## Region 5. Neches Flood Planning Group Meeting

## November 16, 2023 @ 2:00 PM

Notice is hereby given that a meeting of the Region 5. Neches Flood Planning Group will be held Thursday, November 16, 2023, at 2:00 P.M.; at the Lower Neches Valley Authority's administrative office located at 7850 Eastex Freeway, Beaumont, Texas 77708.

This meeting will also be conducted via Zoom at: https://us02web.zoom.us/j/89465614113?pwd=cHA0Ni9JN0FKRDIWY29kdkh5OWszQT09

Telephone Conference Phone Number: +1 346 248 7799 US (Houston) Meeting ID: 894 6561 4113 Passcode: 820713

## AGENDA:

- 1. Call to Order
- 2. Public Comment
- 3. Status updates and discussions from RFPG members.
  - a. Consideration of additional, region specific, public notice requirements necessary to ensure adequate public notice within the region.
- 4. Update from the Texas Water Development Board.
- 5. Approve minutes of the September 14, 2023 RFPG meeting.
- 6. Receive registered public comments on specific agenda items (limit three minutes per speaker).
- 7. Update from Technical Consultant
  - a. TWDB Request for Information for Amended Plan
  - b. Expense Budget Adjustments
- 8. Reports from other Flood Planning Region liaisons
  - a. Region 3 Trinity
  - b. Region 4 Sabine
  - c. Region 6 San Jacinto
- 9. Consider meeting date for next meeting.
- 10. Consider possible agenda items for next meeting.
- 11. Adjourn

If you wish to provide oral public comments at the meeting, please email Risa King, Information Specialist, at <u>risa.king@lnva.dst.tx.us</u> no later than one (1) hour prior to the posted meeting time on the date of the meeting.

If you wish to provide written comments prior to or after the meeting, please email your comments to <u>risa.king@lnva.dst.tx.us</u> and include "Region 5 Neches Flood Planning Group Meeting" in the subject line of the email.

Additional information may be obtained from:

Risa King at: (409) 892-4011 or by email at: <u>risa.king@lnva.dst.tx.us</u> Physical location: 7850 Eastex Freeway, Beaumont, Tx 77708