

LIBRARY ADVISORY BOARD MEETING

October 08, 2025 at 12:00 PM

Wolfforth Library Community Room - 508 East HWY 62/82 Wolfforth, TX

AGENDA

CALL MEETING TO ORDER

ROLL CALL AND ESTABLISH A QUORUM

CITIZEN ENGAGEMENT

This is an opportunity for the public to address the Library Advisory Board regarding an item on the agenda, except public hearings that are included on the agenda. Comments related to public hearings will be heard when the specific hearing begins. Citizen comments are limited to three (3) minutes per speaker, unless the speaker requires the assistance of a translator, in which case the speaker is limited to six (6) minutes, in accordance with applicable law. Each speaker shall approach the designated speaker location, complete the citizen engagement sign in sheet and state his/her name and city of residence before speaking. Speakers shall address the Library Advisory Board with civility that is conducive to appropriate public discussion. Speakers can address only the Library Advisory Board and not individual city officials or employees. The public cannot speak from the gallery but only from the designated speaker location.

ITEMS FOR INDIVIDUAL CONSIDERATION

- 1. Consider and take appropriate action on minutes from the July 9, 2025 Advisory Board meeting
- 2. Consider and take appropriate action on report from City of Wolfforth Library
- 3. Consider and take appropriate action on changes to library policies,
- **4.** Board requests for future agenda items.

ADJOURN

In accordance with the Americans with Disability Act any person with a disability requiring reasonable accommodation to participate in this meeting should call the City Secretary at 806-855-4120 or send written request to P.O. Box 36 Wolfforth Texas 79382 at least 48 hours in advance of the meeting date.

Certification

I, the undersigned authority, do hereby certify that the Notice of Meeting was posted at City Hall and the City of Wolfforth Library of Wolfforth, Texas, on October 1, 2025 at 5:00 p.m.

/s/ Kimberly Brantley, Library Director