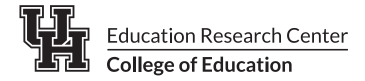
TEXAS CHARTER AUTHORIZER ACCOUNTABILITY REPORT

2023-2024

Submitted to the Texas Education Agency

Texas Charter Authorizer Accountability Report 2023–24 School Year



Contributing Authors:

Toni Templeton Catherine L. Horn Jeanette Narvaez

Acknowledgments

The authors of this report are grateful to Texas Education Agency (TEA) staff from the Department of Authorizing and Research and Analysis divisions, who were involved in detailed programmatic and methodological discussions and provided data for analysis and feedback on results. The authors would also like to thank Sherri Lowrey and Diana D'Abruzzo for their assistance throughout the project.

Copyright © 2025. Texas Education Agency. All Rights Reserved.

Notwithstanding the foregoing, the right to reproduce the copyrighted work is granted to Texas public school districts, Texas charter schools, and Texas education service centers for noncommercial, nonprofit educational use within the state of Texas, and to residents of the state of Texas for their own personal, noncommercial, nonprofit educational use, and provided further that no dollar amount is charged for such reproduced materials other than to cover the out-of-pocket cost of reproduction and distribution. No other rights, express or implied, are granted hereby.

For more information, please contact copyrights@tea.texas.gov.

Table of Contents

List of Tables	7
List of Figures	9
List of Acronyms Used in This Report	12
Executive Summary	13
Background	13
Overview of Texas Charter School Campuses	14
Key Findings for SBOE-Authorized and ISD-Authorized Charter School Campuses	14
Attrition Rates	15
STAAR Results	15
Graduation Rates	16
College, Career, and Military Readiness Outcomes	16
Key Findings for COE-Authorized Charter School Campuses	17
Attrition Rates	17
STAAR Results	17
College, Career, and Military Readiness Outcomes	17
Study Limitations	17
Section 1: Introduction	19
National Charter School Overview	19
Texas Charter Schools	20
Contemporary Texas Charter Legislation	21
Purpose of the Report	22
Data Sources, Definitions, and Research Methods	22
Data Sources	22
Definitions	23
Research Methods	25
Study Limitations	26

Organization of the Report	26
Section 2: Description of Charter School Campuses and Traditional Public Schools	28
Student Enrollment	29
Section 3: Aggregate Performance of SBOE-Authorized and ISD-Authorized Charter School Campuses and Matched Traditional Public School Campuses	32
Campuses Included in the Aggregate Performance Analysis	32
Attrition Rates	34
STAAR Results	34
Graduation Rates	39
College, Career, and Military Readiness Outcomes	41
Section 4: Aggregate Performance of SBOE-Authorized and ISD-Authorized Charter School Campuses and Matched Traditional Public School Campuses by School Level	43
Attrition Rates Disaggregated by School Level	43
STAAR Results Disaggregated by School Level	44
Section 5: Aggregate Performance of COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses	53
Campuses Included in the Aggregate Performance Analysis	53
Attrition Rates	55
STAAR Results	56
College, Career, and Military Readiness Outcomes	60
Section 6: Aggregate Performance of COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses by School Level	62
Attrition Rates Disaggregated by School Level	62
STAAR Results Disaggregated by School Level	64
Section 7: Discussion of Findings	66
Overview	66
Summary of Results	66
Attrition Rates	66
STAAR Results	66

Graduation Rates	67
College, Career, and Military Readiness Outcomes	67
Study Limitations	68
References	69
Appendix A: Detailed Methods Description	A 1
Purposive Sampling	A1
Sampling Frame	A1
Stratification	A2
Independent Sampling	A2
Covariate Balancing	A2
Outcome Measure Calculation	A3
Attrition Analysis	A3
Graduation Rate	A4
College, Career, and Military Readiness Outcomes	A4
Appendix B: Description of Charter School Campuses Evaluated Under Alternative Education Accountability Provisions	B1
Appendix C: Aggregate Performance on Additional STAAR Exams for SBOE-Authorized and ISD-Authorized Charter School Campuses and Matched Traditional Public School Campuses	C1
Appendix D: Charter School Campus-Level Performance Results	D1

List of Tables

Table 2.1	Texas Public School Campuses by School Type, 2023–24	28
Table 2.2	Student Enrollment in Texas Public School Campuses by School Type, 2023–24	29
Table 2.3	Demographic Characteristics of Students Enrolled in Texas Public School Campuses, 2023–24	31
Table 3.1	Demographic Characteristics of Charter School Campuses and Matched Traditional Public School Campuses That Were Included in Performance Analyses, 2023–24	33
Table 3.2	Percent of College, Career, and Military Ready Graduates by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	42
Table 5.1	Demographic Characteristics of COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses That Were Included in Performance Analyses, 2023–24	54
Table 5.2	Percent of College, Career, and Military Ready Graduates at COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24	61

Appendix B

Table B.1	Texas Public School Campuses Evaluated Under Alternative Education Accountability Provisions, by School Type, 2023–24	B1
Table B.2	Student Enrollment in Texas Public School Campuses Evaluated Under Alternative Education Accountability Provisions, by School Type, 2023–24	B2
Table B.3	Demographic Characteristics of Students Enrolled in Texas Public School Campuses Evaluated Under Alternative Education Accountability Provisions, 2023–24	В3
Table B.4	Demographic Characteristics of Charter School Campuses and Matched Traditional Public School Campuses Evaluated Under Alternative Education Accountability Provisions That Were Included in Performance Analyses, 2023–24	В4

Appendix D

Table D.1	Campus-Level Academic Performance Outcomes for Charter School Campuses, Elementary School Campuses	D1
Table D.2	Campus-Level Academic Performance Outcomes for Charter School Campuses, Middle School Campuses	D34
Table D.3	Campus-Level Academic Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Standard Accountability Provisions	D51
Table D.3a	Campus-Level College, Career, and Military Readiness Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Standard Accountability Provisions	D6o
Table D.4	Campus-Level Academic Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Alternative Education Accountability Provisions	D76
Table D.4a	Campus-Level College, Career, and Military Readiness Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Alternative Education Accountability Provisions	D83

List of Figures

Figure 1.1	Number of Students Enrolled in Charter Schools in the United States, 2006–07 to 2022–23	19
Figure 3.1	Student Attrition Rates Between 2023–24 and 2024–25 by Charter Authorizer Type and Matched Traditional Public School Campuses	34
Figure 3.2	Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-RLA/ELA Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	35
Figure 3.3	Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	36
Figure 3.4	Percent of Students Achieving the Masters Grade Level Standard on the STAAR-RLA/ELA Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	37
Figure 3.5	Percent of Students Achieving the Masters Grade Level Standard on the STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	38
Figure 3.6	Grade 9 Four-Year Longitudinal Graduation Rates by Charter Authorizer Type and Matched Traditional Public School Campuses, Evaluated Under Standard Accountability Provisions, Class of 2023	39
Figure 3.7	Grade 9 Four-Year Longitudinal Graduation Rates by Charter Authorizer Type and Matched Traditional Public School Campuses, Evaluated Under Alternative Education Accountability Provisions, Class of 2023	40
Figure 4.1	Student Attrition Rates Between 2023–24 and 2024–25 for Charter School Campuses and Matched Traditional Public School Campuses, by Authorizer Type and School Level	44
Figure 4.2	Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Elementary School Campuses)	45
Figure 4.3	Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)	46
Figure 4.4	Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)	47
Figure 4.5	Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (High School Campuses)	48

Figure 4.6	Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Elementary School Campuses)	49
Figure 4.7	Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)	50
Figure 4.8	Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)	51
Figure 4.9	Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (High School Campuses)	52
Figure 5.1	Student Attrition Rates Between 2023–24 and 2024–25 for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses	55
Figure 5.2	Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-RLA/ELA Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24	56
Figure 5.3	Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-Mathematics Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24	57
Figure 5.4	Percent of Students Achieving the Masters Grade Level Standard on the STAAR-RLA/ELA Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24	58
Figure 5.5	Percent of Students Achieving the Masters Grade Level Standard on the STAAR-Mathematics Exam for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24	59
Figure 6.1	Student Attrition Rates Between 2023–24 and 2024–25 for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses by School Level	63
Figure 6.2	Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses (Elementary School Campuses)	64
Figure 6.3	Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses (Elementary School Campuses)	65

Appendix C

Figure C.1	Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR-Science Exams (Grade 5 and 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C1
Figure C.2	Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR Biology EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C2
Figure C.3	Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR-Social Studies Exam (Grade 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C3
Figure C.4	Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR U.S. History EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C4
Figure C.5	Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR-Science Exams (Grade 5 and 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C ₅
Figure C.6	Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR Biology EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C6
Figure C.7	Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR-Social Studies Exam (Grade 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C ₇
Figure C.8	Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR U.S. History EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24	C8

List of Acronyms Used in This Report

Advanced Placement (AP)

Alternative Education Accountability (AEA)

Commissioner of Education (COE)

College, Career, and Military Readiness (CCMR)

Disciplinary Alternative Education Program (DAEP)

Education Service Centers (ESCs)

English Language Arts (ELA)

End-of-Course (EOC)

Independent School District (ISD)

Individualized Education Program (IEP)

International Baccalaureate (IB)

Juvenile Justice Alternative Education Program (JJAEP)

Public Education Information Management System (PEIMS)

Reading Language Arts (RLA)

Residential Treatment Facility (RTF)

Senate Bill (SB)

State Board of Education (SBOE)

State of Texas Assessments of Academic Readiness (STAAR®)

Texas Administrative Code (TAC)

Texas Education Agency (TEA)

Texas Education Code (TEC)

Texas Certificate of High School Equivalency (TxCHSE)

Texas Essential Knowledge and Skills (TEKS)

Texas Success Initiative (TSI)

University of Houston Education Research Center (UH ERC)

Executive Summary

Background

The first charter schools were established in the United States in 1991 to provide students with a tuition-free alternative to traditional public schools. Their purpose: to create additional flexibility and innovation in education. Minnesota was the first state to usher in charter schools, and other states quickly followed; charter schools now operate in 44 states and the District of Columbia, Puerto Rico, and Guam. The number of charter schools operating across the nation has approximately doubled over the past 17 years—from 4,090 schools in the 2006–07 academic year to 8,150 schools in 2022–23. Student enrollment has also experienced marked growth, increasing from about 1.2 million students in 2006–07 to nearly 3.8 million students in 2022–23 (White, 2024).

Texas charter schools were first established in 1995 by the 74th Texas Legislature with the addition of Texas Education Code (TEC) Chapter 12. The state proposed charter schools as a means to improve student learning, increase the choice of learning opportunities within the public school system, create professional opportunities to attract new teachers to the public school system, and encourage different and innovative learning methods (TEC § 12.001, 2024). Texas charter schools are subject to fiscal and academic accountability, though they have fewer regulations than traditional public schools to encourage innovation and flexibility.

Five subchapters within TEC Chapter 12 (2024) codify the different types of charter schools in Texas:

- Home-rule school district charter schools (TEC Chapter 12, Subchapter B, § § 12.011-12.030, 2024), which are not in existence to date;
- Campus or campus program charter schools (TEC Chapter 12, Subchapter C, § § 12.051-12.065, 2024), which are authorized by Texas Independent School District (ISD) school boards and serve students within the district:
- Open-enrollment charter schools (TEC Chapter 12, Subchapter D, § § 12.101-12.141, 2024), which are authorized by the commissioner of education (COE), are operated by 501(c)(3) taxexempt organizations or governmental entities, and can enroll students from any school districts in their approved geographic boundaries;
- College, university, or junior college charter schools (TEC Chapter 12, Subchapter E, § § 12.151-12.156, 2024), which are authorized by the COE, are operated by institutions of higher education, and can enroll students from any school districts in their approved geographic boundaries; and
- Adult high school charter schools (TEC Chapter 12, Subchapter G, § § 12.251-12.265, 2024), which are authorized by the COE and operated by 501(c)(3) tax-exempt organizations to provide services and instruction below the college level for adults.

