

Region 2 Lower Red-Sulphur-Cypress Regional Flood Planning Group
Technical Advisory Subcommittee Meeting
January 15, 2026
2:00 pm
at
Titus County Water District Office,
352 Fort Sherman Dam Road,
Mt. Pleasant, TX 75455

Agenda:

1. Call to Order
2. Confirmation of attendees / determination of quorum
3. Public Comments

Technical Consultant Update

4. Technical Presentation by Halff Associates, Inc.
 - a. Task 5A – Recommendations of FME, FMP, and FMS performed by the RFPG
 - i. Overview
 - ii. Subcommittee and Technical Consultant Discussion
 1. FME
 2. FMP
 3. FMS
 - b. Task 5B – Recommendations of FME performed by the TWDB
 - i. Overview
 - ii. Subcommittee and Technical Consultant Discussion of FMEs
 - iii. Technical Subcommittee Recommendations

Other Business

5. Update from Planning Group Sponsor
6. Consider date and agenda items for next meeting
7. Adjourn

***Denotes Action Items**

If you wish to provide written comments prior to or after the meeting, please email your comments to pprange@atcog.org and include "Region 2 RFPG Meeting" in the subject line of the email – OR – you may mail your comments to Region 2 RFPG, c/o ATCOG – Paul Prange, 4808 Elizabeth St, Texarkana, TX 75503.

If you wish to provide oral public comments at the meeting, please submit a request via email to pprange@atcog.org, include "Region 2 RFPG Meeting Public Comment Request" at least 2 hours prior to the meeting, and follow the registration instructions at top of page 1 of the Agenda.

Additional information may be obtained from: www.texasfloodregion2.org, or by contacting Paul Prange at pprange@atcog.org, 903-832-8636, -or- Region 2 RFPG, c/o ATCOG, 4808 Elizabeth St, Texarkana, TX 75503

All meeting agendas and notices will be posted on our website at www.texasfloodregion2.org. If you wish to be notified electronically of RFPG activities, please submit a request to pprange@atcog.org, include "Request for notification of Region 2 RFPG activities". This request will be honored via email only unless reasonable accommodations are needed.