

Appendix E: ESSA Accountability Alignment

STAAR: Test Inclusion Methodology



Methodology

- Includes all tests
 - STAAR with and without accommodations
 - STAAR Alternate 2
- Combines reading language arts (RLA) and mathematics
- Includes ELs
 - except in their first year in US schools

Student Growth: Measuring Advancement



Measuring Annual Growth PLUS Measuring Accelerated Learning

	Annual Growth														
		Current Year													
	Prior Year	Low Did Not Meet Grade Level	High Did Not Meet Grade Level	Low Approaches Grade Level	High Approaches Grade Level	Meets Grade Level	Masters Grade Level								
	Low Did Not Meet Grade Level	0	1	1	1	1	1								
	High Did Not Meet Grade Level	0	1/2	1	1	1	1								
	Low Approaches Grade Level	0	0	1/2	1	1	1								
ł	High Approaches Grade Level	0	0	0	1/2	1	1								
	Meets Grade Level	0	0	0	0	1	1								
	Masters Grade Level	0	0	0	0	0	1								

Accelerated Learning											
	Current Year										
Prior Year	Did Not Meet	Approaches	Meets Grade	Masters							
	Grade Level	Grade Level	Level	Grade Level							
Did Not Meet	0	1	1	1							
Grade Level	U	ı	l	'							

Student Growth: Measuring Advancement



Tests Evaluated

Annual Growth ** ^{¶†}													
RLA		Mathematics											
Prior Year -> Currer	nt Year	Prior Year -> Current Year											
Grade 3 -> Gra	de 4	Grade 3	->	Grade 4									
Grade 4 -> Gra	de 5	Grade 4	->	Grade 5									
Grade 5 -> Gra	de 6	Grade 5	->	Grade 6									
Grade 6 -> Gra	de 7	Grade 6	->	Grade 7									
Grade 7 -> Gra	de 8	Grade 7	->	Grade 8									
Any Grade -> Eng	glish I	Any Grade	->	Algebra I									
Any Grade -> Eng	glish II												

Accelerated Learning ‡§												
RLA		Mathematics										
<u>Prior Year -> C</u>	urrent Year	<u>Prior Year -></u>	Curr	ent Year								
DNM Grade 3 ->	Grade 4	DNM Grade 3	->	Grade 4								
DNM Grade 4 ->	Grade 5	DNM Grade 4	->	Grade 5								
DNM Grade 5 ->	Grade 6	DNM Grade 5	->	Grade 6								
DNM Grade 6 ->	Grade 7	DNM Grade 6	->	Grade 7								
DNM Grade 7 ->	Grade 8	DNM Grade 7	->	Grade 8								
DNM Any Grade ->	English I	DNM Any Grade	->	Algebra I								
DNM Any Grade ->	English II											

^{*} This table is meant to provide a general overview of the measurement of annual growth and accelerated learning from the prior year to the current year. The full methodology will be available Spring 2023.

[¶] Students who took the same grade-level or EOC assessment in 2021–22 and 2022–23 are not included in growth calculations.

^{* *} Students who take STAAR assessments and have skipped grade level(s) between 2021–22 and 2022–23 will have a growth score calculated (e.g., Grade 6 mathematics -> Grade 8 mathematics will be measured for growth).

[†] For EOC assessments, growth is calculated only for the Algebra I, English I, and English II first-time test takers. Growth will be calculated from the first time the student takes English I to the first time the student takes.

[‡] DNM = Did Not Meet Grade Level Performance

[§] Accelerated learning includes results of students who were at Did Not Meet Grade Level in the prior year and take a 4-8 assessment or EOC assessment in the current year (e.g., DMN Grade 8 -> English I).

Student Growth: Measuring Advancement



Sum of RLA & Mathematics Points Earned for **Annual Growth**

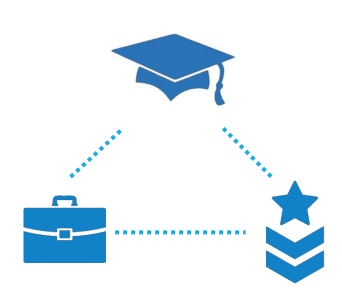


(Sum of RLA & Mathematics Points Earned for Accelerated Instruction) X 0.25

Sum of Maximum RLA & Mathematics Points for Annual Growth

CCMR Indicators





Computational Logic

- Denominator consists of yearly annual graduates and all non-annual graduate 12th graders in the same year.
- Student who accomplishes any one is in numerator.
- All CCMR indicators lag by one year. (CCMR data used in 2022–23 accountability will be from the 2021–22 school year.)

