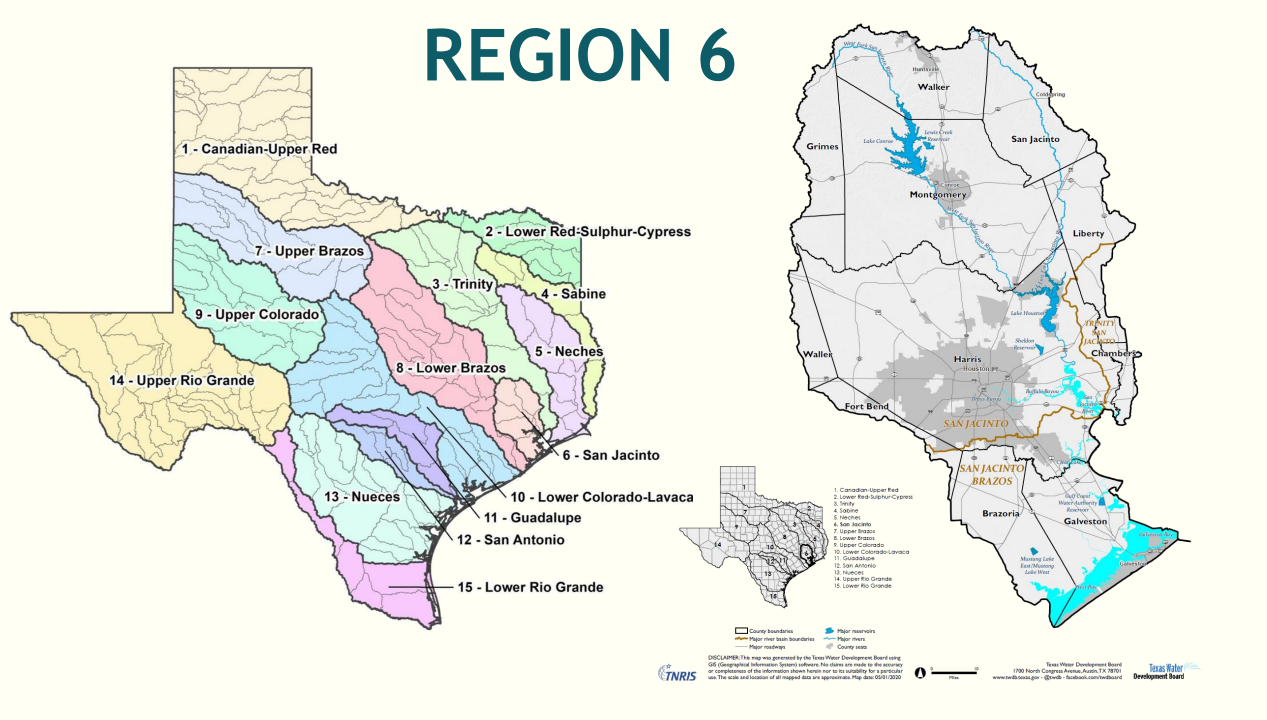


SAN JACINTO REGIONAL FLOOD PLANNING GROUP **REGIONAL FLOOD PLANNING GROUP**



REGION 6 TEAM

Voting Member	Stakeholder Category
Timothy Buscha	Industries (Chair)
Alia Vinson	Water Districts (Vice Chair)
Alisa Max	Counties (Secretary)
Gene Fisseler	Public
Matthew Barrett	River Authorities
Elisa Macia Donovan	Agricultural Interests
Jenna Armstrong	Small Business
Paul E. Lock	Electric Generating Utilities
Rachel Powers	Environmental Interests
Stephen Costello	Municipalities
Marcus Stuckett	Flood Districts
Todd Burrer	Water Utilities
Brian Maxwell	Coastal Communities
Christina Quinero	Public
Neil Gaynor	Upper Watershed

Non-Voting Member	<u>Agency</u>
Hope Zubek	Texas Parks and Wildlife Department
Michellle Ellis	Texas Division of Emergency Management
Kristin Lambrecht	Texas Department of Agriculture
Joel Clark	Texas State Soil and Water Conservation Board
Colleen Jones	General Land Office
Megan Ingram	Texas Water Development Board
Melinda Johnston	Texas Commission on Environmental Quality
Jeff Taebel	Houston-Galveston Area Council
Ellie Alkhoury	Texas Department of Transportation
Tom Heidt	Port Houston
Michael Turco	Harris-Galveston Subsidence District
ТВА	US Army Corps of Engineers
ТВА	Gulf Coast Protection District

