Texas One Percent Waiver Request 2024–2025 School Year



ESEA Section 1111(b)(2)(D) and 34 CFR 200.6(c) and (d)

Texas Education Agency
Office of Analytics, Assessment, and Reporting
Student Assessment Division
1701 N. Congress Avenue
Austin, Texas 78701
512-463-9536
StudentAssessment@tea.texas.gov
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Introduction

Title I of the Elementary and Secondary Education Act of 1965 (ESEA), as amended by the Every Student Succeeds Act (ESSA) of 2015, includes the provision that students with the most significant cognitive disabilities may participate in alternate assessments based on alternate academic achievement standards (AA-AAAS). Federal policy limits the number of students in a state who may participate in alternate assessments to no more than one percent of students in the grades assessed. The Texas Education Agency (TEA) administers the State of Texas Assessments of Academic Readiness (STAAR®) Alternate 2 as its AA-AAAS.

STAAR Alternate 2 is a standardized item-based assessment designed to measure the extent to which a student has learned and is able to apply the defined knowledge and skills in the state curriculum. STAAR Alternate 2 is administered individually to students with the most significant cognitive disabilities who meet the participation requirements. STAAR Alternate 2 includes assessments for mathematics and reading language arts (RLA) in grades 3–8, science in grades 5 and 8, and end-of-course (EOC) assessments in Algebra I, English II, and Biology.

Table 1 shows the percentages and numbers of students who took the AA-AAAS in mathematics, RLA, and science for the last two school years. Although the state's participation rates for the AA-AAAS continue to be above the one percent threshold, Texas has significantly decreased the numbers and percentages of AA-AAAS testers for each subject. Because Texas anticipates assessing more than one percent of all students statewide using an AA-AAAS for the 2024–2025 school year, Texas is submitting a new waiver request to the United States Department of Education (USDE) to exceed the one percent cap for mathematics, RLA, and science.

Table 1: Overall AA-AAAS Participation Rates by Subject

School Year	Mathematics	RLA	Science
2022-2023	1.6%	1.5%	1.4%
2023-2024	1.4%	1.3%	1.2%

One Percent Waiver Requirements

I. ESEA Section 8401(b)(3)(A): Public Comment

As required by section 8401 of ESEA, states must provide the public and any interested local educational agencies (LEAs) with notice of and a reasonable opportunity to comment and provide input on a waiver request. Texas' waiver request is posted for public comment from November 25 through December 13, 2024. The submitted comments and responses from TEA will be included in Appendix III.

II. 34 CFR §200.6(c)(4)(i): Submit 90 Days Prior to Testing

States are required by 34 CFR §200.6(c)(4)(i) to submit the alternate assessment waiver request at least 90 days prior to the start of the relevant testing windows. Texas' assessment window for STAAR Alternate 2 is March 17 through April 18, 2025. To meet the 90-day requirement, TEA is submitting this waiver request to USDE by December 17, 2024.

III. 34 CFR §200.6(c)(4)(ii): State-Level Data

In submitting a waiver request, states are required by 34 CFR §200.6(c)(4)(ii) to provide state-level data from the current or previous school year. The subsections below display Texas' state-level assessment data from the 2023–2024 school year.

A. Participation Rates by Student Group

As required by 34 CFR §200.6(c)(4)(ii)(A), a state must provide state-level data showing the numbers and percentages of students in each student group who took the AA-AAAS. Tables 2–4 show Texas' AA-AAAS participation rates by subject for the 2023–2024 school year.

Table 2: AA-AAAS Participation Rates by Student Group, 2023–2024 School Year, Mathematics

Group	Total Number in Grades 3–8 and High School	Grades 3–8 and Grades 3–8 and		
All Students	2,950,219	40,057	1.4%	
Hispanic	1,573,566	21,923	1.4%	
American Indian	8,871	123	1.4%	
Asian	157,048	2,011	1.3%	
African American	380,899	6,990	1.8%	
Pacific Islander	4,771	78	1.6%	
White	727,448	7,684	1.1%	
Two or More Races	90,961	1,171	1.3%	
Male	1,515,629	27,239	1.8%	
Female	1,434,004	12,812	0.9%	
English Learner	762,881	7,610	1.0%	
Econ. Disadvantaged	1,832,083	29,319	1.6%	

Table 3: AA-AAAS Participation Rates by Student Group, 2023–2024 School Year, RLA

Group	Total Number in Grades 3–8 and High School	Number Taking AA-AAAS in Grades 3–8 and High School	Percentage Taking AA-AAAS in Grades 3–8 and High School
All Students	3,100,263	40,082	1.3%
Hispanic	1,697,416	21,942	1.3%
American Indian	9,173	123	1.3%
Asian	164,699	2,013	1.2%
African American	389,341	7,003	1.8%
Pacific Islander	4,920	79	1.6%
White	735,227	7,677	1.0%
Two or More Races	92,367	1,167	1.3%
Male	1,603,288	27,254	1.7%
Female	1,496,380	12,821	0.9%
English Learner	896,385	7,640	0.9%
Econ. Disadvantaged	1,954,181	29,343	1.5%

Table 4: AA-AAAS Participation Rates by Student Group, 2023–2024 School Year, Science

Group	Total Number in Grades 3–8 and High School	Number Taking AA-AAAS in Grades 3–8 and High School	Percentage Taking AA-AAAS in Grades 3–8 and High School
All Students	1,313,541	16,046	1.2%
Hispanic	706,791	8,721	1.2%
American Indian	4,018	54	1.3%
Asian	69,018	775	1.1%
African American	169,723	2,801	1.7%
Pacific Islander	2,164	24	1.1%
White	320,423	3,179	1.0%
Two or More Races	38,682	464	1.2%
Male	675,672	10,755	1.6%
Female	637,647	5,291	0.8%
English Learner	336,536	2,611	0.8%
Econ. Disadvantaged	808,819	11,637	1.4%

B. Overall Assessment Participation Rates

Pursuant to waiver requirements under 34 CFR §200.6(c)(4)(ii)(B), Texas met the 95 percent participation requirements for state-measured achievements for the 2023–2024 school year for both the general assessment and the alternate assessment. TEA follows the federal requirements for participation in statewide assessments outlined in ESEA. All students in grades 3–8, including students with disabilities, are required by ESEA to take both mathematics and reading assessments annually, and all students in grades 5 and 8 must take a science assessment. For high school assessments, students are required to take EOC assessments in Algebra I, English II, and Biology. Table 5 shows the participation rates of all students and the participation rates of students with disabilities.

Table 5: Overall Rates of Assessment Participation, 2023–2024 School Year

Group	All Students, Grades 3–8 and High School, Mathematics	Students with Disabilities, Grades 3–8 and High School, Mathematics
Students Assessed	2,919,177	465,664
Students Enrolled	2,950,219	472,293
Assessment Participation Rate	98.9%	98.6%
Group	All Students, Grades 3–8 and High School, RLA	Students with Disabilities, Grades 3–8 and High School, RLA
Students Assessed	2,992,003	476,231
Students Enrolled	3,100,263	492,548
Assessment Participation Rate	96.5%	96.7%
Group	All Students, Grades 3–8 and High School, Science	Students with Disabilities, Grades 3–8 and High School, Science
Students Assessed	1,296,019	186,759
Students Enrolled	1,313,541	190,340
Assessment Participation Rate	98.7%	98.1%

C. AA-AAAS Participation Rates Across Years

A state must provide AA-AAAS participation rates for the school years 2017–2018 through 2023–2024 for each subject for which the state is seeking a waiver. As Table 6 shows, Texas' AA-AAAS participation rates in science have declined since the 2017–2018 school year and returned to the 2017–2018 levels in mathematics and RLA. However, between 2022–2023 and 2023–2024, Texas reduced the number of AA-AAAS testers by 6,382 students in mathematics, 12,196 students in RLA, and 2,966 students in science even though the total number of testers did not change significantly.

Table 6: Overall AA-AAAS Participation Rates, 2017–2018 School Year to 2023–2024 School Year

School Year	Mathematics	RLA	Science
2017–2018	1.4% (40,646 / 2,804,047)	1.3% (45,392 / 3,487,018)	1.3% (16,780 / 1,271,379)
2018–2019	1.5% (41,836 / 2,821,402)	1.3% (47,136 / 3,584,899)	1.3% (16,984 / 1,280,714)
2019–2020	COVID	COVID	COVID
2020–2021	1.3% (34,805 / 2,731,920)	1.2% (40,787 / 3,420,254)	1.2% (14,582 / 1,263,762)
2021–2022	1.5% (43,270 / 2,856,968)	1.2% (48,795 / 3,537,439)	1.2% (17,842 / 1,337,884)
2022–2023	1.6% (46,439 / 2,852,716)	1.5% (52,278 / 3,578,698)	1.4% (19,012 / 1,336,318)
2023–2024	1.4% (40,057 / 2,950,219)	1.3% (40,082 / 3,100,263)	1.2% (16,046 / 1,313,541)

IV. 34 CFR §200.6(c)(4)(iii): Assurances

In accordance with 34 CFR §200.6(c)(4)(iii), a waiver must include assurances from the state that it has verified that each LEA the state anticipates will assess more than one percent of all students assessed in any subject using an AA-AAAS has followed the state's participation requirements and will address any disproportionality in the percentage of students in any student group taking the AA-AAAS.

In October 2024, after analyzing data from the spring 2024 administration of STAAR Alternate 2, TEA sent notifications to LEAs that exceeded the one percent participation rate. The notification included the LEA's participation rates for 2024, a link to disproportionality calculation guidance, a link to a justification and assurances form, and required actions.

