

SOUTH SAN ANTONIO INDEPENDENT SCHOOL DISTRICT Agenda Item Summary

Meeting Date: March 17, 2025

Agenda Section: Discussion and Possible Action

Agenda Item Title: Lone Star Governance Student Outcome Goal Report

From: Millicent Marcha, Chief Academic Officer

Additional Presenters if Applicable: Joel Gaines, Executive Director of Curriculum & Instruction

Description: The presentation will provide an overview of data and progress on student outcomes with a focus on one of the the following specific areas:

- (1) Early Childhood Literacy aligned to 3rd grade STAAR results,
- (2) Early Childhood Math aligned to 3rd grade STAAR results, and
- (3) College Career Military Readiness aligned to graduates that meet readiness requirements.
- (4) Nine Week Data
- (5) Benchmark Data

Historical Data: The Lone Star Governance Report discusses academic initiatives and data which assist trustees with academic progress monitoring.

Recommendation: N/A

Funding Budget Code and Amount: N/A

LONE STAR GOVERNANCE Student Outcome Goal Report



March 17, 2025

"Fueling Minds, Accelerating Success"

STAAR/End of Course Tests, Grades 3-11

Grade Level	Reading	Math	Science	Social Studies
3rd	English/Spanish	English/Spanish		
4th	English/Spanish	English/Spanish		
5th	English/Spanish	English/Spanish	V	
6th	V	V		
7th	V	V		
8th	V	Algebra I	V	V
9th	English I		Biology	
10th	English II			
11th				US History

Upcoming STAAR EOC Test Dates

Re-testers can test again in April and June.

High School students must pass 3 of the 5 to be eligible to graduate from high school.

April 8 - English I EOC

April 10 - English II EOC

April 15 - Biology EOC

April 16 - U.S. History EOC

April 23 - Algebra I EOC

(Middle School & High School)

June 19 - U.S. History EOC &

Biology EOC

June 23 - Algebra I EOC

June 24 - English I EOC

June 25 - English II EOC

EOC: End of Course

STAAR Redesign Question Types Grades 3-8, End of Course



Math		Reading Language Arts	Science	Social Studies
Equation Editor	Match Table Grid	Text Entry	Text Entry	Inline Choice
Text Entry	Multiselect	Inline Choice	Hot Spot	Hot Spot
Graphing		Hot Text	Drag and Drop	Hot Text
Number Line		Multipart	Multipart	Drag and Drop
Inline Choice		Match Table Grid	Multiselect	Multipart
Hot Spot		Multiselect	Short Constructed Response	Match Table Grid
Fraction Model		Short Constructed Response		Multiselect
Drag and Drop		Extended Constructed Response		Short Constructed Response

Grade	3	Math

Grade 3 Matri					
Campus	Approaches	Meets	Masters		
Armstrong ES	34%	8%	3%		
Benavidez ES	63%	32%	10%		
Carrillo ES	35%	10%	4%		
Five Palms ES	61%	20%	2%		
Hutchins ES	40%	16%	6%		
Madla ES	41%	21%	4%		
Palo Alto ES	44%	14%	3%		
Price ES	53%	28%	7%		
Benchmark 2025	49%	21%	5%		
STAAR 2024	49%	22%	6%		
STAAR 2023	51%	20%	5%		

Gr	ade	3 I	Read	ing	Langi	uage A	\rts

Campus	Approaches	Meets	Masters	
Armstrong ES	51%	24%	0%	
Benavidez ES	58%	24%	4%	
Carrillo ES	41%	16%	6%	
Five Palms ES	53%	32%	11%	
Hutchins ES	56%	30%	5%	
Madla ES	56%	16%	4%	
Palo Alto ES	53%	18%	4%	
Price ES	64%	39%	8%	
Benchmark 2025	52%	22%	5%	
STAAR 2024	52%	26%	8%	
STAAR 2023	52%	23%	8%	

	Grade	4 Math
- 1		

Grade 4 Matri					
Campus	Approaches	Meets	Masters		
Armstrong ES	29%	14%	7%		
Benavidez ES	53%	24%	4%		
Carrillo ES	58%	30%	6%		
Five Palms ES	51%	25%	9%		
Hutchins ES	36%	21%	5%		
Madla ES	33%	14%	2%		
Palo Alto ES	41%	14%	1%		
Price ES	64%	38%	14%		
Benchmark 2025	48%	21%	5%		
STAAR 2024	58%	30%	10%		
STAAR 2023	49%	26%	6%		

Gr	ade 4	Reading	Language	Arts

Campus	Approaches	Meets	Masters	
Armstrong ES	59%	22%	17%	
Benavidez ES	63%	30%	12%	
Carrillo ES	57%	29%	9%	
Five Palms ES	52%	23%	8%	
Hutchins ES	71%	38%	2%	
Madla ES	67%	18%	5%	
Palo Alto ES	82%	34%	6%	
Price ES	81%	42%	5%	
Benchmark 2025	70%	26%	7%	
STAAR 2024	63%	26%	8%	
STAAR 2023	55%	23%	7%	