REGION 6 TEAM

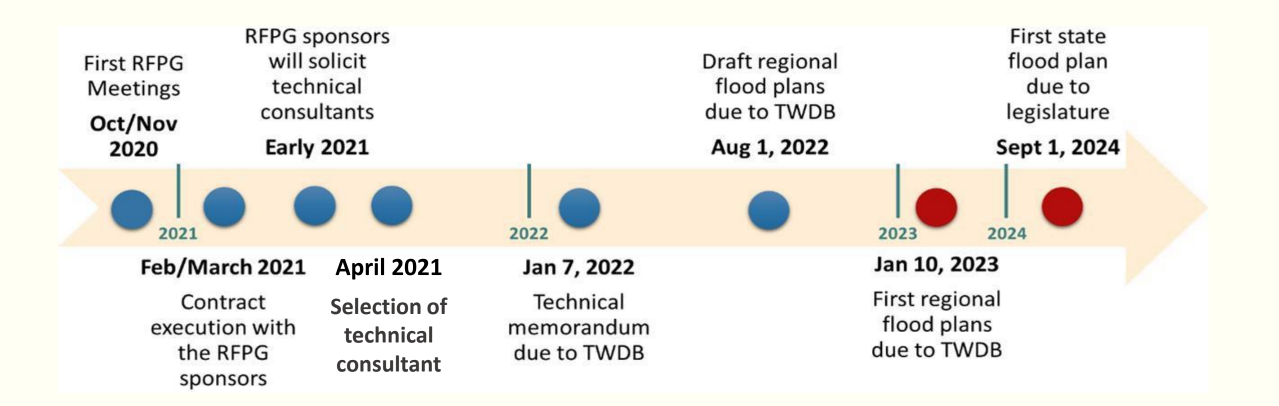
<u>Liaisons</u>	Interest Category
Stephen Costello	Liaison to Neches – Region 5
Todd Burrer	Liaison to Trinity – Region 3
Michael Turco	Liaison to Lower Brazos – Region 8
Scott Harris	Liaison from Trinity – Region 3
Mark Vogler	Liaison from Lower Brazos
Brandon Wade	Liaison from Region H Water Planning Group

