

Special Meeting
Monday, August 18, 2025 6:00 PM Central

Central Administration Office Board Room
13155 US Highway 175 E
LaRue, TX 75770

Stacie Cook: Present
Patrick DeBusk: Present
Bryan Forester: Present
Jacob Haynes: Present
John Kinabrew: Present
Bo Walker: Present
Lesley Young: Present
Present: 7.

1. CALL TO ORDER/ESTABLISHMENT OF QUORUM

1.A) Invocation

1.B) Pledges

2. OPEN FORUM

3. CONSENT AGENDA

All items under this subheading can be adopted with one motion unless a trustee for discussion removes the item from the Consent Agenda

4. REPORT ITEMS

4.A) The 2025-2026 proposed budget

5. DISCUSSION AND/OR POSSIBLE ACTION ITEMS

6. EXECUTIVE SESSION

The Board of Trustees will conduct an Executive Session pursuant to the following provisions of Texas Open Meetings Act, Texas Government Code Section 551.001 et.seq.

6.A) Pursuant to Section 551.072 of the Texas Government Code, Consider and Discuss Deliberation Regarding Real Property.

6.B) Pursuant to Section 551.073 of the Texas Government Code, Consider and Discuss Deliberation Regarding Prospective Gift.

6.C) Pursuant to Section 551.076 of the Texas Government Code, Consider and Discuss Deliberation Regarding Security Devices or Security Audits.

6.D) Pursuant to Section 551.082 of the Texas Government Code, Consider and Discuss School Children, School District Employees; Disciplinary Matter or Complaint.

6.E) Pursuant to Section 551.083 of the Texas Government Code, Consider and Discuss Certain School Boards; Closed Meeting Regarding Consultation with Representative of Employee Group.

6.F) Pursuant to Section 551.084 of the Texas Government Code, Consider and Discuss Investigation; Exclusion of Witness from Hearing.

6.G) Pursuant to Section 551.087 of the Texas Government Code, Consider and Discuss commercial or financial information received from a business prospect

7. RECONVENE IN OPEN SESSION FOR POSSIBLE ACTION ON ITEMS DISCUSSED IN CLOSED SESSION

8. ADJOURNMENT

x _____
Jacob Haynes, President

x _____
Bryan Forester, Secretary