Contemporary charter school legislation demonstrates the state's effort to balance quality with growing charter school demand. In 2013, the 83rd Texas Legislature passed Senate Bill (SB) 2, which made significant changes to the state's charter school legislation. The bill added TEC \$12.115 (a)-(d) (2024)—Charter Revocation or Modification of Governance—to the TEC, which placed charter schools under stricter financial and academic accountability expectations and enacted the requirement that the commissioner revoke a school's charter should it fail to meet the stated accountability benchmarks for three consecutive years. Since the passage of SB 2 in 2013, 47 charter schools have closed, and the number of charters granted annually has decreased. SB 2 also increased the cap on the maximum number of openenrollment charter schools from 215 to 305 by September 2019 (TEC § 12.101, 2024). Another significant change introduced in SB 2 was the transfer of authority in granting open-enrollment charters from the

¹ In prior year versions of this report, the number of charter schools reported closed since the passage of SB 2 in 2013 inconsistently counted charter consolidations in the closure number. In some years, consolidations were reported as one charter closure, and in other years, consolidations were counted as multiple closures. The reported number in this report reflects each consolidation as one charter closure (Texas Education Agency, Personal Communication, March 6, 2025).

State Board of Education (SBOE) to the COE (TEC § 12.101 (a), 2024). The commissioner must still submit notification to the SBOE regarding which charters are proposed, and the SBOE may veto any new charter proposed within 90 days of the notification of the commissioner's decision (TEC § 12.101(b-0), 2024). Along with this change, the legislature added a requirement (TEC § 12.1013 (a)-(d), 2024) for a report on the performance of open-enrollment charter school campuses by authorizer type that compares the results of each with matched traditional public school campuses.

In 2017, the 85th Texas Legislature passed SB 1882, providing incentives to school districts to partner with open-enrollment charter schools and certain eligible entities to open campuses within their district.² The bill provided two incentives to promote district partnerships with open-enrollment charter schools and eligible entities. The first was a two-year relief from campus sanctions imposed at schools with low academic performance; the second was access to potentially increased state funding. Both of these benefits incentivized districts to enter into partnerships with outside entities. Also in 2017, the Texas Legislature passed House Bill 21, allowing public charter schools, for the first time in Texas, to receive up to \$60 million in state funding annually for facilities (TEC § 12.106 (d)-(2), 2024).

After a 2020 court ruling that nullified flexible provisions to address low-performing schools, the 87th Texas Legislature passed SB 1365 in 2021 to grant explicit authority for revocation, as well as a specific timeline for particular interventions and sanctions. Included in SB 1365 was language that made clear that D ratings in the state's academic rating system, in addition to F ratings, would make schools eligible for closure (TEC \S 12.1141(b) and (d), 2024).

Overview of Texas Charter School Campuses

In the 2023–24 academic year, 9,082 Texas public school campuses were in operation. Approximately 12% (1,047) of those campuses were charter school campuses, including ISD-authorized charter school campuses and campuses operated by SBOE-authorized charter schools and COE-authorized charter schools. In 2023–24, most charter school campuses operated under SBOE-authorized charter schools (852).³ Additionally, 131 campuses were ISD-authorized, and 64 campuses operated under COE-authorized charter schools. A total of 488,659 students were enrolled in charter school campuses, representing approximately 9% of the 5,531,024 total students enrolled in Texas public schools.

The aggregate performance outcomes presented in this report include 809 campuses operated by SBOE-authorized charter schools, 131 ISD-authorized charter school campuses, and 59 campuses operated by COE-authorized charter schools.⁴

Key Findings for SBOE-Authorized and ISD-Authorized Charter School Campuses

For the purposes of this report, charter schools and their respective campuses are categorized by their original authorizer. Campus or campus program charter schools are reported as ISD-authorized. Openenrollment and college, university, or junior college charter school campuses are reported as SBOE-authorized or COE-authorized, depending on the year in which the charter schools were authorized; the COE replaced the SBOE as the state charter authorizer for open-enrollment charter schools in 2013. Since then, campus expansions for charters originally authorized by the SBOE are approved by the COE. To date, Texas does not have any home-rule school district charter schools on which to report. These findings—comparing SBOE-authorized and ISD-authorized charter school campuses with matched traditional public school campuses—include aggregate outcome measures related to attrition; State of

² SB 1882 Texas partnership schools are classified as ISD-authorized charter schools for the purposes of this report.

³ The 852 campuses associated with SBOE-authorized charter schools include campuses approved by the COE through the approval of expansion amendment requests to add new campuses under existing charter schools originally authorized by the SBOE.

⁴ Residential treatment facilities (RTFs) at charter school campuses (SBOE-authorized charter schools n=43; COE-authorized charter schools n=5) and RTFs at traditional public school campuses (n=69), as well as traditional public school disciplinary alternative education programs (n=141) and traditional public school juvenile justice alternative education programs (n=156) are not included in the performance outcome reporting.

Texas Assessments of Academic Readiness (STAAR®) exams; graduation rates; and college, career, and military readiness (CCMR).

Attrition Rates

For the purposes of this report, the attrition rate is defined as the percentage of students enrolled in the fall of 2023 who did not return to the same campus in the fall of 2024. The attrition rates for this report, along with the numerators and denominators, were provided by the Texas Education Agency (TEA) for all active campuses for the 2023–24 school year.

SBOE-authorized charter school campuses reported higher attrition rates compared with their matched traditional public school campuses overall (23% vs. 22%) and at each school level: 23% vs. 22% at elementary school campuses; 23% vs. 18% at middle school campuses; and 26% vs. 23% at high school campuses. ISD-authorized charter school campuses also reported higher overall attrition rates than their matched traditional public school campuses (23% vs. 21%). The attrition rate at ISD-authorized elementary charter school campuses was lower than matched traditional elementary public school campuses (22% vs. 23%) and was higher at middle school campuses (19% vs. 17%) and high school campuses (27% vs. 20%) than matched traditional public school campuses.

STAAR Results

Analyzed in this report are the percentages of students achieving the Approaches Grade Level standard and Masters Grade Level standard on STAAR-Reading Language Arts (RLA) and STAAR-Mathematics exams taken by elementary and middle school students in Grades 3–8, the STAAR Algebra I end-of-course (EOC) exam taken by middle and high school students, and the STAAR English I and English II EOC exams taken by middle and high school students.^{6,7}

At SBOE-authorized charter school campuses, 66% of students taking the STAAR-Mathematics exams and 79% of students taking the STAAR Algebra I EOC exam met the Approaches Grade Level standard, compared with 67% and 81%, respectively, at matched traditional public school campuses. Lower percentages of students at SBOE-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-Mathematics exams (13% vs. 15%) and the STAAR Algebra I EOC exam (19% vs. 27%) compared with those at matched traditional public school campuses. For the STAAR-RLA/English Language Arts (ELA) exams, a higher percentage of students in Grades 3-8 at SBOE-authorized charter school campuses achieved the Approaches Grade Level standard on the STAAR-RLA exams (77% vs. 74%) than students at matched traditional public school campuses and a higher percentage of students at SBOEauthorized charter school campuses achieved the Approaches Grade Level standard on the STAAR English I EOC exam (71% vs. 69%) and STAAR English II EOC exam (76% vs. 72%) than students at matched traditional public school campuses. A higher percentage of students at SBOE-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-RLA exams (25% vs. 23%) than students at matched traditional public school campuses, and the same percentage of students achieved the Masters Grade Level standard on the STAAR English I EOC exam (15%) and STAAR English II EOC exam (8%) as students at matched traditional public school campuses.

At ISD-authorized charter school campuses, 59% of students achieved the Approaches Grade Level standard on STAAR-Mathematics exams, compared with 64% of students at matched traditional public school campuses, and 82% of students achieved the Approaches Grade Level standard on the STAAR Algebra I EOC exam, compared with 80% at matched traditional public school campuses. A lower percentage of students at ISD-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-Mathematics exams (11% vs. 12%) and the STAAR Algebra I EOC exam (23% vs. 24%)

⁵ See Appendix A for a detailed description of the attrition analysis.

⁶ The Approaches Grade Level standard is a STAAR performance level indicating that the student is likely to succeed in the next grade or course with targeted academic intervention. The Approaches Grade Level standard serves as the state's passing standard.

⁷ A more difficult achievement level to attain, the Masters Grade Level standard is a STAAR performance level descriptor indicating that the student is expected to succeed in the next grade or course with little or no academic intervention.

than students at matched traditional public school campuses. For STAAR-RLA exams, 69% of students achieved the Approaches Grade Level standard at ISD-authorized charter school campuses, compared with 73% of students at matched traditional public school campuses. For the STAAR English I exam, 73% of students achieved the Approaches Grade Level standard at ISD-authorized charter school campuses, compared with 63% of students at matched traditional public school campuses. For the STAAR English II EOC exam, 79% of students achieved the Approaches Grade Level standard at ISD-authorized charter school campuses, compared with 69% of students at matched traditional public school campuses. The same percentage of students at ISD-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-RLA exams (20%) as students at matched traditional public schools. A higher percentage of students at ISD-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR English I EOC exam (15% vs. 10%) and the STAAR English II EOC exam (9% vs. 5%) than students at matched traditional public school campuses.

Graduation Rates

SBOE-authorized charter school campuses evaluated under standard accountability provisions had a four-year longitudinal graduation rate of 96%, compared with matched traditional public school campuses, which had a rate of 91%. The four-year longitudinal graduation rate at ISD-authorized charter school campuses evaluated under standard accountability provisions was 94%, compared with 91% at matched traditional public school campuses. Additionally, four-year longitudinal graduation rates for campuses evaluated under alternative education accountability (AEA) provisions were examined; the graduation rate at SBOE-authorized charter school campuses was 80%, compared with 100% at their matched traditional public school campuses. For ISD-authorized charter school campuses evaluated under AEA provisions, the graduation rate was masked due to the limited number of schools (one) operating under these provisions and was thus ineligible for this analysis; the rate for matched traditional public school campuses was 98%.

College, Career, and Military Readiness Outcomes

Under TEC § 39.053(c) (2024), for accountability purposes, high school graduates can demonstrate readiness for college, a career, or the military through a number of achievements outlined in detail in Appendix A.

SBOE-authorized charter school campuses reported higher percentages of graduates on four CCMR outcomes compared with their matched traditional public school campuses: 57% of graduates met Texas Success Initiative (TSI) college readiness benchmarks in both RLA and mathematics, compared with 45% from matched traditional public school campuses; 28% of graduates met the criterion score on an Advanced Placement (AP) or International Baccalaureate (IB) exam in any subject, compared with 15% from matched traditional public school campuses; 24% of graduates received credit for a college prep course in mathematics, compared with 22% from matched traditional public school campuses; and 7% of special education students graduated under an advanced diploma plan, compared with 5% from matched traditional public school campuses. For all other CCMR outcomes, matched traditional public school campuses reported the same or higher percentages of graduates.⁸

ISD-authorized charter school campuses reported higher percentages of graduates meeting CCMR indicators on seven outcomes compared with their matched traditional public school campuses: graduates who met TSI college readiness benchmarks in both RLA and mathematics (54% vs. 41%), graduates who met the criterion score on an AP or IB exam in any subject (17% vs. 16%), graduates who earned dual course credits (33% vs. 21%), graduates who completed and earned credit for an ELA college prep course (28% vs. 20%) and a mathematics college prep course (33% vs. 25%), graduates who earned an associate's degree (4% vs. 3%), and graduates who identified as a special education student and earned an advanced diploma plan (7% vs. 6%). For all other indicators, ISD-authorized charter school campuses reported lower

⁸ Per the TEA 2024 Accountability Manual (page 10; PDF e-page 14): The military enlistment indicator returned to 2024 accountability standards based on Department of Defense Form 4 submissions from local education agencies (LEAs) for military enlistment as of December 31, 2023.

percentages of graduates earning industry-based certifications than matched traditional public school campuses.

Key Findings for COE-Authorized Charter School Campuses

Aggregate outcome measures related to attrition, STAAR exams, and CCMR outcomes were reported for COE-authorized charter school campuses and matched traditional public school campuses. Because of the small number of COE-authorized charter school campuses, aggregate outcome measures related to graduation rates were not reported.

Attrition Rates

The attrition rate for COE-authorized charter school campuses was 33%, compared with 22% at their matched traditional public school campuses.