Planning Group Sponsor: Harris County

Contact: <u>SanJacFldPG@eng.hctx.net</u>



REGIONAL FLOOD PLAN REPORT TIMELINE

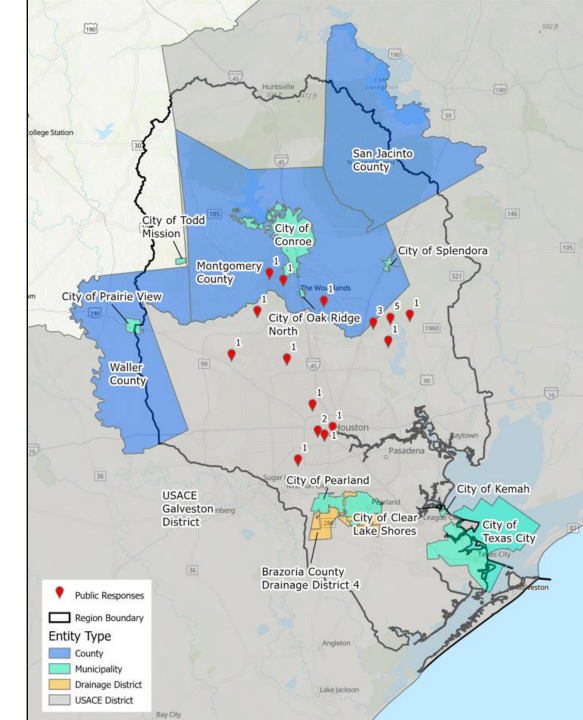


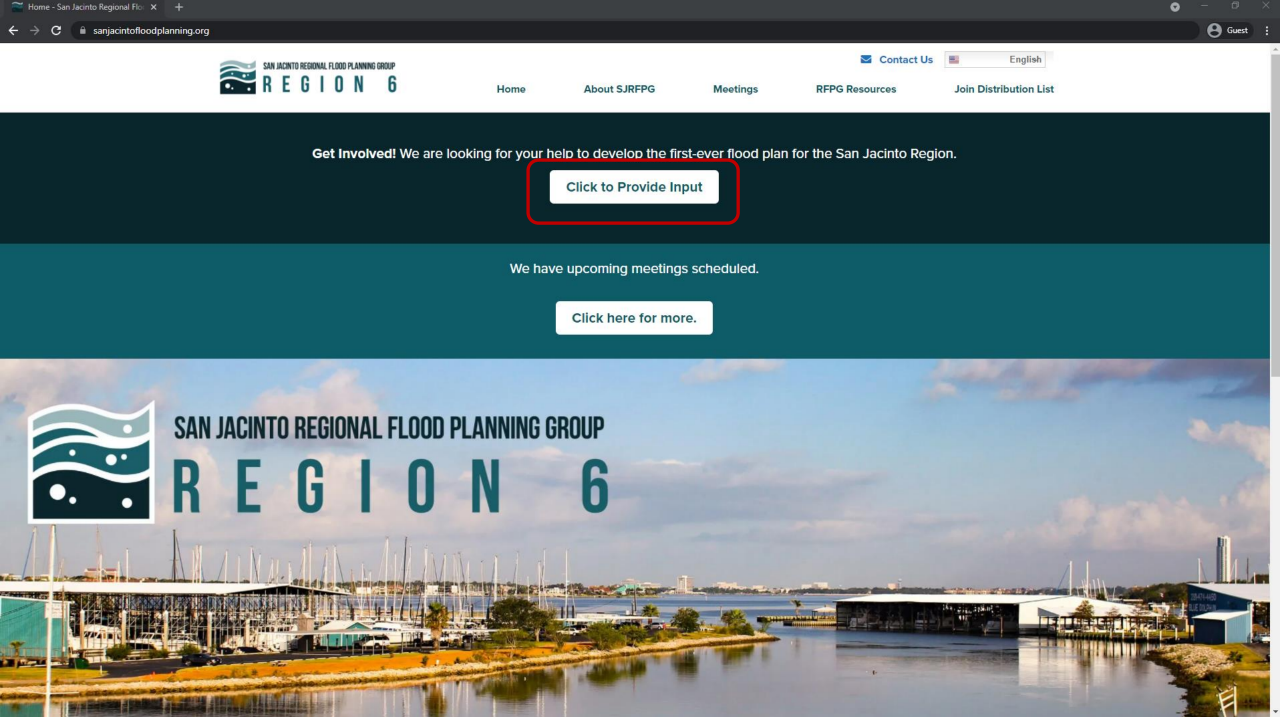
Major Progress Updates

- Filled representational gaps by creating three additional voting member positions: Upper Watershed, Coastal Communities and an additional Public voting member position.
- Established 3 Committees: Executive, Technical, and Public Engagement Committees
- Hired Technical Consultant: Freese and Nichols Inc.
- Held 2 Public Outreach meetings, both well attended
- Increased interagency coordination to prevent duplicating efforts

Task 10: Data Collection

- Public Survey
 - 23 responses
 - 416 unique users to survey site
- Coordination with GLO Central Region Study
 - Received data from 14 entities
- Stakeholder Survey
 - 318/1,060 eBlasts were opened
 - Upcoming direct outreach with Stakeholder point-of-contacts





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Get Involved!

We are looking for your help to develop the first-ever flood plan for the San Jacinto Region. Please use the links below to provide your input.

WHICH OPTION BELOW BEST DESCRIBES YOU?



MEMBER OF THE PUBLIC --- PÚBLICO GENERAL

- I am a person interested in the regional flood planning process.
- Soy una persona interesada en el plan de control inundaciones

REGIONAL STAKEHOLDER

- *I am a representative of a non-governmental organization with flood-related interests.*
- *I am the floodplain manager for a community participating in the National Flood Insurance Program (NFIP).*
- I am a public-sector employee with flood-related responsibilities.
- I am an elected or appointed official with flood-related responsibilities.

GO TO THE PUBLIC PAGE --- IR A LA PÁGINA PARA EL PÚBLICO GENERAL

GO TO THE STAKEHOLDER PAGE

Mah Man Tutorial Video

Social Media Establishment & Management

Platforms

- Twitter
- Facebook
- Proposed Social Media Handle/ID:
 - @SanJacintoFloodPlanning

Purpose

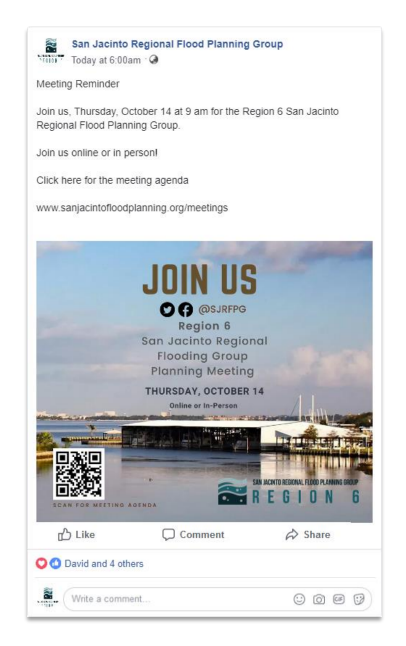
- Drive awareness through accessible and free information channels
- Announce upcoming meetings and engagement opportunities
- Promote the transparency and authenticity of the San Jacinto RFPG

Proposed Content

- General safety, preparedness, and flood risk awareness messaging
- Educational information and graphics
- Information about/documentation of public engagement efforts
- Opportunities for the public to participate and engage with SJRFPG representatives

