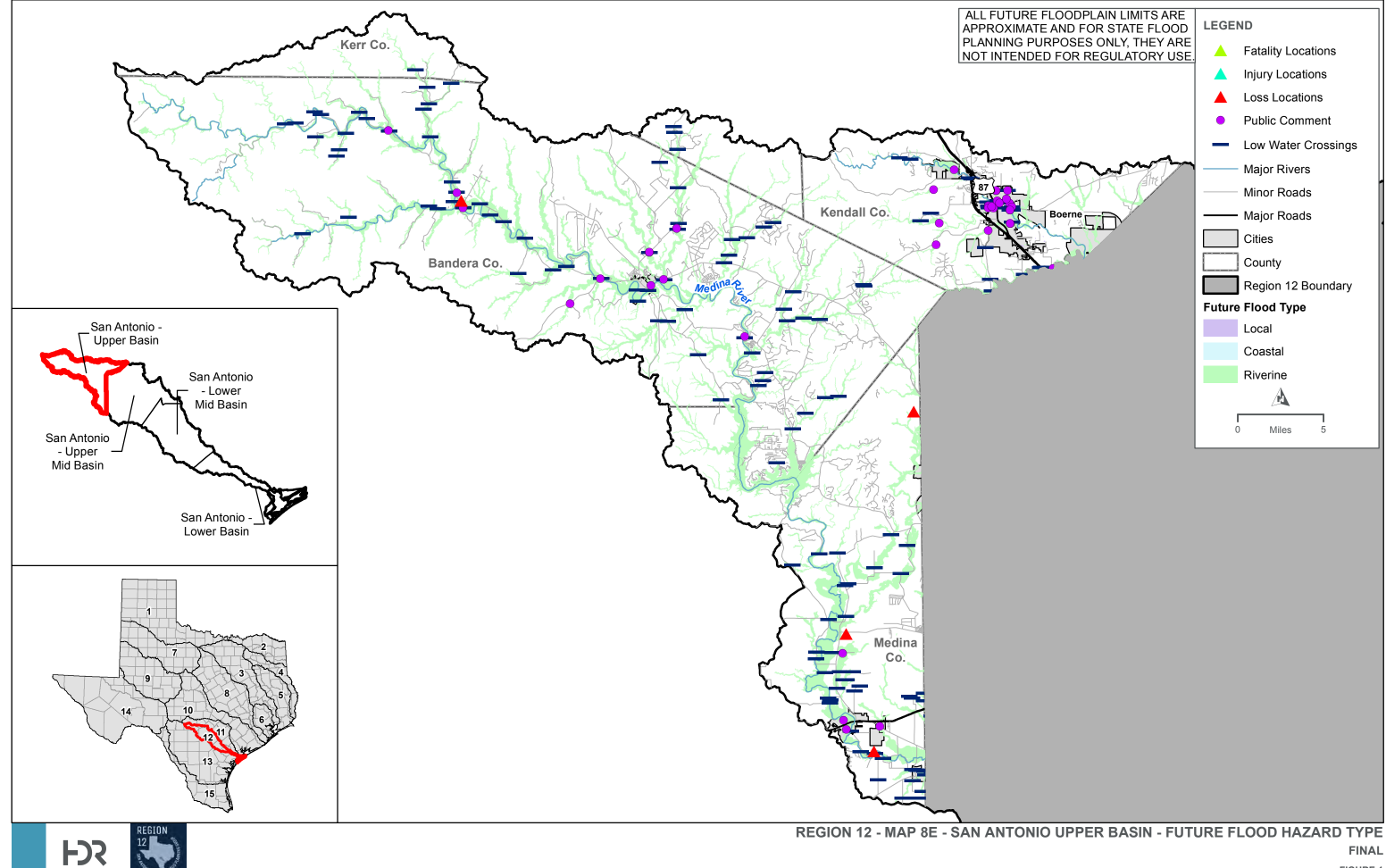
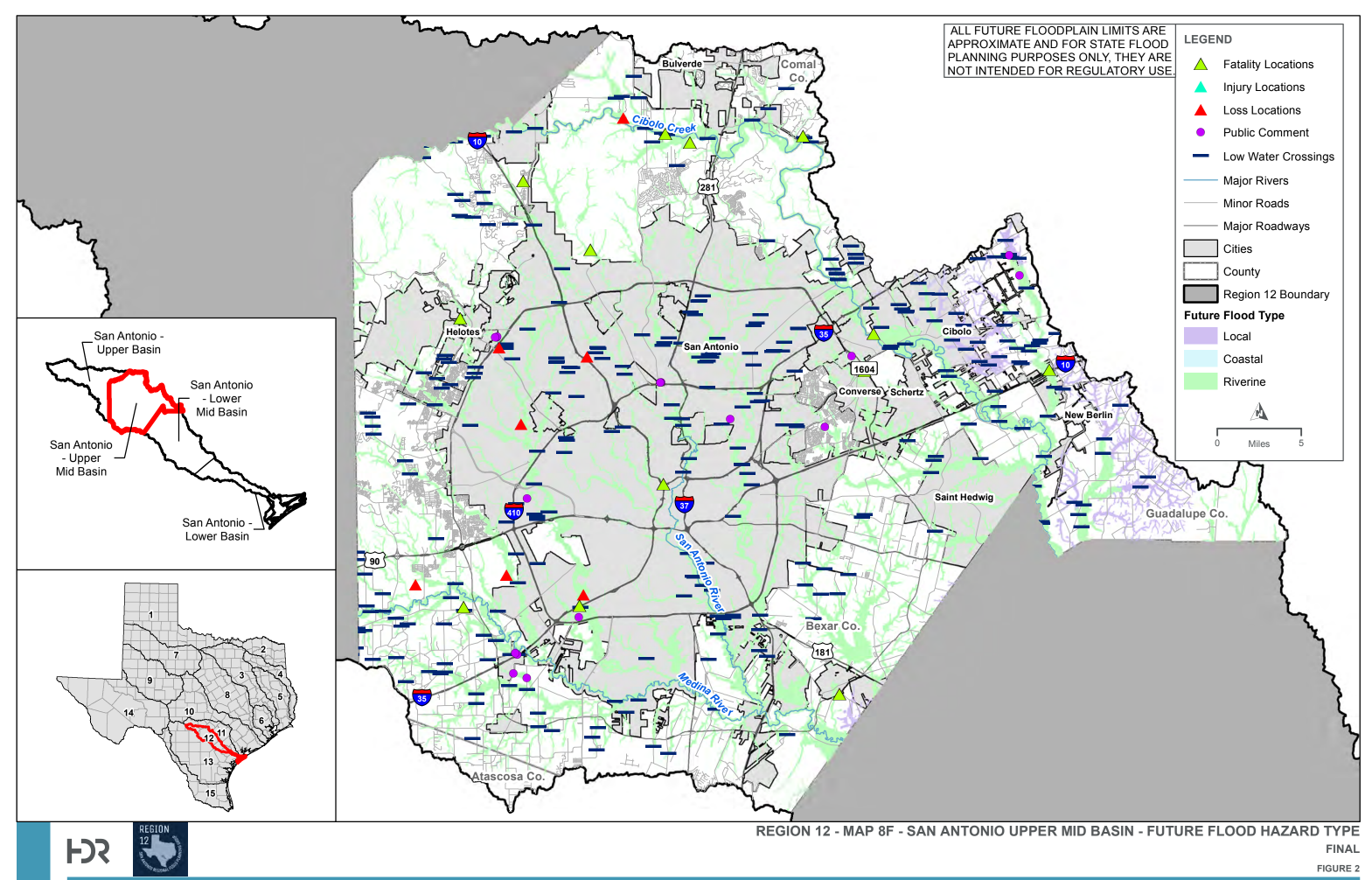
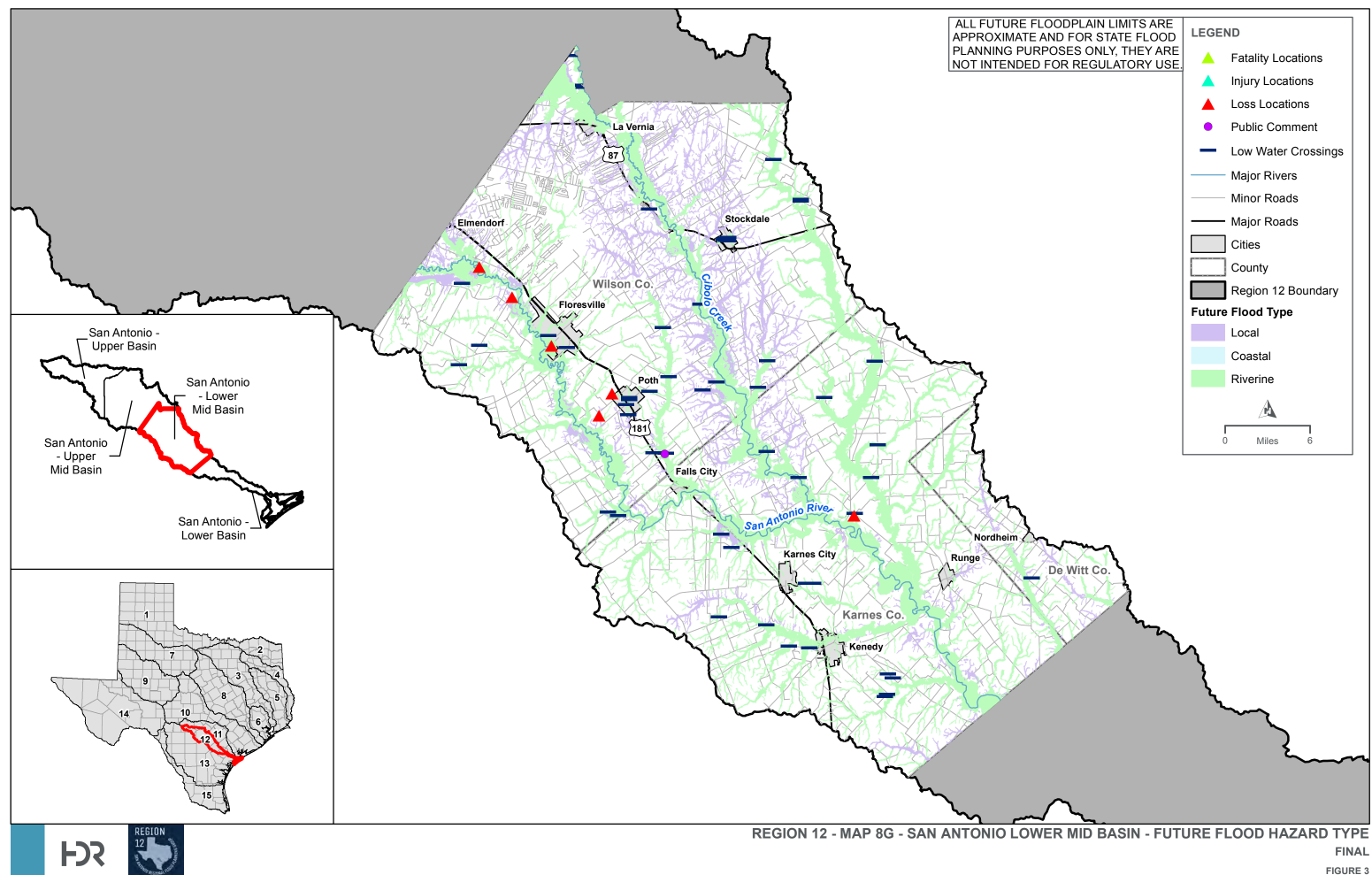
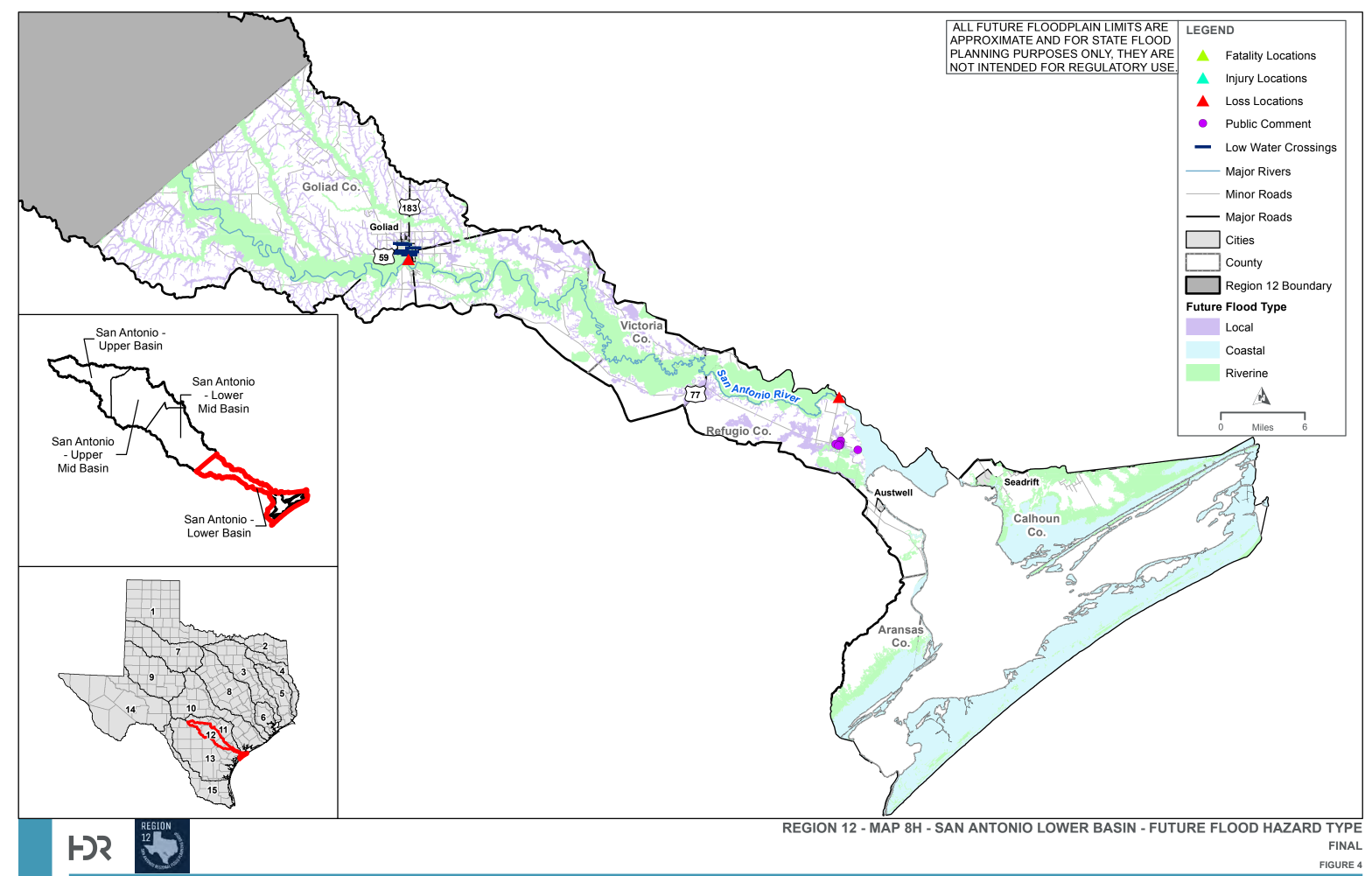


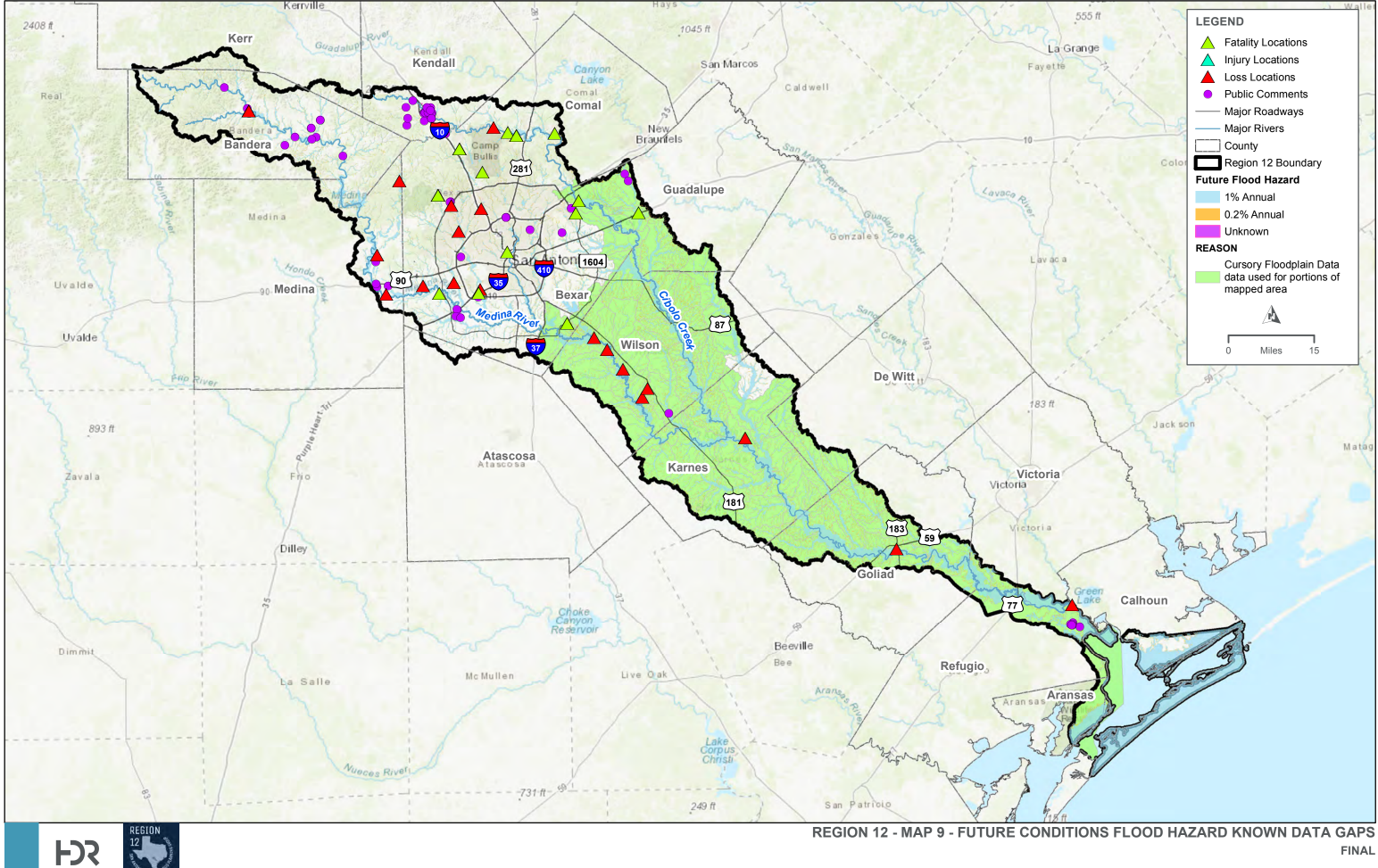
FIGURE 1







ATH: Z.\PROJECTS\TWDB\TWDB_RFPG\RFP2023_REGION12_ELECTRONICFILES_HDR_WORKING\MAP_DOCS\EXHIBITS\TM_FIGURES\MAP8\MAP8_FUTUREFLDTYPE_GROUPD_11X17_FIG4.MXD - USER: PDUNNING - DATE: 1/6/2023



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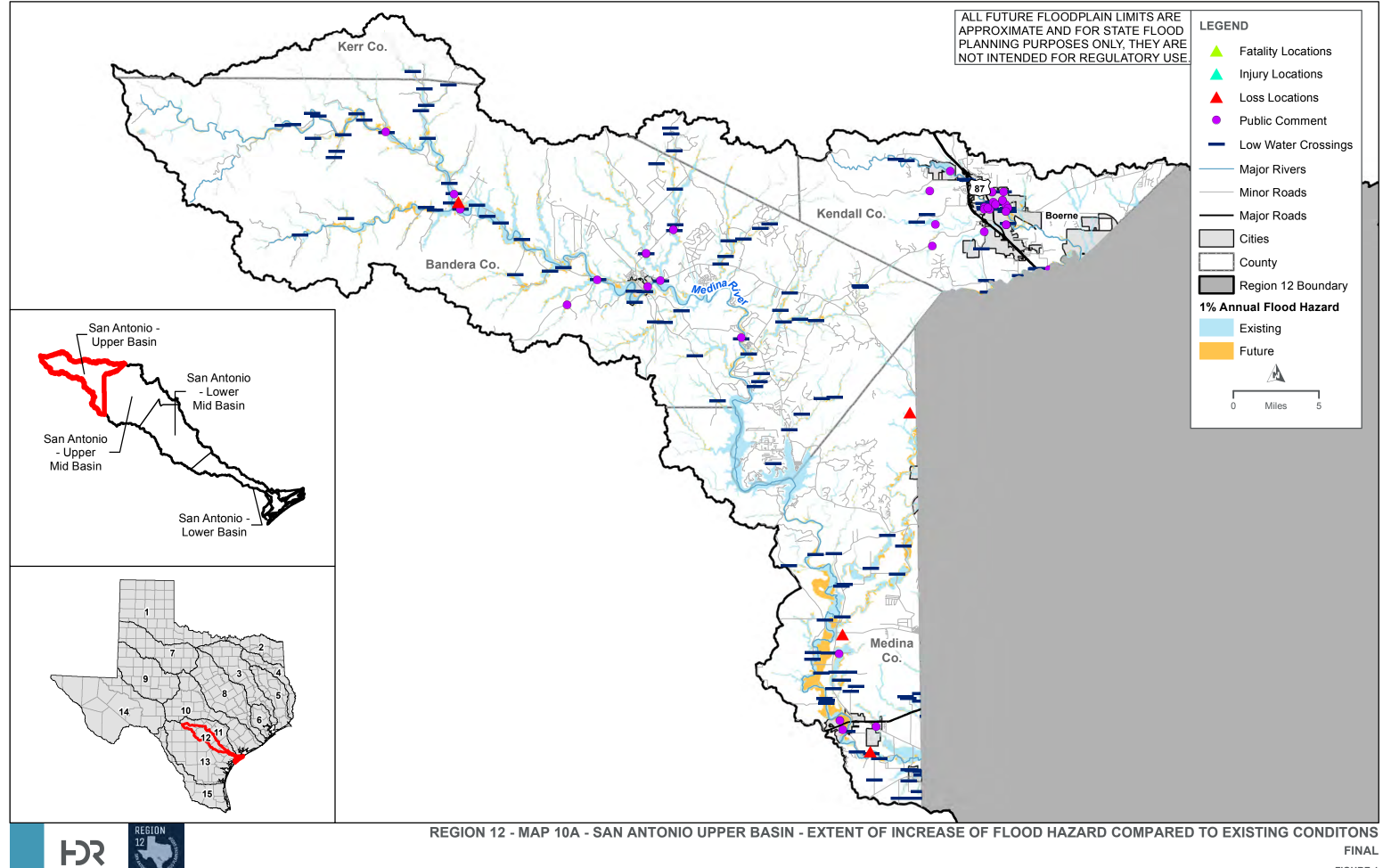
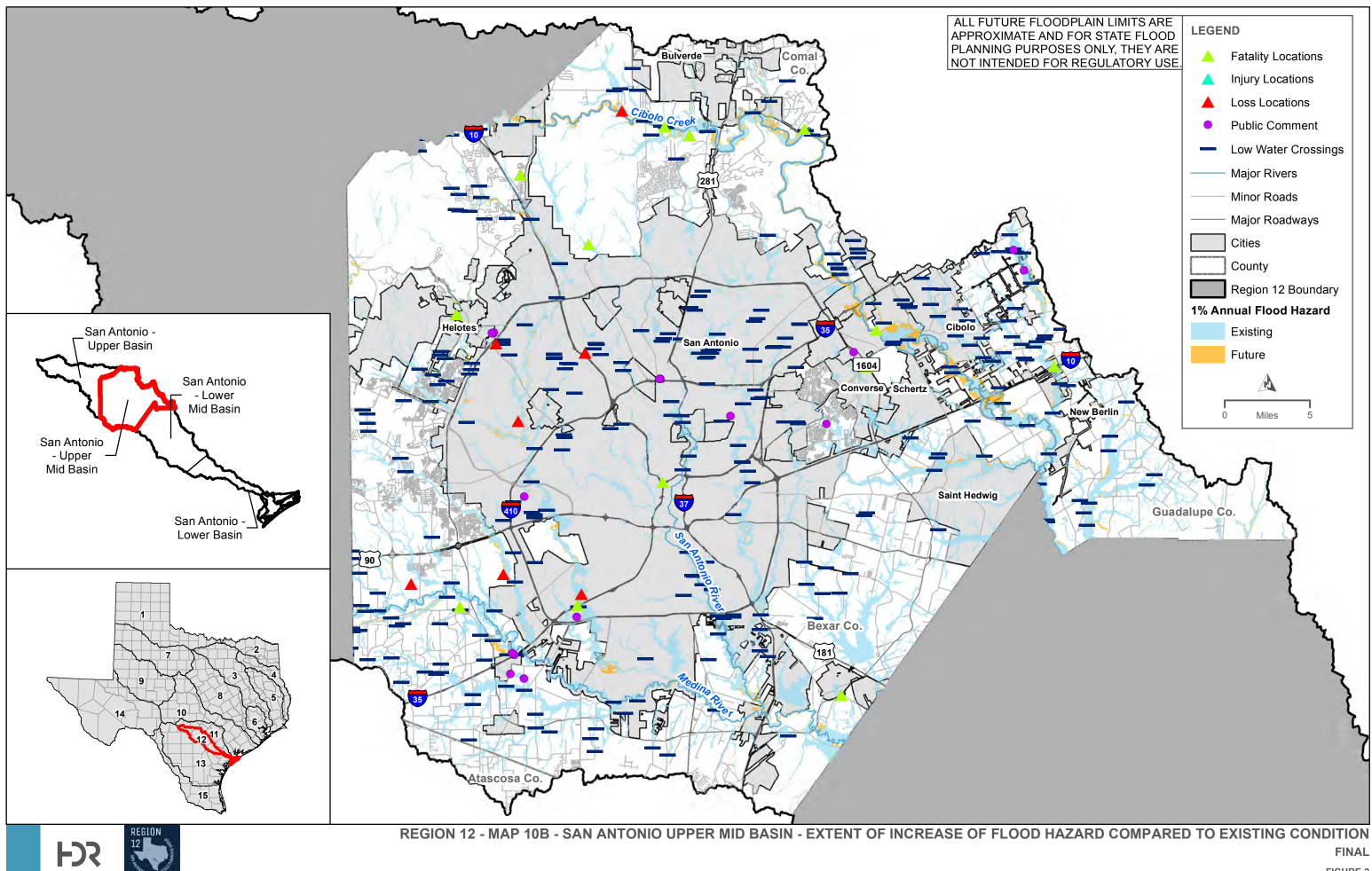
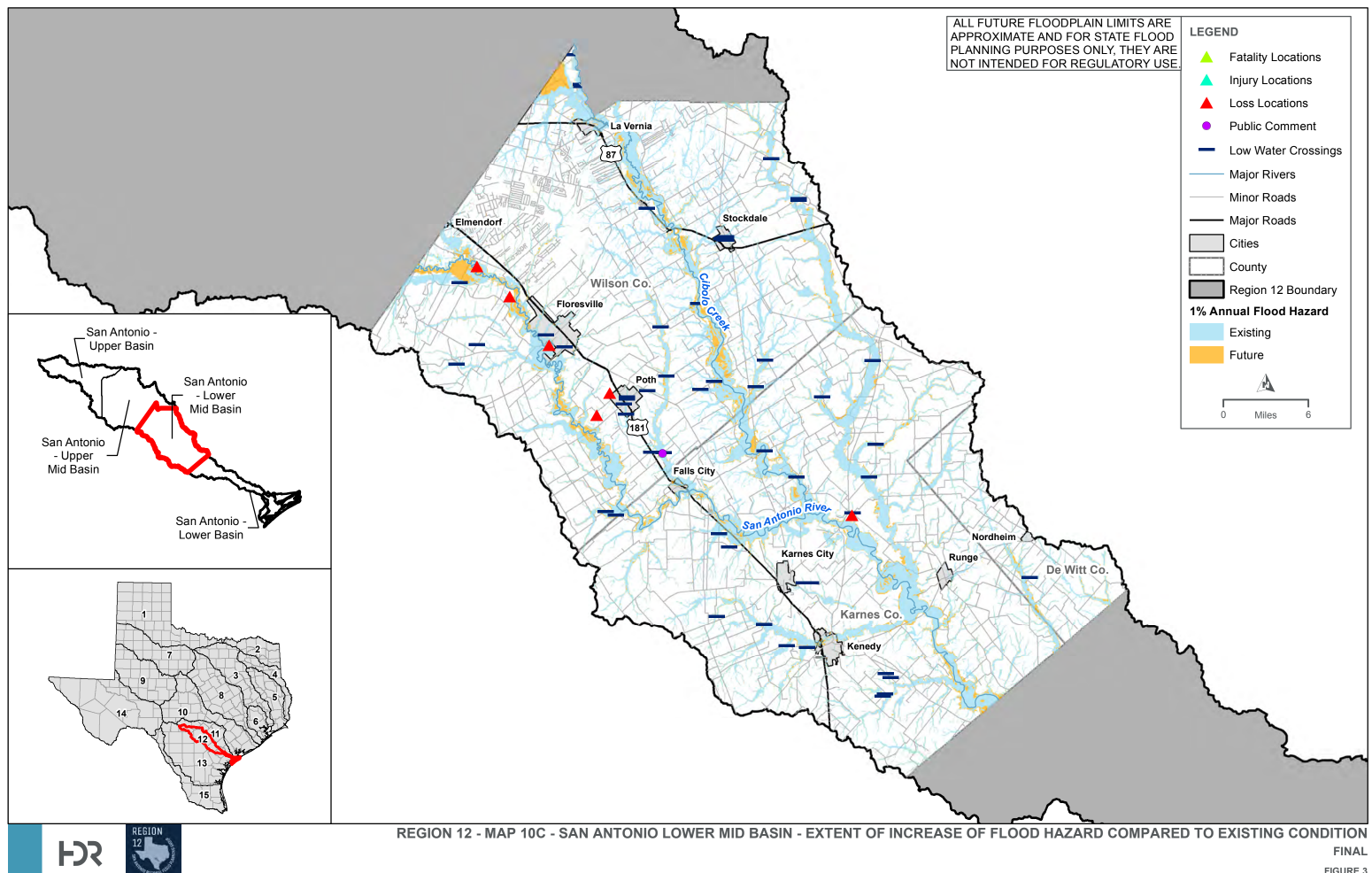
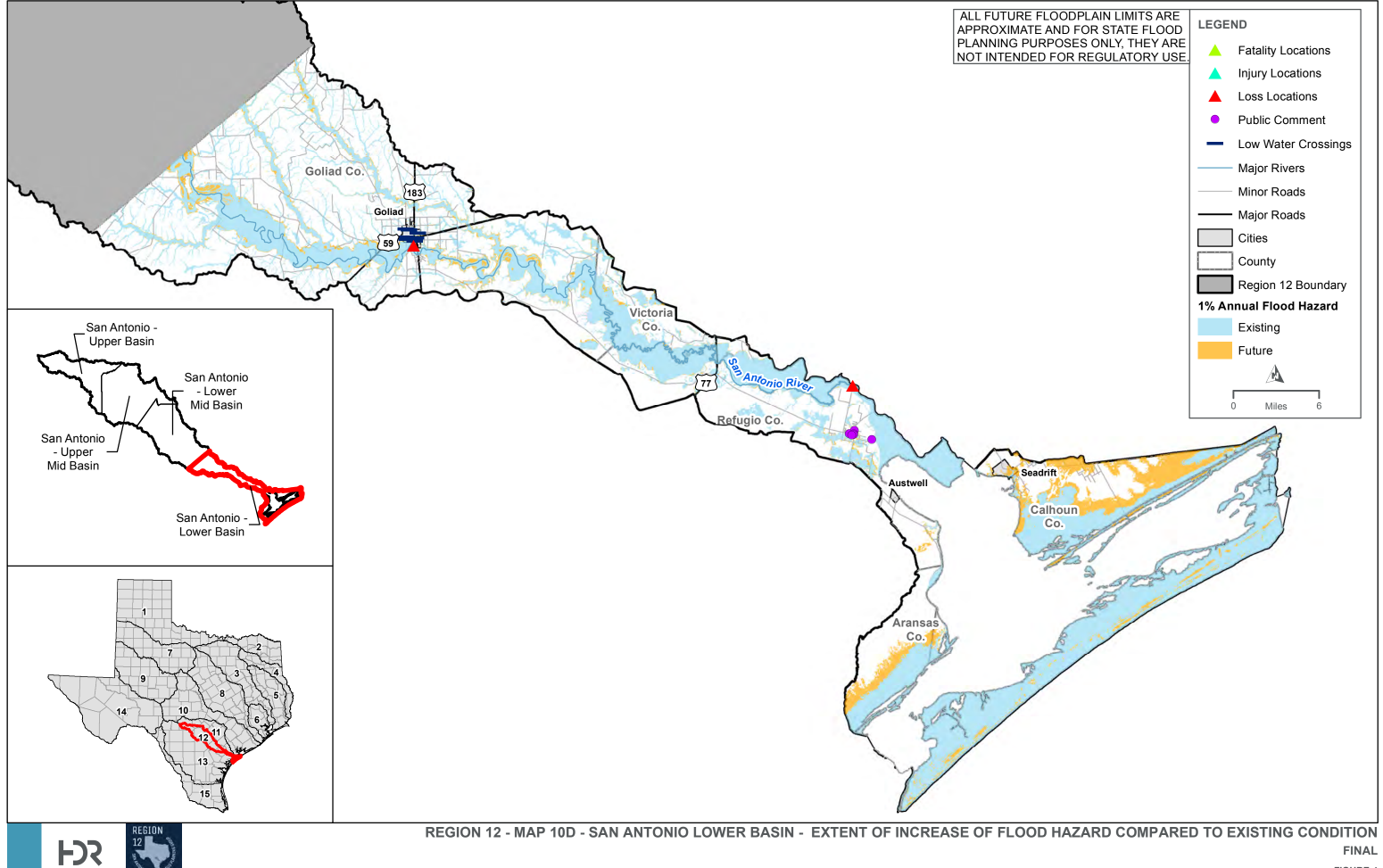