As part of the STAAR Alternate 2 justification and assurances form submitted by LEAs that exceeded the one percent participation rate, the district testing coordinator or special education director for each LEA was required to indicate that the LEA has or will have the stated conditions listed below in place for the 2024–2025 school year.

- The LEA implements clear and appropriate guidelines, consistent with the STAAR
 Alternate 2 participation requirements, for admission, review, and dismissal (ARD)
 committees to apply in determining, on a case-by-case basis, which students with the
 most significant cognitive disabilities will be assessed with the alternate assessment.
- The LEA ensures that the determination of a student's participation in STAAR
 Alternate 2 is not based solely on the student's particular disability, English proficiency level, previous low academic achievement, or previous need for accommodations to participate in assessments.
- The LEA ensures ARD committees are provided with a clear explanation of the differences between the general and alternate assessments, including the effect participation in alternate assessments may have on a student's completing the requirements for a regular high school diploma.
- Parents and guardians in the LEA are informed that their child's achievement will be measured based on alternate academic achievement standards and how participation in such assessments may affect the student in completing the requirements for a regular high school diploma.
- The LEA ensures students with the most significant cognitive disabilities are not precluded from attempting to complete the requirements for a regular high school diploma.
- The LEA ensures students with the most significant cognitive disabilities are included, to the extent possible, in the general education curriculum based on the academic content standards for the grades in which the students are enrolled.
- The LEA disseminates information on and promotes the use of appropriate
 accommodations to ensure that students with significant cognitive disabilities who do not
 meet the participation requirements for STAAR Alternate 2 participate in grade-level
 academic instruction and assessments.
- The LEA will address any disproportionality in the percentage of students in any focal group taking STAAR Alternate 2.

V. 34 CFR §200.6(c)(3)(ii): Justification

As required by 34 CFR §200.6(c)(3)(ii), a state must require an LEA to submit information justifying the LEA's need to assess more than one percent of its assessed students in any subject with an alternate assessment. In October 2024, TEA sent notifications to LEAs that exceeded the one percent participation rate including a requirement to complete the 2024–

2025 STAAR Alternate 2 justification and assurances form. A sample of this form can be found on the <u>STAAR Alternate 2 Resources</u> webpage. As part of the justification and assurances form, LEAs were asked to select a primary justification from among the following for exceeding the one percent cap:

- The small size (less than 1,300 students) of the LEA results in a greater impact on participation rates. LEAs who selected this justification were required to provide the most recent enrollment.
- The LEA provides a targeted campus that draws large numbers of students with the most significant cognitive disabilities. LEAs who selected this justification were asked to provide the county-district-campus (CDC) number of the specific targeted campus. TEA has reviewed these entries and followed up with the specific LEAs as needed.
- The ARD committee lacks the necessary knowledge or training to effectively use
 the participation requirements when identifying students with the most significant
 cognitive disabilities. LEAs who selected this justification were asked whether they
 would like to be contacted by TEA for additional training resources or technical
 assistance. TEA has reviewed these responses and contacted the specific LEAs that
 answered "Yes," providing additional training resources to assist ARD committees with
 making appropriate assessment decisions.
- None of the situations above apply. LEAs who selected this option were asked to elaborate in detail as to why their LEA is above the one percent cap. TEA has reviewed these entries and followed up with the specific LEAs as needed.

TEA staff members provided guidance and oversight of each LEA that was required to submit the justification and assurances form. Responses from LEAs that assessed more than one percent of their students with an AA-AAAS in 2024 are provided in the STAAR Alternate 2 Justification and Assurances Summary, which will be posted on the STAAR Alternate 2 Resources webpage. Additionally, TEA staff members continue to verify the accuracy of the responses provided by LEAs.

VI. 34 CFR §200.6(c)(4)(iv): Plan and Timeline

In accordance with 34 CFR §200.6(c)(4)(iv), the waiver request from a state must include a plan and a timeline by which the state will improve the implementation of the state's guidelines for participation in the AA-AAAS.

A. Implementation of State's Guidelines

The state is required to improve the implementation of guidelines for participation in the AA-AAAS, including reviewing and revising its definition of students with the most significant cognitive disabilities.

Following the denial of Texas' one percent waiver request in March 2023, TEA convened an internal committee of members from the Student Assessment Division, the Office of Special Populations and Student Support, and the Office of General Counsel to review and revise the state's definition of a student with the most significant cognitive disability. This was the first

time the definition of students with significant cognitive disabilities had been reviewed in many years. As part of this internal review, TEA staff collected, reviewed, and analyzed varying definitions from other states.

The internal committee proposed a revised definition of a student with the most significant cognitive disability to ensure that all students with disabilities are administered appropriate state academic assessments based on their individual needs as documented in their individualized education programs (IEPs) and determined by their corresponding ARD committees. The proposed definition was reviewed by various external stakeholder groups including special education directors from Texas' 20 regional education service centers (ESCs) and from LEAs across the state.

The state had previously defined a student with a significant cognitive disability who may be eligible for the alternate assessment as follows:

A student who exhibits significant intellectual and adaptive behavior deficits in his or her ability to plan, comprehend, and reason, and who ALSO indicates adaptive behavior deficits that limit their ability to apply social and practical skills such as personal care, social problem-solving, dressing, eating, using money, and other functional skills across life domains.

Beginning with the 2023–2024 school year, the state revised the definition of a student with the most significant cognitive disability who may be eligible for the alternate assessment as follows:

A student with the most significant cognitive disability is a student who exhibits significant intellectual and adaptive behavior deficits in their ability to plan, comprehend, and reason and who also indicates adaptive behavior deficits that limit his or her ability to apply social and practical skills (e.g., personal care, social problem-solving skills, dressing, eating, using money) across all life domains. The student requires extensive, direct, individualized instruction and needs substantial supports that are neither temporary nor specific to a particular content area.

B. Additional Steps

The state is required to take additional steps to support and provide appropriate oversight to each LEA that exceeds the one percent threshold.

To demonstrate substantial progress in reducing AA-AAAS participation rates, the state has implemented the following action steps, as described in the July 2024 Texas Compliance Plan for the One Percent Threshold available on the STAAR Alternate 2 Resources webpage and summarized below.

Collaborated with internal and external stakeholders

While reviewing and revising participation requirements for the AA-AAAS, TEA staff from the Student Assessment Division and the Office of Special Populations and Student Supports involved external stakeholders and partners (e.g., regional and local special education staff, regional and local testing staff) to confirm understanding, support, and

implementation. In addition, prior to revising AA-AAAS documents, TEA staff reviewed materials regarding AA-AAAS participation rates from the USDE's Office of Elementary and Secondary Education State Assessment Conference in September 2023 and effective models and practices adopted from other states in collaboration with the National Center on Educational Outcomes (NCEO).

Updated the participation requirements

After revising the state definition of a student with the most significant cognitive disability, TEA staff worked with various external stakeholder groups to revise the STAAR Alternate 2 participation requirements and the companion document to align the documents with the state's revised definition. The companion document to the participation requirements is intended to support and guide ARD committees in determining whether a student is most appropriately assessed with an AA-AAAS. In addition, TEA staff responded to stakeholder feedback and questions by producing a "frequently asked questions" document regarding the updated participation requirements.

Increased communications

During the 2023–2024 school year, TEA assessment staff significantly increased its communications and outreach (e.g., emails, newsletters, meetings, webinars) with external stakeholders regarding STAAR Alternate 2 participation decisions. TEA has continued this robust communication and technical support in the current school year by routinely connecting with not only assessment staff but also special education staff from LEAs and regions.

Provided updated training materials and training sessions

Based on the updated participation requirements, TEA staff from the Student Assessment and Special Education Divisions created, revised, and presented numerous training materials and training sessions for various stakeholders regarding STAAR Alternate 2 participation decisions. These materials include an overview and eligibility training module for regional and LEA staff; before, during, and after the assessment training modules for regional and LEA staff; a specific training module on the updated participation requirements for all stakeholders; and an eligibility video for parents and guardians.

• Enhanced the justification and assurances collection

With the denial of Texas' waiver request, TEA staff began reviewing the state's justification and assurances form to determine what sections of the form needed to be updated to gather more specific information. For the 2023–2024 school year, additional details, such as a definition of "small campus," a required campus number, new questions about disproportionality, and two more assurance statements, were added to the STAAR Alternate 2 justification and assurances form. For the 2024–2025 school year, the form was updated to require specific fields to be completed prior to the form being submitted and to require specific data in certain fields. In addition, the disproportionality calculation guidance was simplified.

For the 2024–2025 school year, Texas has continued to build on the progress of the action steps implemented in the compliance plan. TEA assessment staff routinely (i.e., bi-monthly

and monthly) collaborate with TEA special education staff to provide updates and answer questions from regional and LEA special education directors. In addition, TEA staff from the Student Assessment and Special Education Monitoring, Review, and Support Divisions collaborated to update for the 2024–2025 school year the external desk review rubric that is used to evaluate an LEA's special education program through the Differentiated Monitoring and Support System. The rubric includes compliance questions regarding STAAR Alternate 2 participation in the IEP development section to ensure that students with disabilities are assessed appropriately.

Although the updated STAAR Alternate 2 participation requirements were available in August 2023, TEA acknowledged that some ARD committees may have determined assessment participation for the 2023–2024 school year prior to that. Regardless of when the determinations were made, Texas saw a significant decrease in the number of students participating in the AA-AAAS in spring 2024. With the 2024–2025 school year as the first full year of implementation of the updated STAAR Alternate 2 participation requirements, Texas anticipates seeing another decrease in AA-AAAS participation numbers as TEA staff continually provide training and technical assistance to LEAs to ensure that all students are appropriately assessed.

Table 7 provides a timeline of Texas' actions to comply with ESEA requirements.