CCMR Indicators





College Ready

- Meet criteria on AP/IB exams
- Meet TSI criteria (SAT/ACT/TSIA) or complete a college prep course in reading and mathematics
- Complete dual credit or OnRamps course(s)
- Earn an associate degree
- Graduate under an advanced diploma plan and be identified as a current special education student



Career Ready

- Earn an industry-based certification and complete a Program of Study
- Earn a Level I or Level II certificate
- Graduate with completed IEP and workforce readiness (graduation type codes 04, 05, 54, or 55)



Military Ready

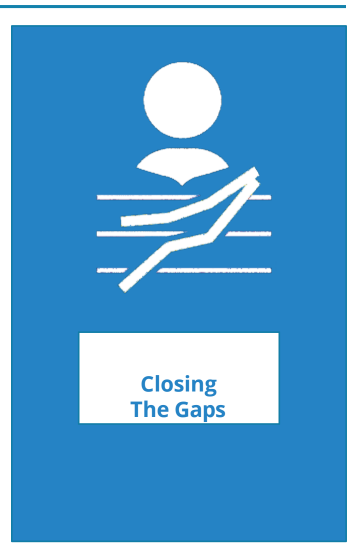
- Enlist in the United States Armed Forces
- Enlist in the Texas National Guard

Closing the Gaps: Ensuring Educational Equity TEMPS









Closing the Gaps: Ensuring Educational Equity E

All Students



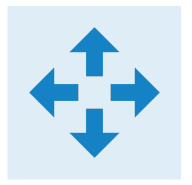
Race/Ethnicity



nnicity Special Education



Continuously Enrolled & Highly Mobile



Emergent Bilingual Ec (EB)/English





Economically Disadvantaged



Closing the Gaps: Minimum Size



The current 25 student group minimum size is being reduced to **10**.



- The reasoning for this change is to evaluate the outcomes for as many students as possible in Closing the Gaps in order to close achievement gaps.
- Reminder: 10 tests or 10 graduates
 - Minimum size is based on test counts for STAAR/TELPAS indicators.
 - Minimum size is based on graduate counts for CCMR/graduation rate indicators.



Academic Achievement (EL, MS, HS)

- STAAR RLA at Meets Grade Level
- STAAR mathematics at Meets Grade Level

Growth (EL, MS)

- Growth RLA
- Growth mathematics

Graduation Rate (HS)

4-year federal graduation rate

English Language Proficiency (EL, MS, HS)

School Quality/Student Success (SQSS)

- STAAR (All subjects, all performance levels) (EL, MS)
- CCMR (HS)



Academic Achievement

- STAAR performance (percentage at or above Meets Grade Level)
 - RLA
 - Mathematics

Targets

- By subject area
- By school type
- By student group
- Stable for five years



Growth

- Elementary and Middle Schools
 - RLA (School Progress domain)
 - Mathematics (School Progress domain)

Graduation Rates

- High Schools, K–12
 - Four-year federal graduation rates (without state exclusions)

Targets

- By school type
- By student group
- By subject area for Growth
- Stable for five years



English Language Proficiency Status

- TELPAS Progress Rate
- Current EBs/ELs

School Quality or Student Success

- High Schools and K–12s: College, Career, and Military Readiness (Student Achievement domain)
- Elementary and Middle Schools: Student Achievement: STAAR Only Score

Targets

- By school type
- By student group
- Stable for five years

Closing the Gaps: Grade Methodology



Indicators are weighted as described below:

School Type	Indicator	Weight		
	Academic Achievement	30 percent		
Elementary and Middle	Growth	50 percent		
Schools	English Language Proficiency	10 percent		
	Student Achievement Domain Score	10 percent		
	Academic Achievement	50 percent		
High Schools and K–12s	4-Year Graduation Rate	10 percent		
nigii scrioois ariu K-125	English Language Proficiency	10 percent		
	College, Career, and Military Readiness	30 percent		

- Grade determined using the total of points earned for each student group compared to total points evaluated.
- Indicators are only evaluated for student groups that meet minimum size requirements.