FIGURE 1







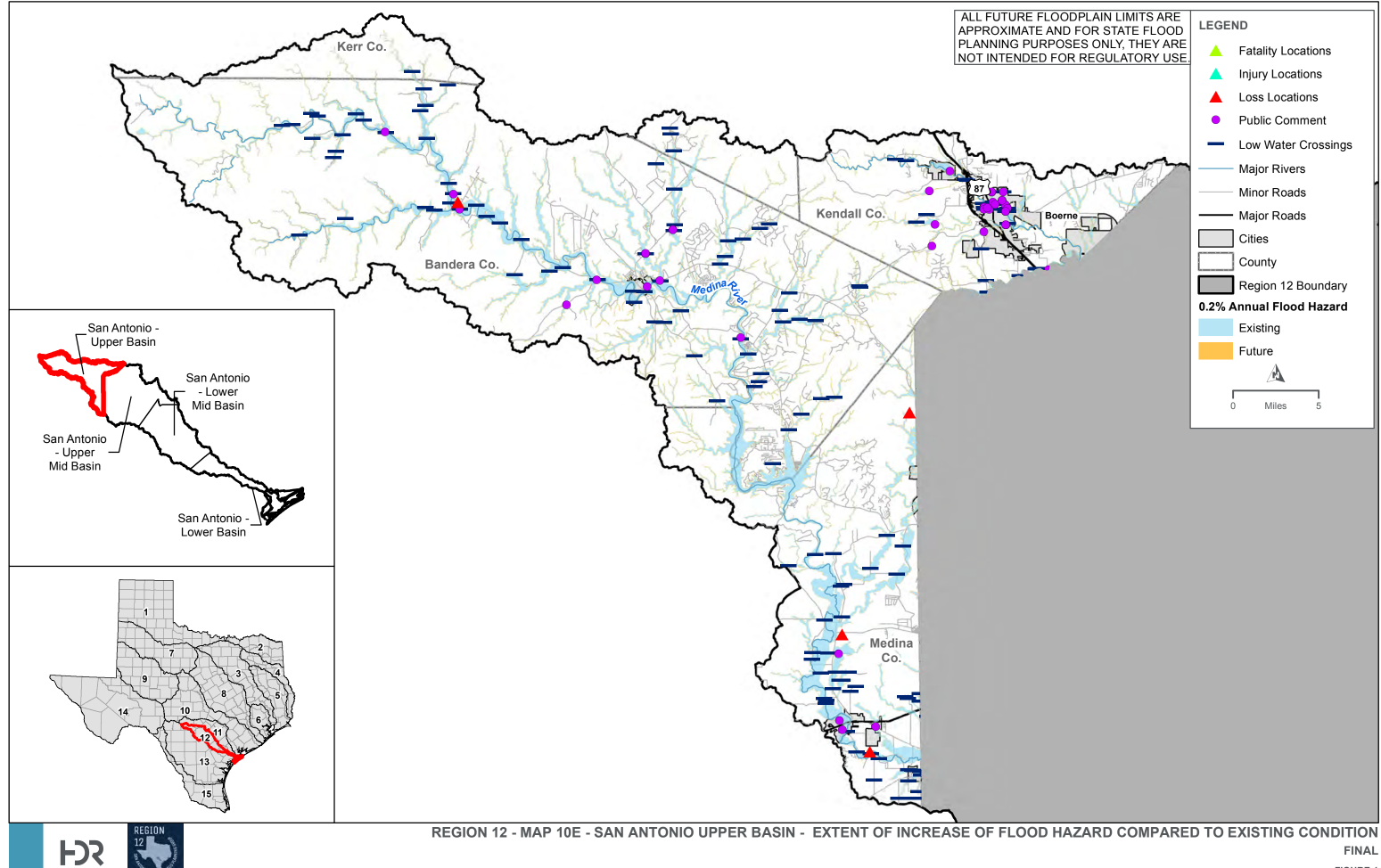
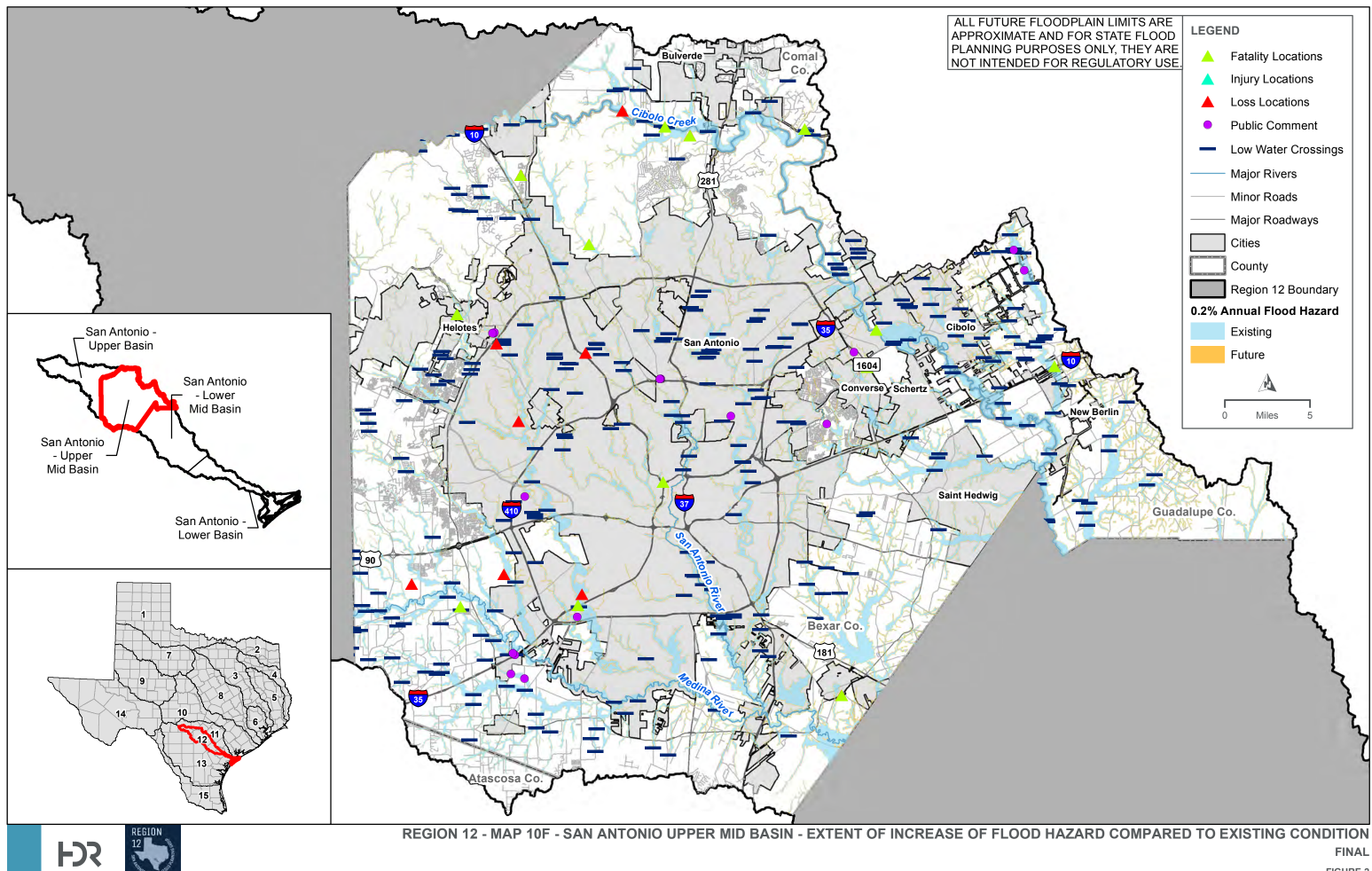
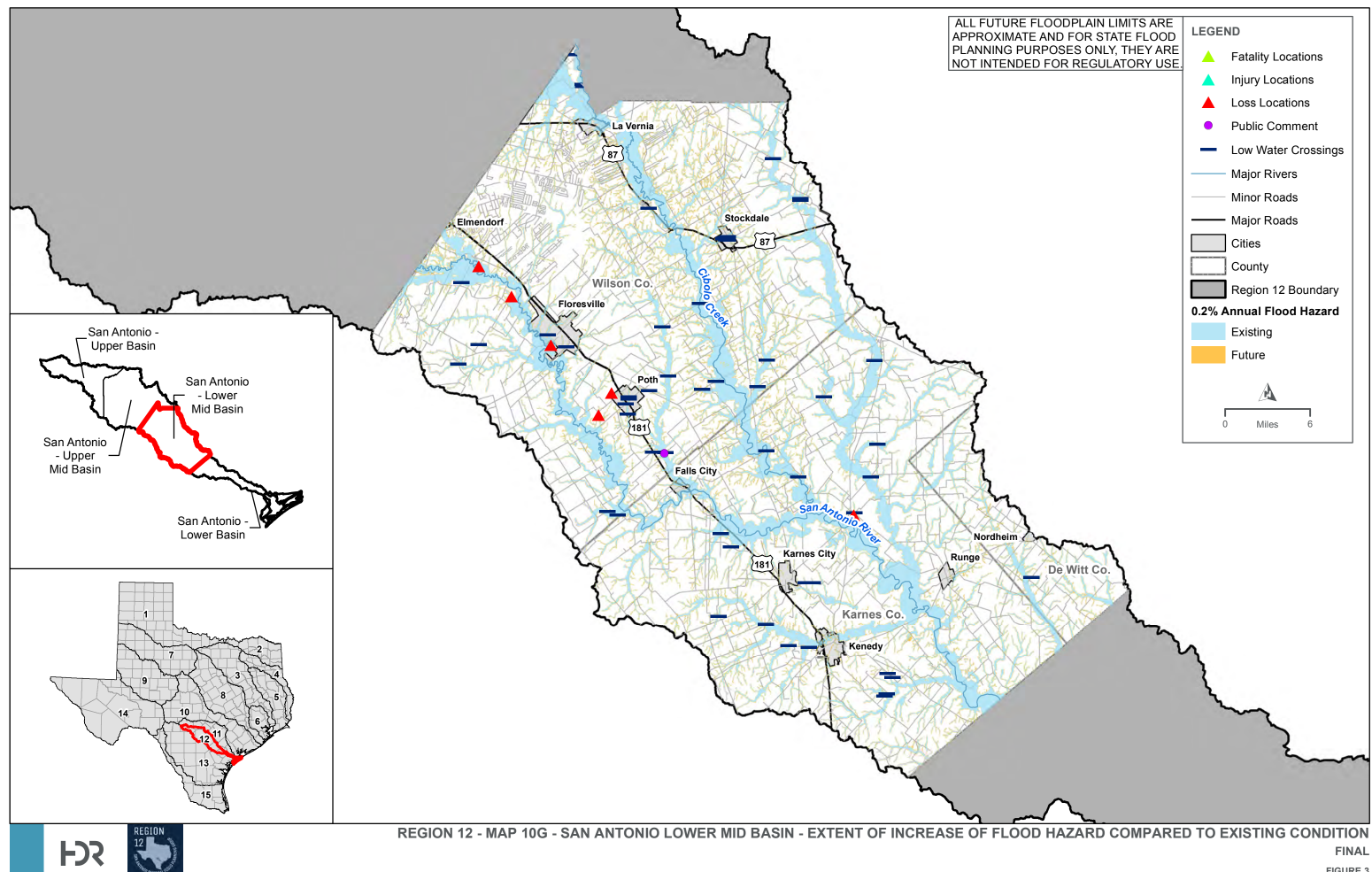


FIGURE 1





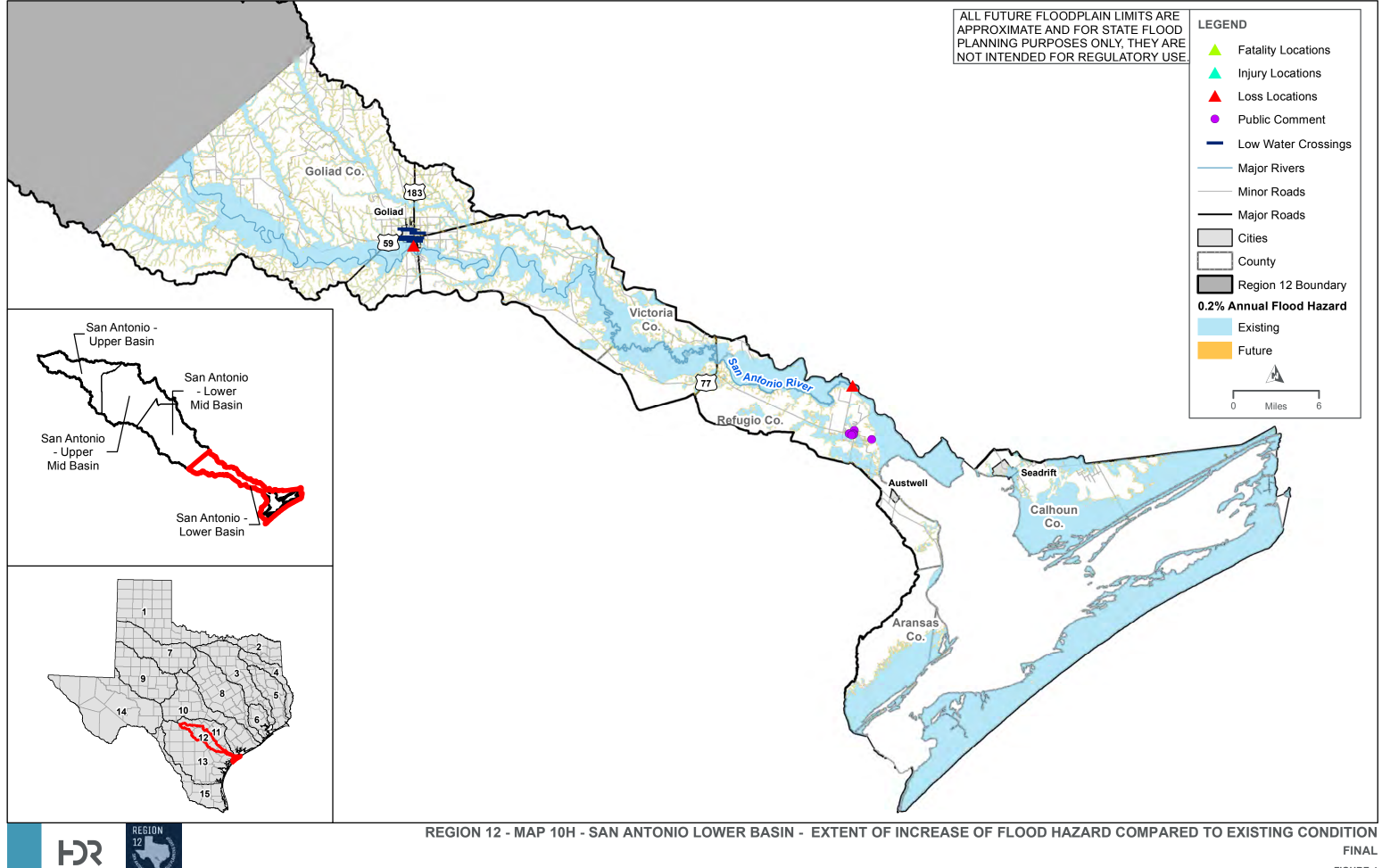
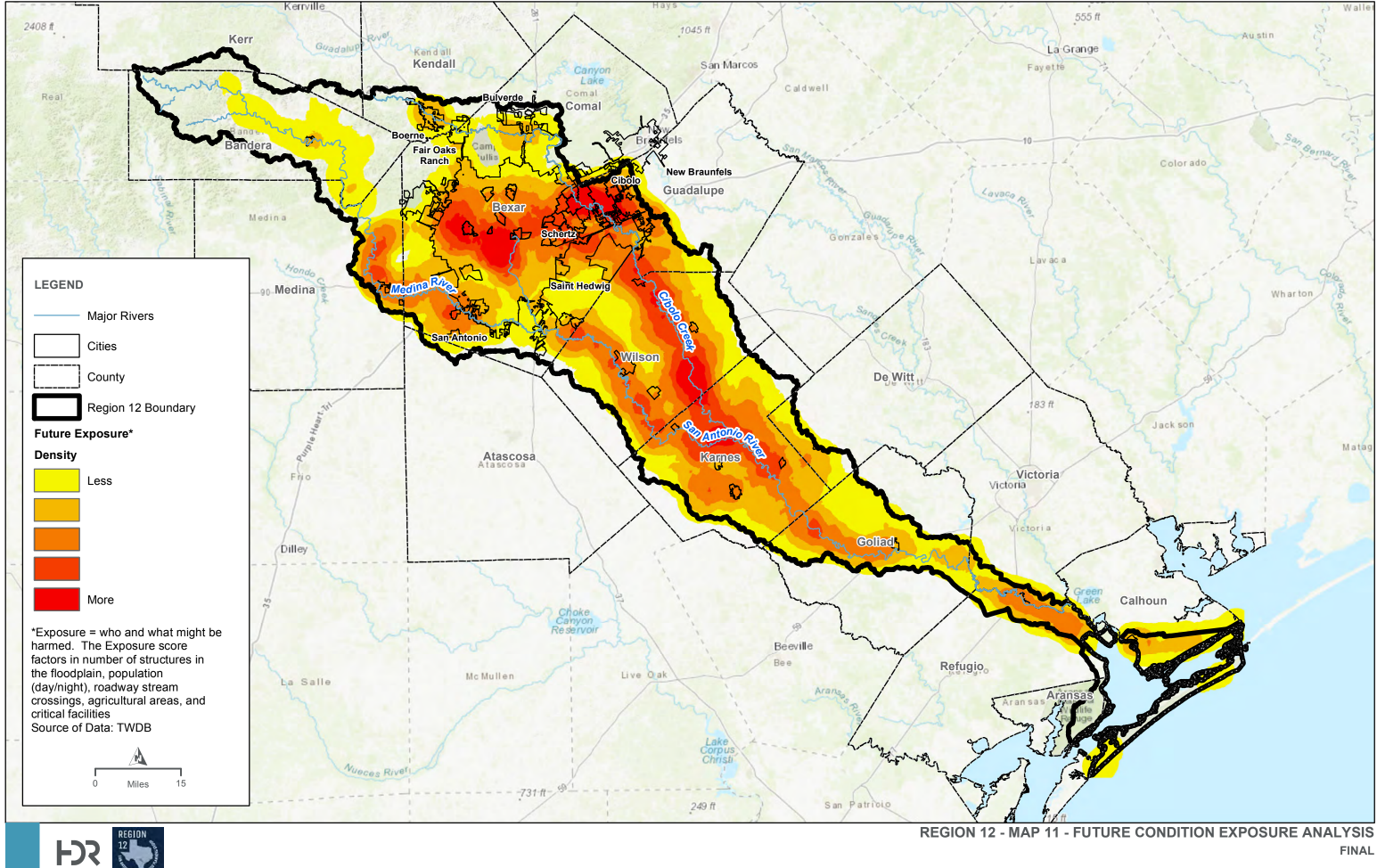
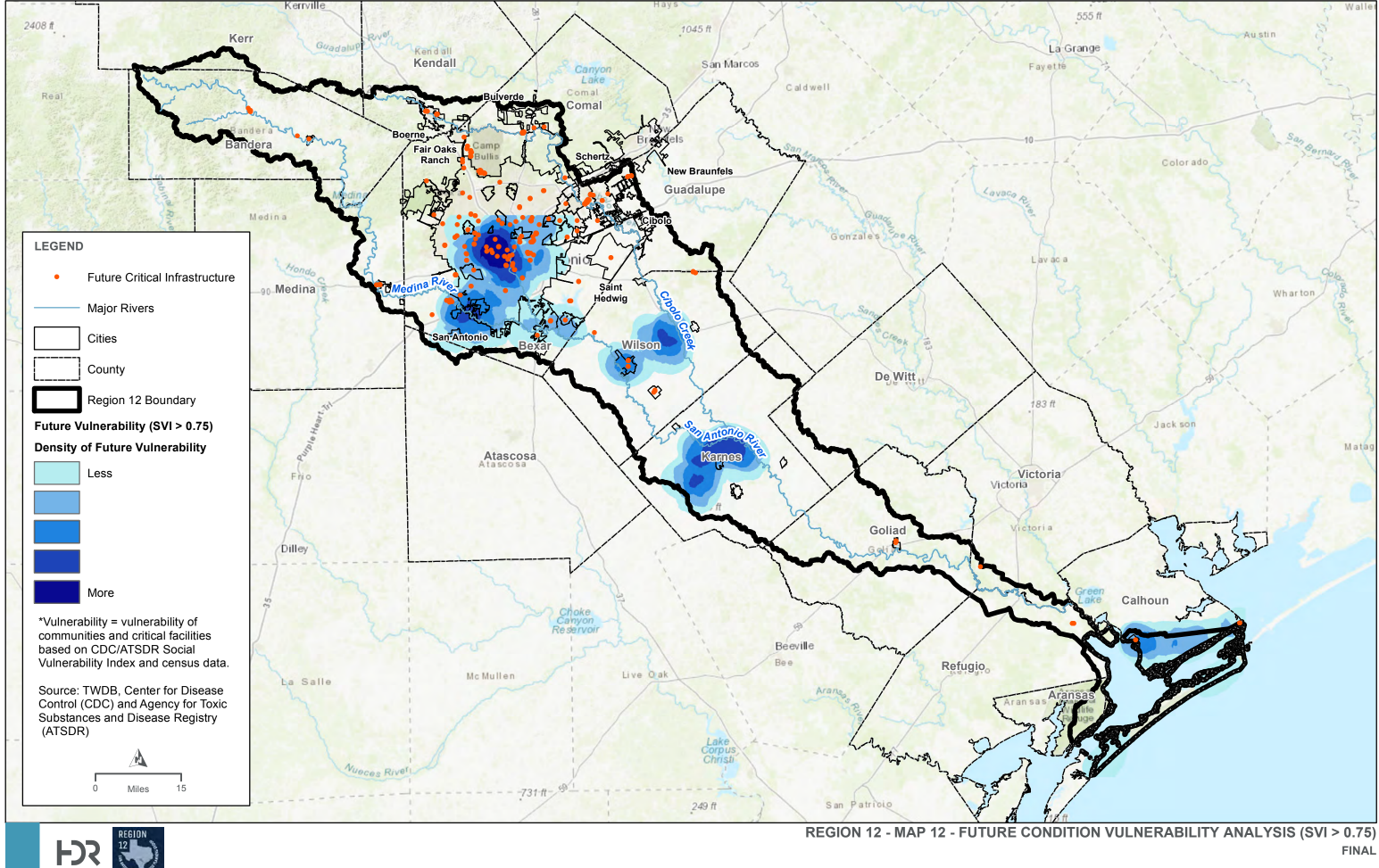