STAAR Results

Analyzed in this report are the percentages of students achieving the Approaches Grade Level standard and Masters Grade Level standard on STAAR-RLA and STAAR-Mathematics exams taken by elementary and middle school students in Grades 3–8, the STAAR Algebra I EOC exam taken by middle and high school students, and the STAAR English I and English II EOC exams taken by middle and high school students.

At COE-authorized charter school campuses, a lower percentage of students achieved the Approaches Grade Level standard on STAAR-Mathematics exams (59% vs. 70%) and a higher percentage of students achieved the Approaches Grade Level standard on the STAAR Algebra I EOC exam (74% vs. 70%) than students at matched traditional public school campuses. Likewise, a lower percentage of students at COEauthorized charter school campuses achieved the Masters Grade Level standard on STAAR-Mathematics exams (10% vs. 18%) and a higher percentage of students met the Masters Grade Level standard on the STAAR Algebra I EOC exam (17% vs. 16%) than students at matched traditional public school campuses. For the STAAR-RLA exams, a lower percentage of students at COE-authorized charter school campuses achieved the Approaches Grade Level standard (73% vs. 78%) and higher percentages achieved the Approaches Grade Level standard on the STAAR English I EOC exam (72% vs. 71%) and STAAR English II EOC exam (76% vs. 73%) than students at matched traditional public school campuses. Lower percentages of students at COE-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR-RLA exams (20% vs. 25%) and STAAR English II EOC exam (7% vs. 8%) than students at matched traditional public school campuses, while a higher percentage of students at COE-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR English I EOC exam (16% vs. 15%) than students at matched traditional public school campuses.

College, Career, and Military Readiness Outcomes

COE-authorized charter school campuses reported higher percentages of graduates on two CCMR outcomes compared with their matched traditional public school campuses: graduates who earned industry-based certifications (32% vs. 26%) and graduates who completed an OnRamps dual enrollment course (8% vs. 1%). COE-authorized charter school campuses and matched traditional public school campuses reported the same percentage of graduates who identified as a special education student and earned an advanced diploma plan (4%). For all other CCMR outcomes, matched traditional public school campuses reported higher percentages than COE-authorized charter school campuses.

Study Limitations

This report provides a detailed description of charter school campuses and matched traditional public school campuses intended for comparison of school types. While a combination of sampling techniques was used to identify demographically similar traditional public school campuses as the matched set for comparison, inferences regarding the performance of charter schools relative to traditional public schools cannot be made using this report. In order to suggest the performance of one type of school is consistently

better or worse than another, statistical tools controlling for observed and unobserved characteristics influencing performance would need to be in place and inferential statistical analysis employed. Additionally, careful interpretation of the comparisons with COE-authorized and ISD-authorized charter school campuses provided in this report is necessary because of the small number of campuses in each category.

Because of the award of new charters and the expansion of existing charters, comparisons between the results of this report and the results of previously published *Texas Charter Authorizer Accountability Reports* should be made with caution. In 2012, the state of Texas introduced a new standardized test, STAAR. Over the years since this annual report began, STAAR passing standards have been phased in or modified, its administration was suspended due to the COVID-19 pandemic (2019–20), exam participation was below normal rates (2020–21), and STAAR was redesigned and changed entirely to an online administration (2022–23). In addition, a new *A-F* accountability rating system was introduced in 2018–19 for campuses and continues to evolve. For this report, the latest Texas Accountability Rating System data were not available. At the time this report was written, the issuance of *A* through *F* ratings under the final *2024 Accountability Manual* remained pending and subject to change based on judicial rulings. The changes over the years to STAAR testing and changes to the accountability system should be taken into consideration when comparing the results of this report to prior year reports.

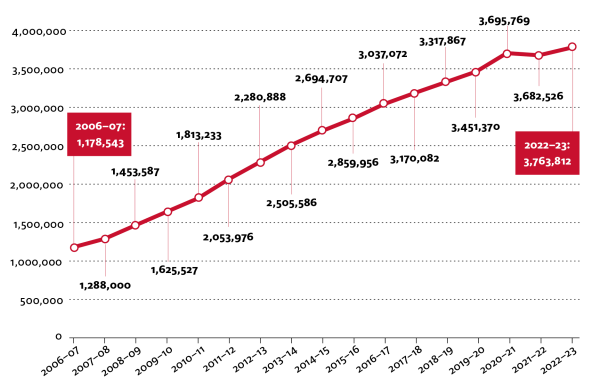
⁹ See the TEA's 2024 Accountability System website for more information regarding the delayed accountability ratings.

Section 1: Introduction

National Charter School Overview

The first charter schools were established in the United States in 1991 to provide students with a tuition-free alternative to traditional public schools. Their purpose: to create additional flexibility and innovation in education. Minnesota was the first state to usher in charter schools, and other states quickly followed; charter schools now operate in 44 states and the District of Columbia, Puerto Rico, and Guam. The number of charter schools operating across the nation has nearly doubled over the past 17 years—from approximately 4,090 schools in the 2006–07 academic year to 8,150 schools in 2022–23. Student enrollment has also experienced marked growth, increasing from about 1.2 million students in 2006–07 to nearly 3.8 million students in 2022–23 (White, 2024).

Number of Students Enrolled in Charter Schools in the United States, 2006–07 to 2022–23



Source. National Alliance for Public Charter Schools, 2025.

Note. The 2022-23 school year data is the most recent available from the National Alliance for Public Charter Schools.

The literature documenting the contribution of charter schools to the quality of the public school system is mixed (Betts & Tang, 2019; Spees & Lauen, 2019; Zimmer et al., 2012). Conducted both nationally and within specific states, there are studies indicating that charter schools are efficient producers of public education outcomes (Wolf et al., 2014), studies that demonstrate the increased learning gains of students enrolled in charter schools (Center for Research on Education Outcomes, 2017; Hoxby & Rockoff, 2004), studies that report the increased performance of nearby traditional public schools following

the introduction of charter school competition (Booker et al., 2008; Winters, 2012), and studies that demonstrate improvement in the overall performance of the charter school sector over time (Baude et al., 2020). In contrast, there are also national and state-specific studies that demonstrate little or no significant outcomes for charter school students (Cohodes & Parham, 2021; Gleason et al., 2010; Zimmer et al., 2012), studies that show charter school competition has no effect on the performance of traditional public schools (Bifulco & Ladd, 2006; Han & Keefe, 2020; Uttermark et al., 2023), studies that highlight wide variations in effect by different charter schools and different student groups (Sass, 2006; Shakeel & Peterson, 2020), and studies that point to charter school policies and practices as mechanisms of selecting only high-performing or highly motivated students (Angrist et al., 2013; Lubienski et al., 2009). In summary, charter school outcomes and effects, like the state policies that govern them, vary widely.

Texas Charter Schools

Texas charter schools were first established in 1995 by the 74th Texas Legislature with the addition of Texas Education Code (TEC) Chapter 12. The state proposed charter schools as a means to improve student learning, increase the choice of learning opportunities within the public school system, create professional opportunities to attract new teachers to the public school system, and encourage different and innovative learning methods (TEC § 12.001, 2024). Texas charter schools are subject to fiscal and academic accountability, though they have fewer regulations than traditional public schools to encourage innovation and flexibility. Texas charter schools grew to serve 488,659 students in 1,047 campuses in the 2023–24 school year (Tables 2.1 and 2.2).

Five subchapters within TEC Chapter 12 (2024) codify the different types of charter schools in Texas:

- Home-rule school district charter schools (TEC Chapter 12, Subchapter B, § § 12.011-12.030, 2024), which are not in existence to date;
- Campus or campus program charter schools (TEC Chapter 12, Subchapter C, § § 12.051-12.065, 2024), which are authorized by Texas Independent School District (ISD) school boards and serve students within the district;
- Open-enrollment charter schools (TEC Chapter 12, Subchapter D, § § 12.101-12.141, 2024), which are authorized by the commissioner of education (COE), are operated by 501(c)(3) tax-exempt organizations or governmental entities, and can enroll students from any school districts in their approved geographic boundaries;
- College, university, or junior college charter schools (TEC Chapter 12, Subchapter E, § § 12.151-12.156, 2024), which are authorized by the COE, are operated by institutions of higher education, and can enroll students from any school districts in their approved geographic boundaries; and
- Adult high school charter schools (TEC Chapter 12, Subchapter G, § § 12.251-12.265, 2024), which are authorized by the COE and operated by eligible entities to provide services and instruction below the college level for adults.¹⁰

For the purposes of this report, charter schools and their respective campuses are categorized by their original authorizer. Campus or campus program charter schools are reported as ISD-authorized. Openenrollment, adult high school charter schools, and college, university, or junior college charter school campuses are reported as State Board of Education (SBOE)-authorized or COE-authorized, depending on the year in which the charter schools were authorized; the COE replaced the SBOE as the state charter authorizer for open-enrollment charter schools in 2013. Since then, campus expansions for charters originally authorized by the SBOE are approved by the COE. To date, Texas does not have any home-rule school district charter schools, thus none were reported.

Like traditional public schools, charter schools are required to implement the Texas Essential Knowledge and Skills (TEKS) standards, and charter school students take the same State of Texas Assessments of

¹⁰ In 2023, the Texas Legislature passed SB 2032, which expanded the adult high school charter program by allowing additional entities to establish adult charter schools, increasing educational opportunities for adult learners.

Academic Readiness (STAAR®) exams as traditional public school students. Texas charter schools are also held to the same academic accountability as traditional public schools under the Texas Accountability Rating System. Though all charter schools and traditional public schools are evaluated similarly, important differences exist between open-enrollment charter schools and traditional public schools: Teachers in open-enrollment charter schools must hold a bachelor's degree but are not required to hold a teaching certificate unless they are a special education or bilingual education/English as a second language teacher or the governing body of a charter school has set the qualifications for teachers at a standard above what state law requires. Also, charter school salary schedules are set by each individual charter school board, and charter schools can establish their own class sizes. Open-enrollment charter schools can enroll students from any district within the geographic boundary approved in their charters, and they can choose to deny enrollment for certain disciplinary reasons, as most of the provisions in TEC Chapter 37 (2024) do not apply.

In order to ensure quality in charter schools, the Texas Legislature has increased performance regulations over the years. It has also mandated the closure of charter schools for poor performance and encouraged growth by providing them with access to facilities funding.

Contemporary Texas Charter Legislation

Contemporary charter school legislation demonstrates the state's effort to balance quality with growing charter school demand. In 2013, the 83rd Texas Legislature passed Senate Bill (SB) 2, which made significant changes to the state's charter school legislation. The bill added TEC §12.115 (a)-(d) (2024)—Charter Revocation or Modification of Governance—to the TEC, which placed charter schools under stricter financial and academic accountability expectations and enacted the requirement that the commissioner revoke a school's charter should it fail to meet the stated accountability benchmarks for three consecutive years. Since the passage of SB 2 in 2013, 47 charter schools have closed, and due to the increased selectivity of the commissioner's process for awarding charters, combined with the SBOE's veto authority, the number of charters granted annually has decreased. 11 SB 2 also increased the cap on the maximum number of open-enrollment charter schools from 215 to 305 by September 2019 (TEC § 12.101, 2024). Another significant change introduced in SB 2 was the transfer of authority in granting open-enrollment charters from the SBOE to the COE (TEC § 12.101 (a), 2024). The commissioner must still submit notification to the SBOE regarding which charters are proposed, and the SBOE may veto any new charter proposed within 90 days of the notification of the commissioner's decision (TEC § 12.101(b-0), 2024). Along with this change, the legislature added a requirement (TEC § 12.1013 (a)-(d), 2024) for a report on the performance of open-enrollment charter school campuses by authorizer type that compares the results of each with matched traditional public school campuses.

In 2017, the 85th Texas Legislature passed SB 1882, providing incentives to school districts to partner with open-enrollment charter schools and certain eligible entities to open campuses within their district. The bill provided two incentives to promote district partnerships with open-enrollment charter schools and eligible entities. The first was a two-year relief from campus sanctions imposed at schools with low academic performance; the second was access to potentially increased state funding. Both of these benefits incentivized districts to enter into partnerships with outside entities. Also in 2017, the Texas Legislature passed House Bill 21, allowing public charter schools, for the first time in Texas, to receive up to \$60 million in state funding annually for facilities (TEC § 12.106(d)-(2), 2024).