5	Math
	5

Campus	Approaches	Meets	Masters		
Armstrong ES	76%	37%	7%		
Benavidez ES	69%	39%	4%		
Carrillo ES	64%	24%	5%		
Five Palms ES	82%	42%	17%		
Hutchins ES	68%	32%	2%		
Madla ES	57%	10%	0%		
Palo Alto ES	65%	14%	2%		
Price ES	73%	33%	9%		
Benchmark 2025	64%	27%	3%		
STAAR 2024	62%	32%	7%		
STAAR 2023	64%	29%	8%		

Grade 5 Reading Language Arts

Grade o Redaing Language Arts			
Campus	Approaches	Meets	Masters
Armstrong ES	73%	56%	22%
Benavidez ES	71%	45%	19%
Carrillo ES	59%	26%	10%
Five Palms ES	64%	28%	15%
Hutchins ES	73%	44%	12%
Madla ES	67%	18%	5%
Palo Alto ES	71%	40%	19%
Price ES	73%	43%	13%
Benchmark 2025	68%	37%	14%
STAAR 2024	63%	31%	9%
STAAR 2023	62%	36%	12%

Grade 5	Science	

Grade 5 Science			
Campus	Approaches	Meets	Masters
Armstrong ES	34%	5%	0%
Benavidez ES	44%	15%	1%
Carrillo ES	24%	10%	2%
Five Palms ES	26%	7%	3%
Hutchins ES	38%	9%	0%
Madla ES	28%	5%	2%
Palo Alto ES	21%	0%	0%
Price ES	49%	11%	2%
Benchmark 2025	36%	9%	2%
STAAR 2024	33%	10%	2%
STAAR 2023	33%	11%	2%

Grade 6 Math

Campus	Approaches	Meets	Masters
Dwight MS	30%	5%	0%
Shepard MS	29%	5%	0%
Zamora MS	38%	11%	1%
Benchmark 2025	33%	8%	0%
STAAR 2024	54%	17%	4%
STAAR 2023	54%	14%	4%

Grade 6 Reading Language Arts

Campus	Approaches	Meets	Masters
Dwight MS	49%	24%	4%
Shepard MS	65%	27%	9%
Zamora MS	60%	29%	9%
Benchmark 2025	62%	29%	8%
STAAR 2024	62%	37%	12%
STAAR 2023	51%	26%	8%

Grade 7 Math

Campus	Approaches	Meets	Masters
Dwight MS	47%	6%	0%
Shepard MS	49%	10%	0%
Zamora MS	56%	14%	2%
Benchmark 2025	52%	10%	1%
(8th grade) STAAR 2024*	53%	22%	6%
(7th grade) STAAR 2023	28%	8%	2%

^{*7}th grade students took the 8th grade STAAR Math Exam

Grade 7 Reading Language Arts

Campus	Approaches	Meets	Masters
Dwight MS	50%	26%	6%
Shepard MS	53%	29%	13%
Zamora MS	57%	40%	16%
Benchmark 2025	56%	34%	13%
STAAR 2024	56%	35%	15%
STAAR 2023	52%	24%	10%

Grade 8 Algebra I

Campus	Approaches	Meets	Masters
Dwight MS	72%	21%	7%
Shepard MS	49%	9%	1%
Zamora MS	69%	24%	6%
SSAHS**	36%	11%	0%
Benchmark 2025	59%	17%	4%
STAAR 2024*	71%	21%	6%
(Algebra I) STAAR 2023	57%	14%	8%
(8th grade) STAAR 2023	64%	25%	6%

^{*}STAAR 2024 included both 9th grade and 8th grade Algebra I students

^{**9}th graders repeating the Algebra I course and re-testers

Grade 8 Reading Language Arts

Campus	Approaches	Meets	Masters
Dwight MS	64%	38%	15%
Shepard MS	71%	31%	12%
Zamora MS	71%	37%	15%
Benchmark 2025	69%	36%	14%
STAAR 2024	68%	39%	15%
STAAR 2023	70%	38%	13%

Grade 8 Science

Campus	Approaches	Meets	Masters
Dwight MS	56%	27%	9%
Shepard MS	54%	22%	4%
Zamora MS	55%	28%	7%
Benchmark 2025	55%	26%	7%
STAAR 2024	53%	26%	7%
STAAR 2023	61%	28%	7%

Grade 8 Social Studies

Campus	Approaches	Meets	Masters
Dwight MS	42%	21%	7%
Shepard MS	60%	24%	8%
Zamora MS	57%	23%	1%
Benchmark 2025	54%	23%	9%
STAAR 2024	49%	23%	8%
STAAR 2023	50%	20%	8%

English	I, Grade	9
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	Approaches	Meets	Masters
Benchmark 2025	54%	37%	5%
STAAR 2024	54%	29%	4%
STAAR 2023	48%	25%	2%

Engl	lish l	I, Gr	ade	10

	Approaches	Meets	Masters
Benchmark 2025	63%	46%	1%
STAAR 2024	56%	32%	2%
STAAR 2023	53%	30%	3%

Bio	logy,	Grade	9
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	Approaches	Meets	Masters
Benchmark 2025	79%	40%	10%
STAAR 2024	86%	36%	6%
STAAR 2023	75%	36%	9%

US History,	Grade 11
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	Approaches	Meets	Masters
Benchmark 2025	83%	38%	14%
STAAR 2024	93%	52%	19%
STAAR 2023	88%	43%	17%

Questions?

