

Board of Trustees Agenda Item Information Form

Date Submitted: November 3, 2025				
Meeting Type ☐ Regular Meeting ☐ Special Meeting/Workshop Meeting Date: November 17, 2025	Agenda Placement Public Hearing Executive Session Recognition Program Spotlight Community Input	Code PH ES R PS CI	Agenda Placement ☐ Administrative Report ☐ Consent Agenda ☐ Action Item ☐ Information/Discussion	Code AR CA AI ID
District Strategies (Check all that apply): ☐ Students and staff will thrive in a secure environment, build connections and community, and become resilient leaders. ☐ Each student will engage in world-class learning experiences that foster curiosity, develop talents, guide exploration, and fuel achievement. ☐ We will cultivate innovation through strategic collaboration and responsive organizational stewardship.				
Subject: Consider Vote Allocation and Resolution for the Galveston Central Appraisal District Board of Directors				
Background: The Chief Appraiser of the Galveston Central Appraisal District (GCAD) delivered the attached Ballot, Resolution and 2026 Board of Director Voting Allocation Sheet for two appointed positions on the GCAD Board of Directors. The CCISD Board of Trustees may cast 580 votes, which may be cast for one candidate, or may be distributed among any of the four candidates on the Ballot for the two appointed positions on the GCAD Board of Directors. The completed Ballot and Resolution must be submitted to the GCAD Chief Appraiser by December 14, 2025. Fiscal Impact Statement				
Recurring 0	ding Source: General Fund Grant Fund Other Funds (specify)	Amend —	Year: N/A lment Required: N/A nd Funds (program year): N//	A
Superintendent's Recommendation: It is the recommendation that the Board cast its 580 votes for the Galveston Central Appraisal District Board of Directors among one or more of the candidates listed on the attached Ballot and pass and approve the attached Resolution.				
Department Submitting Form: Policy and Legal Affairs				
Cabinet Member's Approval: Leila Sarmecanic				