After a 2020 court ruling that nullified flexible provisions to address low-performing schools, the 87th Texas Legislature passed SB 1365 in 2021 to grant explicit authority for revocation, as well as a specific timeline for particular interventions and sanctions. Included in SB 1365 was language that made clear that

¹¹ In prior year versions of this report, the number of charter schools reported closed since the passage of SB 2 in 2013 inconsistently counted charter consolidations in the closure number. In some years, consolidations were reported as one charter closure, and in other years, consolidations were counted as multiple closures. The reported number in this report reflects consolidations as one charter closure (TEA, Personal Communication, March 6, 2025).

¹² SB 1882 Texas partnership schools are classified as ISD-authorized charter schools for the purposes of this report.

D ratings in the state's academic rating system, in addition to F ratings, would make schools eligible for closure (TEC § 12.1141(b) and (d), 2024).

Purpose of the Report

In accordance with TEC § 12.1013(a)-(d) (2024), the Texas Education Agency (TEA) selected the University of Houston Education Research Center (UH ERC) to prepare a report that compares the performances of the following types of schools: charter school campuses operating under charter schools granted by the SBOE (SBOE-authorized), charter school campuses granted by ISDs (ISD-authorized), charter school campuses operating under charter schools granted by the COE (COE-authorized), and matched traditional public school campuses. This report includes performance data for all charter school campuses operating in the 2023–24 school year, including those operated by charters granted between 1996 and 2012 (Generations 1 through 17) by the SBOE, those granted between 2013 and 2022 (Generations 18 through 27) by the COE, and all charter school campuses authorized by ISDs.¹³

Data Sources, Definitions, and Research Methods

The data and methods used in this report are intended to present descriptive information for the comparison of charter school campuses with matched traditional public school campuses. While the information presented provides the opportunity for comparison, inferences about the effectiveness of charter schools and matched traditional public schools are outside the scope of this report. A description of report data is provided in the sections that follow, and a summary of methods are further detailed in Appendix A.

Data Sources

The following sources and types of campus-level data were used in this report:

- Texas Academic Performance Reports: Publicly available via the TEA website, the Texas Academic Performance Reports disaggregate enrollment and performance results for all Texas public schools by campus, student demographic group, student program, grade level, and subject area. For this report, the 2023–24 campus-level STAAR Assessment Data file, Advanced Data Download reference file, and Profile file were downloaded and combined into one campus-level data file.
- Texas Accountability Rating System Reports: The latest Texas Accountability Rating System data were not available for this report. At the time this report was written, the issuance of *A* through *F* ratings under the final *2024 Accountability Manual* remained pending and subject to change based on judicial rulings. ¹⁴ TEA Performance Reporting Division staff provided information on alternative education accountability (AEA) status and campus type—including residential treatment facilities (RTFs), juvenile justice alternative education programs (JJAEPs), and disciplinary alternative education programs (DAEPs).
- AEA Completion, Graduation, and Dropout Data: Graduation rate data for AEA campuses was downloaded from the completion, graduation, and dropout data reported on the TEA website (TEA, January 2025). See Appendix A for a detailed description of the graduation rate data.
- Charter School Authorization Data: Data regarding the authorizer type, start date, status, and
 closure date of all charter school campuses were provided by the TEA Department of Authorizing.
- 2023-24 Annual Attrition Rates: The annual attrition rates for this report, along with the numerators and the denominators, were calculated from Public Education Information Management System (PEIMS) data and provided by TEA for all active campuses for the 2023–24 school year. See Appendix A for detailed information regarding the attrition rate calculation. Data identifying ISD-authorized charter school campuses were also obtained from PEIMS data and were provided by TEA for this report.

¹³ Though charter schools were granted in 2023 and 2024 (Generations 28 and 29), they were not in operation for the 2023–24 school year and thus not included in this report.

¹⁴ See the TEA's 2024 Accountability System website for more information regarding the delayed accountability ratings.

Definitions

This section describes variables in the data and key terms used throughout the report.

School Classification Definitions

- Alternative Education Accountability (AEA): The specific provisions by which the performance of alternative education campuses is determined and accountability ratings are assigned. AEA campuses have a modified graduation rate calculation for accountability ratings.
- AEA Provisions: Alternative performance measures for campuses serving at-risk students were first implemented in the 1995–96 academic year. Over time, these measures have expanded to include charter schools that serve large populations of at-risk students. Accountability advisory groups consistently recommend evaluating these types of campuses by separate AEA provisions because of the large number of students served in alternative education programs on campuses and to ensure these unique campus settings are appropriately evaluated for accountability. To register to be considered under AEA provisions, campuses must meet specific criteria listed in the 2024 Accountability Manual (TEA, 2024a) or qualify as community-based dropout recovery campuses established in accordance with TEC § 29.081(e) (2024).¹⁵
- Charter Authorizer Type: Charter school campuses are reported by the authorizer that granted the original charter school.
 - **SBOE-Authorized Charter School:** From 1995 to 2012, the SBOE served as the authorizer for open-enrollment and university charter schools. All SBOE-authorized charter school campuses in this report exist under charters originally granted between 1996 and 2012.
 - ISD-Authorized Charter School: At times referred to as district charters, district campus charters, or campus charters, ISD-authorized charter schools are under the oversight of the district school board that authorized them. Also under this category are the ISD-authorized charter schools associated with the more recent SB 1882 partnerships.
 - COE-Authorized Charter School: In 2013, the COE became the authorizer for openenrollment and university charter schools. All COE-authorized charter school campuses in this report exist under charters granted after 2012.
- **Disciplinary Alternative Education Program (DAEP):** A system of instruction provided in a setting other than a regular classroom that is located on or off a regular campus, provides for the educational and behavioral needs of students, and provides specialized supervision and counseling for its students.¹⁶
- Juvenile Justice Alternative Education Program (JJAEP): A campus operated under the authority of a county juvenile justice board.¹⁷
- Matched Traditional Public School Campuses: For the purposes of this report, a combination of sampling techniques was used to identify a set of traditional public school campuses to serve as demographic peers for charter school comparison. The details of the matching procedure are explained in Appendix A.
- Residential Treatment Facility (RTF): A live-in private center and program or detention
 center and correctional facility operated by the Texas Juvenile Justice Department that provides
 educational services to students who reside in the facility.¹⁸
- School Level: Maintaining accordance with the prior *Texas Charter Authorizer Accountability Report* (Templeton et al., 2024), schools are classified as elementary, middle, or high school campuses based on the proportion of students served in each grade level. Schools serving equal proportions of two grade-level types are classified into the higher grade-level category. For example, a school serving 50% of students in kindergarten through Grade 5 and 50% of students in Grades 6–8 is classified as a middle school.
 - Elementary schools serve a larger proportion of students in kindergarten through Grade 5,

¹⁵ Criteria are listed in Chapter 7 of the TEA 2024 Accountability Manual.

¹⁶ As defined in 19 Texas Administrative Code (TAC) § 103.1201 (2024).

¹⁷ As defined in 37 TAC § 348.102 (9) (2024).

¹⁸ As defined in 12 Texas Human Resources Code § 221.056 (2024).

- Middle schools serve a larger proportion of students in Grades 6-8, and
- **High schools** serve a larger proportion of students in Grades 9–12.

Outcome Measure Definitions

- Attrition Rate: For the purposes of this report, the attrition rate is defined as the percentage of students enrolled in the fall of 2023 who did not return to the same campus in the fall of 2024.19 The attrition rates for this report were provided by TEA.
- STAAR Grade 3–8 Exams: These are the standardized exams given in Grades 3–8. STAAR-Reading Language Arts (RLA) and STAAR-Mathematics exams are administered in Grades 3–8; STAAR-Science exams are administered in Grade 5 and 8; and the STAAR-Social Studies exam is administered in Grade 8. Specifically, this report analyzed the STAAR exams included in the 2023–24 Texas Academic Performance Report. Prior years of this report included STAAR-Writing exams and reported aggregate performances for Grade 4 and 7. As of the 2021–22 school year, the STAAR-Writing exam became a part of the STAAR-RLA exam, and this report no longer separately displays STAAR-Writing performance.
- STAAR End-of-Course (EOC) Exams: STAAR EOC exams are standardized exams administered after the completion of Algebra I, English I, English II, U.S. History, and Biology courses. Typically administered in high school grades, these exams can be given to students below Grade 9 if the student has taken the course. It should be noted that some students could have taken both an EOC exam and a STAAR grade-level exam, as local district policy dictates student action. For example, an eighth-grade student taking Algebra I could have taken both the STAAR Algebra I EOC exam and the STAAR-Mathematics exam for Grade 8. Specifically, this report analyzed the STAAR EOC exams included in the 2023–24 Texas Academic Performance Report.
- Approaches Grade Level Standard: The STAAR performance level indicating that the student is likely to succeed in the next grade or course with targeted academic intervention. It serves as the state's passing standard.²⁰
- Masters Grade Level Standard: The STAAR performance level indicating that the student is expected to succeed in the next grade or course with little or no academic intervention.²¹
- **Graduation Rate:** The graduation rate in this report is the class of 2023 longitudinal four-year graduation rate calculated for state accountability purposes; it follows a cohort of first-time Grade 9 students into the fall after their expected graduation date (or, in cases of extended rates, the fall one or two years after their expected graduation date) (TEA, 2024b).²² For schools evaluated under the standard accountability system, the total number of graduates is divided by the total number of graduates, continuers, Texas Certificate of High School Equivalency (TxCHSE) recipients, and dropouts in the class. For schools evaluated under the AEA system, students who previously dropped out are included in state accountability rate calculations if the students graduate, continue, or receive a TxCHSE. Graduates, continuers, and TxCHSE recipients who previously dropped out (and are not eligible for any other exclusions) are included in the numerator, but not the denominator, of the four-year graduation, continuation, or TxCHSE recipient rate.
- College, Career, and Military Readiness (CCMR) Outcomes: Under TEC § 39.053(c) (2023), graduates can demonstrate CCMR for state accountability purposes in several ways. For this report, the following CCMR outcomes are reported for 2023 graduates:^{23,24}
 - Meeting Texas Success Initiative (TSI) criteria in RLA and mathematics
 - Meeting criteria on the Advanced Placement (AP) or International Baccalaureate (IB)

¹⁹ See Appendix A for a detailed description of the attrition analysis.

²⁰ See STAAR Performance Labels and Policy Definitions for more information about the Approaches Grade Level standard.

²¹ See STAAR Performance Labels and Policy Definitions for more information about the Masters Grade Level standard.

²² See the Secondary School Completion and Dropouts in Texas Public Schools 2022–23 report for more about the calculation of the class of 2023 longitudinal graduation rate.

²³ Appendix A describes CCMR outcome measures in detail.

²⁴ Per the TEA 2024 Accountability Manual (page 10; PDF e-page 14): The military enlistment indicator returned to 2024 accountability standards based on Department of Defense Form 4 submissions from LEAs for military enlistment as of December 31, 2023.

examination

- Earning dual course credits
- · Earning an industry-based certification
- Earning a Level I or Level II certificate
- Completing and earning credit for an English Language Arts (ELA) college prep course
- Completing and earning credit for a mathematics college prep course
- · Completing an OnRamps dual enrollment course
- Earning an associate's degree
- Completing an Individualized Education Program (IEP) and demonstrating workforce readiness
- Being identified as a current special education student with an advanced diploma plan
- Enlisting in the Armed Forces

Research Methods

In order to fulfill the legislative requirements of this report, several analytic methods were employed. Under TEC § 12.1013(a)-(d) (2024), the *Texas Charter Authorizer Accountability Report* must provide an opportunity for the public to compare the performance of SBOE-authorized, ISD-authorized, and COE-authorized charter schools with the performance of matched traditional public school campuses. Specific performance metrics codified under TEC § 39.053(c) (2024) and attrition rates are required to be included in the report, disaggregated by grade level served. Each method is briefly described below and in detail in Appendix A.