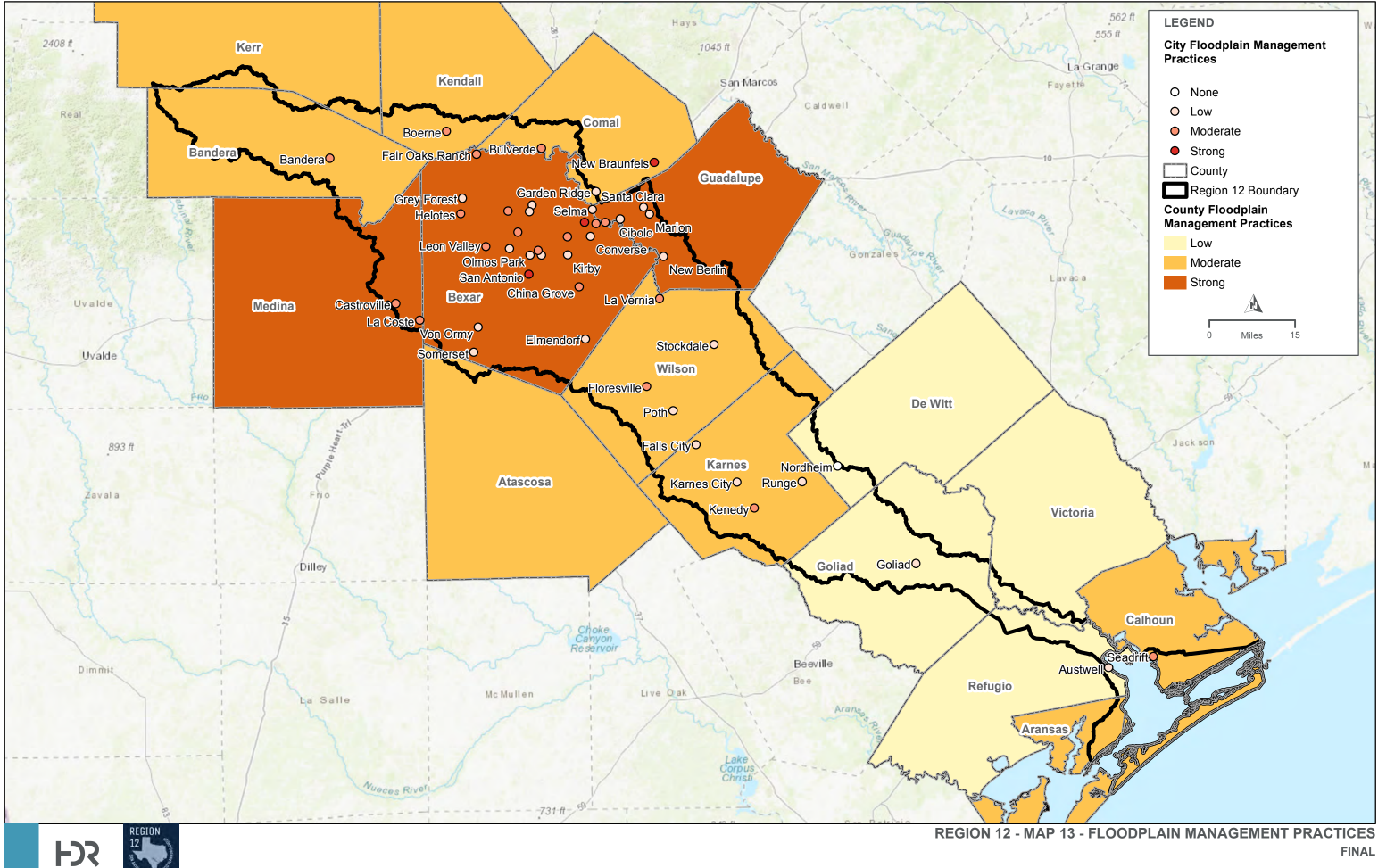
FIGURE 4

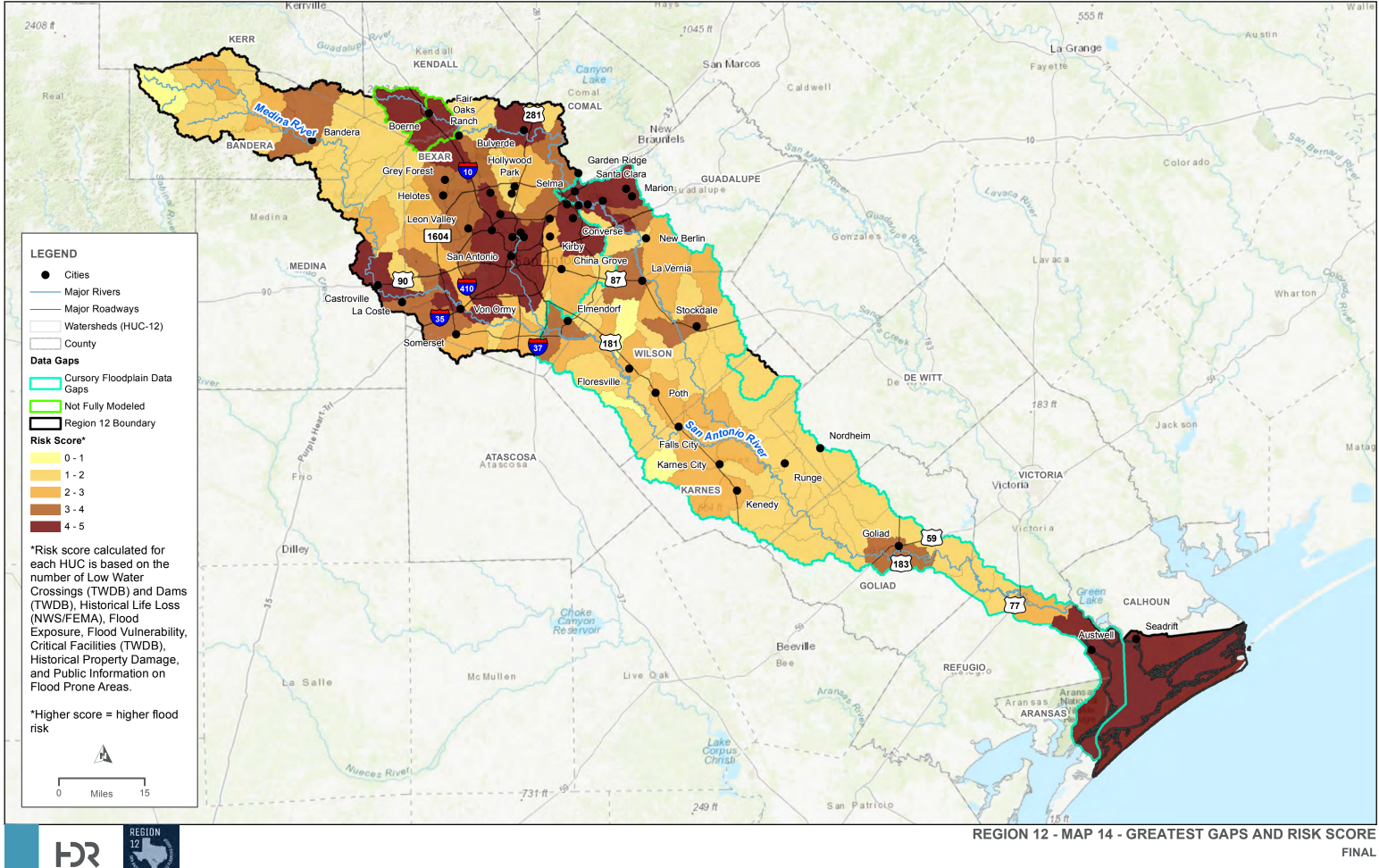


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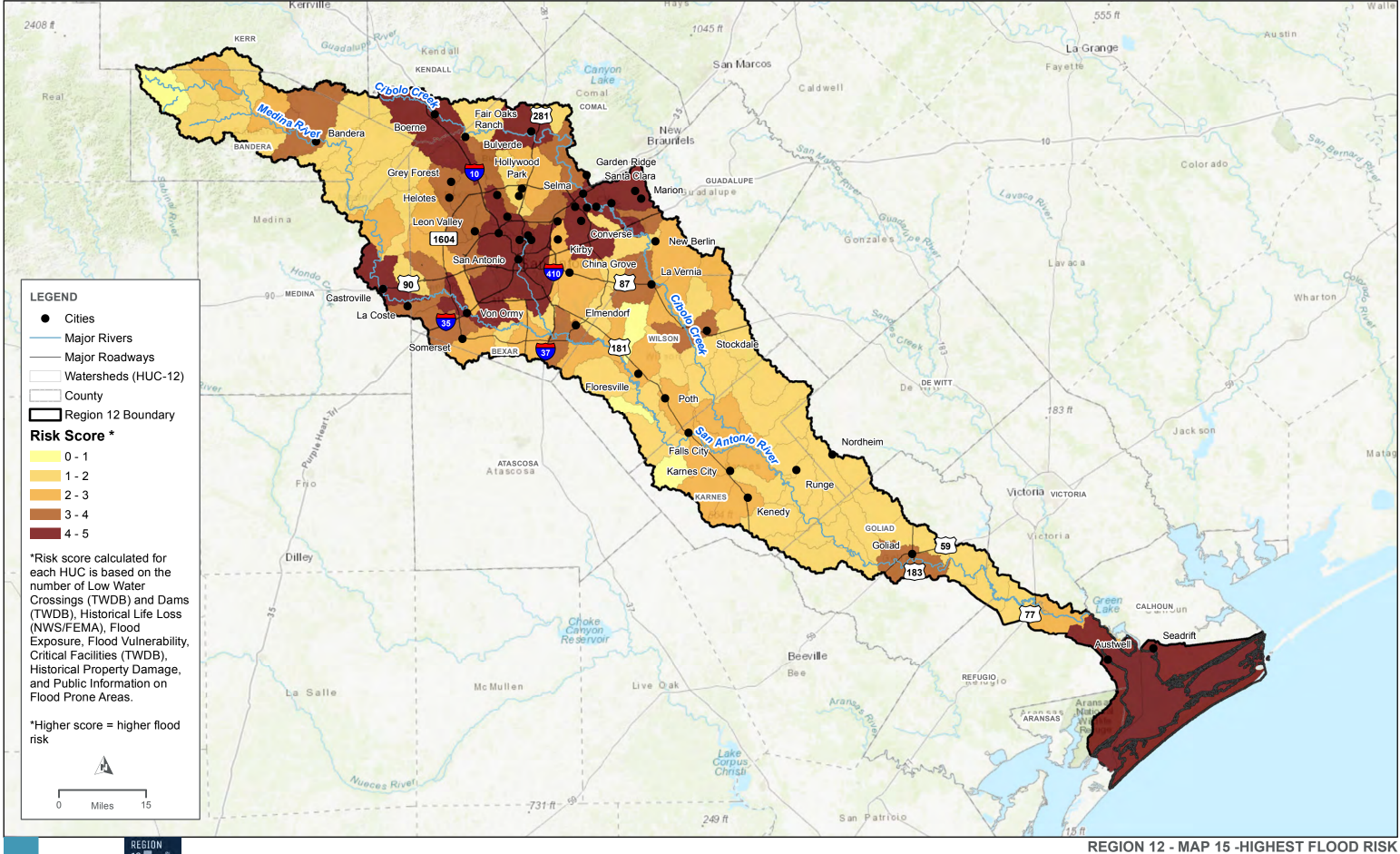


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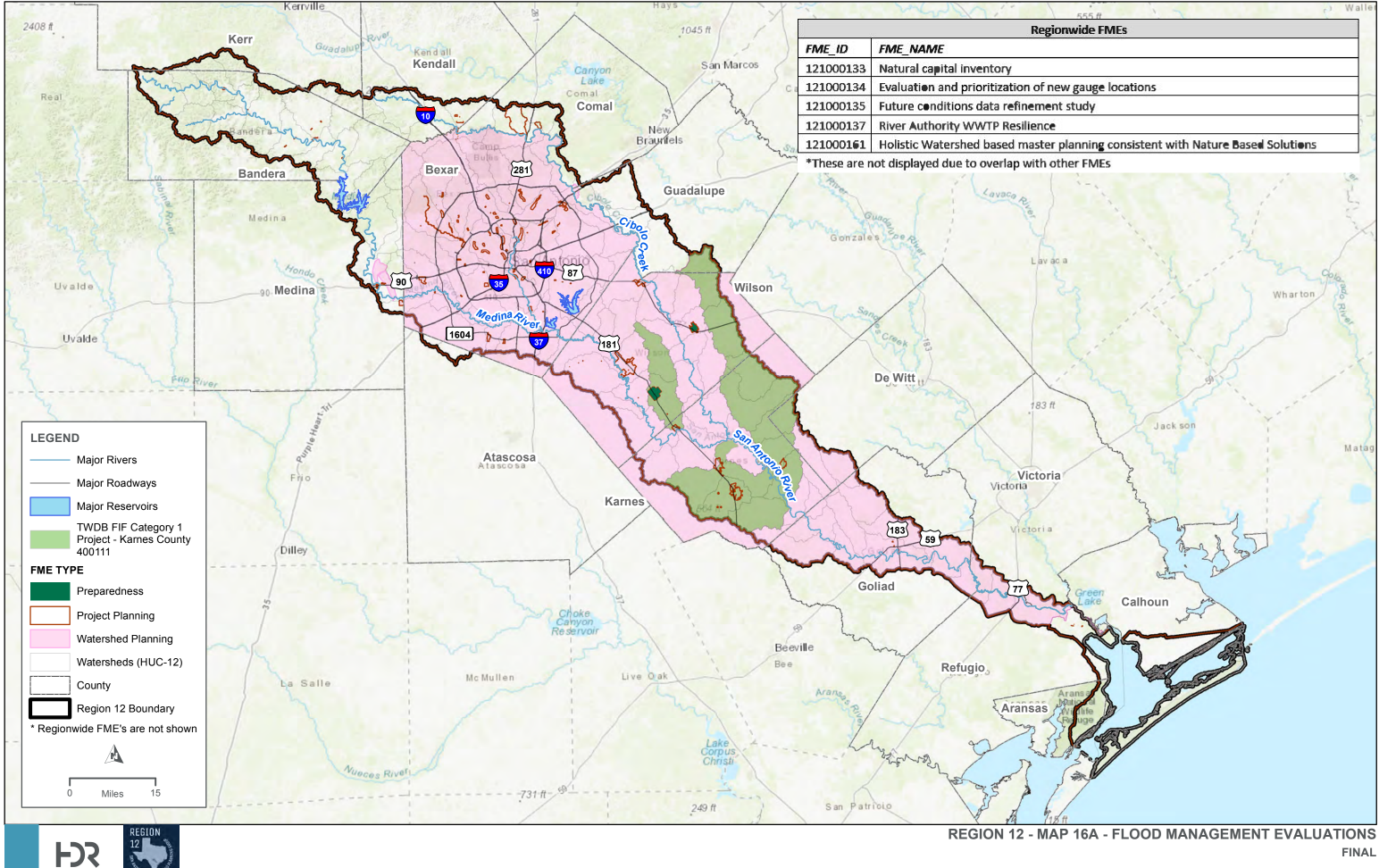


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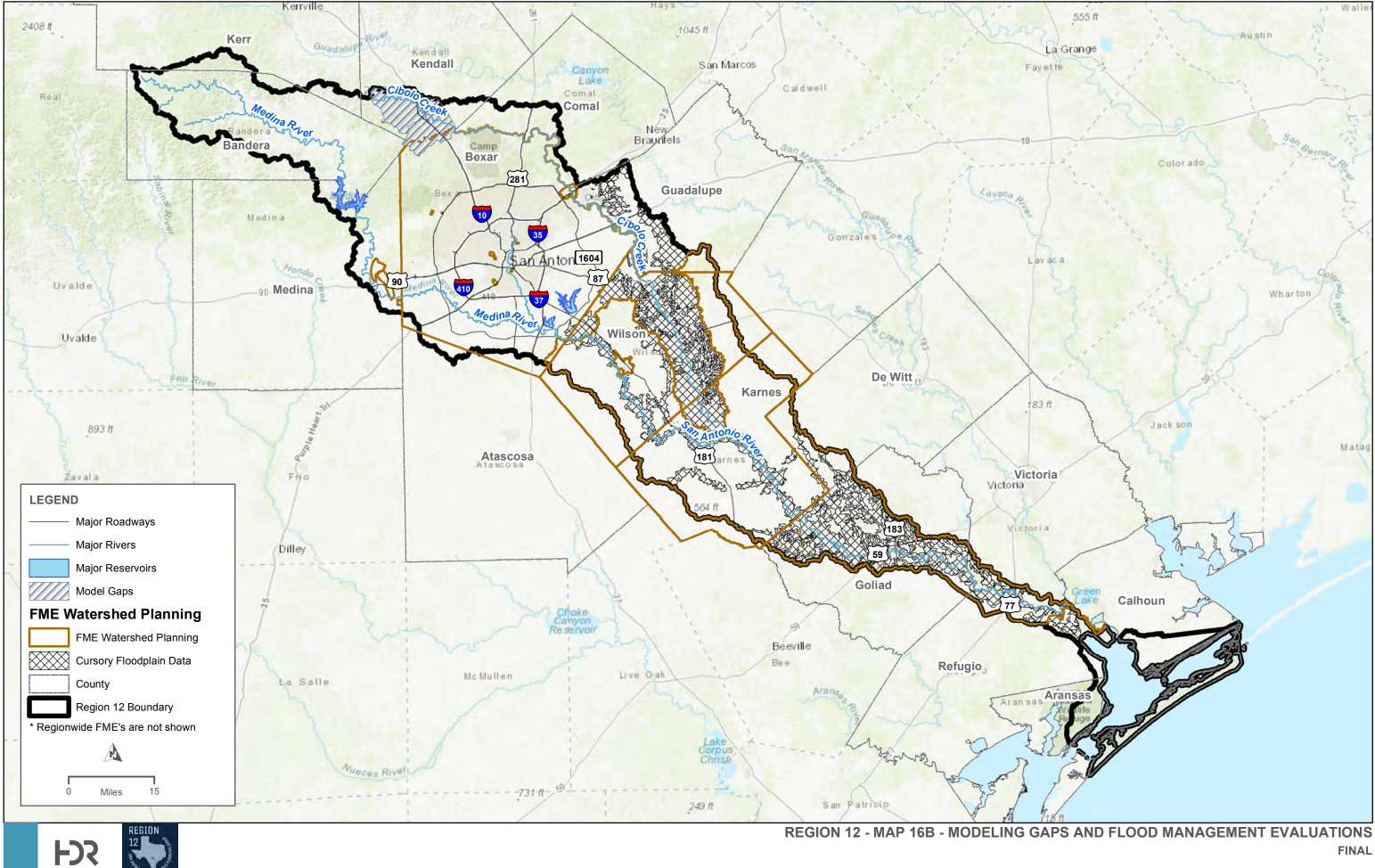