Table 7: Timeline

Date	Action Taken
March 2023	Received denial of waiver extension from USDE
April 2023	 Convened internal committee and developed multilateral plan
May 2023	Communicated upcoming changes to the field
	Reviewed and revised new state definition with stakeholders
June 2023	 Reviewed and revised draft participation requirements with stakeholders
August 2023	Announced and published updated participation requirements
September 2023	 Trained regional ESC special education directors and testing directors
	Updated justification and assurances form
October 2023	Trained LEA testing and special education coordinators
	Met with advocacy groups
	Posted participation requirements companion document and FAQ document
November 2023	Notified LEAs with participation rates exceeding one percent
	Began collecting justification and assurances data
March 2024	Opened STAAR Alternate 2 testing window
May 2024	Received USDE non-compliance letter
July 2024	Responded to USDE non-compliance letter and posted compliance plan
August 2024	Began bi-monthly meetings with regional ESC special education directors
	Began monthly meetings with regional ESC and LEA special education directors
	Began monthly meetings with regional ESC testing directors
	Began quarterly meetings with LEA testing directors
	Updated external desk review rubric used for monitoring
September 2024	Trained regional ESC testing directors
	Updated justification and assurances form
October 2024	Notified LEAs with participation rates exceeding one percent
	Began collecting justification and assurances data
November 2024	Posted draft waiver for public comment

Date	Action Taken
December 2024	Requested new waiver from USDE
March 2025	Opened STAAR Alternate 2 testing window

C. Disproportionality

The state is required to address any disproportionality in the percentage of students taking an AA-AAAS.

To better understand and address any disproportionality in the percentage of students taking an AA-AAAS, TEA reviewed the STAAR Alternate 2 participation rates for each subject by student group from the 2017–2018 school year through the 2023–2024 school year. Tables 8–10 show the STAAR Alternate 2 participation rates by student group. As indicated in the final columns of each table, Texas witnessed a reduction in AA-AAAS participation rates in all 12 student groups for mathematics, in 11 groups for RLA (the Pacific Islander group had a minor increase), and in 11 groups for science (the Asian group had a minor increase) from 2022–2023 to 2023–2024.

Table 8. AA-AAAS Participation Rates by Student Group, 2017–2018 through 2023–2024 School Years, Mathematics

Student Group	2017– 2018	2018– 2019	2020– 2021	2021- 2022	2022- 2023	2023– 2024	Difference from 2022–2023 to 2023–2024
All Students	1.45%	1.48%	1.27%	1.51%	1.63%	1.36%	-0.27%
African American	1.92%	2.03%	1.72%	2.07%	2.18%	1.84%	-0.34%
American Indian	1.49%	1.67%	1.61%	1.89%	1.74%	1.39%	-0.35%
Asian	1.14%	1.20%	0.91%	1.27%	1.41%	1.28%	-0.13%
Hispanic	1.43%	1.48%	1.25%	1.54%	1.67%	1.39%	-0.28%
Pacific Islander	1.54%	1.44%	1.17%	1.58%	1.83%	1.63%	-0.20%
White	1.23%	1.25%	1.13%	1.22%	1.30%	1.06%	-0.24%
Two or More Races	1.45%	1.25%	1.59%	1.41%	1.51%	1.29%	-0.22%
Male	1.83%	1.89%	1.64%	1.97%	2.12%	1.80%	-0.32%
Female	1.00%	1.04%	0.88%	1.03%	1.09%	0.89%	-0.20%
English Learner	0.90%	0.93%	0.88%	1.08%	1.18%	1.00%	-0.18%
Econ. Disadvantaged	1.66%	1.71%	1.49%	1.78%	1.92%	1.60%	-0.32%

Table 9. AA-AAAS Participation Rates by Student Group, 2017–2018 through 2023–2024 School Years, RLA

2017-2010 tillough 2025-2024 School Teals, NLA								
Student Group	2017– 2018	2018– 2019	2020– 2021	2021– 2022	2022 – 2023	2023– 2024	Difference from 2022–2023 to 2023–2024	
All Students	1.30%	1.31%	1.19%	1.38%	1.46%	1.29%	-0.17%	
African American	1.75%	1.80%	1.59%	1.90%	1.99%	1.80%	-0.19%	
American Indian	1.27%	1.38%	1.51%	1.76%	1.70%	1.34%	-0.36%	
Asian	1.01%	1.04%	0.86%	1.11%	1.23%	1.22%	-0.01%	
Hispanic	1.28%	1.30%	1.18%	1.40%	1.48%	1.29%	-0.19%	
Pacific Islander	1.29%	1.33%	1.11%	1.38%	1.59%	1.61%	+0.02%	
White	1.14%	1.14%	1.05%	1.13%	1.19%	1.04%	-0.15%	
Two or More Races	1.12%	1.15%	1.10%	1.30%	1.39%	1.26%	-0.13%	
Male	1.65%	1.66%	1.53%	1.78%	1.88%	1.70%	-0.18%	
Female	0.92%	0.94%	0.83%	0.95%	1.00%	0.86%	-0.14%	

Student Group	2017– 2018	2018– 2019	2020– 2021	2021– 2022	2022– 2023	2023– 2024	Difference from 2022–2023 to 2023–2024
English Learner	0.81%	0.83%	0.96%	0.96%	1.03%	0.85%	-0.18%
Econ. Disadvantaged	1.51%	1.52%	1.41%	1.63%	1.73%	1.50%	-0.23%

Table 10. AA-AAAS Participation Rates by Student Group, 2017–2018 through 2023–2024 School Years, Science

Student Group	2017– 2018	2018– 2019	2020– 2021	2021– 2022	2022 – 2023	2023- 2024	Difference from 2022–2024 to 2023–2024
All Students	1.32%	1.33%	1.15%	1.33%	1.42%	1.22%	-0.20%
African American	1.80%	1.84%	1.63%	1.84%	1.92%	1.65%	-0.27%
American Indian	1.14%	1.03%	1.68%	1.84%	1.69%	1.34%	-0.35%
Asian	1.04%	1.02%	0.75%	1.05%	1.10%	1.12%	+0.02%
Hispanic	1.31%	1.32%	1.12%	1.35%	1.42%	1.23%	-0.19%
Pacific Islander	1.43%	1.14%	0.85%	1.47%	1.32%	1.11%	-0.21%
White	1.14%	1.14%	1.04%	1.11%	1.23%	0.99%	-0.24%
Two or More Races	1.13%	1.12%	1.06%	1.27%	1.35%	1.20%	-0.15%
Male	1.68%	1.70%	1.47%	1.73%	1.83%	1.59%	-0.24%
Female	0.57%	0.93%	0.82%	0.92%	0.98%	0.83%	-0.15%
English Learner	0.79%	0.78%	0.74%	0.89%	0.91%	0.78%	-0.13%
Econ. Disadvantaged	1.55%	1.55%	1.36%	1.57%	1.68%	1.44%	-0.24%

In addition to this analysis, TEA also examined the number, percentage, and risk ratio of each student group who took the STAAR Alternate 2 assessment in the 2023-2024 school year as displayed in Tables 11–13. Risk Ratio #1 compares the focal group's participation rate for STAAR Alternate 2 to the non-focal group's participation rate for STAAR Alternate 2. Risk Ratio #2 compares the focal group's participation rate for STAAR Alternate 2 to the focal group's participation rate for STAAR. Risk ratios exceeding 2.0 indicate that the focal group is overrepresented among the population of students participating in STAAR Alternate 2 compared to students who are not part of the focal group. As shown in Tables 11–13, Risk Ratio #1 and Risk Ratio #2 are below the 2.0 threshold for all student groups across all subjects.

Table 11. AA-AAAS Disproportionality by Student Group, 2023–2024 School Year, Mathematics

	Mathematics Mathematics									
		Focal Group		N	lon-Focal Grou	р				
Focal Group	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Risk Ratio #1	Risk Ratio #2		
African American	6,990	380,899	1.84%	33,067	2,569,320	1.29%	1.41	1.35		
American Indian	123	8,871	1.39%	39,934	2,941,348	1.36%	1.01	1.01		
Asian	2,011	157,048	1.28%	38,046	2,793,171	1.36%	0.92	0.92		
Hispanic	21,923	1,573,566	1.39%	18,134	1,376,653	1.32%	1.04	1.02		

	Mathematics									
		Focal Group		N	lon-Focal Grou	р				
Focal Group	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Risk Ratio #1	Risk Ratio #2		
Pacific Islander	78	4,771	1.63%	39,979	2,945,448	1.36%	1.19	1.19		
White	7,684	727,448	1.06%	32,373	2,222,771	1.46%	0.72	0.77		
Two or More Races	1,171	90,961	1.29%	38,886	2,859,258	1.36%	0.93	0.93		
Male	27,239	1,515,629	1.80%	12,818	1,434,590	0.89%	1.96	1.31		
Female	12,812	1,434,004	0.89%	27,245	1,516,215	1.80%	0.49	0.65		
English Learner	7,610	762,881	1.00%	32,447	2,187,338	1.48%	0.65	0.71		
Econ. Disadvantaged	29,319	1,832,083	1.60%	10,738	1,118,136	0.96%	1.62	1.17		