School Matching Procedures

In order to fulfill the statutory requirement of identifying a matched group of traditional public school campuses for charter school performance comparison (TEC § 12.1013(b), 2024), TEA selected a combination of sampling techniques as the preferred matching procedure. By identifying traditional public school campuses similar in size, teaching staff, and student characteristics, the matching technique is intended to eliminate bias in performance comparisons due to observed covariates. Appendix A details the matching procedure variables and specifications, and Appendix D details the performance results for each charter school included in the report. RTFs, JJAEPs, and DAEPs were not included in the matching procedure, nor in the performance analyses. RTFs were excluded because the unique student populations served in instructional settings are far different from other schools. JJAEPs and DAEPs were excluded because the performance of their student populations is attributed back to the students' home campuses.

Attrition Analysis

The 2023–24 annual attrition rates for this report, along with the numerators and denominators, were provided by TEA for all active campuses included in this report for the 2023–24 school year. Students enrolled in the fall of 2023 were cross-referenced to their fall enrollment in 2024. Students whose fall 2023 campus was different from their fall 2024 campus or who were not found in any fall 2024 campuses were considered attritted and counted in the numerator of the attrition rate calculation. The denominator of the attrition rate calculation comprised all students enrolled in the fall of the 2023–24 academic year at a particular campus. This calculation was adjusted to account for the grade levels available to students at each campus as well as additional factors. Appendix A details the reasons students were excluded from attrition rate calculations.

Outcome Measure Calculation

For attrition rates, STAAR performance, graduation rates, and CCMR rates, results were calculated using the number of students at each campus in the group that contributed to the outcome measure. Rather than averaging the campus-level rates for all campuses in a group for each metric, numerators and denominators for each metric were summed and then divided to provide an overall rate for the group. This prevents results from being significantly influenced by extreme performance results for very small campuses.

Study Limitations

This report provides a detailed description of charter school campuses and matched traditional public school campuses intended for public comparison of school types. While a combination of sampling techniques was used to identify demographically similar traditional public school campuses as the matched set for comparison, inferences regarding the performance of charter schools relative to traditional public schools cannot be made using this report. In order to suggest the performance of one type of school is consistently better or worse than another, statistical tools controlling for observed and unobserved characteristics influencing performance would need to be in place and inferential statistical analysis employed. Additionally, careful interpretation of the comparisons with COE-authorized and ISDauthorized charter school campuses provided in this report is necessary because of the small number of campuses in each category. Interpretation of results for COE-authorized charter school campuses should take into consideration that all COE-authorized charters in this report were authorized between 2013 and 2022 and thus may have been operating for a shorter amount of time compared with other charter school campuses. As a final note of caution, although the passage of SB 2 in 2013 resulted in the policy process change in charter school authorization, the reader is cautioned against attributing differences presented in this report solely to this change. Rather, differences may be attributable to other changes occurring over time, such as differences in the charter school applicant makeup, other process changes, and/or changes in leadership—none of which could be accounted for within the scope of this report.

Because of the differences in STAAR performance standards, changes to the Texas Accountability Rating System, the award of new charters, and the expansion of existing charters over the years, comparisons with prior year published *Texas Charter Authorizer Accountability Reports* should be made with caution. In 2012, the state of Texas introduced a new standardized test, STAAR. Over the years since this annual report began, STAAR passing standards have been phased in or modified, its administration was suspended due to the COVID-19 pandemic (2019–20), exam participation was below normal rates (2020–21), and STAAR was redesigned and changed entirely to an online administration (2022–23). In addition, a new *A* through *F* accountability rating system was introduced in 2018–19 for campuses and is refreshed approximately every five years. The changes over the years to the STAAR exam and accountability system should be taken into consideration when comparing the results of this report to prior year reports. Notably, state accountability ratings were not available for this year's report. For this report, the latest Texas Accountability Rating System data were not available. At the time this report was written, the issuance of *A* through *F* ratings under the final *2024 Accountability Manual* remained pending and subject to change based on judicial rulings.²⁵

Additionally, each year, new charter school campuses are opened, low-performing charter school campuses are closed, and existing charters are expanded. Thus, *Texas Charter Authorizer Accountability Reports* from two different years contain different subsets of charter schools, and results should be compared with caution.²⁶

Organization of the Report

The rest of the report is organized into six sections. Section 2 provides a description of the charter school and traditional public school campuses disaggregated by school type and school level. Section 3 presents the aggregate performance of SBOE-authorized and ISD-authorized charter school campuses and matched traditional public school campuses. Section 4 disaggregates the performance comparisons presented in Section 3 by school level. Section 5 presents the aggregate performance of COE-authorized charter school campuses and matched traditional public school campuses. Section 6 disaggregates the performance comparisons presented in Section 5 by school level. And Section 7 gives an overview of the report's findings, presents a summary of results, and reviews the limitations of the study.

²⁵ See the TEA's 2024 Accountability System website for more information regarding the delayed accountability ratings.

²⁶ See the Charter School Reports page of the TEA website for more on the award, expansion, and closure of charter schools.

Following the main body of the report, several appendices provide additional, detailed information. Appendix A describes in detail the analytical methods used in the creation of the report. Appendix B displays tables comparing charter school campuses evaluated under AEA provisions. Appendix C presents the aggregate performance on STAAR-Science/Biology and STAAR-Social Studies/U.S. History exams of SBOE-authorized and ISD-authorized charter school campuses and matched traditional public school campuses. Appendix D details the performance results for each charter school campus included in the report. And Appendix E, available on the TEA website, includes a list of matched traditional public school campuses included in the report and their outcome measures.

Section 2: Description of Charter School Campuses and Traditional Public Schools

This section of the report describes the distribution of Texas public schools by school type and school level. Table 2.1 displays the types of Texas public school campuses that were in operation during the 2023–24 academic year. There were 9,082 public schools in operation during the year, 12% (1,047) of which were charter school campuses. Among the different charter school authorizers, the SBOE authorized most of the charters in operation. For both charter schools and traditional public schools, RTFs made up a small proportion of the total campuses in operation, and more elementary school campuses were in operation than middle schools and high schools.

TABLE 2.1
Texas Public School Campuses by School Type, 2023-24

Campus Type	Elementary School	Middle School	High School	Total
SBOE-Authorized Charter Not Residential Treatment Facilities	435	154	220	809
ISD-Authorized Charter	80	28	23	131
COE-Authorized Charter Not Residential Treatment Facilities	39	9	11	59
SBOE-Authorized Charter Residential Treatment Facilities	3	2	38	43
COE-Authorized Charter Residential Treatment Facilities	_	1	4	5
Total Charter School Campuses	557	194	296	1,047
Traditional Public School Campuses	4,679	1,521	1,469	7,669
DAEP Campuses	14	18	109	141
JJAEP Campuses	_	13	143	156
Residential Treatment Facilities	6	5	58	69
Total Traditional Public Schools	4,699	1,557	1,779	8,035
Total Public School Campuses in Texas	5,256	1,751	2,075	9,082

Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Key. SBOE = State Board of Education; ISD = Independent School District; COE = commissioner of education; DAEP = Disciplinary Alternative Education Program; JJAEP = Juvenile Justice Alternative Education Program.

Note. There are no ISD-authorized charter school campus residential treatment facilities.

Student Enrollment

Table 2.2 describes enrollment in Texas public schools by school type. In the 2023–24 academic year, 488,659 students were enrolled in charter school campuses, and 5,042,365 students were enrolled in traditional public schools. Charter school enrollment accounted for approximately 9% of the total public school population. Following the same patterns of distribution identified in Table 2.1, SBOE-authorized charter school campuses enrolled the overwhelming majority of charter school students.

TABLE 2.2

Student Enrollment in Texas Public School Campuses by School Type, 2023-24

Campus Type	Elementary School	Middle School	High School	Total
SBOE-Authorized Charter Not Residential Treatment Facilities	246,562	71,868	80,713	399,143
ISD-Authorized Charter	31,896	14,730	19,103	65,729
COE-Authorized Charter Not Residential Treatment Facilities	15,662	2,555	2,975	21,192
SBOE-Authorized Charter Residential Treatment Facilities	67	21	1,953	2,041
COE-Authorized Charter Residential Treatment Facilities	_	14	540	554
Total Students Enrolled in Charter School Campuses	294,187	89,188	105,284	488,659
Traditional Public School Campuses	2,421,980	1,042,632	1,567,392	5,032,004
DAEP Campuses	73	729	6,585	7,387
JJAEP Campuses	_	27	903	930
Residential Treatment Facilities	309	89	1,646	2,044
Total Students Enrolled in Traditional Public Schools	2,422,362	1,043,477	1,576,526	5,042,365
Total Students Enrolled in Texas Public Schools	2,716,549	1,132,665	1,681,810	5,531,024

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Key. SBOE = State Board of Education; ISD = Independent School District; COE = commissioner of education; DAEP = Disciplinary Alternative Education Program; JJAEP = Juvenile Justice Alternative Education Program.

Note. There are no ISD-authorized charter school campus residential treatment facilities.

Table 2.3 summarizes the demographic characteristics of students enrolled in charter school campuses and traditional public school campuses in 2023–24. In traditional public school campuses, Hispanic students were the largest racial or ethnic group (52%), followed by White students (26%), African American students (12%), Asian students (5%), students identified as two or more races (3%), American Indian or Alaska Native students (<1%), and Native Hawaiian or Pacific Islander students (<1%). Charter school campuses followed the same general distribution of racial and ethnic groups, though SBOE- and ISD-authorized charter school campuses enrolled a larger proportion of Hispanic and African American students and a smaller proportion of White students.

With respect to other student characteristics, traditional public school campuses served a student population that was majority economically disadvantaged (61%) with a smaller representation of students at risk of dropping out of school (53%) and emergent bilingual students (24%). Both SBOE-authorized and ISD-authorized charter school campuses enrolled larger proportions of economically disadvantaged students (73% and 78%, respectively), and SBOE-authorized charter school campuses served larger proportions of emergent bilingual students (35%). COE-authorized charter school campuses served smaller proportions of students at risk of dropping out of school (46%) and emergent bilingual students (18%) than traditional public school campuses. Generally, charter school campuses served smaller populations of students receiving special education services than traditional public school campuses.

TABLE 2.3

Demographic Characteristics of Students Enrolled in Texas Public School Campuses, 2023–24

Page (Ethnicity	Traditional Public School Campuses	Traditional Public School DAEP Campuses	Traditional Public School JJAEP Campuses	Traditional Public School Residential Treatment Facilities	SBOE- Authorized Charter School Campuses	SBOE- Authorized Charter School Campuses, Residential Treatment Facilities	COE- Authorized Charter School Campuses	COE- Authorized Charter School Campuses, Residential Treatment Facilities	ISD- Authorized Charter School Campuses
Race/Ethnicity African American	12%	24%	20%	21%	17%	26%	19%	17%	16%
American Indian or Alaska Native	<1%	<1%	<1%	1%	<1%	1%	<1%	1%	<1%
Asian	5%	1%	<1%	1%	6%	1%	5%	1%	2%
Hispanic	52%	63%	66%	43%	64%	40%	49%	29%	66%
Native Hawaiian or Pacific Islander	<1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%
Two or more races	3%	2%	2%	3%	2%	2%	4%	5%	2%
White	26%	10%	11%	31%	11%	31%	23%	47%	13%
Other Student Characte	eristics								
At-Risk	53%	95%	96%	86%	57%	95%	46%	99%	63%
Economically Disadvantaged	61%	81%	71%	54%	73%	83%	60%	95%	78%
Emergent Bilingual	24%	25%	26%	9%	35%	8%	18%	2%	24%
Special Programs									
Special Education	14%	19%	19%	35%	10%	33%	12%	31%	12%
Total Students	5,032,004	7,387	930	2,044	399,143	2,041	21,192	554	65,729

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Key. SBOE = State Board of Education; ISD = Independent School District; COE = commissioner of education; DAEP = Disciplinary Alternative Education Program; JJAEP = Juvenile Justice Alternative Education Program.

Note. There are no ISD-authorized charter school campus residential treatment facilities.

Section 3: Aggregate Performance of SB0E-Authorized and ISD-Authorized Charter School Campuses and Matched Traditional Public School Campuses

This section of the report presents a comparison of the aggregate academic outcomes of SBOE-authorized and ISD-authorized charter school campuses and matched traditional public school campuses. It provides results for aggregate outcome measures related to attrition, STAAR exams, graduation rates, and CCMR rates.²⁷ Campuses that did not have sufficient 2023–24 STAAR data to be included in the analytical sample of charter school campuses were excluded from the aggregate performance analysis.