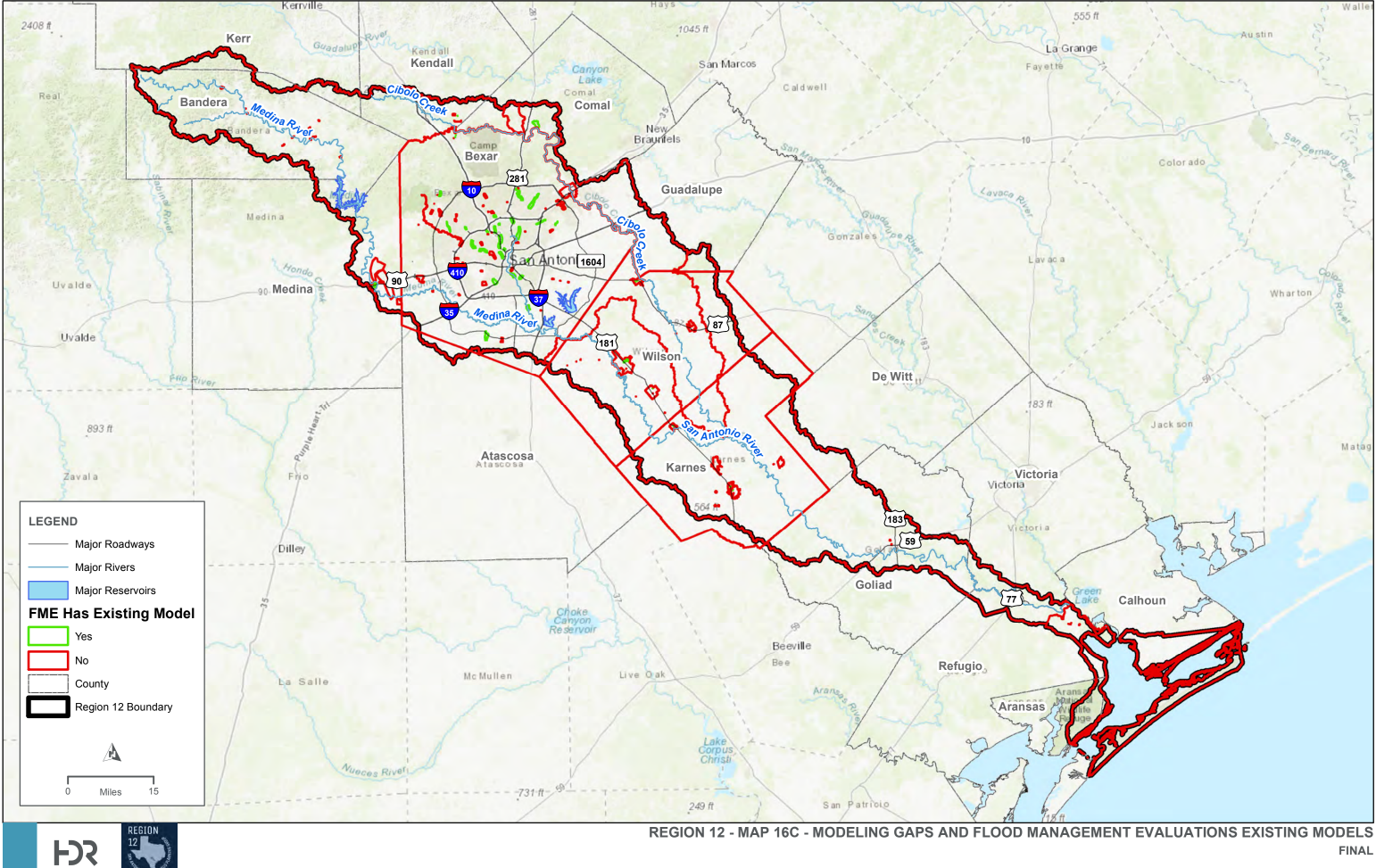
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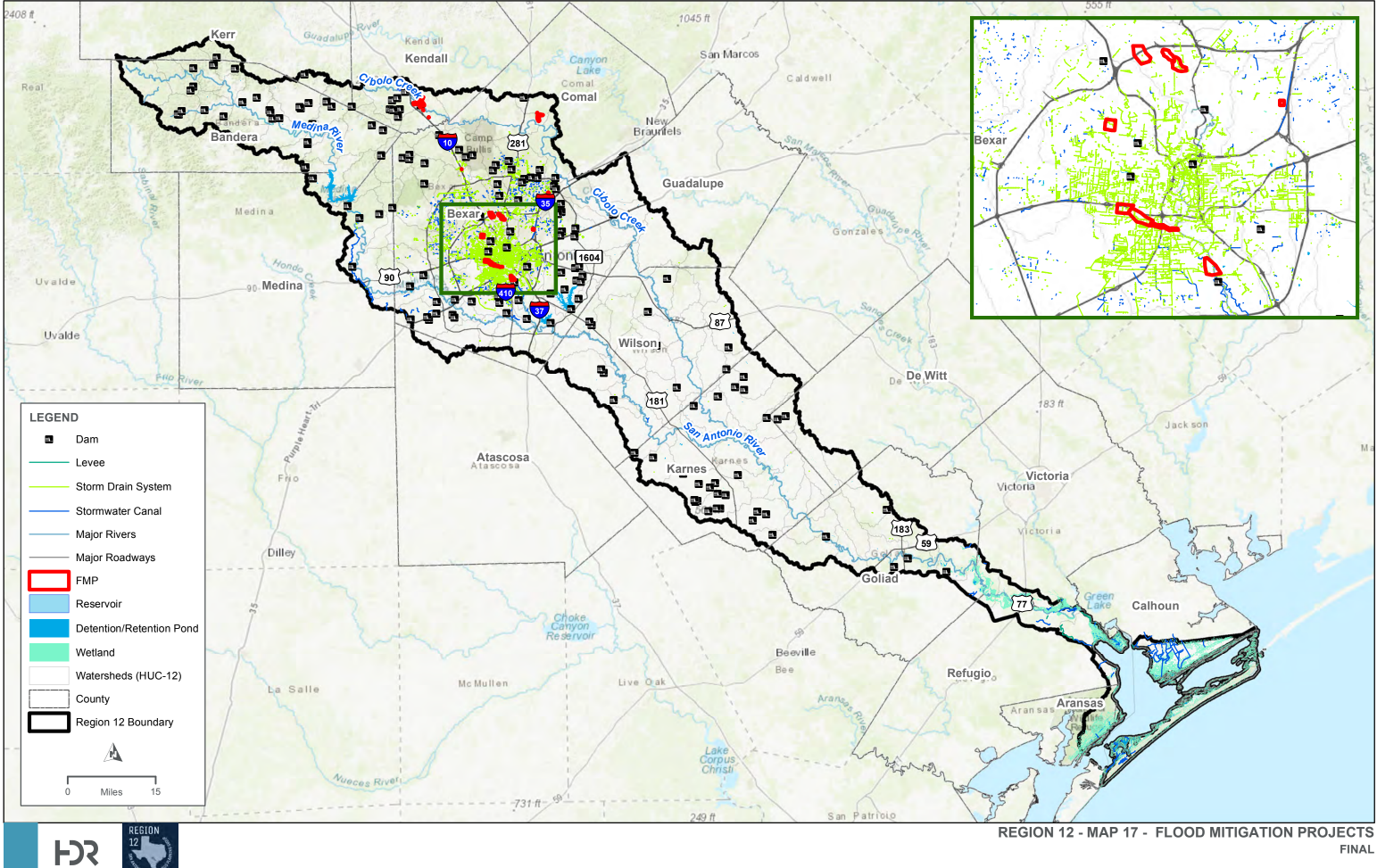
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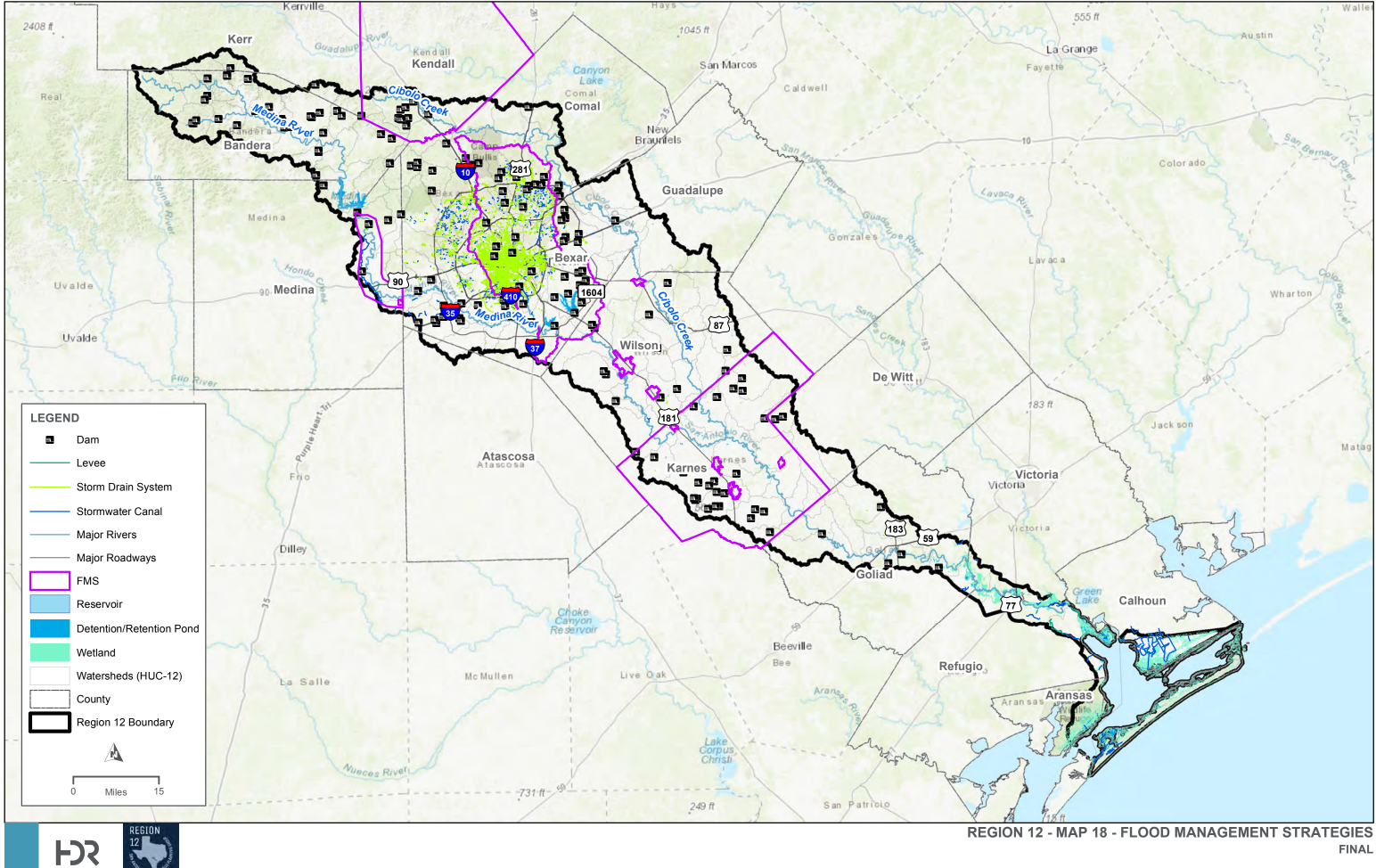
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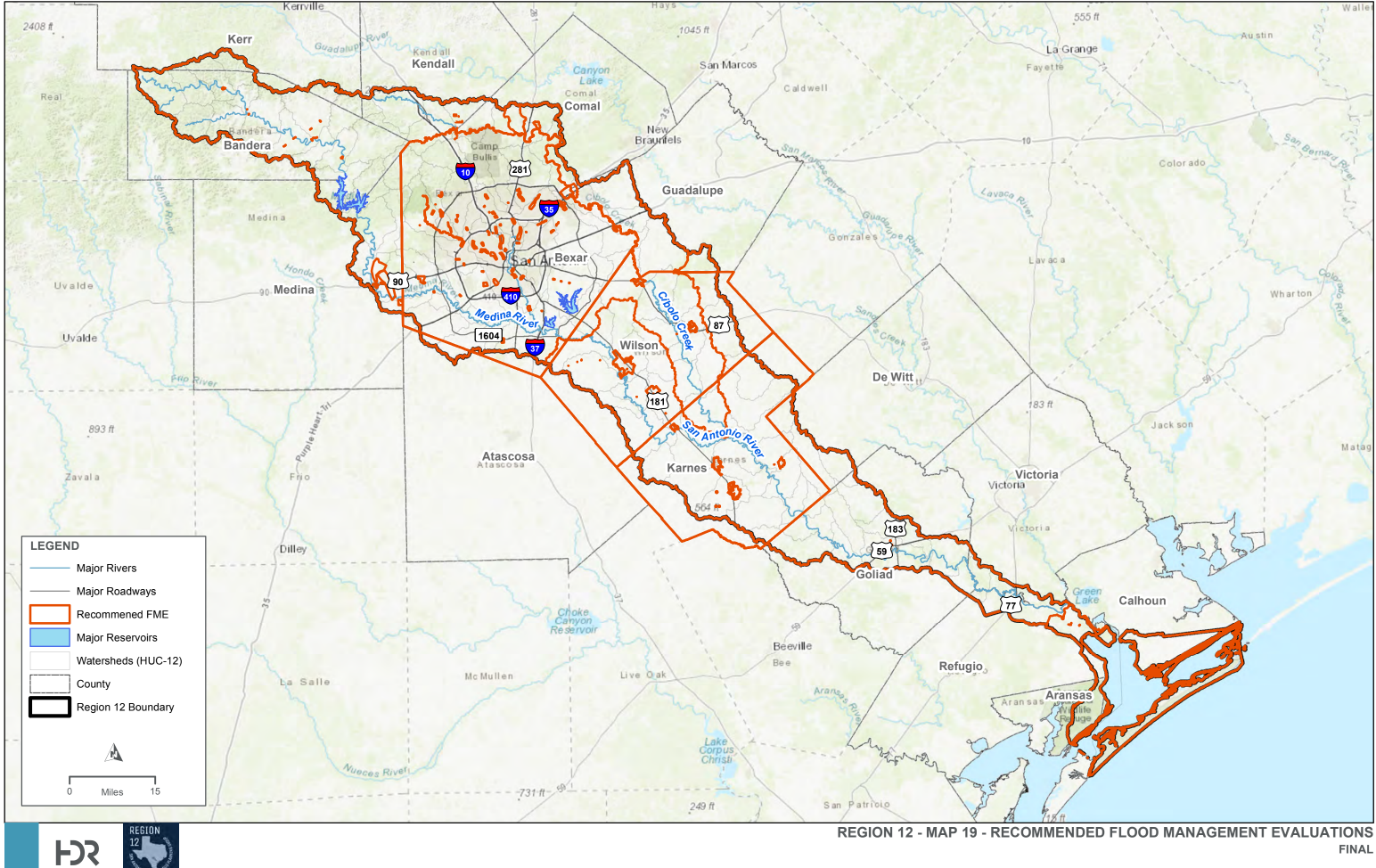
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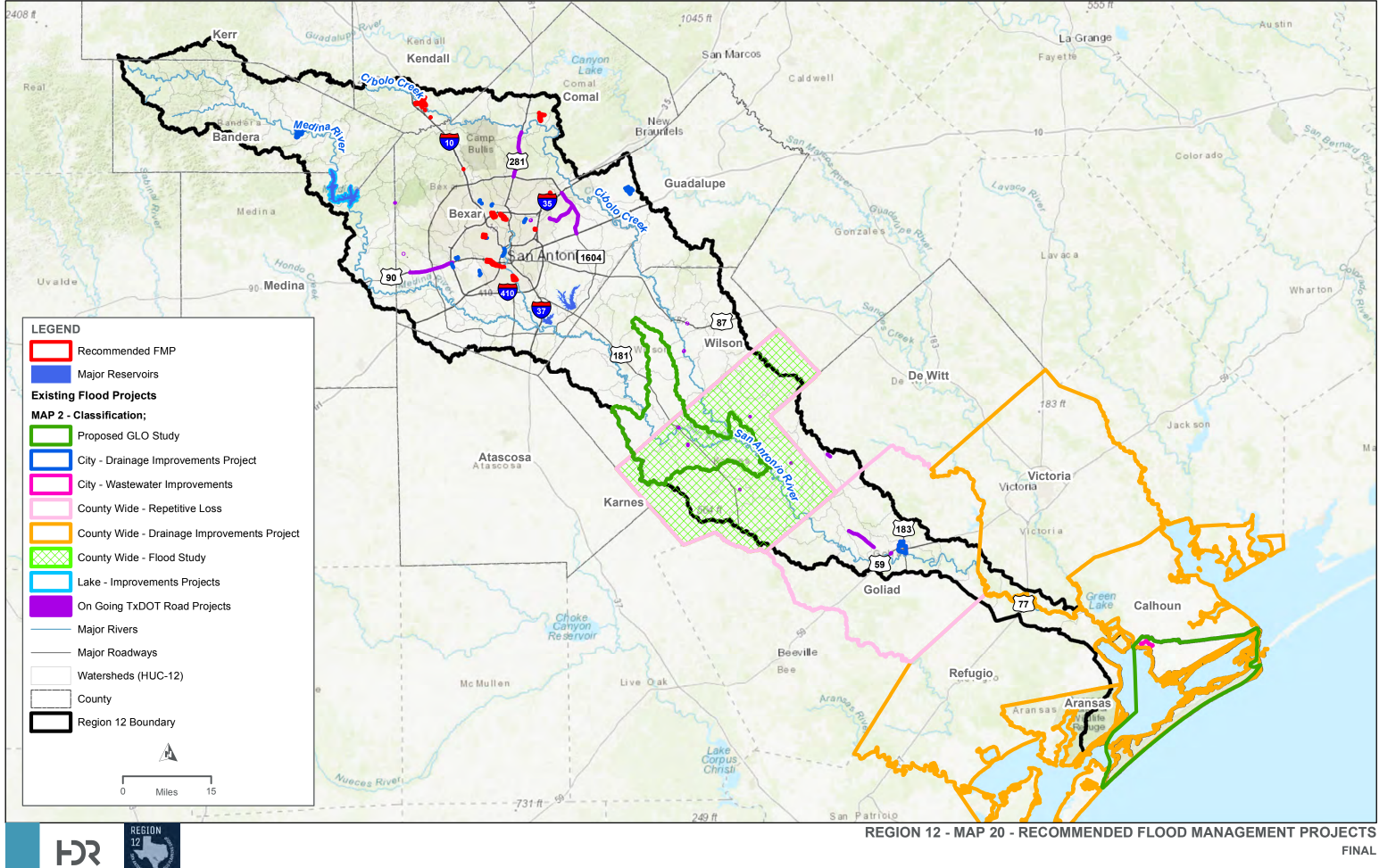
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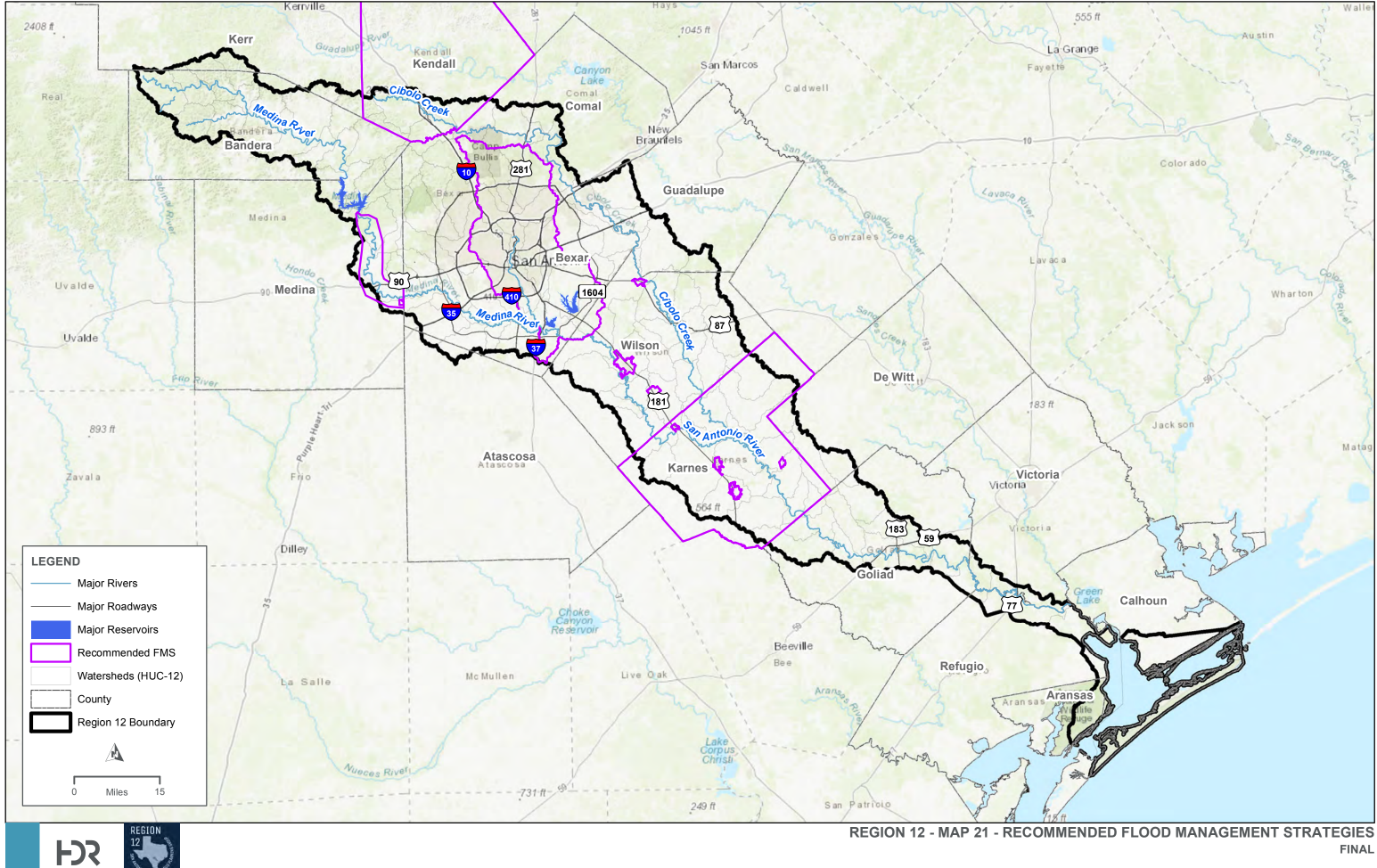
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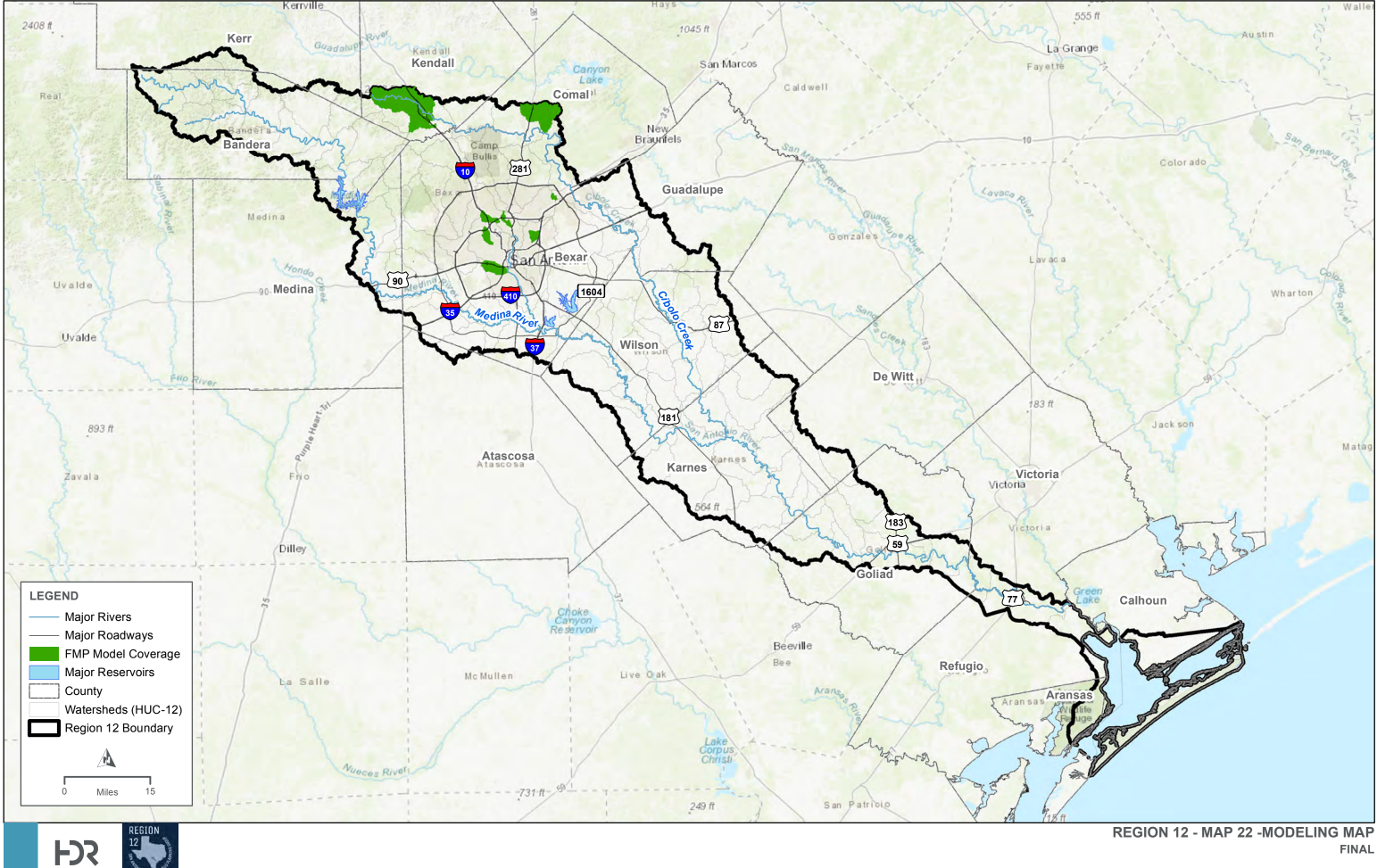
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FINAL

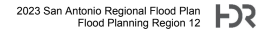


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Appendix C. Public Outreach Meeting Reports

San Antonio RFPG Public Meeting – Bandera County

San Antonio RFPG Public Meeting – St. Hedwig

San Antonio RFPG Public Meeting – Virtual

San Antonio RFPG Public Meeting – San Antonio

San Antonio RFPG Public Meeting – Schertz

San Antonio RFPG Public Meeting – Floresville

Public Meeting Presentation

Public Outreach Flood Concern Table

PLEASE SEE DIGITAL SUBMITTAL FOR FULL REPORTS

2023 San Antonio Regional Flood Plan Flood Planning Region 12

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San Antonio Regional Flood Planning Group Public Meeting Documentation

Planning Region

Region 12 consisting of parts of Aransas, Atascosa, Bandera, Bexar, Caldwell, ! Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, ! Refugio, Victoria, and Wilson counties. !

Meeting Location, Time, and Date

Thursday, December 9, 2021 ! 10 a.m. – 11:30 a.m. ! Bandera County River Authority and Conservation District (BCRAGD) !

Presenters

Ronald Branson, P.E, Project Manager, HDR, Inc. ! Troy Dorman, P.E., Assistant Project Manager, Halff, Inc. ! David Mauk, CFM, General Manager, BCRAGD ! Larry Thomas, CFM, Natural Resource Specialist, BCRAGD !

Elected Officials in Attendance

3

Total Number of Attendees (approx.) 10

Number of Comments Submitted at Meeting

3



San Antonio Regional Flood Planning Group Public Meeting Documentation

Planning Region

Region 12 consisting of parts of Aransas, Atascosa, Bandera, Bexar, Caldwell, Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, Refugio, Victoria, and Wilson counties.

Meeting Location, Time, and Date

Tuesday, January 11, 2021 6:30 p.m. – 8 p.m. Tradition Elementary School Cafeteria 12885 FM 1346, St. Hedwig, TX 78152

Presenters

Ronald Branson, P.E, Project Manager, HDR, Inc.

Elected Officials in Attendance

1

Total Number of Attendees (approx.) 7

Number of Comments Submitted at Meeting

2



San Antonio Regional Flood Planning Group Virtual Public Meeting Documentation

Planning Region

Region 12 consisting of parts of Aransas, Atascosa, Bandera, Bexar, Caldwell, ! Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, ! Refugio, Victoria, and Wilson counties. !

Virtual Meeting Date, Time and Location

Monday, February 7, 2022 ! 6 p.m. – 7 p.m. ! Webex link at <u>www.region12texas.org</u> !

Presenters

Ronald Branson, P.E, Project Manager, HDR, Inc.

Elected Officials in Attendance None

Total Number of Attendees (approx.) 3

Number of Comments Submitted

Any comments submitted by meeting participants can be found at <u>www.region12texas.org</u> and clicking the link in the Comment Map section of the webpage.



San Antonio Regional Flood Planning Group Public Meeting Documentation

Planning Region

Region 12 consisting of parts of Aransas, Atascosa, Bandera, Bexar, Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, Refugio, Victoria, and Wilson counties.

Meeting Date, Time, and Location

Monday, June 6, 2022, 6:30 p.m. to 8 p.m. Sam Rayburn Middle School 1400 Cedarhurst Dr. San Antonio, TX 78227

Presenters

Ronald Branson, P.E, Project Manager, HDR, Inc.

Elected Officials in Attendance 0

Total Number of Attendees (approx.) 5

Number of Comments Submitted at Meeting

2



San Antonio Regional Flood Planning Group Public Meeting Documentation

Planning Region

Region 12 consisting of parts of Aransas, Atascosa, Bandera, Bexar, Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, Refugio, Victoria, and Wilson counties.

Meeting Date, Time, and Location

Tuesday, June 7, 2022, 6:30 p.m. to 8 p.m. City of Schertz North Center 3501 Morning Dr. Schertz, TX 78108

Presenters

Ronald Branson, P.E, Project Manager, HDR, Inc.

Elected Officials in Attendance 1 Total Number of Attendees (approx.) 6

Number of Comments Submitted at Meeting

1



San Antonio Regional Flood Planning Group Public Meeting Documentation

Planning Region

Region 12 consisting of parts of Aransas, Atascosa, Bandera, Bexar, Calhoun, Comal, DeWitt, Goliad, Guadalupe, Karnes, Kendall, Kerr, Medina, Refugio, Victoria, and Wilson counties.

Meeting Location, Time, and Date

Thursday, June 16, 2022, 6:30 p.m. to 8 p.m. Jack's Café 507 Tenth Street Floresville, TX 78114

Presenters

Ronald Branson, P.E, Project Manager, HDR, Inc.

Elected Officials in Attendance 2 Total Number of Attendees (approx.) 6

Number of Comments Submitted at Meeting

2

San Antonio Regional Flood Plan

January 11, 2022

FSS

Agenda

Introductions

- Plan Objectives and Benefits
- Background
- Planning Process and Other Studies
- Stakeholder Input
- Next Steps



Meeting Purpose: Introduce the regional flood planning process and gather local knowledge of flood-prone areas, flood mitigation projects and needs.

Ron Branyon, PE, CFM

Project Manager Point of contact/HDR

Added Value To SARFPG

- Local, Responsive Project Manager
- 20 years of experience delivering TWDB flood mitigation studies, drainage master plans, and floodplain mapping studies, in San Antonio River Basin
- Extensive experience in public outreach related to flood mitigation and mapping projects
- A strong working relationship with members of the Bexar Regional Watershed Management partnership.
- Track record for successful delivery of local high-profile projects, including nature- based solutions

Relevant Experience To SARFP Tasks

- SARA, City of San Antonio Drainage Master Plan TX
- SARA, San Antonio River Watershed Cooperating Technical Partners (CTP) — TX
- SARA/Bexar County, San Pedro Creek Improvements Project TX
- USACE, Leon Creek Master Plan TX
- FEMA, DFIRM-Refugio, Calhoun, Aransas TX
- USACE, Lower San Antonio River Basin Hydraulic Routing Models TX



"I work in Bexar County, reside in Wilson County and ranch in Goliad County, so this watershed is my home! From the headwaters to the Gulf I have seen it all and protecting the watershed and those who live here is what excites me about this opportunity."

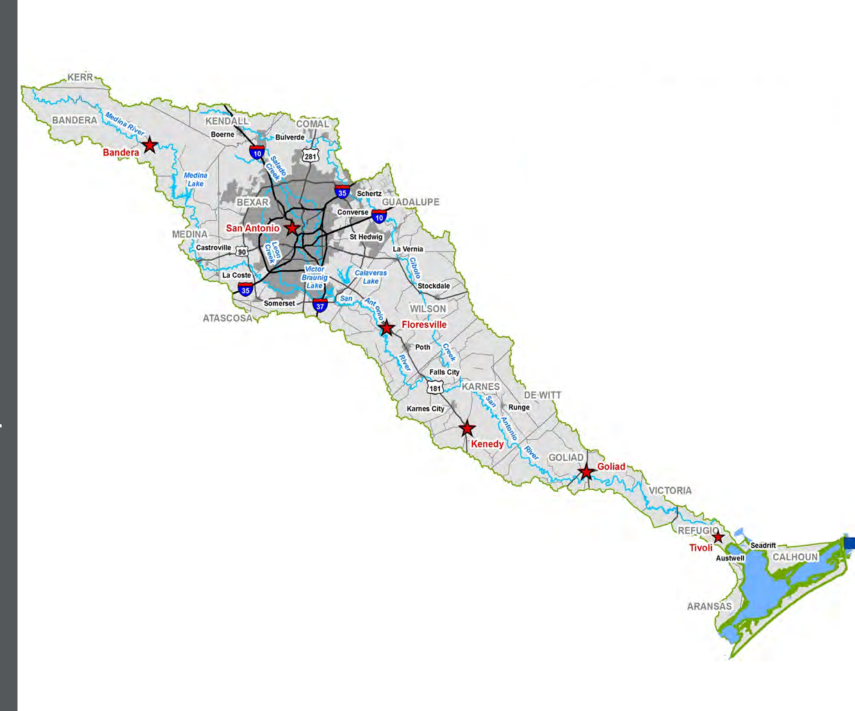
What is the Region 12 Flood Plan?

- Historic Flooding Realization of the need for flood planning
- In 2019, the 86th Texas legislature created and funded the first-ever regional and state flood planning process
- Schedule
 - Regional flood plans to be delivered by January 10, 2023, and then every five years thereafter
 - State plan to be adopted by September 1, 2024, and then every five years thereafter
- TWDB Flood Planning website:
- <u>https://www.twdb.texas.gov/flood/plan</u> <u>ning/index.asp</u>



Plan Objectives

- Document existing flood infrastructure and preparedness
- Identify current and future flood risk and hazard
- Develop flood mitigation/management goals
- Identify and evaluate flood management strategies and mitigation projects
- Evaluate benefits/impacts to water supply environment, and economics



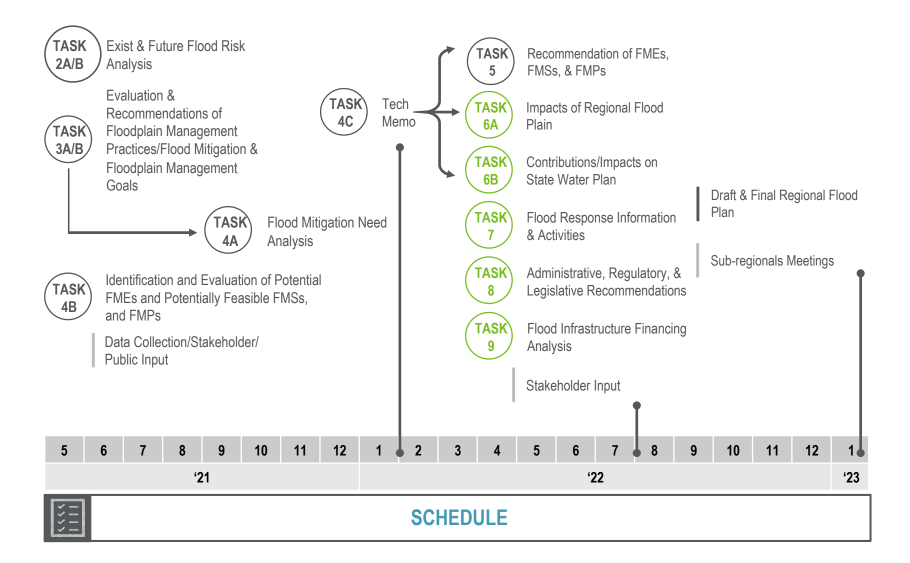
Region 12 Background

- San Antonio Region Flood Planning Group (SARFPG)
 - Created to represent diverse interest and to deliver the 2023 regional flood plan
- Sponsor
 - $_{\circ}~$ San Antonio River Authority
- Technical Team
 - HDR/Halff team selected as consultant to prepare plan

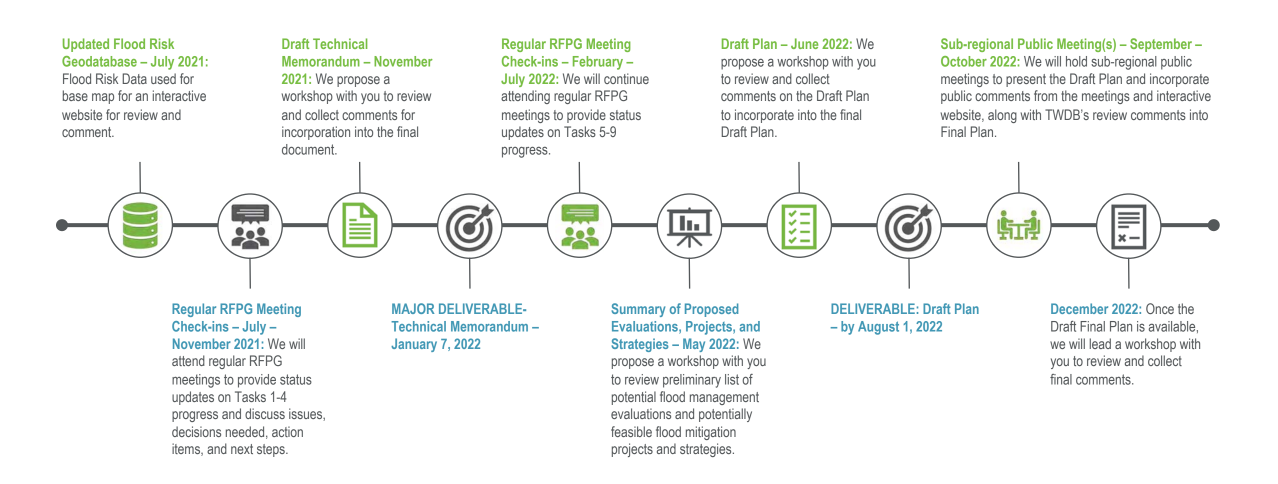
San Antonio Regional Flood Planning Group

- Flood Districts- Nefi Garza, City of San Antonio (Chair)
- River Authorities- Derek Boese, SARA (Vice-Chair)
- Water Districts- David Mauk, Bandera Co River Authority & GWD
- Municipalities- Jeffery Carrol, City of Boerne
- Agriculture- Brian Yanta, Goliad County Ag-Extension
- Counties- David Wegmann, Bexar County
- Electric-generating Utilities- Doris Cooksey, CPS Energy
- Environment- Debbie Reed, Greater Edwards Aquifer Alliance
- Industries- Cara Tackett, Pape-Dawson Engineers
- Non-Profit- Suzanne Scott, Nature Conservancy
- Public- John Beasley, US Army Environmental Command
- Small Business- Steve Gonzales, Civil Tech Engineering, Inc.
- Water Utilities- Steven Clouse, SAWS

TWDB Flood Planning Tasks

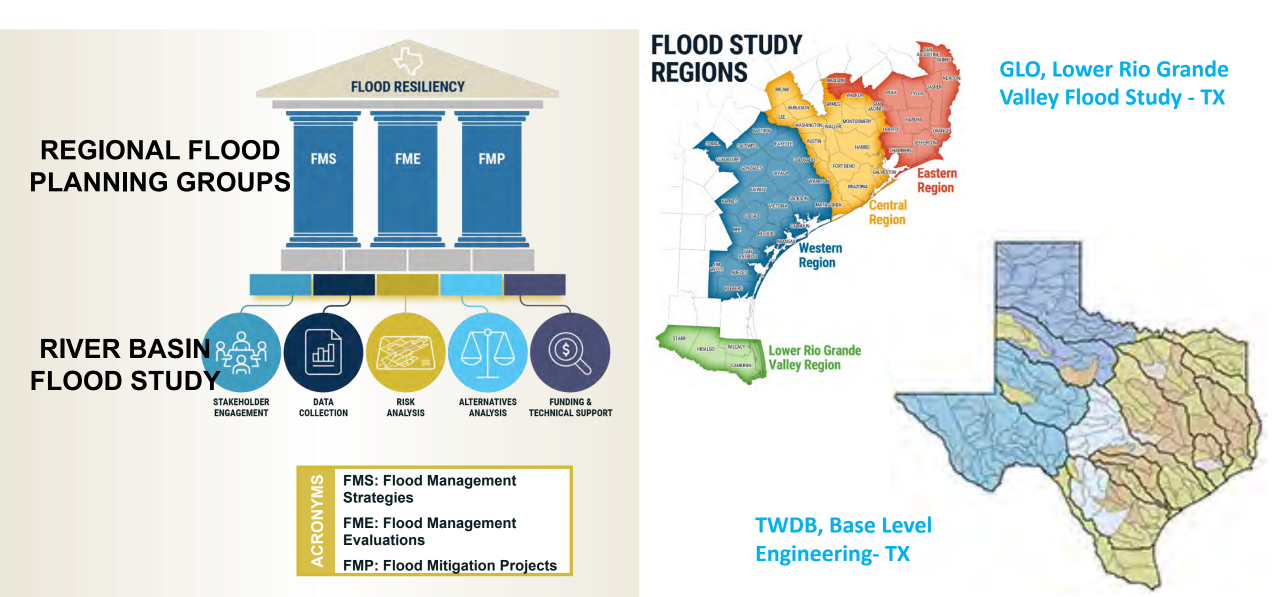


Schedule



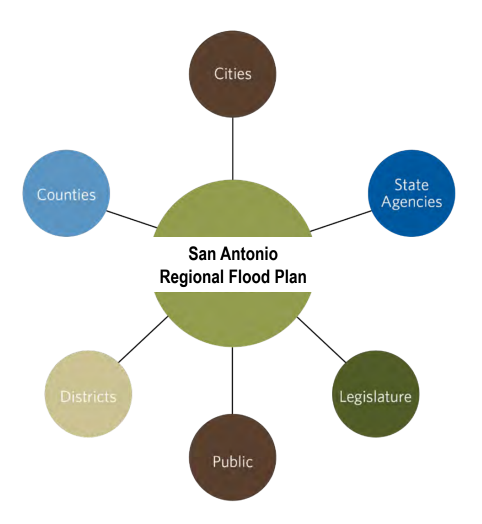


Additional Relevant Flood Studies and Coordination



Stakeholder Input

- Local knowledge, needs, and goals
 - Flood Prone Areas
 - Existing "Major" Flood Infrastructure
 - Proposed or Ongoing Flood Mitigation
 Projects
 - Existing flood management practices
 - Short- and long-term management goals
- Stay in touch through the Region 12 Website
- https://region12texas.org
 - Anyone else that needs to be a part of this conversation?