Table 12. AA-AAS Disproportionality by Student Group, 2023–2024 School Year, RLA

				RLA				
		Focal Group		N	on-Focal Groເ	ір		
Focal Group	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Risk Ratio #1	Risk Ratio #2
African American	7,003	389,341	1.80%	33,079	2,710,922	1.22%	1.39	1.32
American Indian	123	9,173	1.34%	39,959	3,091,090	1.29%	0.90	0.90
Asian	2,013	164,699	1.22%	38,069	2,935,564	1.30%	0.83	0.83
Hispanic	21,942	1,697,416	1.29%	18,140	1,402,847	1.29%	0.74	0.88
Pacific Islander	79	4,920	1.61%	40,003	3,095,343	1.29%	1.08	1.08
White	7,677	735,227	1.04%	32,405	2,365,036	1.37%	0.62	0.69
Two or More Races	1,167	92,367	1.26%	38,915	3,007,896	1.29%	0.85	0.85
Male	27,254	1,603,288	1.70%	12,828	1,496,975	0.86%	1.44	1.14
Female	12,821	1,496,380	0.86%	27,261	1,603,883	1.70%	0.38	0.58
English Learner	7,640	896,385	0.85%	32,442	2,203,878	1.47%	0.54	0.62

				RLA				
		Focal Group		Non-Focal Group				
Focal Group	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Risk Ratio #1	Risk Ratio #2
Econ. Disadvantaged	29,343	1,954,181	1.50%	10,739	1,146,082	0.94%	1.08	1.02

Table 13. AA-AAAS Disproportionality by Student Group, 2023–2024 School Year, Science

		•		cience	,			
		Focal Group		N	on-Focal Grou	ıp		
Focal Group	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Number of Students Taking STAAR Alternate 2	Number of Students Taking STAAR	Percentage Taking STAAR Alternate 2	Risk Ratio #1	Risk Ratio #2
African American	2,801	169,723	1.65%	13,245	1,143,818	1.16%	1.42	1.35
American Indian	54	4,018	1.34%	15,992	1,309,523	1.22%	1.10	1.10
Asian	775	69,018	1.12%	15,271	1,244,523	1.23%	0.91	0.91
Hispanic	8,721	706,791	1.23%	7,325	606,750	1.21%	1.01	1.00
Pacific Islander	24	2,164	1.11%	16,022	1,311,377	1.22%	0.90	0.90
White	464	38,682	1.20%	15,582	1,274,859	1.22%	0.76	0.81
Two or More Races	3,179	320,423	0.99%	12,867	993,118	1.30%	0.98	0.98
Male	5,291	637,647	0.83%	10,755	675,894	1.59%	1.90	1.30
Female	10,755	675,672	1.59%	5,291	637,869	0.83%	0.52	0.67
English Learner	2,611	336,536	0.78%	13,435	977,005	1.38%	0.56	0.63
Econ. Disadvantaged	11,637	808,819	1.44%	4,409	504,722	0.87%	1.62	1.17

To address disproportionality trends in the percentage of students taking an AA-AAAS, TEA will continue to review and compare state-level participation rates by student group from year to year and continue to calculate and review state-level risk ratios. At the local level, LEAs are required to calculate risk ratios and establish plans to address disproportionality in participation rates as part of the STAAR Alternate 2 justification and assurances form submitted each year. Based on LEA data, TEA will determine the need for improvements at the local level and provide technical assistance and support as needed.

Summary

TEA has worked diligently to ensure that all students in Texas are assessed appropriately, and the state has demonstrated substantial progress in reducing the percentage of students assessed using its AA-AAAS in the 2023–2024 school year, resulting in a 0.2 percent reduction in all three subjects—mathematics, RLA, and science.

Additionally, during the 2023–2024 school year, the state witnessed a drop in AA-AAAS participation rates across all grades and subjects. Table 14 shows Texas' AA-AAAS participation rates by grade and subject for the 2023–2024 school year compared to the 2022–2023 school year.

Table 14: AA-AAAS Participation Rates by Grade and Subject, 2022–2023 to 2023–2024 School Year

Grade and Subject or Course	2022–2023	2023–2024	Difference from 2022–2023 to 2023–2024
Grade 3 RLA	1.9%	1.6%	-0.3%
Grade 3 Mathematics	1.9%	1.6%	-0.3%
Grade 4 RLA	1.8%	1.6%	-0.2%
Grade 4 Mathematics	1.8%	1.6%	-0.2%
Grade 5 RLA	1.7%	1.5%	-0.2%
Grade 5 Mathematics	1.7%	1.5%	-0.2%
Grade 5 Science	1.7%	1.5%	-0.2%
Grade 6 RLA	1.6%	1.4%	-0.2%
Grade 6 Mathematics	1.6%	1.4%	-0.2%
Grade 7 RLA	1.5%	1.3%	-0.2%
Grade 7 Mathematics	1.9%	1.5%	-0.4%
Grade 8 RLA	1.5%	1.2%	-0.2%
Grade 8 Mathematics	1.7%	1.0%	-0.7%
Grade 8 Science	1.5%	1.2%	-0.3%
Algebra I	1.1%	0.9%	-0.2%
English I	1.0%	0.9%	-0.1%
English II	1.0%	0.9%	-0.1%
Biology	1.2%	1.0%	-0.2%

In the 2023–2024 school year, a total of 655 LEAs (or 54.1 percent of participating LEAs) exceeded the one percent cap in one or more subjects, compared to 830 LEAs (or 68.7 percent) exceeding the one percent cap in the 2022–2023 school year. The state witnessed a drop of 14.6 percent in LEAs exceeding the AA-AAAS participation cap. As illustrated in Figure 1, the number of LEAs with participation rates less than one percent increased, while the number of LEAs with participation rates between 1.0 and 1.3 percent and more than one percent decreased over the past year.

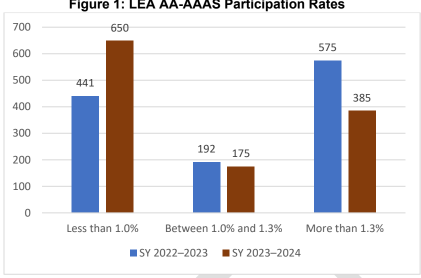


Figure 1: LEA AA-AAAS Participation Rates

TEA plans to build on the substantial progress made during the 2023–2024 school year by ensuring all LEAs have implemented the updated STAAR Alternate 2 participation requirements. The state will continue to train, support, monitor, and provide oversight to LEAs and to analyze the state participation data so it can address any disproportionality in the percentage of students taking an AA-AAAS. TEA will continue its collaboration with internal and external stakeholders at the federal, regional, state, and local levels to ensure that all students, including students with disabilities, are appropriately assessed. The state has demonstrated substantial progress in reducing the percentage of students assessed using its AA-AAAS in the 2023–2024 school year and anticipates continued progress for the 2024–2025 school year.

Appendices

Appendix I. 2023–2024 Statewide Participation Data for Alternate Assessments

Description	Number	Percer
Alternate Tests, African American Students, Algebra I Numerator	871	1.1%
African American Students, Algebra I Denominator	78,353	1.170
Alternate Tests, African American Students, Biology Numerator	877	1.3%
African American Students, Biology Denominator	67,066	1.370
Alternate Tests, African American Students, English I Numerator	877	1 10/
African American Students, English I Denominator	82,566	1.1%
Alternate Tests, African American Students, English II Numerator	818	1.1%
African American Students, English II Denominator	73,008	1.170
Alternate Tests, Grade 3, African American Students, STAAR Mathematics Numerator	1,156	2.20/
Grade 3, African American Students, STAAR Mathematics Denominator	50,693	2.3%
Alternate Tests, Grade 3, African American Students, STAAR Reading/ELA Numerator	1,158	0.00/
Grade 3, African American Students, STAAR Reading/ELA Denominator	50,731	2.3%
Alternate Tests, Grade 4, African American Students, STAAR Mathematics Numerator	1,116	0.00/
Grade 4, African American Students, STAAR Mathematics Denominator	50,068	2.2%
Alternate Tests, Grade 4, African American Students, STAAR Reading/ELA Numerator	1,118	0.00/
Grade 4, African American Students, STAAR Reading/ELA Denominator	50,137	2.2%
Alternate Tests, Grade 5, African American Students, STAAR Mathematics Numerator	1,035	2 404
Grade 5, African American Students, STAAR Mathematics Denominator	50,074	2.1%
Alternate Tests, Grade 5, African American Students, STAAR Reading/ELA Numerator	1,035	
Grade 5, African American Students, STAAR Reading/ELA Denominator	50.249	2.1%
Alternate Tests, Grade 5, African American Students, STAAR Science Numerator	1,035	
Grade 5, African American Students, STAAR Science Denominator	50,262	2.1%
Alternate Tests, Grade 6, African American Students, STAAR Mathematics Numerator	996	
Grade 6, African American Students, STAAR Mathematics Denominator	50,416	2.0%
Alternate Tests, Grade 6, African American Students, STAAR Reading/ELA Numerator	993	
Grade 6, African American Students, STAAR Reading/ELA Denominator	50,623	2.0%
Alternate Tests, Grade 7, African American Students, STAAR Mathematics Numerator	928	
Grade 7, African American Students, STAAR Mathematics Denominator	44,369	2.1%
Alternate Tests, Grade 7, African American Students, STAAR Reading/ELA Numerator	934	
Grade 7, African American Students, STAAR Reading/ELA Denominator	51,586	1.8%
Alternate Tests, Grade 8, African American Students, STAAR Mathematics Numerator	888	
Grade 8, African American Students, STAAR Mathematics Denominator	60,397	1.5%
Alternate Tests, Grade 8, African American Students, STAAR Reading/ELA Numerator	887	
Grade 8, African American Students, STAAR Reading/ELA Denominator	52,707	1.7%
Alternate Tests, Grade 8, African American Students, STAAR Science Numerator	889	
Grade 8, African American Students, STAAR Science Denominator	53,031	1.7%
Alternate Tests, Hispanic Students, Algebra I Numerator	2,764	
Hispanic Students, Algebra I Denominator	303,109	0.9%
_ i		
Alternate Tests, Hispanic Students, Biology Numerator	2,705	1.0%
Hispanic Students, Biology Denominator	276,880	
Alternate Tests, Hispanic Students, English I Numerator	2,773	0.8%
Hispanic Students, English I Denominator	333,919	
Alternate Tests, Hispanic Students, English II Numerator	2,499	0.8%
Hispanic Students, English II Denominator	302,674	

