



North Central Texas Council of Governments

AGENDA

Upper Trinity River Basin Coordinating Committee

9:30 AM, Tuesday, August 16, 2022

Virtual Meeting, via Microsoft Teams

[Link to Join Meeting](#). Audio via computer speakers/microphone, or call in at +1 (903) 508-4574, Conference ID: 737 958 264#

1. **Welcome and Introductions**
2. **Upper Trinity River Basin Coordinating Committee Overview.** NCTCOG will provide a brief background on the purpose of the UTRB-CC.
3. **Special Presentation: Texas Stream Team Program Overview and Engagement.** Texas Stream Team is a statewide water quality citizen science program that has been training individuals to test and report water quality in their own communities since 1991 to fill in gaps in routine professional monitoring. Ally Schlandt, Program and Outreach Specialist, will provide an overview of the program and its history, and how individuals, organizations, and cities can get involved.
4. **Project Updates.** Member discussion of ongoing and planned activities.
 - North Central Texas Council of Governments
 - City of Arlington
 - City of Dallas
 - City of Fort Worth
 - City of Grand Prairie
 - City of Irving
 - City of Plano
 - North Texas Municipal Water District
 - Tarrant Regional Water District
 - Texas A&M AgriLife
 - Trinity River Authority
 - Upper Trinity Regional Water District
5. **Roundtable.** Discussion of watershed-level challenges.
6. **Schedule for the next meeting.** The next UTRB-CC meeting is tentatively scheduled for February 14, 2023 at 9:30 AM. The location for this meeting is to be determined.
7. **Adjournment**

If you have any questions regarding the meeting or agenda items, please contact Hannah Allen at (817) 695-9215, or by email at hallen@nctcog.org.

If you plan to attend this public meeting and you have a disability that requires special arrangements at the meeting, please contact Lili Sheppard at 817-608-2361 or lsheppard@nctcog.org 72 hours in advance of the meeting. Reasonable accommodations will be made to assist your needs.