

Lee Central Appraisal District
James Orr
Chief Appraiser



898 East Richmond Street Ste 100
Giddings, Texas 78942
(979) 542-9618

Notice is hereby given that the Board of Directors of Lee Central Appraisal District will meet **Wednesday, January 28, 2026, 9:00 a.m.** 898 E. Richmond St. Ste. 100, Giddings, Texas. The agenda for this meeting is as follows:

AGENDA

1. Call Meeting to Order
2. Invocation -Schubert
3. Pledge -Legere
4. Announcement a quorum present, the meeting duly called and notice of meeting posted for time and manner required by law
5. Oath of Office
6. Election of Officers:
 - a. Chairman
 - b. Vice-Chairman
 - c. Secretary
7. Hear citizen comments: Maximum 3 minutes per person
8. Approve Prior Meeting Minutes
9. Action Items:
 - a. Consider Prior Months Disbursements & Financials
10. Executive Session pursuant to the Government Code Chapter 551.071; 551.072; or 551.074
11. Reconvene - Action to be taken, if any
12. Discussion Items:
 - a. 2025 MAPS Results
13. Comments Items:
 - a. Prior Month's Supplements
 - b. Correspondence
 - c. Director Comments
 - d. Chief Appraiser Comments
14. Consider date time and agenda for next meeting
15. Adjourn

FILED AND RECORDED

JAN 21 2026

 *Sharon Blasie*
SHARON BLASIE
COUNTY CLERK, LEE COUNTY, TEXAS

If during the course of the meeting, discussion of any item on the agenda should be held in a closed session as authorized by the Texas Open Meetings Act, Texas Government Section 551.071; 551.072; or 551.074, the presiding officer will publicly identify the section or sections of the Act authorizing the closed meeting.

Should any final action, final decision, or final vote be required in the opinion of the Directors with regard to any matter considered in such closed meeting or session, then the final action, final decision, or final vote shall be either:

- a) In the open meeting covered by the Notice upon the reconvening of the public meeting; or*
- b) At a subsequent meeting of the Directors upon notice thereof; as the Board of Directors shall determine*