Description	Number	Percent
Alternate Tests, Grade 3, Hispanic Students, STAAR Mathematics Numerator	3,634	1.7%
Grade 3, Hispanic Students, STAAR Mathematics Denominator	212,940	
Alternate Tests, Grade 3, Hispanic Students, STAAR Reading/ELA Numerator	3,634	1.7%
Grade 3, Hispanic Students, STAAR Reading/ELA Denominator	213,339	
Alternate Tests, Grade 4, Hispanic Students, STAAR Mathematics Numerator	3,599	1.7%
Grade 4, Hispanic Students, STAAR Mathematics Denominator	211,235	, •
Alternate Tests, Grade 4, Hispanic Students, STAAR Reading/ELA Numerator	3,598	1.7%
Grade 4, Hispanic Students, STAAR Reading/ELA Denominator	211,876	
Alternate Tests, Grade 5, Hispanic Students, STAAR Mathematics Numerator	3,321	1.6%
Grade 5, Hispanic Students, STAAR Mathematics Denominator	211,218	
Alternate Tests, Grade 5, Hispanic Students, STAAR Reading/ELA Numerator	3,322	1.6%
Grade 5, Hispanic Students, STAAR Reading/ELA Denominator	212,063	
Alternate Tests, Grade 5, Hispanic Students, STAAR Science Numerator	3,321	1.6%
Grade 5, Hispanic Students, STAAR Science Denominator	211,652	1.070
Alternate Tests, Grade 6, Hispanic Students, STAAR Mathematics Numerator	3,057	1.5%
Grade 6, Hispanic Students, STAAR Mathematics Denominator	209,653	1.070
Alternate Tests, Grade 6, Hispanic Students, STAAR Reading/ELA Numerator	3,057	1.4%
Grade 6, Hispanic Students, STAAR Reading/ELA Denominator	212,188	1.470
Alternate Tests, Grade 7, Hispanic Students, STAAR Mathematics Numerator	2,851	1.6%
Grade 7, Hispanic Students, STAAR Mathematics Denominator	183,714	1.0%
Alternate Tests, Grade 7, Hispanic Students, STAAR Reading/ELA Numerator	2,850	4 20/
Grade 7, Hispanic Students, STAAR Reading/ELA Denominator	216,045	1.3%
Alternate Tests, Grade 8, Hispanic Students, STAAR Mathematics Numerator	2,700	4.40/
Grade 8, Hispanic Students, STAAR Mathematics Denominator	257,101	1.1%
Alternate Tests, Grade 8, Hispanic Students, STAAR Reading/ELA Numerator	2,701	4.00/
Grade 8, Hispanic Students, STAAR Reading/ELA Denominator	222,144	1.2%
Alternate Tests, Grade 8, Hispanic Students, STAAR Science Numerator	2,696	4.00/
Grade 8, Hispanic Students, STAAR Science Denominator	222,869	1.2%
Alternate Tests, White Students, Algebra I Numerator	1,118	2.20/
White Students, Algebra I Denominator	122,307	0.9%
Alternate Tests, White Students, Biology Numerator	1,086	2.20/
White Students, Biology Denominator	114,620	0.9%
Alternate Tests, White Students, English I Numerator	1,110	
White Students, English I Denominator	123,789	0.9%
Alternate Tests, White Students, English II Numerator	1,032	
White Students, English II Denominator	119,096	0.9%
Alternate Tests, Grade 3, White Students, STAAR Mathematics Numerator	1,229	
Grade 3, White Students, STAAR Mathematics Denominator	99,873	1.2%
Alternate Tests, Grade 3, White Students, STAAR Reading/ELA Numerator	1,230	
Grade 3, White Students, STAAR Reading/ELA Denominator	100,055	1.2%
Alternate Tests, Grade 4, White Students, STAAR Mathematics Numerator	1,177	
Grade 4, White Students, STAAR Mathematics Denominator	100,921	1.2%
Alternate Tests, Grade 4, White Students, STAAR Reading/ELA Numerator	1,175	
		1.2%
Grade 4, White Students, STAAR Reading/ELA Denominator	101,489]
Alternate Tests, Grade 5, White Students, STAAR Mathematics Numerator	1,092	1.1%
Grade 5, White Students, STAAR Mathematics Denominator	100,386	
Alternate Tests, Grade 5, White Students, STAAR Reading/ELA Numerator	1,091	1.1%
Grade 5, White Students, STAAR Reading/ELA Denominator	101,194	

Description	Number	Percent
Alternate Tests, Grade 5, White Students, STAAR Science Numerator	1,092	1 10/
Grade 5, White Students, STAAR Science Denominator	101,154	1.1%
Alternate Tests, Grade 6, White Students, STAAR Mathematics Numerator	1,069	1.1%
Grade 6, White Students, STAAR Mathematics Denominator	99,457	1.1%
Alternate Tests, Grade 6, White Students, STAAR Reading/ELA Numerator	1,072	1 10/
Grade 6, White Students, STAAR Reading/ELA Denominator	101,480	1.1%
Alternate Tests, Grade 7, White Students, STAAR Mathematics Numerator	998	1.2%
Grade 7, White Students, STAAR Mathematics Denominator	81,628	1.270
Alternate Tests, Grade 7, White Students, STAAR Reading/ELA Numerator	997	1.0%
Grade 7, White Students, STAAR Reading/ELA Denominator	101,134	1.070
Alternate Tests, Grade 8, White Students, STAAR Mathematics Numerator	1,001	0.00/
Grade 8, White Students, STAAR Mathematics Denominator	127,628	0.8%
Alternate Tests, Grade 8, White Students, STAAR Reading/ELA Numerator	1,000	1.0%
Grade 8, White Students, STAAR Reading/ELA Denominator	105,021	1.0%
Alternate Tests, Grade 8, White Students, STAAR Science Numerator	1,002	0.00/
Grade 8, White Students, STAAR Science Denominator	105,592	0.9%
Alternate Tests, American Indian Students, Algebra I Numerator	20	1 10/
American Indian Students, Algebra I Denominator	1,828	1.1%
Alternate Tests, American Indian Students, Biology Numerator	22	1.4%
American Indian Students, Biology Denominator	1,538	1.470
Alternate Tests, American Indian Students, English I Numerator	20	1.1%
American Indian Students, English I Denominator	1,842	1.170
Alternate Tests, American Indian Students, English II Numerator	17	1 10/
American Indian Students, English II Denominator	1,582	1.1%
Alternate Tests, Grade 3, American Indian Students, STAAR Mathematics Numerator	22	2.0%
Grade 3, American Indian Students, STAAR Mathematics Denominator	1,110	2.070
Alternate Tests, Grade 3, American Indian Students, STAAR Reading/ELA Numerator	22	2.0%
Grade 3, American Indian Students, STAAR Reading/ELA Denominator	1,118	2.070
Alternate Tests, Grade 4, American Indian Students, STAAR Mathematics Numerator	18	1.5%
Grade 4, American Indian Students, STAAR Mathematics Denominator	1,165	1.570
Alternate Tests, Grade 4, American Indian Students, STAAR Reading/ELA Numerator	18	1.6%
Grade 4, American Indian Students, STAAR Reading/ELA Denominator	1,160	1.070
Alternate Tests, Grade 5, American Indian Students, STAAR Mathematics Numerator	16	1.4%
Grade 5, American Indian Students, STAAR Mathematics Denominator	1,154	1.4 /0
Alternate Tests, Grade 5, American Indian Students, STAAR Reading/ELA Numerator	16	1.4%
Grade 5, American Indian Students, STAAR Reading/ELA Denominator	1,156	1.4 /0
Alternate Tests, Grade 5, American Indian Students, STAAR Science Numerator	16	1.4%
Grade 5, American Indian Students, STAAR Science Denominator	1,153	1.470
Alternate Tests, Grade 6, American Indian Students, STAAR Mathematics Numerator	11	1.0%
Grade 6, American Indian Students, STAAR Mathematics Denominator	1,134	1.070
Alternate Tests, Grade 6, American Indian Students, STAAR Reading/ELA Numerator	11	1.0%
Grade 6, American Indian Students, STAAR Reading/ELA Denominator	1,151	1.070
Alternate Tests, Grade 7, American Indian Students, STAAR Mathematics Numerator	20	1.9%
Grade 7, American Indian Students, STAAR Mathematics Denominator	1,029	1.970
Alternate Tests, Grade 7, American Indian Students, STAAR Reading/ELA Numerator	20	1.7%
Grade 7, American Indian Students, STAAR Reading/ELA Denominator	1,192	1.770
Alternate Tests, Grade 8, American Indian Students, STAAR Mathematics Numerator	16	1.1%
Grade 8, American Indian Students, STAAR Mathematics Denominator	1,510	1.170