Interactive Comment Map

Region 12 - Public Comments (arcgis.com)

Region 12 - Public Comments	
▲ San Marcos	Deta
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	When
San Antonio	
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	Sector States
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	May w
	Victoria Sele
	Name
The second se	
	Phone
	Mar and a second
Beevile	Email
	Aransas National Wildlife Refuge May w
a second seco	remov
HDR Earthstar Geographics Texas Parks & Wi	Idlife, CONANP, Esri, HERE, Garmin, Safe

Sign In

Details
Vhat type of flooding concern is occurring?
Select ¢
low frequently does flooding occur?
Select 🗢
Vhen did flooding occur? Please provide a date if known.
Please describe flooding concerns or share additional comments. If desired, lease submit photos using the "Attachments" button located near the end of his form.
low long have you lived or worked in the area (in years)?
lay we contact you to obtain more information on the flooding?
Select
lame
hone Number
mail

√ ≑

Stakeholder Input

- Your insight is valuable
 - Tell us your experience, where you have seen or know of flood concerns
 - A plan is only as good as the input
 - The flood plan needs to represent ALL community needs
- No one size fits all solutions, unique needs for each basin in the region
- Funding opportunities for your muchneeded projects



Stakeholder Input

HOW TO ENGAGE

• Contact us-

https://region12texas.wpengine.com/contact-us/

- Share the Region 12 Website <u>https://www.region12texas.org</u>
- Regional Flood Plan Meetings (all public)
 O Posted on Region 12 Website
- Stakeholder Surveys/ Interactive Map

MORE INFORMATION ON STATE FLOOD PLANNING

https://www.twdb.texas.gov/flood/planning/index.asp

Texas Water Development Board

Home Board Financial Assistance Water Planning Groundwater Surface Water Flood Conservation Innovative Water Data & Apps

Flood Planning

The 2019 Texas Legislature and Governor Abbott greatly expanded the TWDB's role in flood planning. The TWDB will be 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.

Sign up for emails on TWDB's new flood programs

Flood Infrastructure Fund and other project financial assistance programs

Key Updates

- Request for Applications Posted for Regional Flood Planning Grants (11/20/20)
- Designation of Initial Voting Members of Regional Flood Planning Groups (RFPGs) (10/01/20)
- <u>Regional and State Flood Planning Rules</u> (5/21/20)
- Flood Planning Region Boundaries (4/09/20)

Request for Applications Posted for Regional Flood Planning Grants

The TWDB's 🔁 Request for Applications for Regional Flood Planning Grants was posted on November 20, 2020. Political subdivisions that have been designated as a Planning Group Sponsor by a regional flood planning group (RFPG) must submit a Regional Flood Planning Grant application to the TWDB to by January 21, 2021 in order to receive funds for the development of the RFPG's regional flood plan. Please visit our 1 st Planning Cycle Documents (2020-2023) webpage for important documents, including application instructions, checklist, and draft scope of work.



Learn About Flooding Flood Infrastructure Fund (FIF)

- Flood Planning
- Flood Planning Group Meeting Schedule

Q Search site

Connect with us: 👔 😭 💼 🖸 🙆 😒

- 1st Planning Cycle Documents (2020-2023)
- Planning Group Information
- New Members Resources
- · Frequently Asked Questions
- Flood Planning Useful Links and Resources
- Flood Planning Data

TNRIS

Flood Financial Assistance Programs
National Flood Insurance Program (NFIP)
Flood Mapping
Floodplain Management Training
Community Resources
Flood Science and Community Assistance Staff
Flood Planning Staff

Any Questions

CALL POLICE

Contact info: Ron Branyon Email: <u>Ronald.branyon@hdrinc.com</u> Phone: 210.912.7105

Comment Type	County	Flood Concern Type	Flood Freq	When Did It Start	Description	How Long (Yrs)
Feedback Form	Bandera	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Frequently	8/2/2021	Frequent road and land that is getting worse every year	12
	Dundera			0, -, -0	Attended to support low impact solutions to address water quality and flood oncerns while protecting natural	
Feedback Form	Bandera				infrastructure. Want county wide regulatory authority to manage just flood issues.	
Feedback Form	Bandera		Frequently	1997, 2002	Frequent Land flooding	30
				2016, 2015, 2002 - Major flood		
Online Map	Bandera	Road	Few_Occasions	events	Closes the road down which is the main access for citizens	19
·			_	2015, 2016, 2002 - Major Flood		
Online Map	Bandera	Road	Few_Occasions	Events	Prevents access to citizens from the city	19
Online Map	Bandera	Road	Few_Occasions	Major storms	This low water crossing can sometimes remain flooded for months	12
			_			
Online Map	Bandera	Road	Few_Occasions	1978, 1998, 2002, 2015, and 2016	FM 2107 is the only path for residents to access community lifelines.	40
Online Map	Bandera	Road	Frequently	Minor and major flood events.	Impairs travel for citizens to reach community lifeline services.	40
Online Map	Bandera	Road	Frequently	Minor and major flood events	Lower Mason Creek and Bandera Creek contribute to flooding at SH 16.	40
Online Map	Bandera	Building	Frequently	Many minor and all major events	Wastewater treatment plant is in 100 yr floodplain	40
Online Map	Bandera	Building	Few_Occasions	Major flood events (1978)	Electrical sub-station	40
Online Map	Bandera	Road	Frequently	Rain, minor, and major flood events	. Bridge drainage is clogged.	40
Online Map	Bandera	Channel	Frequently	minor and major events	culverts are clogged at bridge.	40
Online Map	Bandera	Road	Frequently	Minor and Major Flood Events	blocks public access to lifelines in Bandera	40
Online Map	Bandera	Road	Frequently	Minor and Major Flood Events	Blocks people of Tarpley from EMS and other lifelines in the city of Bandera	40
					Road Overtops frequently in rain events at this low water crossing. In 2002 a fatality occurred at this location	
Online Map	Kendall	Road	Frequently	<null></null>	when car tried to drive thru the water.	20
				overtops frequently. loss of life at		
Online Map	Kendall	Road	Frequently	his location in 2002	<null></null>	20
					major intersection overtopped, limiting emergency response to area. see you tube video	
Online Map	Kendall	Road	Few_Occasions	Memorial Day 2015	https://www.youtube.com/watch?v=qJJ6-2cFlNg	20
Online Map	Kendall	Other	Few Occasions	<null></null>	recent SARA studies show this location no longer providers 100-yr protection to City of Boerne.	20
Online Map	Kendall	Other	Few_Occasions	<null></null>	recent SARA studies show this location no longer providers 100-yr protection to City of Boerne.	20
Online Map	Kendall	Other	<null></null>	<null></null>	recent SARA studies show this location no longer providers 100-yr protection to City of Boerne.	20
Online Map	Kendall	Other	Few_Occasions	<null></null>	recent SARA studies show this location no longer providers 100-yr protection to City of Boerne.	20
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20

Comment Type	County	Flood Concern Type	Flood Freq	When Did It Start	Description	How Long (Yrs)
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20
Online Map	Kendall	Road	Few_Occasions	<null></null>	TxDOT structure undersized	20
Online Map	Kendall	Road	Few_Occasions	<null></null>	TxDOT structure undersized	20
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20
Online Map Online Map Online Map	Kendall Kendall Kendall	Road Road Road	Frequently Few_Occasions Few_Occasions	<null> <null> Memorial Day 2015</null></null>	road overtops frequently after small rain events existing road structure undersized River Road (hwy46) is 6-8 feet underwater during rain event	20 20 20
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20
Online Map	Kendall	Road	Frequently	<null></null>	road overtops frequently after small rain events	20
Online Map	Kendall	Road	Few_Occasions	5 Year + Rain Events at Min	<null></null>	8
Online Map	Kendall	Road	Few_Occasions	5 Year + Rain Events	In addition to going over the road, it is also flooding several homes near by.	8
Online Map	Kendall	Road	Frequently	5 Year + Rain Events	Flooding over the road, keeps BPD from being able to get to Boerne at fastest route.	8
Online Map	Bexar	Land	Few_Occasions	mid 2021	New development on old golf course causes flooding that affects the adjacent homes that are backing up to the course	17
Online Map	Kendall	Road	Frequently	<null></null>	Old Fredericksburg Rd crosses Balcones Creek at the Kendall/Bexar County line. This low water crossing is frequently impacted.	14
Online Map	Bexar	Channel	Frequently	14-Oct-21	Our house and property are located in the southeast corner of Cedar springs neighborhood in Helotes. The tail and of the French Creek drainage project passes along 430 feet of our property line between our house and the ditch is a green belt approximately 60 to 80 ft wide. On October 13 or 14 The ditch overflowed and put about 6 in of water up on our driveway, One about 170 ft from the ditch. Our neighbors on the other side of the ditch the Fores received several feet of water in their house. This is the second or third time their house has flooded because of the ditch. I have submitted comments on January 11th at the region 12 flood planning public meeting held in St Hedwig the.	3

Comment Type	County	Flood Concern Type	Flood Freq	When Did It Start	Description	How Long (Yrs)
					We built our home in 2000. Since construction development and Frenchcreek flood project it occurred twice last year. When we built home their was only a small part of creek that was in flood zone. Since construction and especially being at the end of the Frenchcreek project the surface water has been directed at our home. The water is rushing and we have no way of escaping. The project did not consider the creek bottles necks below our property making the increase of water to rush at our home placing us in danger. We would appreciate any help you can give us to prevent flooding of our home and neighbors. We did not flood at all until county did land across the creek. Now that we have more water directed at us we fear for our lives.	
Online Map	Bexar	Building	Frequently	Last date Oct 12.	Please see attach pictures of last flood. We are pleading for help. The flooding of Strong Cedar street in Helotes has caused the cul-de-sac street to fill up with water. The wate from the French Creek drainage project has risen above the curbs and goes a few feet up past the sidewalks towards our houses. The flooding in the street is so high at points that if our cars were left in the street water	
Online Map	Bexar	Channel	Few_Occasions	Oct-21	would get inside.	20
Online Map	Wilson	Road	Frequently	last time was 9/10/2020	The Marcelinas Creek has caused erosion to progress close to the county road right of way threatening the loss of the roadway.	20 yrs
Online Map	Bexar	Road	Frequently	Oct-21	<null></null>	35
Online Map	Bexar	Land	Few_Occasions	<null></null>	flooding in heavy rain occasion	35
Online Map	Bexar	Road	Few_Occasions	<null></null>	complete road flooding on heavy rain occasion	35
Online Map	Bexar	Road	Few_Occasions	<null></null>	complete road flooding on heavy rain occasion	35
Online Map	Bexar	Building	Frequently	2001 - current	Alley runoff floods abutting garage and has crossed street to enter onto other property. Additional 18" of base added to drives to prevent water from entering home.e	27 years
Online Map	Medina	Channel	Frequently	<null></null>	Widespread creek flooding.	<null></null>
Online Map	Medina	Channel	Frequently	<null></null>	Widespread creek flooding.	<null></null>
Online Map	Medina	Building	Frequently	<null></null>	Frequent localized flooding of structures	<null></null>
Online Map	Medina	Building	Frequently	<null></null>	Frequent flooding of structures	<null></null>

Comment Type	County	Flood Concern Type	Flood Freq	When Did It Start	Description	How Long (Yrs)
					Green Valley and Creek roads in northern Guadalupe County flood from Santa Clara Creek during rainfall	
Online Map	Guadalupe	Road	Few_Occasions	After any significant rainfall	events	4-5 years
Online Map	Bexar	Road	Few_Occasions	1998 was most severe	Decades of illegal fill placement in Indian Creek north of 410 south has essentially dammed the stream and high flow times now flood Somerset Road as well as adjacent properties. This has significantly elevated the 100 year flood plane in these areas. IMPORTANTLY, Somerset Road is a major thoroughfare and rectifying this flooding in the future will be extremely expensive. Indian Creek should be rechannelized to its original state.	35 years
Online Map	Bexar	Land	Frequently	May-21	51 neighbor's property flood, water in houses and garages, 10 acres	12 years
Online Map	Guadalupe	Road	Frequently	Several times every year when it rains	Green Valley and Creek and parts of Weil roads flood frequently.	5 years
					The vegetation is overgrown causing it to slow the flow of stormwater. In the vicinity of 640 Meadow Arbor Lane, Universal City, TX east branch of Salatrillo Creek, where it crosses under 1604 near Kitty Hawk, to Meadowland Drive (and beyond) is overgrown, slowing runoff of storm waters. Last major rains it almost overflowed to houses on Meadow Arbor. City of UC does not adequately mow and/or dredge this area. They claim they can't mow it because it is always wet. They need special equipment to help them clean up this area, or, for someone else to come in and gain control of it.	
Online Map	Bexar	Land	Unknown	<null></null>	It's not a "big" flood concern, unless, you live there! (I don't, but have friends who do!)	<null></null>
					Culvert improvement on Hatch St in Tivoli. The bridge on Hatch Street in Tivoli was replaced with a culvert	
Feedback Form	Refugio	Road	<null></null>	<null></null>	which drains slow and causes the water to breach the levee.	<null></null>
F				and the	Culvert Improvement on Highway 239 in Tivoli. Some culverts on Highway 239 in Tivoli are too small causing	
Feedback Form	Refugio	Channel	Frequently	<null></null>	water to get in houses.	<null></null>
Feedback Form	Refugio	Channel	Unknown	<null></null>	 Underground Drain Maintenance in Tivoli. Underground drains in Tivoli on Highway 239, William Street and Wilson Street need cleaning. The blockage causes water to drain slow and creates potential flooding hazards Ditches and culverts Maintenance in Tivoli. Ditches and culverts in Tivoli need cleaning on Scott Street, Dedear Road, Bissett Road, Oleander Avenue, Garza Street, Villarreal Street, Lee Street, Eugen Lane and 	<null></null>
Feedback Form	Refugio	Channel	Frequently	<null></null>	Raymond Lane, Layton Lane, and Bickford Road	<null></null>
Feedback Form	Refugio	Land	Frequently	<null></null>	Miller Creek on the Smoky Creek Ranch Drainage Improvements	<null></null>
Feedback Form	Refugio	Road	Unknown	<null></null>	The bridge on J.W. Johnson in Tivoli is in bad shape and needs to be replaced.	<null></null>
					Old Fredericksburg Rd crosses Balcones Creek at the Kendall/Bexar County line. This low water crossing is	
Online Map	Kendall				frequently impacted.	14

Appendix D. Draft 2023 San Antonio Regional Flood Plan Comments

TWDB Comments

TWDB Comments Response Log

Public Comments

Great Springs Project

Texas Parks and Wildlife Department

Greater Edwards Aquifer Alliance

Camp Bullis Sentinel Landscape Partnership

National Wildlife Federation

Other

Public Draft Plan Comments Response Log

Great Springs Project Texas Parks and Wildlife Department Greater Edwards Aquifer Alliance Camp Bullis Sentinel Landscape Partnership National Wildlife Federation Other 2023 San Antonio Regional Flood Plan Flood Planning Region 12

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P.O. Box 13231, 1700 N. Congress Ave. Austin, TX 78711-3231, www.twdb.texas.gov Phone (512) 463-7847, Fax (512) 475-2053

October 21, 2022

Mr. Brian Mast Manager of Government Affairs San Antonio River Authority 100 E Guenther St, San Antonio, TX 78204

RE: Texas Water Development Board Comments on Region 12 San Antonio RFPG's Draft Regional Flood Plan Contract No. 210792497

Dear Mr. Brian Mast:

Texas Water Development Board (TWDB) staff has performed a review of the draft regional flood plan submitted by August 1, 2022, on behalf of the Region 12 San Antonio Regional Flood Planning Group (RFPG). The attached comments will follow this format:

- **LEVEL 1**: Comments and questions that must be satisfactorily addressed to meet specific statute, rule, or contract requirements; and,
- **LEVEL 2**: Comments and suggestions for consideration that may improve the readability and/or overall understanding of the regional flood plan

Please note that while Level 2 comments are provided for the planning group's consideration, Level 1 comments <u>must</u> be addressed prior to the submission of final Regional Flood Plans by the January 10, 2023, deadline.

It is expected that the data contained in all written report sections, tables, excel spreadsheets, and the geodatabase will be consistent throughout. In cases where there are any discrepancies in data, the geodatabase dataset will supersede other data and the TWDB will utilize the geodatabase dataset when developing the state flood plan.

TWDB review of the draft regional flood plans is comprised of many spot checks of data across several deliverables and is not an all-encompassing review. Please note that TWDB's review does not imply accuracy of the data or draft regional flood plan. Each RFPG is responsible for ensuring the completeness and accuracy of all data.

To facilitate efficient and timely completion, and Board approval, of your final regional flood plan, please provide your TWDB Regional Flood Planner with a draft of your response to these comments (e.g., informally via email) on the draft RFP as soon as possible. This will allow TWDB staff to provide preliminary feedback on proposed RFPG responses to assist you in meeting your RFPG's timeline for approval and submission to TWDB of the final plan by the deadline. It will also help to minimize the need for subsequent follow-ups after final regional flood plan submission to TWDB.

Our Mission

Leading the state's efforts in ensuring a secure water future for Texas and its citizens

Jeff Walker. Executive Administrator

Brooke T. Paup, Chairwoman | George B. Peyton V, Board Member

Board Members

Texas Water Development Board

P.O. Box 13231, 1700 N. Congress Ave. Austin, TX 78711-3231, www.twdb.texas.gov Phone (512) 463-7847, Fax (512) 475-2053

Title 31 TAC §361.50(c) requires the regional flood planning group to consider any written or oral Comment received from the public on the draft regional flood plan (RFP); and the EA's written comment on the draft RFP prior to adopting a final RFP. Section 361.50(d) requires the final adopted plan include summaries of all timely written and oral comments received, along with a response, for each, explaining any resulting revisions or why changes are not warranted. Copies of TWDB's Level 1 and 2 written comments and the RFPG's responses must be included in the final, adopted RFP. While the comments included in this letter represent TWDB's review to date, please anticipate the need to respond to additional comments or questions, as necessary, regarding data integrity related to the Board's State Flood Plan Database (that is built from the 15 regional databases), even after submission of the final plan to TWDB.

Standard to all RFPGs is the need to include certain content in the final RFPs that was not yet available at the time that drafts were prepared and submitted. In your final RFP, please be sure to incorporate in the final submitted plan, documentation, for example, that a public meeting to receive comments was held as required and that comments received on the draft RFP were considered in the development of the final plan [31 TAC §361.50(d)].

If you have any questions regarding these comments or would like to discuss your approach to addressing any of these comments, please do not hesitate to contact Anita Machiavello at (512) 463-5158 via email at <u>anita.machiavello@twdb.texas.gov.</u> TWDB staff are available to assist you in any way possible to ensure successful completion of your final regional flood plan.

Lastly, on behalf of TWDB, I would like to thank you, the sponsor, the RFPG members and the technical consultants for accomplishing this major milestone of a herculean effort and advancing the flood risk reduction mission in our state.

Sincerely,

Reem J. Zoun, PE, CFM, ENV SP Director Flood Planning

Attachment: TWDB Comments

Cc: Derek Boese, RFPG Chair Ronald Branyon, HDR, Inc. Troy Dorman, Halff Associates Matt Nelson, TWDB James Bronikowski, TWDB Anita Machiavello, TWDB

Our Mission

Board Members

Leading the state's efforts in ensuring a secure water future for Texas and its citizens Brooke T. Paup, Chairwoman | George B. Peyton V, Board Member

Jeff Walker, Executive Administrator

TWDB Comments on Region 12 San Antonio Regional Flood Planning Group's Draft Regional Flood Plan

Level 1: Comments and questions must be satisfactorily addressed to meet statutory, agency rule, and/or contract requirements.

General Comments

1. Please ensure that all "Submittal requirements" identified in each of the Exhibit C Guidance document sections are submitted in the final flood plan.

<u>SOW Task 1</u>

- Existing Infrastructure GIS Feature Class, ExFldInfraPt: Please include all low water crossings (LWCs) identified during the flood planning process in this feature layer. The ExFldExpAll feature class appears to contain LWCs that are not included in the ExFldInfraPt feature class. Note: This is required in contrast to the optional LWC feature class. See Exhibit D Table 7 for a list of valid entries [31 TAC §361.31].Existing Projects (Exhibit C Table 2): Some of the projects in Table 2 do not appear to include an Expected Year of Completion. Please populate the expected year of completion field for all ongoing projects. [31 TAC §361.32(3)].
- Existing Projects GIS Feature Class, *ExFldProjs*: Some required fields appear to be missing entries, including 'EXHAZ_ID', 'COST', and 'COMP_YR'. For 'EXHAZ_ID', please leave NULL or '999999' if there is no data. Please complete all required fields with valid entries per [31 TAC §361.32 & Exhibit D Table 8].

SOW Task 2A

- 4. Existing Condition Flood Exposure (Exhibit C Table 3):
 - a. The day and night populations in Table 3 do not appear to match the *ExFldExpAll* feature class counts. Please review and reconcile.
 - b. The Structure and Residential Structure counts in Table 3 do not appear to match the *ExFldExpAll* feature class counts. Please review and reconcile. [31 TAC §361.33 & Exhibit C 2.2.A.3].
- 5. Existing Condition Flood Vulnerability GIS Feature Class, *ExFldExpAll*:
 - a. The day and night populations in Table 3 do not appear to match the *ExFldExpAll* feature class counts. Please review and reconcile.
 - b. The Structure and Residential Structure counts in Table 3 do not appear to match the *ExFldExpAll* feature class counts. Please review and reconcile. [31 TAC §361.33(c), (d) & Exhibit C 2.2.A.2].
- 6. Model Coverage GIS Feature Class, *ModelCoverage*: It appears that some fields are missing entries, including 'MODEL_DESCR'. Please complete all required fields with valid entries per TWDB email Jan 31, 2022. [31 TAC §361.33(b)(2)].

SOW Task 2B

7. Future Condition Flood Hazard Vulnerability, *Text*: Please expand the description of the future conditions vulnerability analysis by considering factors such as proximity to a floodplain, proximity to other bodies of water, past flooding issues, emergency management plans, and location of critical systems like primary and back-up power. [31 TAC §361.34 & Exhibit C 2.2.B.3].

SOW Task 3B

- 8. Goals, *Text*: Tables 3-5 through 3-9 in Chapter 3 contain 36 goals, while the Exhibit C Table 11 and *Goals* feature class appears to contain 33 goals. Please review and reconcile for consistency. [31 TAC §361.36 & Exhibit C 2.3.B].
- 9. Goals (Exhibit C Table 11):
 - a. It appears that some fields are missing entries, including Residual Risk. Please complete all required fields with valid entries
 - b. Tables 3-5 through 3-9 in Chapter 3 contain 36 goals, while the Exhibit C Table 11 and *Goals* feature class appears to contain 33 goals. Please review and reconcile for consistency. [31 TAC §361.36 & Exhibit C 2.3.B].
- 10. Goals GIS Feature Class, *Goals*:
 - a. It appears that the required field 'RESIDUAL' contains only NULL values. Please ensure required fields are populated with valid entries per Exhibit D Table 21 [31 TAC §361.36].
 - b. Tables 3-5 through 3-9 in Chapter 3 contain 36 goals, while the Exhibit C Table 11 and *Goals* feature class appears to contain 33 goals. Please review and reconcile for consistency. [31 TAC §361.36].

SOW Task 4B

- 11. Flood Management Evaluation (Exhibit C Table 12): Some FMEs list \$0 for Estimated Study Cost (i.e., FME_IDs 121000015 and 121000033). Please review these FMEs for accuracy and reconcile as needed. [31 TAC §361.38(i) & Exhibit C 2.4.B].
- 12. Flood Management Evaluations GIS Feature Class, *FME*: It appears that some fields are missing entries, including 'NEW_MODEL', 'HUC8', 'FLD_TP_RIV', and 'FLD_TP_LOC'. Please complete all required fields with valid entries per Exhibit D Table 23.
- 13. Flood Management Evaluation (Exhibit C Map 16): Please indicate on the map whether the identified FME area is associated with a previously studied area that requires an update or if the identified study area does not have any existing or anticipated flood mapping, models, etc., and therefore requires an initial study. [31 TAC §361.38(m)].
- 14. Flood Mitigation Project GIS Feature Class, *FMP*: It appears that some fields are missing entries, including 'HUC8', 'FLD_TP_RIV', 'FLD_TP_LOC', and 'ASSOCIATED'. Please populate all required fields with valid entries per Exhibit D Table 24. [31 TAC §361.38(c-e) & Exhibit D 3.11.1].
- 15. Flood Mitigation Strategies GIS Feature Class, *FMS*: It appears that some fields are missing entries, including 'ENTITY_ID', 'NEG_IMPACT', and 'ASSOCIATED'. Please complete all required fields with valid entries per Exhibit D Table 26. For ENTITY_ID, leave NULL or '999999' if there is no data.

SOW Task 5

- 16. Flood Management Evaluation Recommendations (Exhibit C Table 15): Some FMEs list \$0 for Estimated Study Cost (i.e., FME_IDs 121000015 and 121000033). Please review these FMEs for accuracy and reconcile as needed. [31 TAC §361.39(c), (f) & Exhibit C 2.5.A].
- 17. Flood Management Evaluation Recommendations GIS Feature Class, *FME*:
 - a. It appears that some fields are missing entries, including 'NEW_MODEL', 'HUC8', 'FLD_TP_RIV', and 'FLD_TP_LOC'. Please complete all required fields with valid entries per Exhibit D Table 23.
- 18. Flood Mitigation Projects, *Text*:
 - a. The description of No Negative Impact Determinations on pages 5-30 and 5-31 references Table 5-4 that would include "A general description of the scope of work and a summary of the expected impacts of the proposed improvements for each potentially feasible FMP", however, this table could not be located. Please reconcile. [31 TAC §361.39 & Exhibit C 2.5.B].
 - b. Each recommended FMP must be accompanied with an associated model or supporting documentation to show no negative impact. Please confirm that this was done and provide reference to supporting materials. As per the draft report (page 5-31), "A comparative assessment of pre- and post-project conditions for the 1% annual chance event (100-yr flood) was performed for each potentially feasible FMP based on their reported hydrologic and hydraulic model results. Study results for floodplain boundary extents, resulting water surface elevations, and peak discharge values were reviewed to verify potential FMPs conform to the no negative impacts requirements." For each recommended FMP, please identify in the plan how no negative impact was determined as required by the Exhibit C Section 3.6.A (page 108), either via a model or a study, and submit the associated model or include the study name in tabular format.
- 19. Flood Mitigation Projects Recommendations (Exhibit C Table 16):
 - a. FMP_ID 123000021 does not appear to include a BCR in Table 13, Table 16, FMP_Details table, and the *FMP* feature class. Please populate the BCR field Table 13, Table 16, and FMP Details table, and populate the 'BC_RATIO' field in the *FMP* feature class as required. If no BCR is available, please remove this FMP from the recommended FMP list in the plan.
 - b. Twenty-seven recommended FMPs list "Y" for Negative Impact and are blank for Negative Impact Mitigation. Please review these FMPs to ensure accuracy of these data fields.§361.39
 - c. It appears that some fields are missing entries, including Water Supply Benefit.
 Please complete all required fields with valid entries per Exhibit C Table 16. [31 TAC §361.39 & Exhibit C 2.5.B].
- 20. Flood Mitigation Project Recommendations GIS Feature Class, *FMP*:
 - d. It appears that some fields are missing entries, including 'HUC8', 'FLD_TP_RIV', 'FLD_TP_LOC', and 'ASSOCIATED'. Please complete all required fields with valid entries per Exhibit D Table 24.
 - e. Twenty-seven recommended FMPs list "Yes" for 'NEG_IMPACT' and "No" for 'NEG_MITIG'. Please review these FMPs to ensure accuracy of these data fields. [31 TAC §361.39 & Exhibit D 3.11.1].
- 21. Flood Mitigation Project Details Geodatabase, *FMP_Details*: The FMP Details table provided in the geodatabase appears blank. Please complete as required in §361.40

22. Flood Mitigation Strategies Recommendations GIS Feature Class, FMS: It appears that some fields are missing entries, including 'ENTITY_ID', 'NEG_IMPACT', and 'ASSOCIATED'. Please complete all required fields with valid entries per Exhibit D Table 26. For 'ENTITY_ID', leave NULL or 9999999 if there is no data. [31 TAC §361.39 & Exhibit D 3.10].

