



Texas Interagency Council for the Homeless (TICH) Quarterly Meeting

Date: Wednesday, June 3, 2026
Time: 10:30 AM – 12:30 PM Central Standard Time
Location: 221 East 11th Street, Room 116
Austin, TX 78701
Call-in #: (877) 226-9790
Participant Code: 8597320#

- I. Welcome and Introductions
- II. Election of TICH Chairperson (*Voting Item*)
- III. Approval of Minutes from the February 11, 2026, TICH Meeting (*Voting Item*)
- IV. Annual Report Update, Discussion, and possible Approval – Jeremy Stremler, TDHCA
- V. Updates from Member Agencies
 - (a) Texas Department of Housing and Community Affairs (TDHCA)
 - i. Emergency Solutions Grants (ESG), Homeless Housing and Services Program (HHSP) – Rosy Falcon, TDHCA
 - ii. HOME American Rescue Plan (ARP) – Naomi Cantu, TDHCA
 - iii. Other TDHCA Updates – Brooke Boston
 - (b) Other Member Updates
- VI. Updates from Texas Homeless Network (THN)
 - (a) Texas Homeless Data Sharing Network
 - (b) Texas Balance of State Continuum of Care update
- VII. Public Comment
- VIII. Closing Comments
- IX. Adjourn

If you have any questions, please contact TDHCA's Housing Resource Center Director, Jeremy Stremler at 512-936-7803 or at jeremy.stremler@tdhca.texas.gov.

Individuals who require auxiliary aids or services for this meeting should contact Nancy Dennis, ADA Responsible Employee, at 512-475-3957 or nancy.dennis@tdhca.texas.gov or contact Relay Texas at 800-735-2989, at least three days before the meeting so that appropriate arrangements can be made.

Non-English speaking individuals who require interpreters for the meeting should contact Danielle Leath by phone at 512-475-4606 or by email at danielle.leath@tdhca.texas.gov at least three days before the meeting so that appropriate arrangements can be made.

Personas que hablan español y requieren un intérprete, favor de llamar a Danielle Leath al siguiente número 512-475-4606 o enviarle un correo electrónico a danielle.leath@tdhca.texas.gov por lo menos tres días antes de la junta para hacer los preparativos apropiados.