Campuses Included in the Aggregate Performance Analysis

Table 3.1 summarizes the demographic characteristics of SBOE-authorized and ISD-authorized charter school campuses and the matched traditional public school campuses used in the aggregate performance analysis. After employing the purposive sampling technique described in detail in Appendix A, the population of traditional public schools was narrowed to those most similar in demographic characteristics to charter school campuses included in the report. Though the traditional public school campuses matched to SBOE-authorized charter school campuses generally mimicked the characteristics of the SBOE-authorized charter school campuses in the study, the matched traditional public school campuses included smaller proportions of Hispanic students (55% vs. 64%), economically disadvantaged students (69% vs. 73%), and emergent bilingual students (31% vs. 35%) and larger proportions of White students (18% vs. 11%), students identifying as two or more races (3% vs. 2%), students at risk of dropping out of school (60% vs. 57%), and special education students (13% vs. 10%). When the sampling technique was conducted on the subset of traditional public school campuses matched to ISD-authorized charter school campuses, the matched traditional public school campuses served student populations that included smaller proportions of Hispanic students (64% vs. 66%) and economically disadvantaged students (77% vs. 78%) and larger proportions of Asian students (3% vs. 2%), students identifying as two or more races (3% vs. 2%), White students (14% vs. 13%), emergent bilingual students (30% vs. 24%), and students receiving special education services (15% vs. 12%).

²⁷ STAAR EOC exams reported in this section are aggregated performance results of all students taking EOCs and not limited to only high school students.

TABLE 3.1

Demographic Characteristics of Charter School Campuses and Matched Traditional Public School Campuses That Were Included in Performance Analyses, 2023–24

	SBOE-Authorized Charter School Campuses	Traditional Public School Campuses Matched to SBOE-Authorized Charter School Campuses	ISD-Authorized Charter School Campuses	Traditional Public School Campuses Matched to ISD-Authorized Charter School Campuses
Race/Ethnicity				
African American	17%	17%	16%	16%
American Indian or Alaska Native	<1%	<1%	<1%	<1%
Asian	6%	6%	2%	3%
Hispanic	64%	55%	66%	64%
Native Hawaiian or Pacific Islander	<1%	<1%	<1%	<1%
Two or more races	2%	3%	2%	3%
White	11%	18%	13%	14%
Other Student Characteristics				
At-Risk	57%	60%	63%	63%
Economically Disadvantaged	73%	69%	78%	77%
Emergent Bilingual	35%	31%	24%	30%
Special Programs				
Special Education	10%	13%	12%	15%
Total Students	399,143	1,105,575	65,729	1,611,212
Number of Schools	809	1,849	131	2,587

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

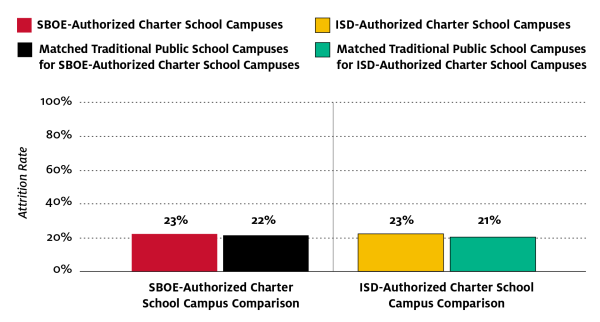
Note. The number of schools includes the total number of traditional public school campuses matched to State Board of Education (SBOE)-authorized charter school campuses and Independent School District (ISD)-authorized charter school campuses, respectively.

Attrition Rates

Student attrition rates between the 2023–24 and 2024–25 academic years are displayed for SBOE-authorized and ISD-authorized charter school campuses and their matched traditional public school campuses in Figure 3.1. The attrition rate for SBOE-authorized charter school campuses was 23%, compared with 22% at matched traditional public school campuses. The attrition rate for ISD-authorized charter school campuses was 23%, compared with 21% at matched traditional public school campuses.

FIGURE 3.1

Student Attrition Rates Between 2023–24 and 2024–25 by Charter Authorizer Type and Matched Traditional Public School Campuses



Source. Annual Attrition Rates, Texas Education Agency, 2023-24.

Note. A total of 789 State Board of Education (SBOE)-authorized charter school campuses, 1,807 traditional public school campuses matched to SBOE-authorized charter school campuses, 117 Independent School District (ISD)-authorized charter school campuses, and 2,531 traditional public school campuses matched to ISD-authorized charter school campuses were included in this attrition analysis.

STAAR Results

This subsection of the analysis provides details on 2023–24 STAAR exam performance for SBOE-authorized and ISD-authorized charter school campuses and matched traditional public school campuses. Figures in this section detail the percentage of students achieving the Approaches Grade Level standard and Masters Grade Level standard on STAAR-RLA and STAAR-Mathematics exams (Grades 3–8) and STAAR English I, English II, and Algebra I EOC exams. The Approaches Grade Level standard serves as the state's passing standard. A more difficult achievement level to attain, the Masters Grade Level standard is a STAAR performance level indicating that the student is expected to succeed in the next grade or course with little or no academic intervention. Performance on STAAR-Science/Biology and STAAR-

²⁸ See STAAR Performance Labels and Policy Definitions for more information about the Approaches Grade Level standard.

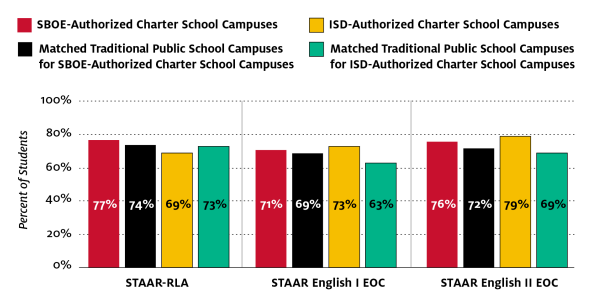
²⁹ See STAAR Performance Labels and Policy Definitions for more information about the Masters Grade Level standard.

Social Studies/U.S. History exams can be found in Appendix C.

Figure 3.2 displays the percentage of students achieving the Approaches Grade Level standard on the STAAR-RLA/ELA exams by charter authorizer type and matched traditional public school campuses. A higher percentage of students in Grades 3–8 at SBOE-authorized charter school campuses achieved the Approaches Grade Level standard on the STAAR-RLA exams than students at matched traditional public school campuses (77% vs. 74%), and a lower percentage of students in Grades 3–8 at ISD-authorized charter school campuses achieved the Approaches Grade Level standard on the STAAR-RLA exams than students at matched traditional public school campuses (69% vs. 73%). For the STAAR English I EOC exam, a higher percentage of students at SBOE-authorized charter school campuses (71% vs. 69%), and a larger percentage of students at ISD-authorized charter school campuses (73% vs. 63%) achieved the Approaches Grade Level standard than students at matched traditional public school campuses. On the STAAR English II EOC exams, a higher percentage of students at SBOE-authorized charter school campuses achieved the Approaches Grade Level standard than students at matched traditional public school campuses (76% vs 72%), and a larger percentage of students at ISD-authorized campuses (79% vs. 69%) achieved the Approaches Grade Level standard than students at matched traditional public school campuses (76% vs 72%), and a larger percentage of students at ISD-authorized campuses (79% vs. 69%) achieved the Approaches Grade Level standard than students at matched traditional public school campuses.

FIGURE 3.2

Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-RLA/ELA Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

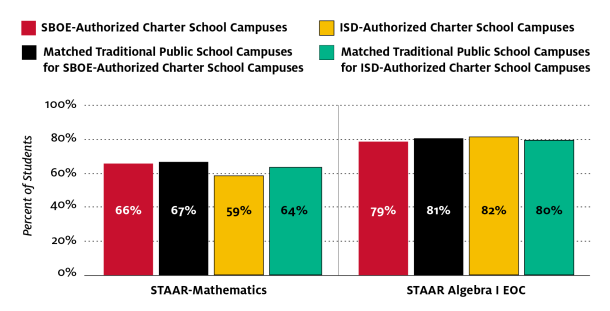
Key. ELA = English Language Arts.

Note. A total of 629 State Board of Education (SBOE)-authorized charter school campuses and 98 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Reading Language Arts (RLA) analysis, with 1,541 traditional public school campuses matched to SBOE-authorized charter school campuses and 2,260 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 376 SBOE-authorized charter school campuses and 33 ISD-authorized charter school campuses were included in the STAAR English I end-of-course (EOC) analysis, with 280 traditional public school campuses matched to SBOE-authorized charter school campuses and 239 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 339 SBOE-authorized charter school campuses were included in the STAAR English II EOC analysis, with 242 traditional public school campuses matched to SBOE-authorized charter school campuses and 197 traditional public school campuses matched to ISD-authorized charter school campuses and 197 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 3.3 shows the percentage of students achieving the Approaches Grade Level standard on the STAAR-Mathematics exams by charter authorizer type and matched traditional public school campuses. Lower percentages of students in Grades 3–8 at SBOE-authorized charter school campuses (66% vs. 67%) and at ISD-authorized charter school campuses (59% vs. 64%) achieved the Approaches Grade Level standard on STAAR-Mathematics exams than students at matched traditional public school campuses. For the STAAR Algebra I EOC exam, a lower percentage of students at SBOE-authorized charter school campuses achieved the Approaches Grade Level standard than students at matched traditional public school campuses (79% vs. 81%), and a higher percentage of students at ISD-authorized charter school campuses achieved the Approaches Grade Level standard than students at matched traditional public school campuses (82% vs. 80%).

FIGURE 3.3

Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



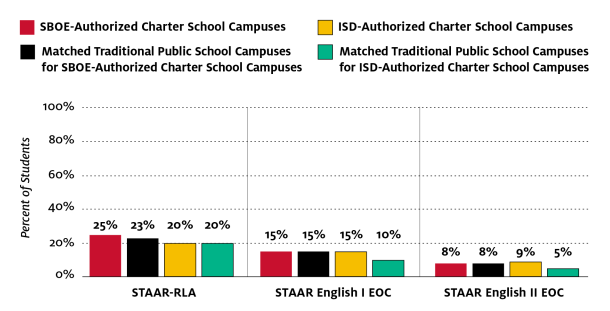
Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 627 State Board of Education (SBOE)-authorized charter school campuses and 98 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Mathematics analysis, with 1,539 traditional public school campuses matched to SBOE-authorized charter school campuses and 2,260 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 464 SBOE-authorized charter school campuses and 56 ISD-authorized charter school campuses were included in the STAAR Algebra I end-of-course (EOC) analysis, with 599 traditional public school campuses matched to SBOE-authorized charter school campuses and 681 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 3.4 displays the percentage of students achieving the Masters Grade Level standard on the STAAR-RLA/ELA exams by charter authorizer type and matched traditional public school campuses. For the STAAR-RLA exams, a higher percentage of students in Grades 3–8 at SBOE-authorized charter school campuses achieved the Masters Grade Level standard than students at matched traditional public school campuses (25% vs. 23%), and the same percentage of students at ISD-authorized charter school campuses and matched traditional public school campuses (20%) achieved the standard. At SBOE-authorized charter school campuses, the same percentage of students taking the STAAR English I EOC exam (15%) and students taking the STAAR English II EOC exam (8%) achieved the Masters Grade Level standard as students at matched traditional public school campuses. Larger percentages of students at ISD-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR English I EOC exam (15% vs. 10%) and the STAAR English II EOC exam (9% vs. 5%) than students at matched traditional public school campuses.

FIGURE 3.4

Percent of Students Achieving the Masters Grade Level Standard on the STAAR-RLA/ELA Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

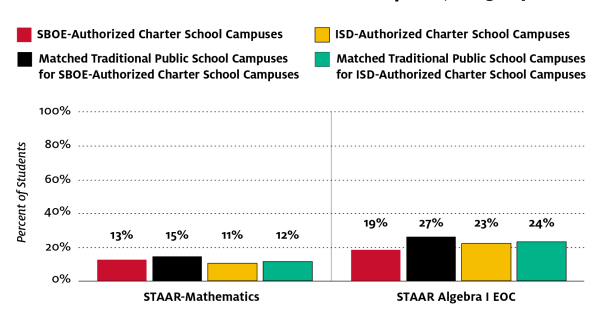
Key. ELA = English Language Arts.