Level 2: Comments and suggestions for consideration that may improve the readability and overall understanding of the regional flood plan.

General Comments

23. To better align with our agency's preferred nomenclature, please consider using the name, "Cursory Floodplain Data" instead of "Fathom" or Cursory Fathom Data" throughout the regional flood plan.

SOW Task 1

- 24. Watersheds GIS Feature Class, *Watersheds*: Please populate the applicable ID fields to associate the *Watersheds* feature class with identified FME/FMS/FMP.
- 25. Existing Infrastructure, Text: Please provide a description of how Low Water Crossings were identified within the text of Chapter 1.
- 26. Existing Infrastructure GIS Feature Class, *ExFldInfraPt*: There appear to be Low Water Crossings in the TNRIS dataset which do not appear to be included in the *ExFldInfraPt* feature class. Please consider reviewing the TNRIS dataset for potential inclusion.
- 27. Deficient Infrastructure (Exhibit C Map 3): Please consider renaming map to Non-Functional or Deficient Infrastructure since the map includes dams and levees.
- 28. Existing Projects, *Text*:
 - a. Please refer to Table 2 in the text of Chapter 1.
 - b. Please ensure Map 2 is referenced in a similar manner. Chapter 4 is referenced in the text of Chapter 1 (and Chapter 4 references Map 2), however, for the sake of ease and convenience, please consider providing the reference to the Map 2 in Chapter 1 (in addition to the map's reference in Chapter 4). It appears all of this can be accomplished by referencing Table 2 and Map 2 within the following sections:
 "1.12.4 Proposed or Ongoing Flood Mitigation Projects" and "1.12.5 Implementation
 - of Nonstructural Flood Mitigation Projects" in Chapter 1 (as well as Chapters 4).
- 29. <u>SOW Task 2A</u>Existing Condition Flood Exposure GIS Feature Class, *ExFldExPol*:
 - a. The agricultural coverage layers appear to have irregular triangle and rectangular features that may be a result of the conversion of a raster to polygon.
 - b. The agricultural coverage layers appear to have irregular triangle and rectangular features that may be a result of the conversion of a raster to polygon. Please review and revise, as appropriate.
- 30. Existing Condition Flood Exposure Vulnerability GIS Feature Class, *ExFldExpAll*: It appears that some entries with 'EXP_TYPE' listed as "Other" may better fit in the provided 'EXP_TYPE' valid entries. Please consider reviewing and revising as appropriate using the updated 'CRIT_TYPE' valid entry list: "Medical, Police, Fire, EMS, Shelter, School, Infrastructure, Water Treatment, Wastewater Treatment, Power Generation, Other".
- 31. Existing Condition Vulnerability: Please consider modifying the map color scheme to enhance critical infrastructure legibility.

32. Model Coverage, *Text*: Please consider providing a table of models within Chapter 2 or appendix that includes the modeling information contained in the *ModelCoverage* feature class.

SOW Task 2B

- 33. Future Condition Flood Hazard Map Gaps (Exhibit C Map 9): Please consider changing the colors used for the Unknown future flood hazard and the areas where Cursory Floodplain Data (Fathom data) was used.
- 34. Future Condition Flood Exposure GIS Feature Class, FutFldExpPol:
 - a. The agricultural coverage layers appear to have irregular triangle and rectangular features that may be a result of the conversion of a raster to polygon. Please review and revise.
 - b. Bldg_IDs 6025014 and 6331393 both appear to be within the extent of the *FutFldHazard* layer but do not appear to be identified in the *FutFldExpPol* feature class.
 - c. Bldg_ID 6080782 (A Hospital) appears to be within the extent of the *FutFldHazard* layer but does not appear to be identified in the *FutFldExpPol* feature class.
 - d. Bldg_ID 6028788 (A power generating facility) appears to be within the extent of the extent of the *FutFldHazard* layer but does not appear to be identified in the *FutFldExpPol* feature class.
 - e. Please review the FutFldHazard layer confirm that buildings within the extent are properly identified in the *FutFldExpPol* feature class. Some buildings do not appear to include the entire building footprints.
- 35. Future Condition Flood Exposure Vulnerability GIS Feature Class, FutFldExpALL: FTEXPALLID 156611 is the site of San Antonio Fire Department Station 49, however, it does not appear to be identified as critical infrastructure. Please consider reviewing all critical infrastructure layers and modify, as appropriate, to identify them in the *FutFldExpAll* feature class.

SOW Task 4B

- 36. Streams GIS Feature Class, Streams:
 - a. Please consider linking this feature class to any relevant FMEs, FMSs, or FMPs when appropriate by populating the associated ID fields.
 - b. Please ensure that identified streams are within the boundary of the associated FME, FMP, and FMS.
- 37. Flood Management Evaluation, *Text*: In areas where there is an ongoing TWDB-funded FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).
- 38. Flood Management Evaluation (Exhibit C Table 12) In areas where there is an ongoing TWDB-funded, FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).

- 39. Flood Management Evaluation (Exhibit C Map 16):
 - a. Map 16 does not include region-wide FMEs. Please consider providing an additional map that would show all of the FMEs within the region.
 - b. Please include TWDB-funded, FIF Category 1 studies in the indication of a previously studied area.
- 40. Flood Mitigation Projects (Exhibit C Table 13): Some FMPs list "0" for Project Area. Please review and ensure that these values are accurate.
- 41. Flood Mitigation Projects GIS Feature Class, *FMP_HazPost*: Please consider developing a *FMP_HazPost* feature class showing an updated hazard area that accounts for the impact of recommended FMPs.
- 42. Flood Mitigation Project (Exhibit C Map 17): Consider providing a zoomed in "inset" map of the San Antonio area to improve the legibility of the FMP extents.
- 43. Flood Mitigation Strategies GIS Feature Class, *FMS*: For county-wide watershed strategies where majority of the county falls outside of the RFPG boundary, please include justification how the strategy benefits the region and please coordinate with other RFPGs to make sure the efforts are not duplicated.

SOW Task 5

- 44. Flood Management Evaluation Recommendations, *Text*: In areas where there is an ongoing TWDB-funded, FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).
- 45. Flood Management Evaluation Recommendations (Exhibit C Table 15): In areas where there is an ongoing TWDB-funded, FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).Flood Management Evaluations GIS Feature Class, *FME*: Please consider adding the 'ASSOCIATED' field to the *FME* feature class and populating as applicable.

SOW Task 9

- 46. Please consider providing the supporting calculation and supporting data that is the basis for the statement: "Of this \$1,184,840,000 it is projected that \$1,005,017,000 in state and federal grant funding is needed for implementation of these projects". (Page 9-16).
- 47. Flood Infrastructure Financing Analysis text: Please review section for language accuracy. Please consider revising "rant" to "grant" in the subtitle of Chapter 9.1.6.
- 48. Water Supply, *Text*:
 - a. Table 6-6 in Section 6.6 does not appear to include the estimated, quantified annual volume of water associated with the three identified FMPs. Please review and reconcile. [31 TAC §361.41 & Exhibit C 2.6.B].
 - b. On p. 6-6, there is a brief discussion about coordination with RWPGs to determine impacts on WMSs. The text states that the results of coordination are presented in "the following tables", but the tables appear to not be included. Please include a

summary and a table identifying any negative impacts to water supply. If no negative impacts are identified, please include a statement to that effect.

	Comment Comment Location		ent Location		
Level	#	Document	Page / Section	TWDB Draft Plan Comment	
Level 1	1	Plan	General Comment	1.Please ensure that all "Submittal requirements" identified in each of the Exhibit C Guidance document sections are submitted in the final flood plan.	Agree.
Level 1	2	GIS	SOW Task 1	 2. a. Existing Infrastructure GIS Feature Class, ExFldInfraPt: Please include all low water crossings (LWCs) identified during the flood planning process in this feature layer. The ExFldExpAll feature class appears to contain LWCs that are not included in the ExFldInfraPt feature class. Note: This is required in contrast to the optional LWC feature class. See Exhibit D Table 7 for a list of valid entries [31 TAC §361.31]. b. Existing Projects (Exhibit C Table 2): Some of the projects in Table 2 do not appear to include an Expected Year of Completion. Please populate the expected year of completion field for all ongoing projects. [31 TAC §361.32(3)]. 	a. There are a total of 49 reduced/modified from to March 7th about locatio Of the 496 LWC identifie ExFldExpPt layer. Howev layer only 441 LWC's we capture in the submittal. b. Agree. Years of compl- information.
Level 1	3	GIS	SOW Task 1	3.Existing Projects GIS Feature Class, ExFldProjs: Some required fields appear to be missing entries, including 'EXHAZ_ID', 'COST', and 'COMP_YR'. For 'EXHAZ_ID', please leave NULL or '999999' if there is no data. Please complete all required fields with valid entries per [31 TAC §361.32 & Exhibit D Table 8].	Agree, attributes have b Some of the ExFldProjs o be NULL.
Level 1	4	Plan	SOW Task 2A	4.Existing Condition Flood Exposure (Exhibit C Table 3):	a. After spot checking so
				 a. The day and night populations in Table 3 do not appear to match the ExFldExpAll feature class counts. Please review and reconcile. b. The Structure and Residential Structure counts in Table 3 do not appear to match the ExFldExpAll feature class counts. Please review and reconcile. [31 TAC §361.33 & Exhibit C 2.2.A.3]. 	b. However, there a insta prevent duplicate counti only reported for whiche
Level 1	5	GIS	SOW Task 2A	 5.Existing Condition Flood Vulnerability GIS Feature Class, ExFldExpAll: a. The day and night populations in Table 3 do not appear to match the ExFldExpAll feature class counts. Please review and reconcile. b. The Structure and Residential Structure counts in Table 3 do not appear to match the ExFldExpAll feature class counts. Please review and reconcile. [31 TAC §361.33(c), (d) & Exhibit C 2.2.A.2]. 	a. After spot checking so b. However, there a insta prevent duplicate counti only reported for whiche
Level 1	6	GIS	SOW Task 2A	 Model Coverage GIS Feature Class, <i>ModelCoverage</i>: It appears that some fields are missing entries, including 'MODEL_DESCR'. Please complete all required fields with valid entries per TWDB email Jan 31, 2022. [31 TAC §361.33(b)(2)]. 	Agree, will update.

RFPG Response

496 LWC's identified in the ExFldInraPt layer, this was m the original TNRIS LWC dataset based on the comment from tions of the ExFldExpPt layer not lining up with Road and Stream CL. fied in the ExFldInfraPt layer 443 were identified in the submittal vever after doing a select by location on the LWC in the ExFldInfraPt were selected. This indicated that there was a change that was not tal. Reran the ExFldExpPt layer to fix.

pletion have been updated based on the most up to date available

been updated based on the most up to date available information. s do not intersect with the floodplains, the EXHAZ_ID for those will

some counties it does appear to match.

stances where buildings are in more than one county and to nting the location of the ExFldExpAll point is taken into account and chever county it falls within.

some counties it does appear to match.

stances where buildings are in more than one county and to nting the location of the ExFldExpAll point is taken into account and chever county it falls within.

	Comment	Comme	ent Location		
Level	#	Document	Page / Section	TWDB Draft Plan Comment	
Level 1	7	Plan	SOW Task 2B	7. Future Condition Flood Hazard Vulnerability, <i>Text</i> : Please expand the description of the future conditions vulnerability analysis by considering factors such as proximity to a floodplain, proximity to other bodies of water, past flooding issues, emergency management plans, and location of critical systems like primary and back-up power. [31 TAC §361.34 & Exhibit C 2.2.B.3].	Agree, added more expl
Level 1	8	Plan	SOW Task 3B	8. Goals, <i>Text</i> : Tables 3-5 through 3-9 in Chapter 3 contain 36 goals, while the Exhibit C Table 11 and <i>Goals</i> feature class appears to contain 33 goals. Please review and reconcile for consistency. [31 TAC §361.36 & Exhibit C 2.3.B].	Agree, updated Goal IDs
Level 1	9	Plan	SOW Task 3B	9.Goals (Exhibit C Table 11):	a. Filled in "Unknown" fo
				 It appears that some fields are missing entries, including Residual Risk. Please complete all required fields with valid entries b. 	b. Agree, will update to r
				Tables 3-5 through 3-9 in Chapter 3 contain 36 goals, while the Exhibit C Table 11 and Goals feature class appears to contain 33 goals. Please review and reconcile for consistency. [31 TAC §361.36 & Exhibit C 2.3.B].	
Level 1	10	Plan	SOW Task 3B	10.Goals GIS Feature Class, Goals:	a. Filled in "Unknown" fo
				It appears that the required field 'RESIDUAL' contains only NULL values. Please ensure required fields are populated with valid entries per Exhibit D Table 21 [31 TAC §361.36].	b. Agree, will update to i
				b. Tables 3-5 through 3-9 in Chapter 3 contain 36 goals, while the Exhibit C Table 11 and Goals feature class appears to contain 33 goals. Please review and reconcile for consistency. [31 TAC §361.36].	
Level 1	11	Plan	SOW Task 4B	11.Flood Management Evaluation (Exhibit C Table 12): Some FMEs list \$0 for Estimated Study Cost (i.e., FME_IDs 121000015 and 121000033). Please review these FMEs for accuracy and reconcile as needed. [31 TAC §361.38(i) & Exhibit C 2.4.B].	Agree, will update.
Level 1	12	Plan	SOW Task 4B	12.Flood Management Evaluations GIS Feature Class, FME: It appears that some fields are missing entries, including 'NEW_MODEL', 'HUC8', 'FLD_TP_RIV', and 'FLD_TP_LOC'. Please complete all required fields with valid entries per Exhibit D Table 23.	Agree, will update.
Level 1	13	Plan	SOW Task 4B	13.Flood Management Evaluation (Exhibit C Map 16): Please indicate on the map whether the identified FME area is associated with a previously studied area that requires an update or if the identified study area does not have any existing or anticipated flood mapping, models, etc., and therefore requires an initial study. [31 TAC §361.38(m)].	Agree, will update.

RFPG Response

xplanation.

IDs.

" for Residual Risk field, per additional guidance.

to match.

" for Residual Risk field, per additional guidance.

to match.

	Comment	Comme	ent Location		
Level	#	Document	Page / Section	TWDB Draft Plan Comment	
Level 1	14	Plan	SOW Task 4B	14.Flood Mitigation Project GIS Feature Class, FMP: It appears that some fields are missing entries, including 'HUC8', 'FLD_TP_RIV', 'FLD_TP_LOC', and 'ASSOCIATED'. Please populate all required fields with valid entries per Exhibit D Table 24. [31 TAC §361.38(c-e) & Exhibit D 3.11.1].	Agree, will update.
Level 1	15	Plan	SOW Task 4B	15.Flood Mitigation Strategies GIS Feature Class, FMS: It appears that some fields are missing entries, including 'ENTITY_ID', 'NEG_IMPACT', and 'ASSOCIATED'. Please complete all required fields with valid entries per Exhibit D Table 26. For ENTITY_ID, leave NULL or '999999' if there is no data.	Agree, will update.
Level 1	16	Plan	SOW Task 5	16.Flood Management Evaluation Recommendations (Exhibit C Table 15): Some FMEs list \$0 for Estimated Study Cost (i.e., FME_IDs 121000015 and 121000033). Please review these FMEs for accuracy and reconcile as needed. [31 TAC §361.39(c), (f) & Exhibit C 2.5.A].	Agree, will update.
Level 1	17	Plan	SOW Task 5	 17.Flood Management Evaluation Recommendations GIS Feature Class, FME: a. It appears that some fields are missing entries, including 'NEW_MODEL', 'HUC8', 'FLD_TP_RIV', and 'FLD_TP_LOC'. Please complete all required fields with valid entries per Exhibit D Table 23. 	Agree, will update.
Level 1	18	Plan	SOW Task 5	 18.Flood Mitigation Projects, Text: a. The description of No Negative Impact Determinations on pages 5-30 and 5-31 references Table 5-4 that would include "A general description of the scope of work and a summary of the expected impacts of the proposed improvements for each potentially feasible FMP", however, this table could not be located. Please reconcile. [31 TAC §361.39 & Exhibit C 2.5.B]. b. Each recommended FMP must be accompanied with an associated model or supporting documentation to show no negative impact. Please confirm that this was done and provide reference to supporting materials. As per the draft report (page 5- 31), "A comparative assessment of pre- and post-project conditions for the 1% annual chance event (100-yr flood) was performed for each potentially feasible FMP based on their reported hydrologic and hydraulic model results. Study results for floodplain boundary extents, resulting water surface elevations, and peak discharge values were reviewed to verify potential FMPs conform to the no negative impacts requirements." For each recommended FMP, please identify in the plan how no negative impact was determined as required by the Exhibit C Section 3.6.A (page 108), either via a model or a study, and submit the associated model or include the study name in tabular format. 	a. Corrected to "Table 5 b. Agree, per TWDB guid
Level 1	19	Plan	SOW Task 5	 19.Flood Mitigation Projects Recommendations (Exhibit C Table 16): a. FMP_ID 123000021 does not appear to include a BCR in Table 13, Table 16, FMP_Details table, and the FMP feature class. Please populate the BCR field Table 13, Table 16, and FMP Details table, and populate the 'BC_RATIO' field in the FMP feature class as required. If no BCR is available, please remove this FMP from the recommended FMP list in the plan. b. Twenty-seven recommended FMPs list "Y" for Negative Impact and are blank for Negative Impact Mitigation. Please review these FMPs to ensure accuracy of these data fields.§361.39 c. It appears that some fields are missing entries, including Water Supply Benefit. Please complete all required fields with valid entries per Exhibit C Table 16. [31 TAC §361.39 & Exhibit C 2.5.B]. 	Agree, will update. Agree, will update. Agree, will update.

RFPG	Res	ponse
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e 5-5". Scope descriptions are included.

guidance added a column "No Negative Impacts Designation".

	Comment	Comm	ent Location		
Level	#	Document	Page / Section	TWDB Draft Plan Comment	
Level 1	20	Plan	SOW Task 5	20.Flood Mitigation Project Recommendations GIS Feature Class, FMP: d. It appears that some fields are missing entries, including 'HUC8', 'FLD_TP_RIV', 'FLD_TP_LOC', and 'ASSOCIATED'. Please	Agree, will update. Agree, will update.
				complete all required fields with valid entries per Exhibit D Table 24. e. Twenty-seven recommended FMPs list "Yes" for 'NEG_IMPACT' and "No" for 'NEG_MITIG'. Please review these FMPs to ensure accuracy of these data fields. [31 TAC §361.39 & Exhibit D 3.11.1].	
Level 1	21	Plan	SOW Task 5	21.Flood Mitigation Project Details Geodatabase, FMP_Details: The FMP Details table provided in the geodatabase appears blank. Please complete as required in §361.40	Agree, will update.
Level 1	22	Plan	SOW Task 5	22.Flood Mitigation Strategies Recommendations GIS Feature Class, FMS: It appears that some fields are missing entries, including 'ENTITY_ID', 'NEG_IMPACT', and 'ASSOCIATED'. Please complete all required fields with valid entries per Exhibit D Table 26. For 'ENTITY_ID', leave NULL or 999999 if there is no data. [31 TAC §361.39 & Exhibit D 3.10].	Agree, will update.
Level 2	23	Plan	General Comment	23.To better align with our agency's preferred nomenclature, please consider using the name, "Cursory Floodplain Data" instead of "Fathom" or Cursory Fathom Data" throughout the regional flood plan.	Agree The regional flood plan TWDBs preferred nome specifically ExFldHazard
Level 2	24	Plan	SOW Task 1	24.Watersheds GIS Feature Class, Watersheds: Please populate the applicable ID fields to associate the Watersheds feature class with identified FME/FMS/FMP.	Agree, these fields have
Level 2	25	Plan	SOW Task 1	25.Existing Infrastructure, Text: Please provide a description of how Low Water Crossings were identified within the text of Chapter 1.	Agree - Expanded on ho Added "Low-water cross the stream centerline ar with a road that was ove
Level 2	26	Plan	SOW Task 1	26.Existing Infrastructure GIS Feature Class, ExFldInfraPt: There appear to be Low Water Crossings in the TNRIS dataset which do not appear to be included in the ExFldInfraPt feature class. Please consider reviewing the TNRIS dataset for potential inclusion.	LWC's were all evaluate road CL, and some were overtopping, based on t modified which was use produce the ExFldExpPt
Level 2	27	Plan	SOW Task 1	27.Deficient Infrastructure (Exhibit C Map 3): Please consider renaming map to Non- Functional or Deficient Infrastructure since the map includes dams and levees.	Agree, will update.

RFPG Response

an will be updated in the report and associated maps to reflect nenclature. No changes will be made to the GIS feature classes, and and FutFldHazards layers.

ve been updated.

how some LWCs were evaluated. ossings were all evaluated, some were moved to be more in line with and road centerline, and some were removed that did not correlate overtopping."

ated, some were moved to be more in line with the stream CL and ere removed that did not seem to be correct based on road n the March 7th TM comments. In short, ExFldInfraPt layer was used to identify LWC's that intersected the ExFldHazard layer to oPt layer that then fed into the ExFldExpAll (vulnerability) layer.

	Comment	ent Comme	ent Location		
Level	#	Document	Page / Section	TWDB Draft Plan Comment	
Level 2	28	Plan	SOW Task 1	28.Existing Projects, Text: a. Please refer to Table 2 in the text of Chapter 1.	a. Agree, updated to Tab b. Agree, will update.
				b. Please ensure Map 2 is referenced in a similar manner. Chapter 4 is referenced in the text of Chapter 1 (and Chapter 4 references Map 2), however, for the sake of ease and convenience, please consider providing the reference to the Map 2 in Chapter 1 (in addition to the map's reference in Chapter 4). It appears all of this can be accomplished by referencing Table 2 and Map 2 within the following sections: "1.12.4 Proposed or Ongoing Flood Mitigation Projects" and "1.12.5 Implementation of Nonstructural Flood Mitigation Projects" in Chapter 1 (as well as Chapters 4).	ŀ
Level 2	29	Plan	SOW Task 2A	29. Existing Condition Flood Exposure GIS Feature Class, ExFldExPol:	a. Based on the March/A polygons that were recta rectangles.
				The agricultural coverage layers appear to have irregular triangle and rectangular features that may be a result of the conversion of a raster to polygon.	b. Same comment
				b. The agricultural coverage layers appear to have irregular triangle and rectangular features that may be a result of the conversion of a raster to polygon. Please review and revise, as appropriate.	
Level 2	30	Plan	SOW Task 2A	30.Existing Condition Flood Exposure Vulnerability GIS Feature Class, ExFldExpAll: It appears that some entries with 'EXP_TYPE' listed as "Other" may better fit in the provided 'EXP_TYPE' valid entries. Please consider reviewing and revising as appropriate using the updated 'CRIT_TYPE' valid entry list: "Medical, Police, Fire, EMS, Shelter, School, Infrastructure, Water Treatment, Wastewater Treatment, Power Generation, Other".	a. "Other" was used in EX Railroad Segments. There However we categorized the "Infrastructure" class not consider as critical si
Level 2	31	Plan	SOW Task 2A	31.Existing Condition Vulnerability: Please consider modifying the map color scheme to enhance critical infrastructure legibility.	Agree, changed the infra
Level 2	32	Plan	SOW Task 2A	32.Model Coverage, Text: Please consider providing a table of models within Chapter 2 or appendix that includes the modeling information contained in the ModelCoverage feature class.	Agree, due to the amour website in the section 2.3
Level 2	33	Plan	SOW Task 2B	33.Future Condition Flood Hazard Map Gaps (Exhibit C Map 9): Please consider changing the colors used for the Unknown future flood hazard and the areas where Cursory Floodplain Data (Fathom data) was used.	Agree, updated color to

RFPG Response

able 2.

h/April comments we reprocessed the Agricultural raster into ectangles as opposed to triangles. The August submittal had the

EXP_TYPE for Gas pipelines, Electrical Transmission lines and sere did not seem to be a better category available for this field. red Gas and Transmission line as "Yes" in the CRITICAL field and used assification in the CRIT_TYPE field. For the Railroad segments we did I similar to the logic for the Roadway segments.

frastructure to orange.

ount of H&H models available, we will provided a link to the D2MR n 2.1.1 Existing H&H Model Availability. to red.

	Comment	ment Comment Location			
Level	#	Document	Page / Section	TWDB Draft Plan Comment	
Level 2 34 Plan SOW Task 2B 34.Future Condition Flood Exposure GIS Feature Class, FutFldI a. The agricultural coverage layers appear to have irregular triconversion of a raster to polygon. Please review and revise. b. Bldg_IDs 6025014 and 6331393 both appear to be within the identified in the FutFldExpPol feature class. c. Bldg_ID 6080782 (A Hospital) appears to be within the exter be identified in the FutFldExpPol feature class. d. Bldg_ID 6028788 (A power generating facility) appears to be does not appear to be identified in the FutFldExpPol feature cover e. Please review the FutFldHazard layer confirm that buildings		SOW Task 2B	 b. Bldg_IDs 6025014 and 6331393 both appear to be within the extent of the FutFldHazard layer but do not appear to be identified in the FutFldExpPol feature class. c. Bldg_ID 6080782 (A Hospital) appears to be within the extent of the extent of the FutFldHazard layer but does not appear to 	 a. Based on the March/A polygons that were rectar rectangles. b. After rechecking the A FutFldExpPol layer as is e c. After rechecking the A FutFldExpPol layer as is e FutFldExpAll layer. d. After rechecking the A FutFldExpPol layer as is e 	
Level 2	35	Plan	SOW Task 2B	35.Future Condition Flood Exposure Vulnerability GIS Feature Class, FutFldExpALL: FTEXPALLID 156611 is the site of San Antonio Fire Department Station 49, however, it does not appear to be identified as critical infrastructure. Please consider reviewing all critical infrastructure layers and modify, as appropriate, to identify them in the FutFldExpAll feature class.	This is captured in the Fu issue could be from revie The ID I see is FTEXPALLI
Level 2	36	Plan	SOW Task 4B	 36.Streams GIS Feature Class, Streams: a. Please consider linking this feature class to any relevant FMEs, FMSs, or FMPs when appropriate by populating the associated ID fields. b. Please ensure that identified streams are within the boundary of the associated FME, FMP, and FMS. 	a. Agree, this was previou
Level 2	37	Plan	SOW Task 4B	37.Flood Management Evaluation, Text: In areas where there is an ongoing TWDB-funded FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).	Agree, will expand on the TWDB contractors to coc
Level 2	38	Plan	SOW Task 4B	38.Flood Management Evaluation (Exhibit C Table 12) In areas where there is an ongoing TWDB-funded, FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).	Agree, added the "ASSC_ the overlapping FIF proje
Level 2	39	Plan	SOW Task 4B	 39.Flood Management Evaluation (Exhibit C Map 16): a.Map 16 does not include region-wide FMEs. Please consider providing an additional map that would show all of the FMEs within the region. b.Please include TWDB-funded, FIF Category 1 studies in the indication of a previously studied area. 	a. Agree, added table to b. Agree, FIF Category 1 s submittal of the final pla
Level 2	40	Plan	SOW Task 4B	40.Flood Mitigation Projects (Exhibit C Table 13): Some FMPs list "0" for Project Area. Please review and ensure that these	Agree, will add.
Level 2	41	Plan	SOW Task 4B	values are accurate. 41.Flood Mitigation Projects GIS Feature Class, FMP_HazPost: Please consider developing a FMP_HazPost feature class showing an updated hazard area that accounts for the impact of recommended FMPs.	Agree, will add.
Level 2	42	Plan	SOW Task 4B	42.Flood Mitigation Project (Exhibit C Map 17): Consider providing a zoomed in "inset" map of the San Antonio area to improve the legibility of the FMP extents.	Agree, updated map.

RFPG Response

n/April comments we reprocessed the Agricultural raster into ctangles as opposed to triangles. The August submittal had the

e August submittal these buildings do appear to be shown in the is expected.

e August submittal this building does appear to be shown in the is expected and classified as a critical Medical facility in the

e August submittal this building does appear to be shown in the is expected and classified as a critical Power Generation facility in

e FutFldExpAll layer as a Fire facility but the ID's don't match up. The eviewing potentially out dated data and not the August submittal. LLID 120176170

viously done.

the on the text in section 5.1.3. We are also working with the coordinate any developing studies in future amendments.

SC_FIF" field to the FME/FMP/FMS layers and have spatially joined ojects using the FIF ID.

to Map 16.A a list of Region wide FMEs.

/ 1 studies will be added to the FME map (Exhibit C Map 16) prior to plan.

