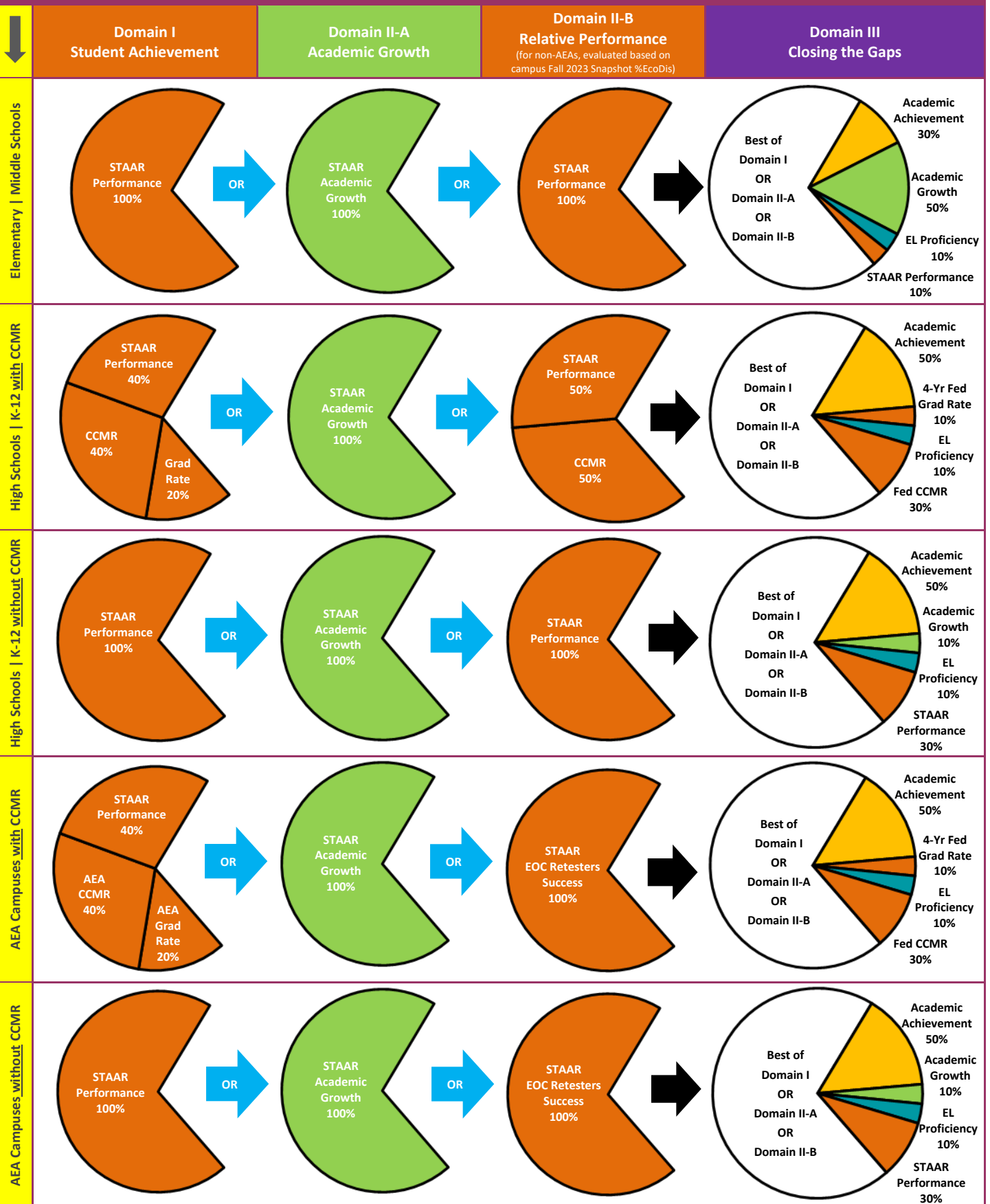


Campus Accountability – By Campus Type



Scale Scores: In order to align letter grades and scores used in the A–F academic accountability system to the common conception of letter grades, campus raw domain and component scores are converted to “scale scores”. Scale score conversions differ by campus type, as specified in the 2024 Accountability Manual.