Note. A total of 629 State Board of Education (SBOE)-authorized charter school campuses and 98 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Reading Language Arts (RLA) analysis, with 1,541 traditional public school campuses matched to SBOE-authorized charter school campuses and 2,260 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 376 SBOE-authorized charter school campuses and 33 ISD-authorized charter school campuses were included in the STAAR English I end-of-course (EOC) analysis, with 280 traditional public school campuses matched to SBOE-authorized charter school campuses. A total of 339 SBOE-authorized charter school campuses and 28 ISD-authorized charter school campuses were included in the STAAR English II EOC analysis, with 242 traditional public school campuses matched to SBOE-authorized charter school campuses and 197 traditional public school campuses matched to SBOE-authorized charter school campuses matched to ISD-authorized charter school campuses.

Figure 3.5 shows the percentage of students achieving the Masters Grade Level standard on the STAAR-Mathematics exams by charter authorizer type and matched traditional public school campuses. For STAAR-Mathematics, lower percentages of students in Grades 3–8 at both SBOE-authorized charter school campuses (13% vs. 15%) and ISD-authorized charter school campuses (11% vs. 12%) achieved the Masters Grade Level standard than students at matched traditional public school campuses. On the STAAR Algebra I EOC exam, lower percentages of students at both SBOE-authorized charter school campuses (19% vs. 27%) and ISD-authorized charter school campuses (23% vs. 24%) achieved the Masters Grade Level standard than students at matched traditional public school campuses.

FIGURE 3.5

Percent of Students Achieving the Masters Grade Level Standard on the STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 627 State Board of Education (SBOE)-authorized charter school campuses and 98 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Mathematics analysis, with 1,539 traditional public school campuses matched to SBOE-authorized charter school campuses and 2,260 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 464 SBOE-authorized charter school campuses and 56 ISD-authorized charter school campuses were included in the STAAR Algebra I end-of-course (EOC) analysis, with 599 traditional public school campuses matched to SBOE-authorized charter school campuses and 681 traditional public school campuses matched to ISD-authorized charter school campuses.

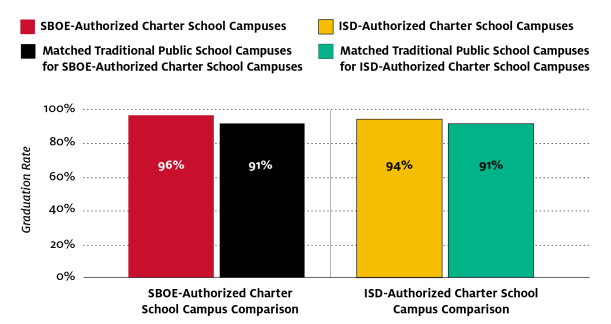
Graduation Rates

The following subsection of this report compares the graduation rates of SBOE-authorized and ISD-authorized charter school campuses with the graduation rates of matched traditional public school campuses for the class of 2023. For the purposes of this report, the graduation rate reported is the four-year longitudinal graduation rate calculated for state accountability purposes.

Figure 3.6 provides a comparison of the four-year longitudinal graduation rates at SBOE-authorized and ISD-authorized charter school campuses and their matched traditional public school campuses evaluated under standard accountability provisions. SBOE-authorized charter school campuses had a 96% four-year longitudinal graduation rate, while the matched traditional public school campuses had a 91% four-year longitudinal graduation rate. ISD-authorized charter school campuses had a 94% four-year longitudinal graduation rate compared with 91% at matched traditional public school campuses.

FIGURE 3.6

Grade 9 Four-Year Longitudinal Graduation Rates by Charter Authorizer Type and Matched Traditional Public School Campuses, Evaluated Under Standard Accountability Provisions, Class of 2023



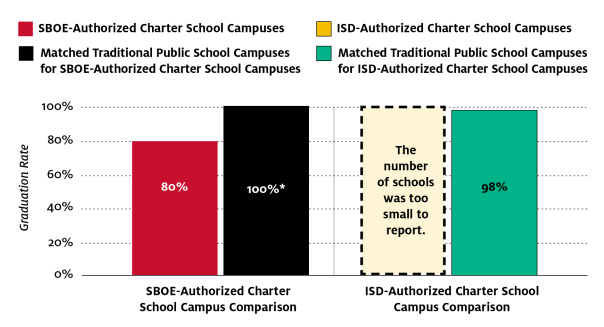
Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 158 State Board of Education (SBOE)-authorized charter school campuses, 165 traditional public school campuses matched to SBOE-authorized charter school campuses, 21 Independent School District (ISD)-authorized charter school campuses, and 173 traditional public school campuses matched to ISD-authorized charter school campuses were included in this analysis.

Figure 3.7 shows the four-year longitudinal graduation rates at SBOE-authorized and ISD-authorized charter school campuses and their matched traditional public school campuses evaluated under AEA provisions for the class of 2023 (see Table B.4 in Appendix B for the demographic characteristics of students attending campuses evaluated under AEA provisions included in this analysis). For schools evaluated under AEA provisions, the graduation rate calculation includes graduates, continuing students, and Texas Certificate of High School Equivalency recipients, including students who previously dropped out of school but returned and achieved these outcomes. As shown in the figure, AEA SBOE-authorized charter school campuses had an 80% four-year longitudinal graduation rate, while the matched traditional public school campuses evaluated under AEA provisions reporting graduation rates was too small to report in the figure (values for groups of less than 10 schools are masked) and the traditional public school campuses matched to the ISD-authorized charter school campuses had a 98% four-year longitudinal graduation rate.

FIGURE 3.7

Grade 9 Four-Year Longitudinal Graduation Rates by Charter Authorizer Type and Matched Traditional Public School Campuses, Evaluated Under Alternative Education Accountability Provisions, Class of 2023



Source. Texas Education Agency (March 2025), Four-Year Graduation and Dropout Data, Class of 2023.

Notes. A total of 91 State Board of Education (SBOE)-authorized charter school campuses, 54 traditional public school campuses matched to SBOE-authorized charter school campuses, one Independent School District (ISD)-authorized charter school campus, and 13 traditional public school campuses matched to the ISD-authorized charter school campus were included in this analysis. *Limited to 100%. Beginning with the 2023 accountability cycle, students who previously dropped out of school are now included in state accountability rate calculations for Alternative Education Accountability (AEA) campuses if the students graduate, continue, or receive a State of Texas Certificate of High School Equivalency (TxCHSE). Graduates, continuers, and TxCHSE recipients who previously dropped out (and are not eligible for any other exclusions) are included in the numerator, but not the denominator, of the longitudinal graduation, continuation, or TxCHSE recipient rate (AEA graduated, continued, or received TxCHSE) calculation if AEA procedures apply.

³⁰ See Appendix A for a detailed description of the graduation rate calculation.

College, Career, and Military Readiness Outcomes

The following subsection compares the percentage of CCMR outcomes at SBOE-authorized and ISD-authorized charter school campuses with their matched traditional public school campuses for graduates in 2023. Table 3.2 displays the performance for each of the CCMR outcomes defined under TEC § 39.053(c) (2023). See Appendix A for a detailed description of CCMR outcome measures.³¹

- Meeting TSI criteria in RLA and mathematics
- Meeting criteria on the AP or IB examination
- Earning dual course credits
- Earning an industry-based certification
- Earning a Level I or Level II certificate
- Completing and earning credit for an ELA college prep course
- Completing and earning credit for a mathematics college prep course
- Completing an OnRamps dual enrollment course
- Earning an associate's degree
- Completing an IEP and demonstrating workforce readiness
- Being identified as a current special education student with an advanced diploma plan
- Enlisting in the Armed Forces

Table 3.2 shows the CCMR outcomes at SBOE-authorized and ISD-authorized charter school campuses and their matched traditional public school campuses. SBOE-authorized charter school campuses reported higher percentages of graduates on four CCMR outcomes compared with their matched traditional public school campuses: 57% of graduates met TSI college readiness benchmarks in both RLA and mathematics, compared with 45% from matched traditional public school campuses; 28% of graduates met the criterion score on an AP or IB exam in any subject, compared with 15% from matched traditional public school campuses; 24% of graduates received credit for a college prep course in mathematics, compared with 22% from matched traditional public school campuses; and 7% of special education students graduated under an advanced diploma plan, compared with 5% from matched traditional public school campuses. For all other CCMR outcomes, matched traditional public school campuses reported the same or higher percentages of CCMR outcomes than SBOE-authorized charter school campuses.

ISD-authorized charter school campuses reported higher percentages of graduates on seven CCMR outcomes compared with their matched traditional public school campuses: graduates who met TSI college readiness benchmarks in both RLA and mathematics (54% vs. 41%), graduates who met the criterion score on an AP or IB exam in any subject (17% vs. 16%), graduates who earned dual course credits (33% vs. 21%), graduates who completed and earned credit for an ELA college prep course (28% vs. 20%) and a mathematics college prep course (33% vs. 25%), graduates who earned an associate's degree (4% vs. 3%), and graduates who identified as a special education student and earned an advanced diploma plan (7% vs. 6%). ISD-authorized charter school campuses reported lower percentages than their matched public school campuses for graduates earning industry-based certifications (24% vs. 39%) and graduates completing an IEP and demonstrating workforce readiness (1% vs. 3%). ISD-authorized charter school campuses reported the same percentages as matched traditional public school campuses for graduates earning Level I or Level II certificates (1%), graduates completing an OnRamps dual enrollment course (6%), and graduates who enlisting in the Armed Forces (1%).

³¹ Per the TEA 2024 Accountability Manual (page 10; PDF e-page 14): The military enlistment indicator returned to 2024 accountability standards based on Department of Defense Form 4 submissions from LEAs for military enlistment as of December 31, 2023.

TABLE 3.2

Percent of College, Career, and Military Ready Graduates by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24

	SBOE- Authorized Charter School Campuses	Traditional Public School Campuses Matched to SBOE- Authorized Charter School Campuses	ISD- Authorized Charter School Campuses	Traditional Public School Campuses Matched to ISD- Authorized Charter School Campuses
Satisfying the Texas Success Initiative College Readiness Benchmarks in Both Reading Language Arts and Mathematics	57%	45%	54%	41%
Meeting Criterion Score on an Advanced Placement or International Baccalaureate Exam in Any Subject Area	28%	15%	17%	16%
Earning College Credit for at Least 3 Credit Hours in ELA or Mathematics or at Least 9 Credit Hours in Any Subject	15%	28%	33%	21%
Earning an Industry-Based Certification	18%	31%	24%	39%
Earning Level I or Level II Certificate in Any Workforce Education Area	<1%	1%	1%	1%
Completing and Earning Credit for an ELA College Prep Course	21%	21%	28%	20%
Completing and Earning Credit for a Mathematics College Prep Course	24%	22%	33%	25%
Completing OnRamps Dual Enrollment Course and Qualifying for at Least 3 Hours of College Credit	3%	4%	6%	6%
Earning an Associate's Degree While in High School	2%	8%	4%	3%
Completing Individualized Education Program and Workforce Readiness	2%	2%	1%	3%
Under an Advanced Diploma Plan and Identified as a Current Special Education Student	7%	5%	7%	6%
Enlisting in the Armed Forces	<1%	1%	1%	1%

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Key. ELA = English Language Arts.

Note. A total of 289 State Board of Education (SBOE)-authorized charter school campuses, 233 traditional public school campuses matched to SBOE-authorized charter school campuses, 26 Independent School District (ISD)-authorized charter school campuses, and 195 traditional public school campuses matched to ISD-authorized charter school campuses were included in this analysis.

Section 4: Aggregate Performance of SB0E-Authorized and ISD-Authorized Charter School Campuses and Matched Traditional Public School Campuses by School Level

Presented in this section of the report are aggregate academic outcomes of SBOE-authorized and ISD-authorized charter school campuses and their matched traditional public school campuses by school level.

In accordance with the prior *Texas Charter Authorizer Accountability Report* (Templeton et al., 2024), schools are classified as elementary, middle, or high school campuses based on the proportion of students served in each grade level. Schools serving equal proportions of two grade-level types are classified into the higher grade-level category. For example, a school serving 50% of students in kindergarten through Grade 5 and 50% of students in Grades 6–8 is classified as a middle school.