	Comment	Comme	Comment Location		
Level	#	Document	Page / Section	TWDB Draft Plan Comment	
Level 2	43	Plan	SOW Task 4B	43.Flood Mitigation Strategies GIS Feature Class, FMS: For county-wide watershed strategies where majority of the county falls outside of the RFPG boundary, please include justification how the strategy benefits the region and please coordinate with other RFPGs to make sure the efforts are not duplicated.	Agree, There was coordi identified has the majori strategy benefits.
Level 2	44	Plan	SOW Task 5	44.Flood Management Evaluation Recommendations, Text: In areas where there is an ongoing TWDB-funded, FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).	Agree, will expand on th TWDB contractors to coo
Level 2	45	Plan	SOW Task 5	45.Flood Management Evaluation Recommendations (Exhibit C Table 15): In areas where there is an ongoing TWDB-funded, FIF Category 1 study, please consider describing how duplication of efforts would be avoided and how FIF Category 1 study data would be incorporated into the proposed FMEs. For example, several FMEs appear to overlap spatially with current FIF Category 1 funded Karnes County Flood Protection Planning Study (FIF ID 40011).Flood Management Evaluations GIS Feature Class, FME: Please consider adding the 'ASSOCIATED' field to the FME feature class and populating as applicable.	
Level 2	46	Plan	SOW Task 9	46.Please consider providing the supporting calculation and supporting data that is the basis for the statement: "Of this \$1,184,840,000 it is projected that \$1,005,017,000 in state and federal grant funding is needed for implementation of these projects". (Page 9-16).	Agree, expanded on.
Level 2	47	Plan	SOW Task 9	47.Flood Infrastructure Financing Analysis text: Please review section for language accuracy. Please consider revising "rant" to "grant" in the subtitle of Chapter 9.1.6.	Agree, corrected.
Level 2	48	Plan	SOW Task 9	 48.Water Supply, Text: a. Table 6-6 in Section 6.6 does not appear to include the estimated, quantified annual volume of water associated with the three identified FMPs. Please review and reconcile. [31 TAC §361.41 & Exhibit C 2.6.B]. b. On p. 6-6, there is a brief discussion about coordination with RWPGs to determine impacts on WMSs. The text states that the results of coordination are presented in "the following tables", but the tables appear to not be included. Please include a summary and a table identifying any negative impacts to water supply. If no negative impacts are identified, please include a statement to that effect. 	Agree, will add.

RFPG Response

ordination with other Regions, see text in Chapter 10. Only one FMS and a provide the boundary outside of the SAFPR, see description for

the on the text in section 5.1.3. We are also working with the coordinate any developing studies in future amendments.

SSC_FIF" field to the FME/FMP/FMS layers and have spatially joined projects using the FIF ID.

Proposed Flood Management Evaluation (FME) of Great Springs Project

Submitted to: San Antonio Regional Flood Planning Group c/o San Antonio River Authority 100 East Guenther St. San Antonio, Texas 78283-9980 Ludivine.Varga@hdrinc.com.

Submitted by: Great Springs Project Attn: Lyda Creus Molanphy Chief Strategy & Operations Officer Great Springs Project (512) 751-1636 PO Box 12331 Austin, TX 78711 <u>lyda@greatspringsproject.org</u>

Submitted on: September 16, 2022

Purpose

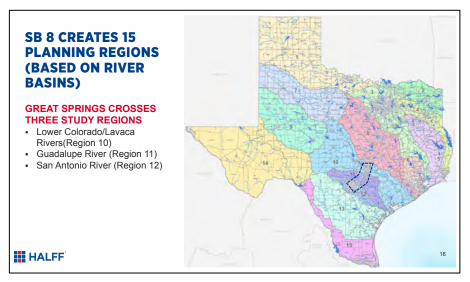
The purpose of this proposed Flood Management Evaluation (FME) is to:

- 1. Assess the flood mitigation potential and benefits of the Great Springs Project in the Region 12 Flood Plan,
- 2. Identify opportunities to enhance the flood mitigation features of the Great Springs Project and to increase the benefit-cost ratio of related flood mitigation efforts by others,
- 3. Quantify the flood mitigation and other associated benefits of the Great Springs Project,
- 4. Identify potential collaboration with flood mitigation efforts by local governments, regional authorities and state agencies,
- 5. Quantify the added benefits of collaborative efforts, and
- 6. Recommend subsequent Flood Management Strategies (FMSs) and Flood Management Projects (FMPs) to cost-effectively reduce flood risk in the San Antonio Flood Planning Region.

Background

Established as a 501(c)3 organization in 2018, the Great Springs Project (GSP) is conserving an additional 50,000 acres of sensitive land in the Austin-San Antonio corridor and building a spring-to-spring trail.¹ As shown in Figure 1, the GSP geography of interest overlaps with the Region 12 area in northern Bexar, southern Comal, and southwestern Guadalupe County.

Figure 1. Overlap of Region 12 and GSP areas. Courtesy of Jim Carrillo, FAICP, Halff Associates.



Land conservation is generally recognized as contributing to flood mitigation² and has been identified as such in the draft of Chapter 3 of the Draft 2023 San Antonio Regional Flood Plan.

¹ See the GSP website for more information: <u>https://greatspringsproject.org/</u>

² Johnson, Kris A., et al. "A benefit–cost analysis of floodplain land acquisition for US flood damage reduction." *Nature Sustainability* 3.1 (2020): 56-62.

In fact, the draft Region 12 Flood Plan has goals of a 10% increase in protected open space by 2033 and an unspecified increase by 2053.

Great Springs Project intends to acquire aquifer recharge and contributing land which is strategically valuable for flood mitigation purposes since this would simultaneously reduce flood risk while enhancing the recharge of the Edwards Aquifer. In addition, the trail portion of GSP can reinforce and enhance the benefits of the land conservation by:

- 1. Incorporating swales and other features to facilitate the infiltration of stormwater,
- 2. Stabilizing creek and river banks,
- 3. Providing connected segments of conserved lands to enhance the value of the habitat for native species,
- 4. Potentially providing access to flood monitoring equipment and other facilities, and
- 5. Generally adding recreational, public health, transportation, education, carbon sequestration, economic development, wildfire mitigation, and other benefits to flood mitigation efforts in the Region 12 flood planning area.

Chapter 6 of the Draft 2023 San Antonio Regional Flood Plan states that conserved lands for flood plains are often utilized for hiking and biking trails and that the San Antonio RFPG will encourage secondary benefits, such as recreational opportunities. This proposed FME would bring these opportunities into focus.

Scope of Work

Great Springs Project would recruit and manage consultants to conduct the following tasks as part of the FME:

- 1. Assemble relevant information about the land parcels that are, or may be, included in GSP and related trail development as well as adjacent, relevant flood planning FMEs, FMSs and FMPs,
- 2. Determine the flood risks involved in the affected area,
- 3. Assess and quantify the flood mitigation impacts of GSP land conservation and trail development as well as how GSP may contribute to adjacent flood mitigation efforts,
- 4. Identify possible and appropriate modifications to open space and trail features that would enhance the flood mitigation of GSP and adjacent flood mitigation efforts,
- 5. Quantify the added benefits of combining GSP efforts with Region 12 flood mitigation projects,
- 6. In cooperation with the affected local governments, develop appropriate proposals for FMS(s) and FMP(s) for inclusion in the San Antonio Regional Flood Plan, and
- 7. Submit a final report within one year of FME funding.

Note that, based on this FME, GSP would, in cooperation with relevant local governments, apply for funding of the resulting FMSs and/or FMPs.

Budget

The budget for this FME is estimated to be \$250,000 which includes administrative overhead by GSP.



Life's better outside.

Commissioners

Arch "Beaver" Aplin, III Chairman Lake Jackson

> Dick Scott Vice-Chairman Wimberley

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> Travis B. "Blake" Rowling Dallas

> > Lee M. Bass Chairman-Emeritus Fort Worth

T. Dan Friedkin Chairman-Emeritus Houston

Carter P. Smith Executive Director Nefi Garza, Chair San Antonio Flood Planning Region c/o San Antonio River Authority 100 E. Gunter Street San Antonio, Texas 78283

Re: 2023 San Antonio Regional Flood Plan

Dear Mr. Garza,

In 2019 Senate Bills 7 and 8 established a regional and state flood planning process for Texas, aimed at better managing flood risk to reduce loss of life and property. As part of the process, Texas Parks and Wildlife Department (TPWD) was identified as a member of the regional flood planning groups (Texas Water Code Sec. 16.062). The mission of TPWD is to manage and conserve the natural and cultural resources of Texas and its ability to provide opportunities of hunting, fishing, and outdoor recreation for the use and enjoyment of present and future generations. TPWD values this opportunity to contribute to the flood planning process with the goal of enhancing flood risk management and achieving beneficial flood mitigation outcomes. Toward this effort TPWD members serve a dual role of supporting the voting membership in development of the plans and representing the natural resource interests of the state.

TPWD applauds the San Antonio Regional Flood Planning Group (SARFPG) for their efforts in completing the inaugural regional flood plan (RFP) especially considering the abbreviated timeline. Through the exceptional efforts of the RFPG, this plan will be a meaningful tool for reducing flood impacts to society, especially in those disastrous events that cause loss of life and injury. Because this represents the initial region-wide plan, it has the potential to be precedent setting for subsequent iterations. As such, it is important this plan recognizes the role nature and nature-based solutions can play in flood risk management and promotes opportunities to protect, enhance and restore the flood mitigation benefits provided by natural landforms.

TPWD is supportive of the planning process outlined by the Texas Water Development Board (TWDB) because it aims to achieve an integrative flood risk management (FRM) approach that prioritizes risk reduction through implementation of floodplain management, land use regulations, policy, and a balanced use of grey and natural and nature-based (NNBS) flood mitigation measures that are formed by inclusive participation at all levels of society. TPWD believes this integrative approach when implemented holistically will achieve the maximum benefits for society and natural ecosystems while minimizing environmental impacts. Recent published works on FRM and NNBS (Bridges et al 2021, Glick et al 2020, World Wildlife Fund 2016, Sayers et al 2013) support TWDB integrative flood management approach and provide extensive resources for flood planners.

4200 SMITH SCHOOL ROAD AUSTIN, TEXAS 78744-3291 512.389.4800

www.tpwd.texas.gov

To manage and conserve the natural and cultural resources of Texas and to provide hunting, fishing and outdoor recreation opportunities for the use and enjoyment of present and future generations.

In the interest of achieving the state's flood risk management goals while protecting the state's fish and wildlife resources, TPWD reviewed regional flood plans based on the TWDB guidance principals as described in 31 Texas Administrative Code Chapters 361 and 362. Special focus was provided on the following subset of guidance principals due to its relevance to fish and wildlife management.

• Does the draft flood plan use the best available science, data, models, and flood risk mapping?

• Does the draft flood plan consider the potential upstream and downstream effects, including environmental, of potential flood management strategies (and associated projects) of neighboring areas?

• Does the draft flood plan include strategies and projects that provide for a balance of structural and non-structural flood mitigation measures, including projects that use nature-based features that lead to long-term mitigation of flood risk?

• Does the draft flood plan consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services?

• Does the draft flood plan encourage flood mitigation design approaches that work with, rather than against, natural patterns and conditions of floodplains?

• Does the draft flood plan seek to not cause long-term impairment to the designated water quality as shown in the state water quality management plan as a result of a recommended flood management strategy or project?

• Does the draft flood plan consider benefits of flood management strategies to water quality, fish and wildlife, ecosystem function, and recreation, as appropriate?

• Does the draft flood plan minimize adverse environmental impacts and conform with adopted environmental flow standards?

• Does the draft flood plan consider multi-use opportunities such as green space, parks, water quality, or recreation, portions of which could be funded, constructed, and or maintained by additional, third-party project participants?

Additionally, TPWD emphasizes that the following FRM concepts identified in the forementioned literature be incorporated into the RFP.

• Flood is a natural process that has many benefits to human and natural systems.

• Promoting some flooding as desirable and making room for water promotes native species, maintains vital ecosystem services, and reduces the chance of flooding elsewhere.

• Natural landscapes and watersheds provide flood mitigation functions that should be promoted, protected, enhanced, and restored.

• Prioritize risk reduction over flood control by focusing first on reducing loss of life and injury.

• Utilize limited resources fairly.

> • Address flood risk using a portfolio approach to first implement nonstructural (policy, land management, emergency management) followed by structural (grey and natural and nature-based) strategies.

• Criteria for assessing projects strategies should include a comprehensive suite of measures spanning economical, operational, societal, and environmental advantages and disadvantages. Assessments focusing on economics alone (number of buildings, acres) should be avoided.

San Antonio Regional Flood Plan Comments

Texas Conservation Action Plan (TCAP) is a guiding document for conservation in the state of Texas, with the goals of realizing conservation benefits, preventing species listings, and preserving our natural heritage for future generations. Species of Greatest Conservation Need (SGCN) include numerous aquatic species such as fish, freshwater mussels, and salamanders. The TCAP handbook (Texas Parks and Wildlife Department, 2012) includes six types of priority habitats, three of which are aquatic: water resources;

riparian and floodplains; and caves and karst. Issues affecting these environments include environmental flows, impoundments and dam operations, and water quality issues (including stormwater runoff).

The Draft San Antonio Regional Flood Plan (SARFP) calculated and mapped flood risk analysis for both 1% and 0.2% annual chance storm events for current and future conditions. A model of the current conditions risk of flooding was created by compiling local knowledge, United States Geological Survey (USGS) gage information, San Antonio River Authority (SARA) data, National Flood Hazard Layer (NFHL) data, FEMA Base Level Engineering data, Fathom data, and National Oceanic and Atmospheric Administration (NOAA) Atlas-14 rainfall data. TPWD appreciates and supports the use of the best available science and most relevant data and encourages the consideration of environmental flow standards for the San Antonio River, Medina River, Mission River, Cibolo Creek, and San Antonio Bay. These environmental flow standards were established by the Texas Commission on Environmental Quality to ensure that natural flow regimes are maintained which include large seasonal pulse flows.

The goals of the Draft SARFP include education and outreach, improving flood warning and readiness, increasing the number of flood studies, increasing the prevention of flooding, and supporting flood infrastructure projects. TPWD encourages the inclusion of the ecological and societal benefits of flooding in any education program and appreciates the repeated mention of nature-based solutions in the education and outreach goals of the SARFP.

The SARFP identified 29 potentially feasible Flood Management Projects (FMPs), 165 potentially feasible Flood Management Evaluations (FMEs), and 20 potentially feasible Flood Management Strategies (FMSs). It appears that most of the recommended FMPs are infrastructure based with only one nature-based solution being put forward. TPWD appreciates that the Draft SARFP acknowledges the gap in flood risk and mitigation in relation to nature-based infrastructure in the region. TPWD understands that the goal of

the RFP is to mitigate floods to reduce risk to life and property but would like to encourage the use of nature-based solutions where possible. The Draft SARFP states that none of the projects or strategies are anticipated to have negative downstream effects.

TPWD would like to encourage all the FMX (an FMP, FME, or FMS) proponents to consider stream crossing designs that allow for sediment transport and passage of aquatic organisms and do not impound water. Basically, designs that are invisible to the creek. This includes bridges that span the creek where possible or culverted crossings designed with the culvert(s) in the active channel area lower than those in the floodplain benches so that the flow in the channel is not overly spread out. The central/low-flow culvert(s) should be large enough to handle a 1.5-year flow without backing up water. The bottoms of these lower culverts should be set at least a foot below grade (i.e., recessed) to allow natural substrate to cover the culvert bottom and to allow for aquatic organism passage. These lower, recessed culverts should be installed in the thalweg or deepest part of the channel and be aligned with the low flow channel (Clarkin et al., 2006).

The Draft SARFP includes a number of channel improvement projects which may include widening, deepening, and straightening streams. Channelization and over-widening of streams slows flow, which increases deposition of sediment, decreases fish habitat, increases water temperatures, and can result in channel erosion. Streams in good condition naturally reach bankfull and start spilling onto the floodplain during a 1.5 to 2-year flood event. Widening and deepening a stream channel to force it to contain the 100-year flow negatively impacts the adjacent water table and riparian area and has geomorphic effects upstream and downstream of the modification. If channelization is necessary, constructing a two-stage channel with a low-flow channel and a floodplain allows for the continued transport of sediment, habitat for aquatic wildlife, and can reduce maintenance (Rosgen 1996). TPWD encourages the RFPG to protect existing streams, riparian areas, and floodplains.

Thank you for your consideration of these comments. TPWD looks forward to continuing to work with the planning group to develop flood plans that protect life and property that are also beneficial to the environment. Please contact me at (512) 389 – 8214 or at Marty.Kelly@TPWD.Texas.gov if you have any questions or comments.

Sincerely,

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Marty Kelly Water Resources Program Coordinator

References

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Alamo, Austin, and Lone Star chapters of the Sierra Club Bexar Audubon Society Austin, Bexar and Travis Green Parties Bexar Grotto **Boerne Together Bulverde Neighborhood Alliance** Bulverde Neighbors for Clean Water **Cibolo Center for Conservation** Citizens for the Protection of Cibolo Creek **Comal County Conservation Alliance Environment Texas** First Universalist Unitarian Church of SA Friends of Canyon Lake Friends of Dry Comal Creek Friends of Government Canyon Fuerza Unida Green Society of UTSA **Guadalupe River Road Alliance Guardians of Lick Creek** Headwaters at Incarnate Word Helotes Heritage Association **Hill Country Alliance** Kendall County Well Owners Association Kinney County Ground Zero Leon Springs Business Association Native Plant Society of Texas - SA Northwest Interstate Coalition of **Neighborhoods** Pedernales River Alliance - Gillespie Co. **Preserve Castroville** Preserve Lake Dunlop Association Preserve Our Hill Country Environment **RiverAid San Antonio** San Antonio Audubon Society San Antonio Conservation Society San Geronimo Valley Alliance San Marcos Greenbelt Alliance San Marcos River Foundation Save Barton Creek Association Save Our Springs Alliance Scenic Loop/Boerne Stage Alliance Securing a Future Environment **SEED Coalition** Signal Hill Area Alliance Sisters of the Divine Providence Solar San Antonio **Texas Cave Management Association** Trinity Edwards Spring Protection Assoc. Water Aid - Texas State University Wildlife Rescue & Rehabilitation Wimberley Valley Watershed Association

> PO Box 15618 San Antonio, Texas 78212 (210) 320-6294

October 7, 2022

Chairman Derek Boese and Stakeholders Regional Flood Planning Group 12

Re: Recommendations to the TWDB Promoting the Protection of Natural Flood Mitigation Features and Use of Nature Based Flood Mitigation Solutions

Dear Chairman Boese and Appointed Stakeholders of RFPG 12,

These comments are submitted on behalf of the fifty-five member groups of the Greater Edwards Aquifer Alliance and the undersigned supporting organizations.

Background

State legislation enabling the Regional Flood Plan process provided guidelines and deliverables to be accomplished by each flood planning group, with regional plans becoming the basis of a state flood plan. Included in deliverable was the request for proposed flood mitigation projects to be considered for future funding. Enabling legislation also directed the Texas Water Development Board (TWDB) to identify and evaluate natural flood mitigation features and include Nature Based Solutions (NBS) within proposed flood mitigation projects.

While TWDB has been very responsive to the questions and concerns expressed by the various Regional Flood Planning Groups (RFPG), the process highlighted several areas of concern regarding the evaluation of natural flood mitigation features for their level of function and use in flood mitigation. This process highlighted the current lack of data specific to Texas regions needed to accurately evaluate natural flood mitigation features and, therefore, the need for methods beyond a traditional Hydrologic Engineering Center's - River Analysis System (HEC-RAS) approach. In addition, Technical Consultant outreach to communities demonstrated the need to increase knowledge on incorporating not only the protection and restoration of natural flood mitigation features but also in general, NBS into flood control strategies.

Nature Based Solutions will need to be woven into every facet of this program and incorporated into future policies and strategies in order to empower community collaboration and leveraging the state's vast network of natural ecosystems in building resilient communities.

Recommendations

Broad and specific recommendations have been collected across the state from RFPG committee members and collaborators, including:

- 1. Increase funding for and use of Nature Based Solutions, and reduce hurdles to their incorporation into the Regional Flood Plans as Flood Mitigation Strategies, Evaluations and Projects by:
 - a. Increasing number of trainings and workshops on accurate cost benefit analysis and use of NBS;

- b. Improving modeling methods to provide greater sensitivity beyond traditional hydrological models to include soil porosity and moisture holding capacity, plant interception, evaporation, and transpiration; and other processes that affect flows and interactions with groundwater; as well as water quality improvements and groundwater recharge that can be realized with NBS;
- c. Expanding the TWDB's concept of "adverse impact" to include loss of functioning floodplains and the resiliency that they provide;
- d. Incentivizing collaboration across watersheds and jurisdictions towards a regional approach to floodplain management using NBS by prioritizing such projects.
- 2. Ensure that the TWDB's cost benefit analysis appropriately weights projects offering:
 - a. Increased social and environmental benefits,
 - b. Reduced negative environmental impact,
 - c. Reduced cost avoidance for infrastructure replacement (for data on gray infrastructure replacement costs: <u>https://mediaspace.du.edu/media/David+Skuodas+-</u>+Seeing+the+Forest+and+the+Trees/1_g90zp1xz), and
 - d. Increased flood prevention for future conditions while also creating resiliency to recover after natural disasters.
- 3. Recognize the role that land development codes and location of infrastructure have on flood impacts:
 - a. Educate on the need for counties to use their ability provided by the State to exert authority to influence development and reduce negative impacts to natural features that mitigate flooding and enable counties to levy stormwater/drainage utility fees to retrofit and maintain natural flood infrastructure,
 - b. Promote and fund the use of NBS throughout watersheds with the understanding that most natural flood mitigation features, including floodplains, are in some state of degradation and can be improved with appropriate land use policies,
 - c. Recommend policy changes that enable Counties or Groundwater Conservation Districts to protect Natural Aquifer Storage and Recovery features (e.g., karst, fracture zones, and sinkholes) that help mitigate flood severity while transferring potential flood water into aquifers, and
 - d. Partner with other agencies to incorporate flood considerations into applicable agency activities (e.g., ensure TxDOT builds to 1% annual probability ("100-year") standards and uses updated flood maps defined by the National Oceanic and Atmospheric Administration (currently the Atlas 14 data) and that such infrastructure does not increase downstream flooding nor damage floodplains and riparian corridors.
- 4. Specific project recommendations:
 - a. Fund a Texas Watershed Initiative similar to Louisiana's¹ with a robust program on use and adoption of NBS,

¹ https://watershed.la.gov/nature-based-solutions

- b. Provide training and technical resources to flood districts, river authorities, municipal utility districts, water control and improvement districts, and municipal and county floodplain managers to advance understanding and adoption of NBS and best practices for maintaining floodplains and other natural flood mitigation features to fully realize potential benefits,
- c. Use all available federal and state programs to prioritize the preservation and restoration of natural flood mitigation features throughout watersheds,
- d. Develop a compendium of Nature-Based resources for non-coastal communities, and
- e. Review submitted FMPs, FMEs and FMSs submitted for this first 5-year cycle to determine the feasibility to augment with NBS aspects.

Conclusions

If preventative flood mitigation strategies are not prioritized for funding, then flood events will be more frequent and cause greater harm, leading to much higher costs for Texas taxpayers. Similarly, if natural infrastructure that mitigates flooding is degraded, undoing the damage to some of these features may be cost-prohibitive. Retrofitting with flood control projects is also not cost-effective, given pathways for prevention already in use in many other states. Conversely, strategically protecting natural infrastructure and placing Nature Based Solutions throughout a watershed can significantly reduce flood risks along tributaries and major riverine systems alike.

Thank you for the opportunity to submit these comments.

Respectfully,

Annalisa Peace Executive Director Greater Edwards Aquifer Alliance

Luke Metzger Executive Director Environment Texas

Suzanne Scott State Director, Texas Chapter The Nature Conservancy

Antonio Diaz Spokesperson Texas Indigenous Council Co-Chair Bexar County Green Party

Britt Coleman President Bexar Audubon Society

education conservation cooperation



San Antonio Regional Flood Planning Group c/o San Antonio River Authority 100 East Guenther St. San Antonio, Texas 78283-9980

October 11, 2022

Dear Regional Flood Planning Group 12,

Thank you for your ongoing work to create a comprehensive flood plan for the San Antonio River Basin planning area. I am writing to encourage the Planning Group (i) to consider use of nature-based solutions as a primary tool for mitigating flooding and extreme weather events, as well as (ii) to engage the Camp Bullis Sentinel Landscape Partnership as we implement and learn from nature-based solutions in a multi-county focal area around Joint Base San Antonio's Camp Bullis, in the Upper San Antonio River Basin.

JBSA-Camp Bullis provides training for 266 partners, including the institutional and field training component for all Department of Defense enlisted and officer medical training. The continuation and protection of the Camp Bullis training mission directly and significantly affect strategic national defense initiatives as articulated in the National Defense Strategy. Several stressors to the military installation, including encroachment, drought, and flooding, threaten the training mission.

In 2020, the Camp Bullis Sentinel Landscape Partnership—a collaborative now of over 50 organizations—was created to address these and other stressors by enhancing natural resources conservation, agricultural productivity, military readiness, and resilience to extreme weather events such as drought and flooding. Camp Bullis is drained by several creeks, including Cibolo and Salado Creeks, subject to flooding during high rainfall periods. Several personnel have been killed on base from flash floods. The CBSL Partnership is advancing nature-based solutions to enhance groundwater replenishment and mitigate inland flooding to benefit Camp Bullis and surrounding communities.

For example, Texas A&M Natural Resources Institute recently secured an \$8.57 million grant from the USDA on behalf of the CBSL Partnership to work with volunteering private landowners to advance nature-based solutions (e.g. enhancing soil health and infiltration). The City of Boerne is protecting and quantifying impacts of riparian stewardship for flood mitigation and groundwater recharge; the University of Texas-San Antonio is assessing how four different permeable pavement designs can mitigate the water quality and quantity of stormwater runoff compared to impermeable pavement surfaces over the Edwards Aquifer Recharge Zone; and the Edwards Aquifer Authority, along with the University of Texas at San Antonio, is studying the impacts of land stewardship practices (e.g. on-contour berms and swales, as well as log and rock structures) on soil infiltration, surface water runoff, and aquifer recharge at the Authority's new Field Research Park.

We invite the RFPG to learn with and support us on how we can most effectively implement naturebased solutions to mitigate flooding, while achieving other co-benefits such as groundwater replenishment, habitat, agricultural productivity, and public recreation in the Upper San Antonio River Basin.

We appreciate your efforts to protect the people and places that define this region. Please let me know if you have any questions or would like to discuss the CBSL Partnership at your convenience. I can be reached by cell phone at 210-287-0478 or by e-mail at <u>Daniel@HillCountryAlliance.Org</u>.

Respectfully,

Daniel Oppenheimer HCA Land Program Director & Camp Bullis Sentinel Landscape Partnership Coordinator

CC:

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National Wildlife Federation's Letter of Recommendations to Region 12 Regional Flood Planning Group Promoting an Equitable Regional Flood Plan, the Protection of Natural Flood Mitigation Features, and Use of Nature Based Flood Mitigation Solutions

Background

State legislation enabling the Regional Flood Plan process provided guidelines and deliverables to be accomplished by each flood planning group, with regional plans becoming the basis of a state flood plan. These plans would be developed through the creation and identification of projects to be considered for future funding. Enabling legislation also directed the Texas Water Development Board (TWDB) to identify and evaluate natural flood mitigation features and include Nature Based Solutions (NBS) among proposed flood mitigation projects.

Region 12, along with all the other Regional Flood Planning Groups (RFPGs) have had to work under a tight timeline during the initial planning round – and we appreciate the work the Region has put into making a holistic flood plan. In particular, in addition to the various flood mitigation evaluations, strategies, and projects that incorporate nature-based solutions, we are encouraged by the following items included in Region 12's draft Regional Flood Plan:

- Regulatory and Administrative Recommendations:
 - 0 8.1.3. (TxDOT should employ roadway design criteria to require all new and reconstructed state roadways to be designed and constructed, to the extent practicable, at elevations at or above the 1.0% annual chance event water surface elevation. TxDOT should also consider future conditions, such as urbanization and changing rainfall, in its roadway design criteria for drainage and flood risk reduction);
 - 8.1.4 (Establish programs and funding to evaluate and update development code and educate local and regional officials to the floodplain management tools they have available along with nature-based solutions);
 - 8.1.7 (Revise the scoring criteria for funding associated with stormwater and flood-related projects that benefit nature based solutions and agricultural activities);
 - 8.1.8 (Provide financial or technical assistance and training to smaller/rural jurisdictions to help educate them on implementing flood mitigation policy, practices, and funding opportunities);
- Legislative Recommendations:
 - 8.2.1 (Direct state funding to counties to maintain drainage and stormwater infrastructure in unincorporated areas);

- 8.2.2. (Provide funding and/or technical assistance to develop regulatory floodplain maps)
- 8.2.3. (Provide funding and/or technical assistance to update drainage criteria and development standards that prevents development in or impacts to the Effective FEMA floodplain); and
- 8.2.9 (Establish perpetual and dedicated funding to implement projects identified in the state flood plan).
- Regional Flood Planning Process Recommendations:
 - 8.3.2 (Develop a fact sheet and/or other publicity measures to encourage entities to participate in the SAFPR effort);
 - 8.3.4 (Develop a process to efficiently amend approved regional flood plans to incorporate additional recommended FMEs, FMSs, and FMPs, and to allow the San Antonio RFPG to advance the recommended FMEs to FMPs);
 - 8.3.6 Revise the criteria for the "No Adverse Impact" certification required for *FMPs*.
 - 8.3.14 Develop guidance and a standardized evaluation criteria for the benefits of nature-based solutions.
- Adopted Flood Protection Goals:
 - 0 Increase the number of participating Community Rating System (CRS) entities in the FPR by 5 (short term) and 100% (long term);
 - Increase the number of entities which regulate to the 1% annual chance future conditions floodplains as part of new development and redevelopment by 10% (short term) and 50% (long term);
 - Increase the number of entities above the established baseline that have adopted a holistic watershed approach using existing Natural Flood Mitigation Features (NFMF) such as headwaters, buffers, and conservation easements for flood risk reduction as a basis for comprehensive subdivision regulations;
 - Establish a baseline and increase the number of acres of publicly protected open space by 10 % as part of land conservation and acquisitions to reduce future impacts of flooding;
 - Reduce the number of NFIP repetitive-loss properties in the FPR by 25% (short term) and 75% (long term);
 - Reduce the number of vulnerable critical facilities located within the existing and future 1% annual chance (100-year) floodplain by 50%;
 - Increase the number of structural projects by 10% (short term) and 50% (long term) that include a NBS or Green Infrastructure (GI) component.