STAAR Performance: AVERAGE of 3 Pass Rates on STAAR and STAAR Alt 2 [MSC = 10 tests across all subjects]

$$\frac{\% \text{ of Tests Scoring Approaches Grade Level or Above on STAAR or Level II Satisfactory or Above on STAAR Alt 2} + \% \text{ of Tests Scoring Meets Grade Level or Above on STAAR or Level II Satisfactory or Above on STAAR Alt 2} + \% \text{ of Tests Scoring Masters Grade Level on STAAR or Level III Accomplished on STAAR Alt 2}}{3}$$

Methodology Rules

1. Accountability subset applies to any test result used
2. For EOCs, TEA uses best result from Summer 2024, Fall 2024, Spring 2025
3. ELs (including unschooled asylees, unschooled refugees, and SIFEs) are included in accountability calculations beginning in their 2nd year in US schools
4. Eligible ELs in Year 2 in US Schools included at EL Performance Measure standard
5. For accelerated testers reported as 12th graders in Fall 2024 snapshot, TEA uses best SAT/ACT result (at **Approaches, Meets or Masters**) taken while in high school based on cut points listed in table to the right

Subject	Test	Approaches	Meets	Masters
Reading	SAT (EBRW)	410	480	670
	ACT (English and Reading)	27	34	60
Math	SAT	440	530	690
	ACT	16	21	30
Science	ACT	16	23	28

$$\text{AEA STAAR Performance} = \frac{(\% \text{ Approaches or above}) + 1.1(\% \text{ Meets or above}) + 1.2(\% \text{ Masters})}{3}$$

CCMR: % of 2023-24 graduates meeting any one or more of the following criteria [MSC = 10 annual graduates in 2023-24 with small number analysis if <10 graduates]

1. TSI criteria in Reading and Mathematics (SAT/ACT/TSIA1 or TSIA2/College Prep course)
2. 3 on an AP or a 4 on an IB examination
3. Level I or Level II Certificate
4. OnRamps Dual Enrollment Course Credit
5. Dual credit course (≥ 3 hours in RLA OR Math or ≥ 9 hours total across subjects)
6. Industry-Based Certification ([2019-22 IBC List](#) or [2022-24 IBC List](#)) PLUS ≥ 1 CTE Level 2 or higher course in an aligned Program of Study (excludes Career Prep I, Extended Career Prep I, Project Based Research, and/or Scientific Research and Design)
7. Associate Degree
8. Completed IEP and workforce readiness (graduation type code of 04, 05, 54, 55)
9. SpEd Graduate with RHSP, DAP, FHSP-E, or FHSP-DLA
10. Enlist in US Armed Forces or Texas National Guard

Cap on IBCs: the number of graduates who only meet CCMR criteria via a sunseting IBC ([2019-22 IBC List](#)) is capped at the higher of 5 graduates or 20% of all graduates

$$\text{AEA CCMR} = \frac{\text{includes previous dropouts in the numerator but excludes them from the denominator} + \# \text{ of Graduates meeting any CCMR indicator} + \# \text{ of Previous Dropouts meeting any CCMR indicator}}{\# \text{ Graduates}}$$

Graduation Rate: % of students in cohort class reported as "Graduates" [MSC = 10 students in class with small number analysis if <10 students in class]

Best of 4-year, 5-year or 6-year Graduation Rate of All Students group (with state exclusions) or converted 2023-24 Annual Dropout Rate of All Students group (if campus has a CCMR rate but not a graduation rate)

AEA Grad Rate: Based on **Completion Rate**

(which includes Graduates + Continuers + TxCHSE Recipients).

Previous dropouts who are Completers are included in the numerator but excluded from the denominator.

$$= \frac{\# \text{ of Completers} + \# \text{ of Previous Dropouts who are Completers}}{\# \text{ in Class (Graduates + Continuers + TxCHSE Recipients + Dropouts)} - \text{Previous Dropouts who Returned}}$$

Academic Growth: calculated based on 2 separate scores: **Annual Growth** and **4545 Performance (Accelerated Learners)** [MSC = 10 assessment results across RLA and Math]

Both scores are based on assessments included in the **Transition Table Model** – which includes assessments which meet the following requirements:

- 2025 STAAR or STAAR Alt 2 non-zero assessment result (first time attempt for an EOC) in RLA or Math (grade 4 or above) in the 2025 accountability subset
- 2024 STAAR or STAAR Alt 2 non-zero assessment result (first time attempt for an EOC) in the same subject but lower grade level (one exception: assessments are included if the student takes BOTH English I and English II for the first time in the 2025 accountability year)

Annual Growth: points are earned based on the student's performance in 2024 and the student's performance in 2025, as indicated in the following tables:

Annual Growth: STAAR		2025 Performance					
		Low Does Not Meet GL	High Does Not Meet GL	Low Approaches GL	High Approaches GL	Meets GL	Masters GL
2024 Performance	Low Does Not Meet GL	0	1	1	1	1	1
	High Does Not Meet GL	0	1/2	1	1	1	1
	Low Approaches GL	0	0	1/2	1	1	1
	High Approaches GL	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

Annual Growth: STAAR Alt 2		2025 Performance			
		Low Level I: Developing	High Level I: Developing	Level II: Satisfactory	Level II: Accomplished
2024 Performance	Low Level I: Developing	0	1	1	1
	High Level I: Developing	0	1/2	1	1
	Level II: Satisfactory	0	0	1	1
	Level II: Accomplished	0	0	0	1

$$\text{Annual Growth} = \frac{\text{Total \# of Annual Growth Points Earned}}{\text{Total Number of Tests Evaluated for Annual Growth}}$$

4545 Performance: points are earned based on the student's performance in 2024 and the student's performance in 2025, as indicated in the following tables:

4545 Performance: STAAR		2025 Performance					
		Low Does Not Meet GL	High Does Not Meet GL	Low Approaches GL	High Approaches GL	Meets GL	Masters GL
2024	Low Does Not Meet GL	0	0	1	1	1	1
	High Does Not Meet GL	0	0	1	1	1	1

4545 Performance STAAR Alt 2		2025 Performance			
		Low Level I: Developing	High Level I: Developing	Level II: Satisfactory	Level II: Accomplished
2024	Low Level I: Developing	0	0	1	1
	High Level I: Developing	0	0	1	1

$$4545 \text{ Performance} = \frac{\text{Total \# of 4545 Points Earned}}{\text{Total Number of Tests Evaluated for 4545 Performance}}$$

$$\text{Academic Growth} = \frac{\text{Total \# of Annual Growth Points Earned} + (\text{Total \# of 4545 Points Earned} \times .25)}{\text{Total Number of Tests Evaluated for Annual Growth}}$$

Relative Performance: STAAR Performance and CCMR scores from Domain I re-evaluated based on campus Fall 2024 Snapshot %EcoDis

Elementary | Middle | High Schools without CCMR data:

1. STAAR Performance score from Domain I re-evaluated based on campus %EcoDis (resulting in a scale score) [see Fig. 1]

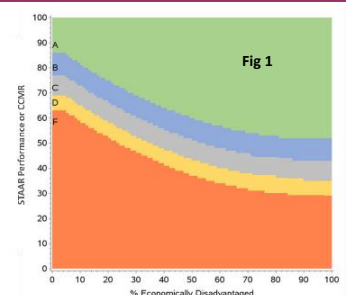
High Schools and K-12 Schools with CCMR data

1. STAAR Performance score from Domain I evaluated based on campus %EcoDis (resulting in a scale score) [see Fig. 1]
2. CCMR score from Domain I evaluated based on campus %EcoDis (resulting in a scale score) [see Fig. 1]
3. Scale scores from 1 and 2 averaged (50% each)

AEA Relative Performance: STAAR EOC Retesters Success Rate [MSC = 10 tests across all subject areas]

(Fall Snapshot %EcoDis not used)

$$\% \text{ age of EOC retest assessments for the All Students group at Approaches GL, Meets GL, or Masters GL} = \frac{1 \text{ pt for } \geq \text{Approaches GL STAAR EOC retests}}{\# \text{ STAAR EOC retests}}$$



Domain III – Closing the Gaps: [MSC: 10 RLA and 10 Math assessments for the All Students group and meet MSC for at least 4 indicators in the Academic Achievement component]

- consists of 4 components for each campus type (see page 1 of this [quicklook](#))
- performance of up to 4 student groups is evaluated against specified targets that differ by campus type for each group for each component (assigning gradated points: see below)
- performance is calculated for each of 4 components, then rolled into a single score based on weights assigned to each component (if a component does not meet MSC, then the weight of that component is distributed proportionally among the remaining components)
- to calculate a score for component, sum the total points earned for each evaluated indicator, then divide the number of earned points by the number of possible points (those indicators that met minimum size) – see example below

Academic Achievement: % age of tests results (in RLA and in Math) at **Meets GL or Above** [adjusted if a student group has a Participation Rate < 95%]

Academic Growth: Academic Growth score (see methodology above) in RLA and in Math

Federal Graduation Rate: federal 4-year graduation rate for the Cohort Class of 2023-24 (using federal calculation for graduation rate, without state-allowed exclusions)

