Instrucciones para tener acceso a la interpretación en Español

1. Localice el "Icono de Interpretación" en la parte inferior derecha de la pantalla.

2. Seleccione preferencia de idioma (inglés o español).

3. Seleccione "Modo Silencio audio original" para evitar escuchar la presentación en ambos idiomas.
Virtual Meeting
August 31, 2021

1. Welcome
2. Introductions
3. Presentation & Live Demo
4. Public Comment
5. Recap of Meeting
6. Adjournment/Close Meeting
How to participate

Visit SanJacintoFloodPlanning.org to provide input (live demonstration to follow)

To provide questions/comments during tonight’s meeting:
• Sign up during registration for today’s meeting.
• If you did not sign up upon registration, please click the “raise hand” icon at the bottom of the participant list to indicate that you would like to ask a question or make a comment.
• Submit written questions/comments through the Zoom Q&A feature. Verbal questions or comments will be taken in the order that you have signed up.
Introductions
## REGION 6 TEAM

<table>
<thead>
<tr>
<th>Voting Member</th>
<th>Stakeholder Category</th>
</tr>
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<tbody>
<tr>
<td>Timothy E. Buscha</td>
<td>Industries (Chair)</td>
</tr>
<tr>
<td>Alia Vinson</td>
<td>Water Districts (Vice Chair)</td>
</tr>
<tr>
<td>Alisa Max</td>
<td>Counties (Secretary)</td>
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<tr>
<td>Gene Fisseler</td>
<td>Public</td>
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<tr>
<td>Matthew Barrett</td>
<td>River Authorities</td>
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<tr>
<td>Elisa Macia Donovan</td>
<td>Agricultural Interests</td>
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<tr>
<td>Jenna Armstrong</td>
<td>Small Business</td>
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<tr>
<td>Paul E. Lock</td>
<td>Electric Generating Utilities</td>
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<tr>
<td>Sarah P. Bernhardt</td>
<td>Environmental Interests</td>
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<tr>
<td>Stephen Costello</td>
<td>Municipalities</td>
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<tr>
<td>Todd Burrer</td>
<td>Water Utilities</td>
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<tr>
<td>Brian Maxwell</td>
<td>Coastal Communities</td>
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<tr>
<td>Christina Quintero</td>
<td>Public</td>
</tr>
<tr>
<td>Neil Gaynor</td>
<td>Upper Watershed</td>
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<tr>
<td>TBA</td>
<td>Flood Districts</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Non-Voting Member</th>
<th>Agency</th>
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</thead>
<tbody>
<tr>
<td>Bill Adams</td>
<td>Texas Parks and Wildlife Department</td>
</tr>
<tr>
<td>Natalie Johnson</td>
<td>Texas Division of Emergency Management</td>
</tr>
<tr>
<td>Kristin Lambrecht</td>
<td>Texas Department of Agriculture</td>
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<tr>
<td>Joel Clark</td>
<td>Texas State Soil and Water Conservation Board</td>
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<tr>
<td>Colleen Jones</td>
<td>General Land Office</td>
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<tr>
<td>Megan Ingram</td>
<td>Texas Water Development Board</td>
</tr>
<tr>
<td>Kelly Mills</td>
<td>Texas Commission on Environmental Quality</td>
</tr>
<tr>
<td>Jeff Taebel</td>
<td>Houston-Galveston Area Council</td>
</tr>
<tr>
<td>Ellie Alkhoury</td>
<td>Texas Department of Transportation</td>
</tr>
<tr>
<td>Tom Heidt</td>
<td>Port Houston</td>
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<tr>
<td>Michael Turco</td>
<td>Harris-Galveston Subsidence District</td>
</tr>
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REGIONAL FLOOD PLAN REPORT TIMELINE

- **First RFPG Meetings**
  - Oct/Nov 2020

- **RFPG sponsors will solicit technical consultants**
  - Early 2021

- **Draft regional flood plans due to TWDB**
  - Aug 1, 2022

- **First state flood plan due to legislature**
  - Sept 1, 2024

- **Contract execution with the RFPG sponsors**
  - Feb/March 2021

- **Selection of technical consultant**
  - End of April 2021

- **Technical memorandum due to TWDB**
  - Jan 7, 2022

- **First regional flood plans due to TWDB**
  - Jan 10, 2023
The main goals for the SJRFPG are to:

- Identify flood risks,
- Establish flood mitigation and floodplain management goals,
- Recommend evaluations, strategies, and projects to reduce flood risks - ultimately establishing a regional flood plan.

- TWDB Grant is $19.5 million in funds allocated between 15 regions
- Region 6 - SJRFPG received $2.4 Million
Existing Flood Risk

Compiled flood risk information from multiple sources to develop conservative mapping of 100-year and 500-year riverine and coastal flood risk.
Existing Flood Risk - Public Input

The objective of collecting public input on existing flood risk is to identify flood prone areas beyond what has been captured in mapping.
Data Collection Method - Interactive Webmap

Developed Interactive Webmap accessible through the San Jacinto Regional Flood Planning website:

SanJacintoFloodPlanning.org

At this time, we will be providing a live demonstration of how to access and use the data collection Webmap.
LIVE Demonstration

Member of the Public Home

This page is intended for members of the public to provide input on the RFP process. 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.

Put it on the Map
Use the interactive map as well as its photo upload and comment features to help us identify areas of flood risk in your area.

Member of the Public Survey
This survey is an abbreviated version of a more detailed survey, intended for any member of the public to provide general input on flooding issues specific to your region.

See the Interactive Map

Take the Survey
How to participate

Visit SanJacintoFloodPlanning.org to provide input
(live demonstration to follow)

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Verbal Comment Timer
Recap of meeting

If you did not have a chance to provide comments this evening, you have the option to submit comments via email to SanJacFldPG@eng.hctx.net or using our public comment portal located on the website.

For additional information or to be notified of future Planning Group meetings, please visit our website at SanJacintoFloodPlanning.org