BRAZOSPORT INDEPENDENT SCHOOL DISTRICT

Regular Meeting of the Board of Trustees

December 15, 2025



BOARD: Report

SUBJECT: Special Education Program Evaluation

BOARD POLICY: EH (Local)

DISTRICT GOAL: Brazosport ISD will provide a rigorous and relevant learning

experience to ensure that every student will be Future Ready.

FISCAL NOTE: None

Background Information:

• House Bill 2, legislated in 2025, requires all district board of trustees to specifically discuss the performance of students with disabilities receiving special education services.

 RDA, or Results Driven Accountability, is a system used by TEA as one part of its annual evaluation of district performance and program effectiveness. Special Education Services are monitored under RDA.

Administrative Considerations:

- In Brazosport ISD, our goal is to help students with disabilities access the state curriculum and provide specially designed instruction to all eligible students. We do this through identification, evaluation, explicit instruction, and related services in academic and functional areas.
- For the 2024-2025 school year, STAAR and PEIMS data is used in Results Driven Accountability (RDA), which is used by TEA to measure outcomes for students receiving special education services. The average level mean rating is an average of the performance levels assigned for each RDA indicator.
- The program evaluation will reflect the number of students served in BISD, the eligibility of students served, continuum of services, recent updates to special education programs, professional development plans for the 2025-2026 school year, and family and community partnerships.
- This is a report only, and no action is needed.

Communication Deployment:

Board Meeting minutes

Our Vision: Brazosport ISD...Setting the Standard for Educational Excellence

		•		'	'		١	•	•	•	•	' '	١	'	 •	'	'	'	 •	'	 ١	1	' '	•	٠	'	
Respectfully subm	nitte	ed,	,																								
Brian Cole																											

Deputy Superintendent of Teaching & Learning