English Language Proficiency: % of current ELs making progress toward achieving English language proficiency. *A student is considered to have made progress if the student achieves a 2025 composite TELPAS score of Advanced High or a composite TELPAS Alternate score of Basic Fluency or if the student advances at least one proficiency level on his/her composite score in TELPAS or TELPAS Alternate in 2025 compared to his/her composite score in 2024.*

Student Success: STAAR Component: STAAR Performance calculation from Domain I (disaggregated by student group)

School Quality: Federal CCMR: CCMR calculation from Domain I EXCEPT there is no cap on the number of students meeting CCMR based on a sunseting IBC and the denominator includes annual graduates in 2023-24 plus students identified as 12th graders in the last 6 weeks of the 2023-24 school year who did not graduate in 2023-24 (excluding IEP continuers in the fall of 2024)

Student Groups Evaluated: All Students, 2 Lowest Race/Ethnicity Groups based Academic Achievement in 2024, High Focus Group (unduplicated count of students who are EcoDis, SpEd, EB, Foster, Homeless or Migrant – a student is only included once regardless of the number of categories in which the student is identified)

Gradated Points Methodology

Points	Definition
4	Met long-term target (2037-38 target)
3	Met current interim target (2022-23 to 2026-27 target)
2	Did not meet current interim target but showed “expected growth” toward next interim target (2027-28 to 2021-32): $\text{Group's current year rate} - \text{group's prior year rate} \geq \frac{\text{Next interim target} - \text{group's prior year rate}}{4}$
1	Did not meet current interim target (2022-23 to 2026-27) but showed minimal growth (defined as at least 1.0 point improvement for STAAR and CCMR indicators and 0.1 point improvement for Graduation Rate)
0	Did not meet current interim target and did not show minimal growth

		All Students	Hispanic	White	High Focus	ED	PL Earned	PL Possible	Score	Weight	Weighted Points
Academic Achievement (ELA, Math, Science)	2023-27 Interim	44	35	59	33						
	2023-27 Next Interim	53	46	66	44						
	2023-27 Long Term	72	66	80	67						
	2024	42	41	56	29						
	2025	45	44	55	32						
	2025 Points	3	3	6	1						
	2023-27 Interim	47	39	61	36						
	2023-27 Next Interim	56	49	69	47						
	2023-27 Long Term	74	70	81	68						
	2024	42	38	57	25						
Academic Growth	2025	47	38	58	35						
	2025 Points	3	3	3	3						
	2023-27 Interim	63	59	69	58						
	2023-27 Next Interim	73	69	78	68						
	2023-27 Long Term	94	89	96	88						
	2024	78	75	79	81						
	2025	85	87	85	85						
	2025 Points	3	3	3	3						
	2023-27 Interim	67	64	72	62						
	2023-27 Next Interim	76	74	80	72						
STAAR Performance (ELA, Math)	2023-27 Long Term	95	94	95	92						
	2024	75	78	76	81						
	2025	81	84	82	84						
	2025 Points	3	3	3	3						
	2023-27 Interim	47	41	58	38						
	2023-27 Next Interim	57	51	68	48						
	2023-27 Long Term	77	71	88	68						
	2024	41	40	51	31						
	2025	42	42	55	34						
	2025 Points	1	1	1	1						
EL Proficiency	2023-27 Interim					44					
	2023-27 Next Interim					46					
	2023-27 Long Term					45					
	2024					50					
	2025					50					
	2025 Points					4					
	2023-27 Interim					44					
	2023-27 Next Interim					46					
	2023-27 Long Term					45					
	2024					50					
Domain III Closing the Gaps Component Score											64

Domain III – Part B: Results Driven Accountability District level ONLY

- Eliminates separate release of RDA reports, but does not impact A-F scores or ratings

District Accountability

Proportional Weighting Methodology: District domain ratings are calculated using a proportionality method. This methodology only considers campus enrollment counts for grades 3–12, excludes Not Rated and paired campuses, is applied to each domain/area, and includes campuses evaluated under AEA.

- Determine the number of students enrolled in grades 3–12 at each campus
- In each domain/area, sum the number of students enrolled in grades 3–12 in campuses that are rated in that domain/area to determine the district total for that domain/area (if a campus is not rated in a domain/area it does not contribute to the district total students enrolled in in grades 3–12 in that domain/area)
- Divide the number of grades 3–12 students at the campus by the district total (the resulting %age is the weight that each campus contributes to the district domain/area score)
- Multiply the campus domain/area scale score by its weight to determine the points it contributes to the district's score for that domain/area
- Sum the points contributed by each campus in the domain/area to determine the district's domain/area score

Illustration of Proportional Weighting to Determine District Accountability															