Closing the Gaps: Sample Score & CSI Data Table



	Two Lowest Po	erforming I	Racial/Ethnic	Groups fr	om Prior Ye	ear	High Focus					
All Students	African American	White	American Indian	Asian	Pacific Islander	Two or More Races	(Eco Dis, EB ¹ , SpEd, Highly Mobile)	Component Points	EL/MS Weight	HS/K-12 Weight	Weighted Points	
	А	cademic A	Achievemen	t (RLA)								
0-4		0-4		0-4			0-4	Earned ÷	200/	E09/	Academic Achivement	
	Acade	mic Achie	vement (Ma	thematic	:s)			Possible 30% 50% (rounded to 0.1)			Points (rounded to 0.1)	
0-4		0-4		0-4			0-4				(rounded to o.i)	
	Fede	ral Gradu	ation Statu	s (HS/K-12	2)			Earned ÷		10%	Graduation	
0-4		0-4		0-4			0-4	Possible (rounded to 0.1)		10%	Rate Points (rounded to 0.1)	
	Aca	demic Gr	owth in RLA	(EL/MS)								
0-4			0-4			0-4	Earned ÷	50%		Growth Points		
	Academ	ic Growth	in Mathem	atics (EL/	MS)			Possible 50% (rounded to 0.1)			(rounded to 0.1)	
0-4		0-4		0-4			0-4					
		SQSS: C	CMR (HS/K-:	12)				Earned ÷		30%	SQSS Points	
0-4		0-4		0-4			0-4	Possible (rounded to 0.1)		30%	(rounded to 0.1)	
		SQSS: STA	AR ONLY (EL	/MS)				Earned ÷	10%		SQSS Points	
0-4	0-4 0-4							Possible (rounded to 0.1)	10%		(rounded to 0.1)	
	E	nglish Lan	guage Profi		Earned ÷	10%	10%	ELP Points				
				0-4	Possible (rounded to 0.1)	10%	10%	(rounded to 0.1)				
Closing the Gaps Score 1 ELP=current EB students/ELs only												

Closing the Gaps: Sample Annual ATS/TSI Data Table (EL/MS)



	African American	Hispanic	White	American Indian	Asian	Pacific Islander	Two or More Races	Econ Dirado	EB (Current & Manitared	Special Education (Current)	Special Education (Former)	Continowly Enrolled
					Acade	mic Achievemen	t (RLA)					
2019	Y/N	Y/N	Y/N	Y/N	ΥN	Y/N	Y/N	ΥN	Y/N	YIN		
2022	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N		
2023	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4
Academic Achievement (Mathematics)												
2019	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	YIN	Y/N	Y/N		
2022	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N		
2023	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4
						Growth (RLA)						
2019	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N		
2022	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N		
2023	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4
					Gre	owth (Mathemat	ics)					
2019	Y/N	Y/N	Y/N	Y/N	ΥN	Y/N	Y/N	ΥN	Y/N	ΥN		
2022	Y/N	Y/N	Y/N	Y/N	ΥN	Y/N	Y/N	ΥN	Y/N	ΥN		
2023	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4
					SQSS:	STAAR ONLY (EL/MS)					
2019	Y/N	Y/N	Y/N	Y/N	Υ'N	Y/N	Y/N	ΥN	Y/N	YIN		
2022	Y/N	Y/N	Y/N	Y/N	Υ'N	Y/N	Y/N	ΥN	Y/N	Y/N		
2023	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4	0-4
					English	h Language Prof	iciency ¹					
2019									Y/N			
2022									Y/N			
2023									0-4			

Closing the Gaps: Sample Data Table for Each Group



	All	Africas Americas	Hispasis	While	American Indian	Asias	Panifin Inlander	Tue or Horr Ranco	E Diasda	EB Carreal b Hasilared	Special Education Correct	Hiq i F	Highla Mahile	faalee	Hearless	Higrael	Special Education Forest	Castinessalq Escatted
								Acades	mic Achievemen	k(BLA)								
2022	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%
2023	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%
	Acadomic Achievement (Mathematics)																	
2022	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%
2023	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%	50%
	Grouth (RLA) (EL/MS)																	
2022	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
2023	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
									(Mathematics)									
2022	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
2023	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
									l Graduation Ra									
2022	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%		
2023	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%		
									STAAR ONLY (
2022	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
2023	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
									S:COMR (HS/k									
2022	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
2023	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
								English	Languago Profi									
2022										50								
2023										50								