Description	Number	Percen
Alternate Tests, Grade 8, American Indian Students, STAAR Reading/ELA Numerator	16	1.2%
Grade 8, American Indian Students, STAAR Reading/ELA Denominator	1,333	1.270
Alternate Tests, Grade 8, American Indian Students, STAAR Science Numerator	16	1.2%
Grade 8, American Indian Students, STAAR Science Denominator	1,332	1.270
Alternate Tests, Two or More Races Students, Algebra I Numerator	125	0.8%
Two or More Races Students, Algebra I Denominator	15,030	0.070
Alternate Tests, Two or More Races Students, Biology Numerator	131	1.0%
Two or More Races Students, Biology Denominator	13,592	1.070
Alternate Tests, Two or More Races Students, English I Numerator	119	0.8%
Two or More Races Students, English I Denominator	14,907	0.070
Alternate Tests, Two or More Races Students, English II Numerator	114	0.8%
Two or More Races Students, English II Denominator	13,727	0.070
Alternate Tests, Grade 3, Two or More Races Students, STAAR Mathematics Numerator	186	1.3%
Grade 3, Two or More Races Students, STAAR Mathematics Denominator	13,883	1.070
Alternate Tests, Grade 3, Two or More Races Students, STAAR Reading/ELA Numerator	186	1.3%
Grade 3, Two or More Races Students, STAAR Reading/ELA Denominator	13,906	1.070
Alternate Tests, Grade 4, Two or More Races Students, STAAR Mathematics Numerator	200	1.5%
Grade 4, Two or More Races Students, STAAR Mathematics Denominator	13,427	1.570
Alternate Tests, Grade 4, Two or More Races Students, STAAR Reading/ELA Numerator	201	1.5%
Grade 4, Two or More Races Students, STAAR Reading/ELA Denominator	13,505	1.570
Alternate Tests, Grade 5, Two or More Races Students, STAAR Mathematics Numerator	198	1.6%
Grade 5, Two or More Races Students, STAAR Mathematics Denominator	12,703	1.0%
Alternate Tests, Grade 5, Two or More Races Students, STAAR Reading/ELA Numerator	198	4.50/
Grade 5, Two or More Races Students, STAAR Reading/ELA Denominator	12,812	1.5%
Alternate Tests, Grade 5, Two or More Races Students, STAAR Science Numerator	198	1 50/
Grade 5, Two or More Races Students, STAAR Science Denominator	12,813	1.5%
Alternate Tests, Grade 6, Two or More Races Students, STAAR Mathematics Numerator	160	4.00/
Grade 6, Two or More Races Students, STAAR Mathematics Denominator	12,205	1.3%
Alternate Tests, Grade 6, Two or More Races Students, STAAR Reading/ELA Numerator	160	4.00/
Grade 6, Two or More Races Students, STAAR Reading/ELA Denominator	12,448	1.3%
Alternate Tests, Grade 7, Two or More Races Students, STAAR Mathematics Numerator	168	4 70/
Grade 7, Two or More Races Students, STAAR Mathematics Denominator	9,991	1.7%
Alternate Tests, Grade 7, Two or More Races Students, STAAR Reading/ELA Numerator	169	
Grade 7, Two or More Races Students, STAAR Reading/ELA Denominator	12,316	1.4%
Alternate Tests, Grade 8, Two or More Races Students, STAAR Mathematics Numerator	134	
Grade 8, Two or More Races Students, STAAR Mathematics Denominator	15,082	0.9%
Alternate Tests, Grade 8, Two or More Races Students, STAAR Reading/ELA Numerator	134	
Grade 8, Two or More Races Students, STAAR Reading/ELA Denominator	12,400	1.1%
Alternate Tests, Grade 8, Two or More Races Students, STAAR Science Numerator	135	
Grade 8, Two or More Races Students, STAAR Science Denominator	12,424	1.1%
Alternate Tests, Asian Students, Algebra I Numerator	199	
Asian Students, Algebra I Denominator	24,313	0.8%
Alternate Tests, Asian Students, Biology Numerator	188	
Asian Students, Biology Denominator	23,370	0.8%
Alternate Tests, Asian Students, English I Numerator	200	_
Asian Students, English I Denominator	24,297	0.8%
Alternate Tests, Asian Students, English II Numerator	190	
Altornato 100to, Abian Otadonto, Englion il Hamoratoi	190	0.8%

Description	Number	Percen
Alternate Tests, Grade 3, Asian Students, STAAR Mathematics Numerator	366	1.6%
Grade 3, Asian Students, STAAR Mathematics Denominator	22,284	1.070
Alternate Tests, Grade 3, Asian Students, STAAR Reading/ELA Numerator	367	1.6%
Grade 3, Asian Students, STAAR Reading/ELA Denominator	22,441	1.070
Alternate Tests, Grade 4, Asian Students, STAAR Mathematics Numerator	358	1.6%
Grade 4, Asian Students, STAAR Mathematics Denominator	22,626	1.070
Alternate Tests, Grade 4, Asian Students, STAAR Reading/ELA Numerator	358	1.6%
Grade 4, Asian Students, STAAR Reading/ELA Denominator	22,988	1.070
Alternate Tests, Grade 5, Asian Students, STAAR Mathematics Numerator	352	1.5%
Grade 5, Asian Students, STAAR Mathematics Denominator	22,795	1.070
Alternate Tests, Grade 5, Asian Students, STAAR Reading/ELA Numerator	352	1.5%
Grade 5, Asian Students, STAAR Reading/ELA Denominator	23,345	1.570
Alternate Tests, Grade 5, Asian Students, STAAR Science Numerator	352	1.5%
Grade 5, Asian Students, STAAR Science Denominator	23,296	1.570
Alternate Tests, Grade 6, Asian Students, STAAR Mathematics Numerator	263	1.2%
Grade 6, Asian Students, STAAR Mathematics Denominator	21,257	1.270
Alternate Tests, Grade 6, Asian Students, STAAR Reading/ELA Numerator	263	1.1%
Grade 6, Asian Students, STAAR Reading/ELA Denominator	23,045	1.170
Alternate Tests, Grade 7, Asian Students, STAAR Mathematics Numerator	237	1.3%
Grade 7, Asian Students, STAAR Mathematics Denominator	17,881	1.370
Alternate Tests, Grade 7, Asian Students, STAAR Reading/ELA Numerator	237	1.1%
Grade 7, Asian Students, STAAR Reading/ELA Denominator	22,362	1.170
Alternate Tests, Grade 8, Asian Students, STAAR Mathematics Numerator	236	0.00/
Grade 8, Asian Students, STAAR Mathematics Denominator	29,541	0.8%
Alternate Tests, Grade 8, Asian Students, STAAR Reading/ELA Numerator	235	4.00/
Grade 8, Asian Students, STAAR Reading/ELA Denominator	22,486	1.0%
Alternate Tests, Grade 8, Asian Students, STAAR Science Numerator	235	4.00/
Grade 8, Asian Students, STAAR Science Denominator	22,667	1.0%
Alternate Tests, Pacific Islander Students, Algebra I Numerator	7	0.00/
Pacific Islander Students, Algebra I Denominator	875	0.8%
Alternate Tests, Pacific Islander Students, Biology Numerator	9	4.40/
Pacific Islander Students, Biology Denominator	807	1.1%
Alternate Tests, Pacific Islander Students, English I Numerator	8	0.00/
Pacific Islander Students, English I Denominator	876	0.9%
Alternate Tests, Pacific Islander Students, English II Numerator	4	
Pacific Islander Students, English II Denominator	806	0.5%
Alternate Tests, Grade 3, Pacific Islander Students, STAAR Mathematics Numerator	11	4 = 0/
Grade 3, Pacific Islander Students, STAAR Mathematics Denominator	633	1.7%
Alternate Tests, Grade 3, Pacific Islander Students, STAAR Reading/ELA Numerator	11	
Grade 3, Pacific Islander Students, STAAR Reading/ELA Denominator	635	1.7%
Alternate Tests, Grade 4, Pacific Islander Students, STAAR Mathematics Numerator	16	
Grade 4, Pacific Islander Students, STAAR Mathematics Denominator	612	2.6%
Alternate Tests, Grade 4, Pacific Islander Students, STAAR Reading/ELA Numerator	16	
Grade 4, Pacific Islander Students, STAAR Reading/ELA Denominator	615	2.6%
Alternate Tests, Grade 5, Pacific Islander Students, STAAR Mathematics Numerator	10	
		1.5%
Grade 5, Pacific Islander Students, STAAR Mathematics Denominator Alternate Tests, Grade 5, Pacific Islander Students, STAAR Reading/ELA Numerator	10	
Grade 5, Pacific Islander Students, STAAR Reading/ELA Numerator	675	1.5%

Description	Number	Percent
Alternate Tests, Grade 5, Pacific Islander Students, STAAR Science Numerator	10	1.5%
Grade 5, Pacific Islander Students, STAAR Science Denominator	673	1.570
Alternate Tests, Grade 6, Pacific Islander Students, STAAR Mathematics Numerator	15	2.2%
Grade 6, Pacific Islander Students, STAAR Mathematics Denominator	672	2.270
Alternate Tests, Grade 6, Pacific Islander Students, STAAR Reading/ELA Numerator	15	2.2%
Grade 6, Pacific Islander Students, STAAR Reading/ELA Denominator	678	2.2 /0
Alternate Tests, Grade 7, Pacific Islander Students, STAAR Mathematics Numerator	14	2.5%
Grade 7, Pacific Islander Students, STAAR Mathematics Denominator	561	2.570
Alternate Tests, Grade 7, Pacific Islander Students, STAAR Reading/ELA Numerator	14	2.1%
Grade 7, Pacific Islander Students, STAAR Reading/ELA Denominator	669	2.170
Alternate Tests, Grade 8, Pacific Islander Students, STAAR Mathematics Numerator	5	0.6%
Grade 8, Pacific Islander Students, STAAR Mathematics Denominator	815	0.076
Alternate Tests, Grade 8, Pacific Islander Students, STAAR Reading/ELA Numerator	5	0.7%
Grade 8, Pacific Islander Students, STAAR Reading/ELA Denominator	703	0.7 70
Alternate Tests, Grade 8, Pacific Islander Students, STAAR Science Numerator 5		0.7%
Grade 8, Pacific Islander Students, STAAR Science Denominator	703	0.770