Example Social Media Content





GOAL_ID	GOAL_DESC	TERM	TGT_YEAR	EXTENT	MEASURE	ASSC_GOALS	MENTI METER GOAL CATEGORY
Goal ID	Goal Description	Term of goal	Target Year	Extent	Measurement Method	Other Associated Goals	SJRFP Sepcific Attribute
0101	There will be 0 flood-related fatalities on average within the San Jacinto Region by 2053.	Long Term (30-year)	2053	Entire RFPG	Number of direct flood-related fatalities		Protect Life Safety
0201	Increase number of TWDB FIF funds awarded within the San Jacinto Region by 10%.	Short Term (10-year)	2033	Entire RFPG	TWDB FIF Funds awarded to communities within the San Jacinto Region		Expand Funding (1)
0301	Reduce the miles of major roadways subject to inundation during the 100-year event by 20% by 2033.	Short Term (10-year)	2033	Entire RFPG	Number of miles of major roadways subject to existing 100-year flood risk	0302	Protect Life Safety (2)
0302	Reduce the miles of major roadways subject to inundation during the 100-year event by 40% by 2053.	Long Term (30-year)	2053	Entire RFPG	Number of miles of major roadways subject to existing 100-year flood risk	0301	
0401	Increase the number of entities that invest in stormwater infrastructure by 10% by 2033.	Short Term (10-year)	2033	Entire RFPG	Number of entities that dedicate funding towards stormwater infrastructure and planning	0402	Expand Funding (2)
0402	Increase the number of entities that invest in stormwater infrastructure by 25% by 2053.	Long Term (30-year)	2053	Entire RFPG	Number of entities that dedicate funding towards stormwater infrastructure and planning	0401	Expand Funding (2)
0501	All flood-related authorities within the Region will adopt minimum standards as recommended by the San Jacinto RFPG in the first cycle of regional flood planning.	Short Term (10-year)	2033	Entire RFPG	Number of flood-related authorities that adopt recommended minimum standards by the RFPG in the first cycle as well as number of authorities that already meet or exceed the recommended minimum standards		Improve Policy & Regulations
0601	Improve interjurisdictional coordination through participation in the San Jacinto Regional Flood Planning process. Target to ensure that 50% of identified stakeholders complete the SJRFP stakeholder survey and provide data for inclusion in the regional flood plan by 2033.	Short Term (10-year)	2033	Entire RFPG	Number of identified stakeholders who submit survey responses or provide data for inclusion in the San Jacinto Regional Flood Plan	0602	Improve Policy & Regulations
0602	Improve interjurisdictional coordination through participation in the San Jacinto Regional Flood Planning process. Target to ensure that 90% of identified stakeholders complete the SJRFP stakeholder survey and provide data for inclusion in the regional flood plan by 2053.	Long Term (30-year)	2053	Entire RFPG	Number of identified stakeholders who submit survey responses or provide data for inclusion in the San Jacinto Regional Flood Plan	0601	anprove roncy & negulations

GOAL_ID	GOAL_DESC	TERM	TGT_YEAR	EXTENT	MEASURE	ASSC_GOALS	MENTI METER GOAL CATEGORY
Goal ID	Goal Description	Term of goal	Target Year	Extent	Measurement Method	Other Associated Goals	SJRFP Sepcific Attribute
0701	Expand the understanding of flood risk in the San Jacinto Region.	Short Term (10-year)	2033	Entire RFPG	Percentage of the floodplain quilt, by studied stream length, that is based on NOAA Atlas 14 rainfall data		Improve Data
0801	Reduce the number of critical facilities subject to inundation during the 100-year event by 15% by 2033.	Short Term (10-year)	2033	Entire RFPG	Number of critical facilities subject to existing 100-year flood risk	0802	Protect Property
0802	Reduce the number of critical facilities subject to inundation during the 100-year event by 25% by 2053.	Long Term (30-year)	2053	Entire RFPG	Number of critical facilities subject to existing 100-year flood risk	0801	
0901	At least 35% of all flood mitigation strategies (FMSs) and flood mitigation projects (FMPs) identified within the regional flood plan will incorporate nature-based practices by 2033.	Short Term (10-year)	2033	Entire RFPG	Number of FMSs and FMPs that incorporate nature-based practices as defined within the San Jacinto Regional Flood Plan	0902	Improve Flood Mitigation Projects & Strategies
0902	All (100%) of flood mitigation strategies (FMSs) and flood mitigation projects (FMPs) identified within the regional flood plain will incorporate nature-based practices by 2053.	Long Term (30-year)	2053	Entire RFPG	Number of FMSs and FMPs that incorporate nature-based practices as defined within the San Jacinto Regional Flood Plan	0901	
1001	Reduce the number of structures within the 100-year floodplain by XX% by 2053.	Long Term (30-year)	2053	Entire RFPG	Number of structures removed from the 100- year floodplain		Protect Property(2)

Task 4B: Identification Process