While Region 12 and the TWDB has been very responsive to the questions and concerns expressed by the public and various RFPGs, the process and initial regional planning round has highlighted several areas of concern regarding the evaluation of natural flood mitigation features for their level of function and the incorporation of NBS into flood control strategies.

This process highlighted the current lack of data specific to Texas regions needed to accurately evaluate natural flood mitigation features and, therefore, the need for methods beyond a traditional Hydrologic Engineering Center's - River Analysis System (HEC-RAS) approach. In addition, Technical Consultant outreach to communities demonstrated the need to increase knowledge on incorporating Nature Based Solutions into flood control strategies.

Equity and nature-based solutions will need to be woven into every facet of this program and incorporated into future policies and strategies in order to empower community collaboration and leverage the state's vast network of natural ecosystems in building resilient communities.

The following **comments and recommendations specific to Region 12** seek to better ensure an equitable flood plan, and one that centers natural infrastructure and nature-based projects. We recognize that the region will not be able to address some comments provided, however it is our hope that during subsequent rounds, these comments will be taken into consideration.

I. Adopt NFIP participation as a minimum floodplain management standard

Region 12 did not adopt any minimum floodplain management standards into its draft plan. Minimum floodplain management standards can be adopted by the region, which local entities must adopt before a FME, FMS, or FMP is included under the Regional Flood Plan, and therefore eligible for funding under FIF.

We encourage Region 12 to consider NFIP participation as a minimum floodplain management standard. Participation in the NFIP requires participants to adopt a floodplain management ordinance and to designate a floodplain administrator who is responsible for understanding and interpreting local floodplain management regulations and reviewing them for compliance with NFIP standards.

Since floodplain management ordinances and designation of a floodplain administrator are essential to proper flood planning at the local level, requiring the remaining communities to participate in the NFIP seems like an appropriate baseline, before entities can potentially receive funding for flood mitigation projects. We recommend that the Region uses its power to adopt minimum floodplain standards, by requiring NFIP participation as a minimum standard.

II. <u>Refine Assessment and Identification of Flood Mitigation Needs</u>

Critical facilities in particular need additional attention when assessing and identifying flood mitigation needs. Certain critical facilities pose higher risk to surrounding communities during flooding, such as superfund sites and refineries. We recommend that the Region include in its weighted approach risks based on the number of industrial facilities that pose environmental

justice risks to neighboring and fenceline communities. If facilities are identified that are within floodplains and are not adequately protected, the region should propose legislative, administrative, and regulatory recommendations to better ensure facilities do not pose a risk to neighboring communities during flooding.

III. <u>Revise description of Nature-Based Features under section 5.1</u>

Section 5.1 defines multiple structural and nonstructural strategies to mitigate flooding. Nature-based features is defined in the structural section as the following:

"FMPs can include nature-based features as part of flood mitigation solutions where applicable including, but not limited to, stream and coastal restorations, wetlands, natural channel design, other green infrastructure elements, and land preservation. Although nature-based solutions generally do not provide significant flood risk reduction to 1% annual chance flood hazards (100-year floods), they can improve stormwater quality, provide ecological function uplift, and reduce riverine and coastal erosion risk."¹

We disagree with the statement that "nature-based solutions generally do not provide significant flood risk reduction to 1% annual chance flood hazards." Nature-based solutions can provide significant benefits to communities, and can provide risk reduction to the 1% annual chance flood. Numerous reports and studies continue to show the benefits of nature-based solutions for flood mitigation – including the U.S. Army Corps of Engineer's International Guidelines on NNBF for Flood Risk Management report released earlier this year. In addition to their ability to provide significant flood mitigation benefits, nature-based solutions are also not associated with negative downstream impacts, commonly associated with traditional gray infrastructure approaches, such as channelization. The description of nature-based features should be revised to acknowledge the considerable mitigation these techniques can have.

IV. <u>Consider discretion when analyzing nature-based FMPs and provide an administrative</u> <u>recommendations to the TWDB on how to apply potential FMP requirements to</u> <u>nature-based projects</u>

Only projects with significant amounts of detail are incorporated as Flood Management Projects in the Draft Regional Flood Plans. We are concerned that since no nature-based projects were recommended by the RFPG, natural infrastructure projects may have been downgraded to FMSs due to lack of data provided to the Region. It is important to note that analyses like the BCR are not always tailored for natural infrastructure projects. For example, while preserving open space within the floodplain helps protect land from development which could negatively impact

¹ Region 12, Draft Regional Flood Plan at 5-10.

flooding, a traditional BCR may not adequately account for protection of development that hasn't occurred yet. Since we are unsure where to view which projects were submitted to the Region, but subsequently removed because it didn't align with a goal or other reason, or downgraded to a strategy, we recommend the RFPG to provide discretion to potential FMPs that are largely nature-based. We also encourage the Region to provide an administrative recommendation to the TWDB to provide guidance to the Regions on how to apply potential FMP requirements to nature-based projects.

V. <u>Recommend that the Flood Planning Process be revised to remove the TWDB minimum</u> <u>screening requirement of "the evaluation /strategy/project addresses a flood problem</u> <u>with drainage area of 1 square mile or greater."</u>

Many small, distributed projects can provide significant benefits to the floodplain. For example, multiple green stormwater infrastructure projects across a city can reduce runoff. It can also act as a demonstration so that other applicants can implement their own projects. We do not, therefore, believe that the 1 square mile requirement should be included in this criteria. We appreciate that Region 12 did not exclude good flood reduction projects that had a drainage area less than 1 mile.²

VI. Include impact to natural infrastructure when analyzing "No Negative Impacts"

There seemed to be considerable discretion from the Region on which projects to incorporate, using engineering judgment. Open spaces, such as parks, provide significant flood mitigation benefits to neighboring communities. The analysis of "No Negative Impacts" should therefore include impacts to natural infrastructure, which should be mitigated to the greatest extent possible.

VII. <u>Add a Flood Protection Goal to decrease number of FMPs that have negative impacts</u> <u>associated with the project and add an administrative recommendation to provide best</u> <u>management practices to local entities on how to avoid negative impacts</u>

In the draft Flood Plan, the majority of recommended FMPs showed "#N/A" under the negative impacts analysis. TThe region, therefore, should strive to better analyze negative impacts, and decrease the amount of projects with negative impacts over time – which could be reflected in a Flood Protection Goal. Further, Region 12 can provide an administrative recommendation to the TWDB to provide best management practices to local entities on how to reduce negative impacts associated with projects.

VIII. Add a Flood Protection Goal to have increased enforcement of floodplain ordinances

² Region 12, Draft Regional Flood Plan at 5-22.

Region 12 noted that approximately 10 out of 14 entities within the region have moderate, low, or no enforcement of floodplain regulations. These entities have a significant opportunity to improve the effectiveness of their ordinance or court order by increasing the enforcement of their existing floodplain ordinances. In order to address this shortfall, we recommend that Region 12 adopt a Goal to increase enforcement of floodplain ordinances.

IX. <u>We applaud Region 12's use of local studies to determine "future conditions analysis"</u>

For Region 12, the existing 0.2% flood risk areas were used as a proxy for the future 1% flood risk areas in areas where future 1% flood risk areas did not exist, per Method 2 in TWDB's guidance. Method 3, a San Antonio RFPG method, was used to calculate the 0.2% future storm event risk area given as a buffer value utilizing the 2018 San Antonio River Basin Future Precipitation Study, developed by SARA. This analysis showed the average increase in the 0.2% annual chance storm event peak flows throughout the basin were between 30% and 40% for the 20- and 40-year future projections, respectively. From this data, HDR estimated a 35% increase in 0.2% annual chance storm event peak flows for a 30-year future event. While we applaud Region 12 for utilizing local studies to determine future 500 year floodplain, we believe there should be some discussion of whether this methodology comports with the State Climatologist's recommendations to determine the extent of the future 500 year floodplain.³

We appreciate the work the Region is doing to help better plan for and protect our communities from flooding. Further, we appreciate the opportunity to submit these comments. In addition to the comments, above, we've attached a letter providing additional comments for consideration by the region during future planning cycles.

Sincerely,

Arsum Pathak

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³ John Nielsen-Gammon and Savannah Jorgensen, Climate Change Recommendations for Regional Flood Planning Group (April 16, 2021), available at: <u>https://climatexas.tamu.edu/files/CliChFlood.pdf</u>.

GoshenD@NWF.org

Other Public Comments

Туре	Submission Date	Comments
		Yes, we would be interested in funding some of our problem areas that we have here at the city.
Feedback Form	Aug 22, 2022	
		I am expressing an interest in the flood prevention meeting. I don't think I will make it there but I've lived in Bexar County since 1979. I would agree that the county should do something about the bridges around here and of course it will take tax dollars. For example the bridge going over Salado which is on Fort Sam Houston was very smallish and the water went right over it! Uncle Sam must've created a really good bridge using tax dollars. And I think more of those bridges should be forthcoming because it saves lives. It's not likely that anyone died on this particular bridge but I know a family who died in Comanche Park in 98, And I'm not opposed to building new bridges and I'm not opposed to new infrastructure. Thank you for reading my message Julie M
Feedback Form	Aug 18, 2022	
		I have two homes one here in Bexar and one in NUECES county, the city of San Antonio has undoubtedly the dirtiest roads and streets I watch the main expressway's here the trash that builds up on the sides O watched this one object for 9 months!! on I-10!! Do we not have sweepers Corpus sweeps their main roads and streets weekly cause we are prone to flooding by them sweeping keeps us from flooding . I never see sweepers in San Antonio anymore and why is that if San Antonio would sweep their streets and roads just maybe there would not be so much flooding cause Texas has a lot of inconsiderate trashy people who cares less which is SAD. I would like to see San Antonio get clean. Thank you
Feedback Form	Aug 17, 2022	

Other Public Comments

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		On page 1-54 of the Draft Flood plan here https://www.region12texas.org/wp- content/uploads/2022/08/RFP_Region-12_R.pdf, one of the goals of the SA River Watershed master plan is:
		"Identify needs and opportunities related to flood risk, water quality issues, low impact development, stream restoration, nature based park planning, mitigation banking, and conservation easements."
		But in the proposed projects from the 9/20 Technical Committee meeting, there are very few projects involving low impact development, stream restoration, nature based park planning, mitigation banking, and conservation easements. Most projects aim to reduce the floodplain through enhanced conveyance or channelization.
		I was surprised to see on the last page of the agenda packet from the 9/20 meeting, a project aimed at channelizing the SA River through the River Road neighborhood south of Mulberry , in an area that contains a natural section of the San Antonio River within the city itself (a rarity). Hopefully this one isn't implemented.
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		The success, and mere idea can be replicated as needed throughout the state. A set it and forget it strategy while engineers come up with additional solutions.
		Thank you for your considerations.
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		(from in-person public meeting on 9/15/22) Concern of impact to San Antonio watershed south of projects 121000080 and 121000092 to SA watershed from E Mulbery Ave. to E Craig Ave San Antonio Tx. Flood Impact: "CLOMAR's and LOMAR's" are better than the south of proposed projects 121000080 and 121000092
Feedback Form	15-Sep-22	

Other Public Comments

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Emailed	17-Sep-22	
		Nelson Wolfe stopped his Frenchcreek flood project right at the start of our property line. He directed all flood waters at our house and neighbors across the creek. We have flooded twice in our house twice last year since the finish of his project. He did not take notice the creek narrows and is blocked right below us to 1604 which make our home a lake. Our lives have been endangered. We have no way out to egress. We have called his office with no return calls.
Emailed	6-Oct-22	Can you help us, please

Organization	Great Springs Project]
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Type Proposed Projects	Comment In order to identify and quantify the possible synergies of the GSP effort combined with the individual flood mitigation projects in the regional flood plan, GSP suggests the inclusion of the attached Flood Management Evaluation (FME) in the updated regional flood plan. Thank you for the opportunity to provide input to this important work. Great Springs Project would recruit and manage consultants to conduct the following tasks as part of the FME: 1. Assemble relevant information about the land parcels that are, or may be, included in GSP and related trail development as well as adjacent, relevant flood planning FMEs, FMSs and FMPs, 2. Determine the flood risks involved in the affected area, 3. Assess and quantify the flood mitigation impacts of GSP land conservation and trail development as well as how GSP may contribute to adjacent flood mitigation efforts, 4. Identify possible and appropriate modifications to open space and trail features that would enhance the flood mitigation of GSP and adjacent flood mitigation efforts, 5. Quantify the added benefits of combining GSP efforts with Region 12 flood mitigation projects, 6. In cooperation with the affected local governments, develop appropriate proposals for FMS(s) and FMP(s) for inclusion in the San Antonio Regional Flood Plan, and 7. Submit a final report within one year of FME funding.	Response This FME will be considered in the amended plan.

Organization	Texas Parks and Wildlife Department]
Туре	Comment	Response
San Antonio Regional Flood Plan Comments	The goals of the Draft SARFP include education and outreach, improving flood warning and readiness, increasing the number of flood studies, increasing the prevention of flooding, and supporting flood infrastructure projects. TPWD encourages the inclusion of the ecological and societal benefits of flooding in any education program and appreciates the repeated mention of nature-based solutions in the education and outreach goals of the SARFP.	Noted, will consideration in future flood plan goals.
San Antonio Regional Flood Plan Comments	The SARFP identified 29 potentially feasible Flood Management Projects (FMPs), 165 potentially feasible Flood Management Evaluations (FMEs), and 20 potentially feasible Flood Management Strategies (FMSs). It appears that most of the recommended FMPs are infrastructure based with only one nature-based solution being put forward. TPWD appreciates that the Draft SARFP acknowledges the gap in flood risk and mitigation in relation to nature-based infrastructure in the region. TPWD understands that the goal of the RFP is to mitigate floods to reduce risk to life and property but would like to encourage the use of nature-based solutions where possible. The Draft SARFP states that none of the projects or strategies are anticipated to have negative downstream effects.	The Region 12 FPG encourages the use of natural design features during the design phase of the project.
San Antonio Regional Flood Plan Comments	TPWD would like to encourage all the FMX (an FMP, FME, or FMS) proponents to consider stream crossing designs that allow for sediment transport and passage of aquatic organisms and do not impound water. Basically, designs that are invisible to the creek. This includes bridges that span the creek where possible or culverted crossings designed with the culvert(s) in the active channel area lower than those in the floodplain benches so that the flow in the channel is not overly spread out. The central/low flow culvert(s) should be large enough to handle a 1.5-year flow without backing up water. The bottoms of these lower culverts should be set at least a foot below grade (i.e., recessed) to allow natural substrate to cover the culvert bottom and to allow for aquatic organism passage. These lower, recessed culverts should be installed in the thalweg or deepest part of the channel and be aligned with the low flow channel (Clark in et at., 2006).	Will encourage this during the design phase.
San Antonio Regional Flood Plan Comments	The Draft SARFP includes a number of channel improvement projects which may include widening, deepening, and straightening streams. Channelization and overwidening of streams slows flow, which increases deposition of sediment, decreases fish habitat, increases water temperatures, and can result in channel erosion. Streams in good condition naturally reach bank full and start spilling onto the floodplain during a 1.5 to 2 year flood event. Widening and deepening a stream channel to force it to contain the 100-year flow negatively impacts the adjacent water table and riparian area and has geomorphic effects upstream and downstream of the modification. If channelization is necessary, constructing a two-stage channel with a low-flow channel and a floodplain allows for the continued transport of sediment, habitat for aquatic wildlife, and can reduce maintenance (Rosgen 1996). TPWD encourages the RFPG to protect existing streams, riparian areas, and floodplains.	Encourages the consideration of these topics during the design phase.

Organization	Greater Edwards Aquifer Alliance	
Гуре	Comment	Response
Increase fund	1. ing for and use of Nature Based Solutions, and reduce hura Flood Mitigation Strategies, Evaluat	
1	 a. Increasing number of trainings and workshops on accurate cost benefit analysis and use of NBS; 	This is captured in the Goals of the RFPG
1	b. Improving modeling methods to provide greater sensitivity beyond traditional hydrological models to include soil porosity and moisture holding capacity, plant interception, evaporation, and transpiration; and other processes that affect flows and interactions with groundwater; as well as water quality improvements and groundwater recharge that can be realized with NBS;	Improved accepted floodplain modeling and mapping methodology by SARA/FEMA is being release next year. TWDB is also developing guidance on NBS.
1	c. Expanding the TWDB's concept of "adverse impact" to include loss of functioning floodplains and the resiliency that they provide;	Will provide this comment to the TWDB.
1	d. Incentivizing collaboration across watersheds and jurisdictions towards a regional approach to floodplain management using NBS by prioritizing such projects.	Will provide this comment to the TWDB.
	2. Ensure that the TWDB's cost benefit analysis appr	opriately weights projects offering:
2	a. Increased social and environmental benefits,	Will provide this comment to the TWDB.
2	b. Reduced negative environmental impact,	Will provide this comment to the TWDB.
2	c. Reduced cost avoidance for infrastructure replacement (for data on gray infrastructure replacement costs: https://mediaspace.du.edu/media/David+Skuodas+- +Seeing+the+Forest+and+the+Trees/1_g90zp1xz), and	Will provide this comment to the TWDB.
2	d. Increased flood prevention for future conditions while also creating resiliency to recover after natural disasters.	

Organization	Greater Edwards Aquifer Alliance]
Туре	Comment	Response
R	3. ecognize the role that land development codes and locat	ion of infrastructure have on flood impacts:
3	a. Educate on the need for counties to use their ability provided by the State to exert authority to influence development and reduce negative impacts to natural features that mitigate flooding and enable counties to levy stormwater/drainage utility fees to retrofit and maintain natural flood infrastructure,	These topics were included in chapter 8 Legislative Recommendations
3	b. Promote and fund the use of NBS throughout watersheds with the understanding that most natural flood mitigation features, including floodplains, are in some state of degradation and can be improved with appropriate land use policies,	These topics were included in chapter 8 Legislative Recommendations
3	c. Recommend policy changes that enable Counties or Groundwater Conservation Districts to protect Natural Aquifer Storage and Recovery features (e.g., karst, fracture zones, and sinkholes) that help mitigate flood severity while transferring potential flood water into aquifers, and	These topics were included in chapter 8 Legislative Recommendations
3	d. Partner with other agencies to incorporate flood considerations into applicable agency activities (e.g., ensure TxDOT builds to 1% annual probability ("100- year") standards and uses updated flood maps defined by the National Oceanic and Atmospheric Administration (currently the Atlas 14 data) and that such infrastructure does not increase downstream flooding nor damage floodplains and riparian corridors.	

Organization	Greater Edwards Aquifer Alliance]
Туре	Comment	Response
	4.	
	Specific project recomme	endations:
4	a. Fund a Texas Watershed Initiative similar to Louisiana's with a robust program on use and adoption of NBS,	
		Will provide this comment to the TWDB.
4	b. Provide training and technical resources to flood districts, river authorities, municipal utility districts, water control and improvement districts, and municipal and county floodplain managers to advance understanding and adoption of NBS and best practices for maintaining floodplains and other natural flood mitigation features to fully realize potential benefits,	
		This is part of the Region 12 flood planning goals.
4	c. Use all available federal and state programs to prioritize the preservation and restoration of natural flood mitigation features throughout watersheds,	Will provide this comment to the TWDB.
4	d. Develop a compendium of Nature-Based resources for non-coastal communities, and	TWDB is also developing guidance on NBS.
4	e. Review submitted FMPs, FMEs and FMSs submitted for this first 5-year cycle to determine the feasibility to augment with NBS aspects.	The Region 12 FPG encourages the use of natural design features during the design phase of the project.

Organization	Camp Bullis Sentinel Landscape Partnership	
Туре	Comment	Response
	(i) to consider use of nature-based solutions as a primary	The Plan does consider Nature-Based solutions when
General	tool for mitigating flooding and extreme weather events	searching for eligible FMXs.
	(ii) to engage the Camp Bullis Sentinel Landscape	
	Partnership as we implement and learn from nature-based	
	solutions in a multi-county focal area around Joint Base	We will continue to engage CBSL as the flood planning
	San Antonio's Camp Bullis, in the Upper San Antonio River	process continues and thereon future flood plans by
General	Basin	including them on in the stakeholders.

Organization	National Wildlife Federation]
Туре	Comment	Response
	The following comments and recommendations specific to Region 12	
I. Adopt NFIP participation as a minimum floodplain management standard	Region 12 did not adopt any minimum floodplain management standards into its draft plan. Minimum floodplain management standards can be adopted by the region, which local entities must adopt before a FME, FMS, or FMP is included under the Regional Flood Plan, and therefore eligible for funding under FIF. We encourage Region 12 to consider NFIP participation as a minimum floodplain management standard. Participation in the NFIP requires participants to adopt a floodplain management ordinance and to designate a floodplain administrator who is responsible for understanding and interpreting local floodplain management regulations and reviewing them for compliance with NFIP standards. Since floodplain management ordinances and designation of a floodplain administrator are essential to proper flood planning at the local level, requiring the remaining communities to participate in the NFIP seems like an appropriate baseline, before entities can potentially receive funding for flood mitigation projects. We recommend that the Region uses its power to adopt minimum floodplain standards, by requiring NFIP participation as a minimum standard.	We do; "The San Antonio RFPG recommends that entities that are not currently NFIP participants should adopt at least the minimum standards and take the necessary steps in order to become active NFIP participants."
II. Refine Assessment and Identification of Flood Mitigation Needs	Critical facilities in particular need additional attention when assessing and identifying flood mitigation needs. Certain critical facilities pose higher risk to surrounding communities during flooding, such as superfund sites and refineries. We recommend that the Region include in its weighted approach risks based on the number of industrial facilities that pose environmental justice risks to neighboring and fence line communities. If facilities are identified that are within floodplains and are not adequately protected, the region should propose legislative, administrative, and regulatory recommendations to better ensure facilities do not pose a risk to neighboring communities during flooding.	
III. Revise description of Nature-Based Features under section 5.1	Section 5.1 defines multiple structural and nonstructural strategies to mitigate flooding. Nature-based features is defined in the structural section as the following: "FMPs can include nature-based features as part of flood mitigation solutions where applicable including, but not limited to, stream and coastal restorations, wetlands, natural channel design, other green infrastructure elements, and land preservation. Although nature-based solutions generally do not provide significant flood risk reduction to 1% annual chance flood hazards (100-year floods), they can improve stormwater quality, provide ecological function uplift, and reduce riverine and coastal erosion risk." We disagree with the statement that "nature-based solutions generally do not provide significant flood risk reduction to 1% annual chance flood hazards." Nature-based solutions can provide significant benefits to communities, and can provide risk reduction to the 1% annual chance flood. Numerous reports and studies continue to show the benefits of nature-based solutions for flood mitigation – including the U.S. Army Corps of Engineer's International Guidelines on NNBF for Flood Risk Management report released earlier this year. In addition to their ability to provide significant flood mitigation benefits, nature-based solutions are also not associated with negative downstream impacts, commonly associated with traditional gray infrastructure approaches, such as channelization. The description of nature- based features should be revised to acknowledge the considerable mitigation these techniques can have.	

Organization	National Wildlife Federation	
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Туре	Comment	Response
IV. Consider discretion when analyzing nature-based FMPs and provide an administrative recommendations to the TWDB on how to apply potential FMP requirements to nature-based projects	projects may have been downgraded to FMSs due to lack of data provided to the Region. It is important to note that analyses like the BCR are not always tailored for natural infrastructure projects. For example, while preserving open space within the floodplain helps protect land from development which could negatively impact	The Region 12 Flood Plan has several goals that encourage the use of Nature Based Solutions. In addition, we have included an FME that will develop the metrics to evaluate existing NBS and provide a flood prevention value and economic value.
Process be revised to remove the TWDB minimum screening requirement of "the	Many small, distributed projects can provide significant benefits to the floodplain. For example, multiple green stormwater infrastructure projects across a city can reduce runoff. It can also act as a demonstration so that other applicants can implement their own projects. We do not, therefore, believe that the 1 square mile requirement should be included in this criteria. We appreciate that Region 12 did not exclude good flood reduction projects that had a drainage area less than 1 mile.	Will provide this comment to the TWDB.

Organization	National Wildlife Federation]
Туре	Comment	Response
VI. Include impact to natural infrastructure when analyzing "No Negative Impacts"	There seemed to be considerable discretion from the Region on which projects to incorporate, using engineering judgment. Open spaces, such as parks, provide significant flood mitigation benefits to neighboring communities. The analysis of "No Negative Impacts "should therefore include impacts to natural infrastructure, which should be mitigated to the greatest extent possible.	Will provide this comment to the TWDB.
administrative recommendation to provide best	In the draft Flood Plan, the majority of recommended FMPs showed "#N/A" under the negative impacts analysis. The region, therefore, should strive to better analyze negative impacts , and decrease the amount of projects with negative impacts over time – which could be reflected in a Flood Protection Goal. Further, Region 12 can provide an administrative recommendation to the TWDB to provide best management practices to local entities on how to reduce negative impacts associated with projects.	No negative impact was evaluated for all projects as part of the TWDB required criteria. This field was inadvertently entered as #N/A in the draft plan but has been corrected.
VIII. Add a Flood Protection Goal to have increased enforcement of floodplain ordinances	Region 12 noted that approximately 10 out of 14 entities within the region have moderate, low, or no enforcement of floodplain regulations. These entities have a significant opportunity to improve the effectiveness of their ordinance or court order by increasing the enforcement of their existing floodplain ordinances. In order to address this shortfall, we recommend that Region 12 adopt a Goal to increase enforcement of floodplain ordinances.	Several of the Region 12 goals promote increased floodplain regulations and ordinances, see section 3 of the Plan.
IX. We applaud Region 12's use of local studies to determine "future conditions analysis"	For Region 12, the existing 0.2% flood risk areas were used as a proxy for the future 1% flood risk areas in areas where future 1% flood risk areas did not exist, per Method 2 in TWDB's guidance. Method 3, a San Antonio RFPG method, was used to calculate the 0.2% future storm event risk area given as a buffer value utilizing the 2018 San Antonio River Basin Future Precipitation Study, developed by SARA. This analysis showed the average increase in the 0.2% annual chance storm event peak flows throughout the basin were between 30% and 40% for the 20- and 40-year future projections, respectively. From this data, HDR estimated a 35% increase in 0.2% annual chance storm event peak flows for a 30-year future event. While we applaud Region 12 for utilizing local studies to determine future 500 year floodplain, we believe there should be some discussion of whether this methodology comports with the State Climatologist's recommendations to determine the extent of the future 500 year floodplain.	This methodology was identified by the TWDB guidelines and is believed to be the best available data for the region at the time. Future floodplain analysis will be updated in each of the planning cycles as more data becomes available.

Other Public Comment Responses

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Туре	Submission Date	Comments Yes, we would be interested in funding some of our problem areas that we have here at the	Response
		city.	From City of Schertz.
Feedback Form	Aug 22, 2022		Follow up with the city with no response.
		I am expressing an interest in the flood prevention meeting. I don't think I will make it there but I've lived in Bexar County since 1979. I would agree that the county should do something about the bridges around here and of course it will take tax dollars. For example the bridge going over Salado which is on Fort Sam Houston was very smallish and the water went right over it! Uncle Sam must've created a really good bridge using tax dollars. And I think more of those bridges should be forthcoming because it saves lives. It's not likely that anyone died on this particular bridge but I know a family who died in Comanche Park in 98, And I'm not opposed to building new bridges and I'm not opposed to new infrastructure. Thank you for reading my message Julie M	
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Feedback Form	Aug 17, 2022		Equipment not flood control related.
		On page 1-54 of the Draft Flood plan here https://www.region12texas.org/wp- content/uploads/2022/08/RFP_Region-12_R.pdf, one of the goals of the SA River Watershed master plan is: "Identify needs and opportunities related to flood risk, water quality issues, low impact development, stream restoration, nature based park planning, mitigation banking, and conservation easements." But in the proposed projects from the 9/20 Technical Committee meeting, there are very few projects involving low impact development, stream restoration, nature based park planning, mitigation banking, and conservation easements. Most projects aim to reduce the floodplain through enhanced conveyance or channelization. I was surprised to see on the last page of the agenda packet from the 9/20 meeting, a project aimed at channelizing the SA River through the River Road neighborhood south of Mulberry, in an area that contains a natural section of the San Antonio River within the city itself (a rarity). Hopefully this one isn't implemented.	
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