Description	Number	Percent
Alternate Tests, Female Students, Algebra I Numerator	1,756	0.7%
Female Students, Algebra I Denominator	258,736	0.7 70
Alternate Tests, Female Students, Biology Numerator	1,699	0.7%
Female Students, Biology Denominator	240,449	0.7 70
Alternate Tests, Female Students, English I Numerator	1,754	0.7%
Female Students, English I Denominator	268,950	0.7 70
Alternate Tests, Female Students, English II Numerator	1,530	0.6%
Female Students, English II Denominator	251,858	0.076
Alternate Tests, Grade 3, Female Students, STAAR Mathematics Numerator	1,960	1.0%
Grade 3, Female Students, STAAR Mathematics Denominator	197,226	1.076
Alternate Tests, Grade 3, Female Students, STAAR Reading/ELA Numerator	1,962	1.0%
Grade 3, Female Students, STAAR Reading/ELA Denominator	197,583	1.076
Alternate Tests, Grade 4, Female Students, STAAR Mathematics Numerator	1,981	1.0%
Grade 4, Female Students, STAAR Mathematics Denominator	195,620	1.070
Alternate Tests, Grade 4, Female Students, STAAR Reading/ELA Numerator	1,980	1.0%
Grade 4, Female Students, STAAR Reading/ELA Denominator	196,306	1.076
Alternate Tests, Grade 5, Female Students, STAAR Mathematics Numerator	1,914	1.00/
Grade 5, Female Students, STAAR Mathematics Denominator	195,577	1.0%
Alternate Tests, Grade 5, Female Students, STAAR Reading/ELA Numerator	1,914	1.00/
Grade 5, Female Students, STAAR Reading/ELA Denominator	196,624	1.0%
Alternate Tests, Grade 5, Female Students, STAAR Science Numerator	1,914	1.00/
Grade 5, Female Students, STAAR Science Denominator	196,412	1.0%
Alternate Tests, Grade 6, Female Students, STAAR Mathematics Numerator	1,804	0.00/
Grade 6, Female Students, STAAR Mathematics Denominator	193,239	0.9%
Alternate Tests, Grade 6, Female Students, STAAR Reading/ELA Numerator	1,806	0.9%
Grade 6, Female Students, STAAR Reading/ELA Denominator	196,135	0.570
Alternate Tests, Grade 7, Female Students, STAAR Mathematics Numerator	1,717	1.0%
Grade 7, Female Students, STAAR Mathematics Denominator	165,699	1.0%

Description	Number	Percent
Alternate Tests, Grade 7, Female Students, STAAR Reading/ELA Numerator	1,720	0.9%
Grade 7, Female Students, STAAR Reading/ELA Denominator	197,965	0.570
Alternate Tests, Grade 8, Female Students, STAAR Mathematics Numerator	1,681	0.7%
Grade 8, Female Students, STAAR Mathematics Denominator	239,332	0.7 70
Alternate Tests, Grade 8, Female Students, STAAR Reading/ELA Numerator	1,680	0.8%
Grade 8, Female Students, STAAR Reading/ELA Denominator	203,367	0.070
Alternate Tests, Grade 8, Female Students, STAAR Science Numerator	1,679	0.8%
Grade 8, Female Students, STAAR Science Denominator	204,015	0.070
Alternate Tests, Male Students, Algebra I Numerator	3,359	1.2%
Male Students, Algebra I Denominator	288,269	1.2 /0
Alternate Tests, Male Students, Biology Numerator	3,330	1.3%
Male Students, Biology Denominator	258,261	1.570
Alternate Tests, Male Students, English I Numerator	3,363	1.1%
Male Students, English I Denominator	314,507	1.170
Alternate Tests, Male Students, English II Numerator	3,153	1.1%
Male Students, English II Denominator	284,133	1.170
Alternate Tests, Grade 3, Male Students, STAAR Mathematics Numerator	4,657	2.3%
Grade 3, Male Students, STAAR Mathematics Denominator	204,985	2.570
Alternate Tests, Grade 3, Male Students, STAAR Reading/ELA Numerator	4,660	2.3%
Grade 3, Male Students, STAAR Reading/ELA Denominator	205,441	2.370
Alternate Tests, Grade 4, Male Students, STAAR Mathematics Numerator	4,509	2.2%
Grade 4, Male Students, STAAR Mathematics Denominator	205,221	2.270
Alternate Tests, Grade 4, Male Students, STAAR Reading/ELA Numerator	4,510	2.20/
Grade 4, Male Students, STAAR Reading/ELA Denominator	206,258	2.2%
Alternate Tests, Grade 5, Male Students, STAAR Mathematics Numerator	4,119	2.0%
Grade 5, Male Students, STAAR Mathematics Denominator	204,211	2.0%
Alternate Tests, Grade 5, Male Students, STAAR Reading/ELA Numerator	4,119	2.00/
Grade 5, Male Students, STAAR Reading/ELA Denominator	205,647	2.0%
Alternate Tests, Grade 5, Male Students, STAAR Science Numerator	4,119	2.00/
Grade 5, Male Students, STAAR Science Denominator	205,364	2.0%
Alternate Tests, Grade 6, Male Students, STAAR Mathematics Numerator	3,780	1.9%
Grade 6, Male Students, STAAR Mathematics Denominator	202,316	1.970
Alternate Tests, Grade 6, Male Students, STAAR Reading/ELA Numerator	3,778	1.8%
Grade 6, Male Students, STAAR Reading/ELA Denominator	206,246	1.070
Alternate Tests, Grade 7, Male Students, STAAR Mathematics Numerator	3,510	2.00/
Grade 7, Male Students, STAAR Mathematics Denominator	174,357	2.0%
Alternate Tests, Grade 7, Male Students, STAAR Reading/ELA Numerator	3,512	1 70/
Grade 7, Male Students, STAAR Reading/ELA Denominator	208,226	1.7%
Alternate Tests, Grade 8, Male Students, STAAR Mathematics Numerator	3,307	1.00/
Grade 8, Male Students, STAAR Mathematics Denominator	253,681	1.3%
Alternate Tests, Grade 8, Male Students, STAAR Reading/ELA Numerator	3,306	4.50/
Grade 8, Male Students, STAAR Reading/ELA Denominator	214,338	1.5%
Alternate Tests, Grade 8, Male Students, STAAR Science Numerator	3,307	4.50/
Grade 8, Male Students, STAAR Science Denominator	215,508	1.5%

Texas State-Level Alternate Participation Rates by Special Populations, 2023–2024 School Year

Description	Number	Percer	
Alternate Tests, Economically Disadvantaged Students, Algebra I Numerator	3,673	1.1%	
Economically Disadvantaged Students, Algebra I Denominator	348,188	,	
Alternate Tests, Economically Disadvantaged Students, Biology Numerator	3,610	1.2%	
Economically Disadvantaged Students, Biology Denominator	310,297	/	
Alternate Tests, Economically Disadvantaged Students, English I Numerator	3,682	1.0%	
Economically Disadvantaged Students, English I Denominator	379,235	1.070	
Alternate Tests, Economically Disadvantaged Students, English II Numerator	3,304	1.0%	
Economically Disadvantaged Students, English II Denominator	334,529		
Alternate Tests, Grade 3, Economically Disadvantaged Students, STAAR Mathematics Numerator	4,921	1.9%	
Grade 3, Economically Disadvantaged Students, STAAR Mathematics Denominator	254,778		
Alternate Tests, Grade 3, Economically Disadvantaged Students, STAAR Reading/ELA Numerator	4,924	1.9%	
Grade 3, Economically Disadvantaged Students, STAAR Reading/ELA Denominator	255,293		
Alternate Tests, Grade 4, Economically Disadvantaged Students, STAAR Mathematics Numerator	4,810	1.9%	
Grade 4, Economically Disadvantaged Students, STAAR Mathematics Denominator	250,721		
Alternate Tests, Grade 4, Economically Disadvantaged Students, STAAR Reading/ELA Numerator	4,811	1.9%	
Grade 4, Economically Disadvantaged Students, STAAR Reading/ELA Denominator	251,368	1.070	
Alternate Tests, Grade 5, Economically Disadvantaged Students, STAAR Mathematics Numerator	4,380	1.8%	
Grade 5, Economically Disadvantaged Students, STAAR Mathematics Denominator	248,848	1.070	
Alternate Tests, Grade 5, Economically Disadvantaged Students, STAAR Reading/ELA Numerator	4,381	1.8%	
Grade 5, Economically Disadvantaged Students, STAAR Reading/ELA Denominator	249,761	1.070	
Alternate Tests, Grade 5, Economically Disadvantaged Students, STAAR Science Numerator	4,381	1.8%	
Grade 5, Economically Disadvantaged Students, STAAR Science Denominator	249,319	1.070	
Alternate Tests, Grade 6, Economically Disadvantaged Students, STAAR Mathematics Numerator	4,065	1.7%	
Grade 6, Economically Disadvantaged Students, STAAR Mathematics Denominator	246,220	1.7 /	
Alternate Tests, Grade 6, Economically Disadvantaged Students, STAAR Reading/ELA Numerator	4,062	1.6%	
Grade 6, Economically Disadvantaged Students, STAAR Reading/ELA Denominator	248,677	1.070	
Alternate Tests, Grade 7, Economically Disadvantaged Students, STAAR Mathematics Numerator	3,821	1.8%	
Grade 7, Economically Disadvantaged Students, STAAR Mathematics Denominator	215,483	1.070	
Alternate Tests, Grade 7, Economically Disadvantaged Students, STAAR Reading/ELA Numerator	3,826	1.5%	
Grade 7, Economically Disadvantaged Students, STAAR Reading/ELA Denominator	248,250	1.570	
Alternate Tests, Grade 8, Economically Disadvantaged Students, STAAR Mathematics Numerator	3,651	1.3%	
Grade 8, Economically Disadvantaged Students, STAAR Mathematics Denominator	287,736	1.570	
Alternate Tests, Grade 8, Economically Disadvantaged Students, STAAR Reading/ELA Numerator	3,649	1.4%	
Grade 8, Economically Disadvantaged Students, STAAR Reading/ELA Denominator	253,023	1.470	
Alternate Tests, Grade 8, Economically Disadvantaged Students, STAAR Science Numerator	3,647	1.4%	
Grade 8, Economically Disadvantaged Students, STAAR Science Denominator	253,919	1.4 /0	
Alternate Tests, EL Students, Algebra I Numerator	716	0.5%	
EL Students, Algebra I Denominator	141,738	0.570	
Alternate Tests, EL Students, Biology Numerator	658	0.5%	
EL Students, Biology Denominator	127,292	0.5%	
Alternate Tests, EL Students, English I Numerator	724	0.4%	
EL Students, English I Denominator	165,619	0.4%	
Alternate Tests, EL Students, English II Numerator	525	0.4%	
EL Students, English II Denominator	134,400	0.470	
Alternate Tests, Grade 3, EL Students, STAAR Mathematics Numerator	1,598	1 = 0/	
Grade 3, EL Students, STAAR Mathematics Denominator	107,867	1.5%	
Alternate Tests, Grade 3, EL Students, STAAR Reading/ELA Numerator	1,601	1 50/	
Grade 3, EL Students, STAAR Reading/ELA Denominator	108,415	1.5%	

