



Sherman County Appraisal District

402 N 3rd Street
Po Box 239
Stratford, TX 79084
www.shermancad.org

August 14, 2025

AGENDA ITEM NEXT MEETING

Based on the resolution covering election of Sherman County Appraisal District Board members, and adopted by the taxing entities, it is now time for the entities to place names into nomination for the 2026-2027 term.

There are three positions to be voted on and filled. These positions are currently held by:

- a. Brad McBryde
- b. Jay Murphy
- c. Matthew Whittington

Brad McBryde is interested in serving another term, if elected. Jay Murphy and Matt Whittington prefers not to serve another term.

The position held by a representative of Sherman County is also open. This individual is appointed by the Sherman County Commissioners.

Please complete and return the enclosed nomination form before October 15, 2025. I will compile the nominations from all taxing entities and send each entity a ballot to be voted upon at a later meeting.

Sincerely,

A handwritten signature in black ink, appearing to read "C. Copley", written in a cursive style.

Courtney Copley
Chief Appraiser

NOMINATIONS FOR 2026-2027
SHERMAN COUNTY APPRAISAL DISTRICT
BOARD OF DIRECTORS

**** See qualifications below**

	<u>NAME</u>	<u>TELEPHONE#</u>
1.	_____	_____
2.	_____	_____
3.	_____	_____

Signature

Entity

Date

Nominations received after October 15, 2025 will not be included on the ballot.

**** APPRAISAL DISTRICT BOARD MEMBER QUALIFICATIONS:**

- Must have been a resident of Sherman County for the last 2 years.
- Cannot be an employee of a taxing unit. (Unless an elected official or member of the governing body of a taxing unit)
- Elected officials may serve. (Can be a member of the governing body or employee of a taxing unit)
- Cannot owe delinquent taxes, unless a current payment agreement is in effect.
- Cannot be related to an Appraisal District employee within 2nd degree by affinity or within 3rd degree by consanguinity.
- Cannot be related to an appraiser or taxpayer representative within the 2nd degree.