Texas State-Level Alternate Participation Rates by Special Populations, 2023–2024 School Year

Description	Number	Percent
Alternate Tests, Grade 8, EL Students, STAAR Reading/ELA Numerator	740	0.7%
Grade 8, EL Students, STAAR Reading/ELA Denominator	103,899	0.770
Alternate Tests, Grade 8, EL Students, STAAR Science Numerator	739	0.7%
Grade 8, EL Students, STAAR Science Denominator	104,060	0.770



Appendix II. 2023–2024 Statewide Participation Data for General Assessments

Texas State-Level Participation Rates All Students by Subject, 2023–2024 School Year

Description	Number	Percent
STAAR Mathematics Numerator	2,919,177	98.9%
STAAR Mathematics Denominator	2,950,219	
STAAR RLA Numerator	2,992,003	96.5%
STAAR RLA Denominator	3,100,263	
STAAR Science Numerator	1,296,019	98.7%
STAAR Science Denominator	1,313,541	

Texas State-Level Participation Rates All Students by Test, 2023–2024 School Year

Description	Number	Percent
All Tests, All Students, Algebra I Numerator	535,924	98.0%
All Students, Algebra I Denominator	547,111	00.070
All Tests, All Students, Biology Numerator	488,908	98.0%
All Students, Biology Denominator	498,805	30.070
All Tests, All Students, English I Numerator	572,643	98.1%
All Students, English I Denominator	583,575	90.170
All Tests, All Students, English II Numerator	524,593	97.9%
All Students, English II Denominator	536,081	37.370
All Tests, Grade 3, All Students, STAAR Mathematics Numerator	400,496	99.5%
Grade 3, All Students, STAAR Mathematics Denominator	402,317	99.070
All Tests, Grade 3, All Students, STAAR Reading/ELA Numerator	401,043	99.5%
Grade 3, All Students, STAAR Reading/ELA Denominator	403,118	99.570
All Tests, Grade 4, All Students, STAAR Mathematics Numerator	399,251	99.6%
Grade 4, All Students, STAAR Mathematics Denominator	400,923	33.070
All Tests, Grade 4, All Students, STAAR Reading/ELA Numerator	400,706	99.5%
Grade 4, All Students, STAAR Reading/ELA Denominator	402,638	99.576
All Tests, Grade 5, All Students, STAAR Mathematics Numerator	398,183	99.6%
Grade 5, All Students, STAAR Mathematics Denominator	399,856	99.070
All Tests, Grade 5, All Students, STAAR Reading/ELA Numerator	400,416	99.5%
Grade 5, All Students, STAAR Reading/ELA Denominator	402,342	99.576
All Tests, Grade 5, All Students, STAAR Science Numerator	400,082	99.6%
Grade 5, All Students, STAAR Science Denominator	401,847	99.070
All Tests, Grade 6, All Students, STAAR Mathematics Numerator	393,042	99.4%
Grade 6, All Students, STAAR Mathematics Denominator	395,474	99.470
All Tests, Grade 6, All Students, STAAR Reading/ELA Numerator	399,905	99.4%
Grade 6, All Students, STAAR Reading/ELA Denominator	402,454	99.470
All Tests, Grade 7, All Students, STAAR Mathematics Numerator	329,339	99.2%
Grade 7, All Students, STAAR Mathematics Denominator	332,087	99.270
All Tests, Grade 7, All Students, STAAR Reading/ELA Numerator	403,075	99.2%
Grade 7, All Students, STAAR Reading/ELA Denominator	406,252	99.2%
All Tests, Grade 8, All Students, STAAR Mathematics Numerator	361,571	99.0%
Grade 8, All Students, STAAR Mathematics Denominator	365,093	99.0%
All Tests, Grade 8, All Students, STAAR Reading/ELA Numerator	408,126	00 10/
Grade 8, All Students, STAAR Reading/ELA Denominator	411,626	99.1%
All Tests, Grade 8, All Students, STAAR Science Numerator	402,962	99.2%
Grade 8, All Students, STAAR Science Denominator	406,337	99.270

Texas State-Level Participation Rates All Students Receiving Special Education Services by Subject, 2023–2024 School Year

Description	Number	Percent
STAAR Mathematics Numerator	465,664	98.6%
STAAR Mathematics Denominator	472,293	30.070
STAAR RLA Numerator	476,231	96.7%
STAAR RLA Denominator	492,548	
STAAR Science Numerator	186,759	98.1%
STAAR Science Denominator	190,340	30.170

Texas State-Level Participation Rates All Students Receiving Special Education Services by Test, 2023–2024 School Year

Description	Number	Percent
All Tests, All Students in Special Ed, Algebra I Numerator	71,931	96.8%
All Students in Special Ed, Algebra I Denominator	74,306	30.070
All Tests, All Students in Special Ed, Biology Numerator	62,408	96.8%
All Students in Special Ed, Biology Denominator	64,482	30.070
All Tests, All Students in Special Ed, English I Numerator	78,428	97.1%
All Students in Special Ed, English I Denominator	80,777	37.170
All Tests, All Students in Special Ed, English II Numerator	62,508	96.5%
All Students in Special Ed, English II Denominator	64,746	30.370
All Tests, Grade 3, All Students in Special Ed, STAAR Mathematics Numerator	76,433	99.2%
Grade 3, All Students in Special Ed, STAAR Mathematics Denominator	77,021	33.270
All Tests, Grade 3, All Students in Special Ed, STAAR Reading/ELA Numerator	76,488	99.2%
Grade 3, All Students in Special Ed, STAAR Reading/ELA Denominator	77,139	33.2 /0
All Tests, Grade 4, All Students in Special Ed, STAAR Mathematics Numerator	74,772	99.3%
Grade 4, All Students in Special Ed, STAAR Mathematics Denominator	75,310	33.370
All Tests, Grade 4, All Students in Special Ed, STAAR Reading/ELA Numerator	74,854	99.2%
Grade 4, All Students in Special Ed, STAAR Reading/ELA Denominator	75,477	99.270
All Tests, Grade 5, All Students in Special Ed, STAAR Mathematics Numerator	70,721	99.2%
Grade 5, All Students in Special Ed, STAAR Mathematics Denominator	71,279	00.270
All Tests, Grade 5, All Students in Special Ed, STAAR Reading/ELA Numerator	70,840	99.1%
Grade 5, All Students in Special Ed, STAAR Reading/ELA Denominator	71,475	33.170
All Tests, Grade 5, All Students in Special Ed, STAAR Science Numerator	70,810	99.2%
Grade 5, All Students in Special Ed, STAAR Science Denominator	71,391	33.270
All Tests, Grade 6, All Students in Special Ed, STAAR Mathematics Numerator	63,236	98.9%
Grade 6, All Students in Special Ed, STAAR Mathematics Denominator	63,956	30.370
All Tests, Grade 6, All Students in Special Ed, STAAR Reading/ELA Numerator	63,525	98.9%
Grade 6, All Students in Special Ed, STAAR Reading/ELA Denominator	64,260	33.370
All Tests, Grade 7, All Students in Special Ed, STAAR Mathematics Numerator	54,522	98.6%
Grade 7, All Students in Special Ed, STAAR Mathematics Denominator	55,311	30.070
All Tests, Grade 7, All Students in Special Ed, STAAR Reading/ELA Numerator	57,975	98.5%
Grade 7, All Students in Special Ed, STAAR Reading/ELA Denominator	58,832	33.370
All Tests, Grade 8, All Students in Special Ed, STAAR Mathematics Numerator	52,847	98.4%
Grade 8, All Students in Special Ed, STAAR Mathematics Denominator	53,730	30.470
All Tests, Grade 8, All Students in Special Ed, STAAR Reading/ELA Numerator	54,067	98.4%
Grade 8, All Students in Special Ed, STAAR Reading/ELA Denominator	54,945	30.470
All Tests, Grade 8, All Students in Special Ed, STAAR Science Numerator	53,446	98.4%
Grade 8, All Students in Special Ed, STAAR Science Denominator	54,327	30.470

Appendix III. Public Comments

Public comments and TEA responses will be published in the final version of this document.