- Elementary schools serve a larger proportion of students in kindergarten through Grade 5,
- Middle schools serve a larger proportion of students in Grades 6-8, and
- High schools serve a larger proportion of students in Grades 9–12.

This section provides results for aggregate outcome measures related to attrition and STAAR exams.³²

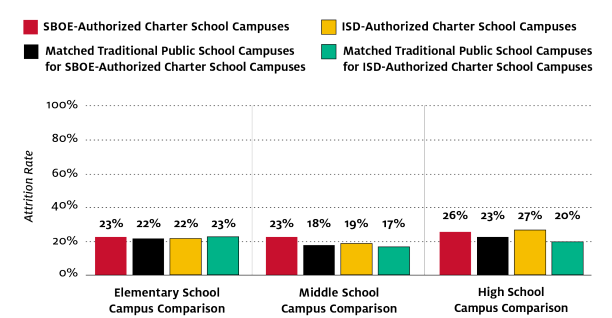
Attrition Rates Disaggregated by School Level

In Figure 4.1, student attrition rates between the 2023–24 and 2024–25 academic years are displayed by school level for SBOE-authorized and ISD-authorized charter school campuses and their matched traditional public school campuses. SBOE-authorized charter elementary school campuses reported a higher attrition rate than their matched traditional public school campuses (23% vs. 22%), as did middle schools (23% vs. 18%) and high schools (26% vs. 23%). ISD-authorized charter elementary school campuses reported a lower attrition rate than their matched traditional public school campuses (22% vs. 23%) and higher attrition rates at the middle school (19% vs. 17%) and high school (27% vs. 20%) levels.

³² Graduation and CCMR outcomes are reported for high schools in Section 3.

FIGURE 4.1

Student Attrition Rates Between 2023–24 and 2024–25 for Charter School Campuses and Matched Traditional Public School Campuses, by Authorizer Type and School Level



Source. Annual Attrition Rates, Texas Education Agency, 2023–24.

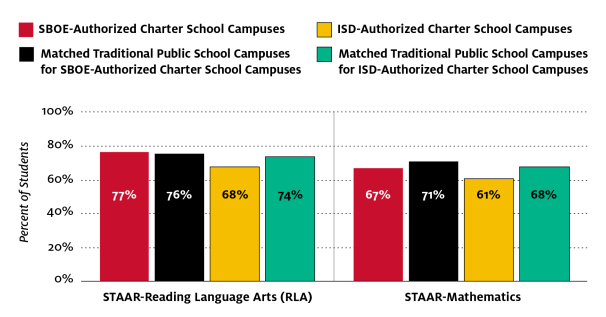
Note. The number of State Board of Education (SBOE)-authorized campuses included in the analyses: elementary (n=418); middle (n=152); high (n=219). The number of matched traditional public school campuses for SBOE-authorized charter school campuses included in the analyses: elementary (n=1,190); middle (n=374); high (n=243). The number of Independent School District (ISD)-authorized campuses included in the analyses: elementary (n=68); middle (n=26); high (n=23). The number of matched traditional public school campuses for ISD-authorized charter school campuses included in the analyses: elementary (n=1,846); middle (n=487); high (n=198).

STAAR Results Disaggregated by School Level

When STAAR performance among SBOE-authorized and ISD-authorized charter school campuses is disaggregated at the school level and compared with matched traditional public school campuses, some differences in performance surface. Figure 4.2 displays the percentage of students in elementary schools meeting the Approaches Grade Level standard on STAAR-RLA and STAAR-Mathematics exams. At SBOE-authorized charter elementary school campuses, a higher percentage of students in Grades 3–8 achieved the Approaches Grade Level standard on the STAAR-RLA exams than students at matched traditional public elementary school campuses (77% vs 76%), and a lower percentage of students achieved the Approaches Grade Level standard on the STAAR-Mathematics exams (67% vs. 71%) than students at matched traditional public elementary school campuses. On both the STAAR-RLA (68% vs. 74%) and STAAR-Mathematics (61% vs. 68%) exams, lower percentages of students in Grades 3–8 at ISD-authorized charter elementary school campuses achieved the Approaches Grade Level standard than at matched traditional public elementary school campuses.

FIGURE 4.2

Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Elementary School Campuses)



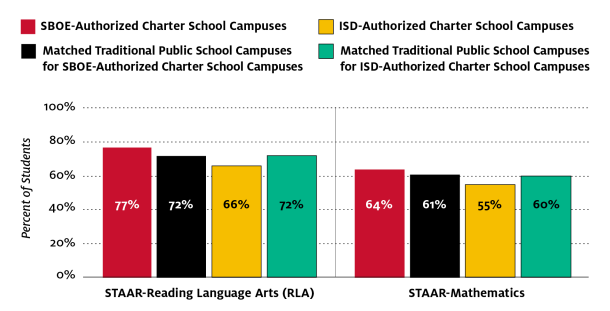
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 416 State Board of Education (SBOE)-authorized charter school campuses and 65 Independent School District (ISD)-authorized charter school campuses were included in these State of Texas Assessments of Academic Readiness (STAAR®) analyses, with 1,135 traditional public school campuses matched to SBOE-authorized charter school campuses and 1,754 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 4.3 displays the percentage of students in middle schools meeting the Approaches Grade Level standard on STAAR-RLA and STAAR-Mathematics exams. At the middle school level, 77% of students at SBOE-authorized charter middle school campuses achieved the Approaches Grade Level standard on the STAAR-RLA exams, compared with 72% at matched traditional public middle school campuses, and 64% of students at SBOE-authorized charter middle school campuses achieved the Approaches Grade Level standard on the STAAR-Mathematics exams, compared with 61% at matched traditional public middle school campuses. At ISD-authorized charter middle school campuses, 66% of students achieved the Approaches Grade Level standard on STAAR-RLA exams, compared with 72% at matched traditional public middle school campuses, and 55% of students achieved the Approaches Grade Level standard on STAAR-Mathematics exams, compared with 60% at matched traditional public middle school campuses.

FIGURE 4.3

Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)



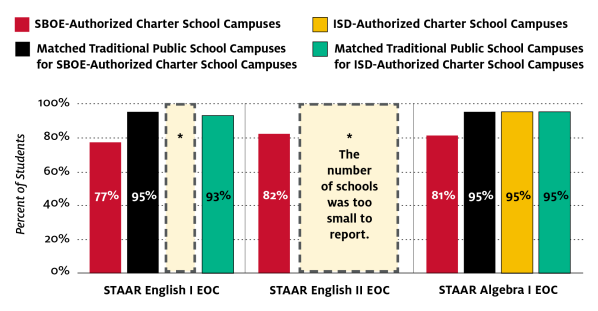
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 154 State Board of Education (SBOE)-authorized charter school campuses and 28 Independent School District (ISD)-authorized charter school campuses were included in these State of Texas Assessments of Academic Readiness (STAAR®) analyses, with 385 traditional public school campuses matched to SBOE-authorized charter school campuses and 498 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 4.4 displays the percentage of students in middle schools meeting the Approaches Grade Level standard on the STAAR English I, English II, and Algebra I EOC exams. At SBOE-authorized charter middle school campuses, 77% of students achieved the Approaches Grade Level standard on the STAAR English I EOC exam, compared with 95% at matched traditional public middle school campuses. On the STAAR English II EOC exam, 82% of students at SBOE-authorized charter middle school campuses achieved the Approaches Grade Level standard, and the number of matched traditional public middle school campuses was too small to report (values for groups of less than 10 schools are masked). The number of ISD-authorized charter middle school campuses reporting performance on the STAAR English I EOC exam was too small to report, but 93% of students at their matched traditional public school campuses met the Approaches Grade Level standard. For the STAAR English II EOC exam, the number of ISD-authorized charter middle school campuses and the number of matched traditional public middle school campuses were too small to report. A lower percentage of students at SBOE-authorized charter middle school campuses achieved the Approaches Grade Level standard on the STAAR Algebra I EOC exam than students at matched traditional public middle school campuses (81% vs. 95%). At ISDauthorized charter middle school campuses and matched traditional public middle school campuses, 95% of students achieved the Approaches Grade Level standard on the STAAR Algebra I EOC exam.

FIGURE 4.4

Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)



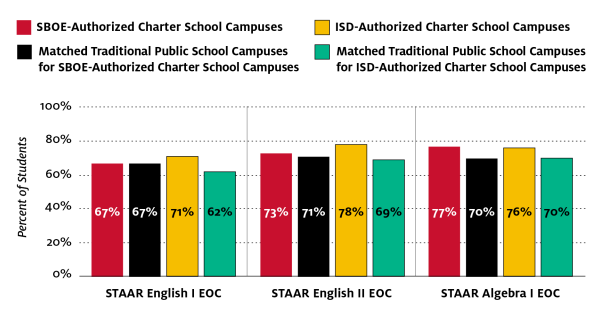
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 86 State Board of Education (SBOE)-authorized charter school campuses and five Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) English I end-of-course (EOC) analysis, with 45 traditional public school campuses matched to SBOE-authorized charter school campuses and 43 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 58 SBOE-authorized charter school campuses and four ISD-authorized charter school campuses were included in the STAAR English II EOC analysis, with eight traditional public school campuses matched to SBOE-authorized charter school campuses and six traditional public school campuses matched to ISD-authorized charter school campuses. A total of 140 SBOE-authorized charter school campuses and 21 ISD-authorized charter school campuses were included in the STAAR Algebra I EOC analysis, with 347 traditional public school campuses matched to SBOE-authorized charter school campuses and 461 traditional public school campuses matched to ISD-authorized charter school campuses and 461 traditional public school campuses matched to ISD-authorized charter school campuses and 461 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 4.5 displays the percentage of students in high schools meeting the Approaches Grade Level standard on the STAAR English I, English II, and Algebra I EOC exams. For the STAAR English I EOC exam, the same percentage of students met the Approaches Grade Level standard at SBOE-authorized charter high school campuses and matched traditional public high school campuses (67%). Higher percentages of students at SBOE-authorized charter high school campuses met the Approaches Grade Level standard on the STAAR English II EOC exam (73% vs. 71%) and STAAR Algebra I EOC exam (77% vs. 70%) than students at matched traditional public high school campuses. When compared with matched traditional public high school campuses of students at ISD-authorized charter high school campuses achieved the Approaches Grade Level standard on the STAAR English I EOC exam (71% vs. 62%), STAAR English II EOC exam (78% vs. 69%), and STAAR Algebra I EOC exam (76% vs. 70%).

FIGURE 4.5

Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (High School Campuses)



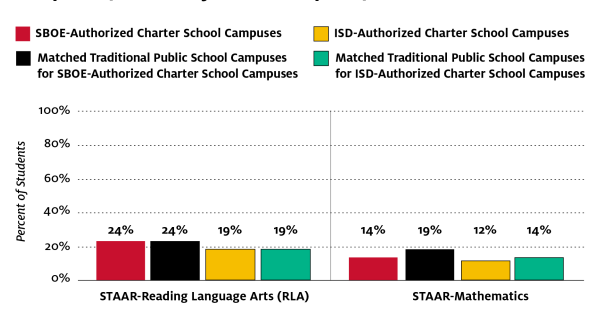
Sources. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 212 State Board of Education (SBOE)-authorized charter school campuses and 21 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) English I end-of-course (EOC) analysis, with 231 traditional public school campuses matched to SBOE-authorized charter school campuses and 193 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 213 SBOE-authorized charter school campuses and 21 ISD-authorized charter school campuses were included in the STAAR English II EOC analysis, with 233 traditional public school campuses matched to SBOE-authorized charter school campuses and 189 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 209 SBOE-authorized charter school campuses and 21 ISD-authorized charter school campuses were included in the STAAR Algebra I EOC analysis, with 224 traditional public school campuses matched to SBOE-authorized charter school campuses and 191 traditional public school campuses matched to ISD-authorized charter school campuses and 191 traditional public school campuses

Figure 4.6 shows the percentage of students in elementary schools achieving the Masters Grade Level standard on STAAR-RLA and STAAR-Mathematics exams. At both SBOE-authorized charter elementary school campuses and matched traditional public elementary school campuses, 24% achieved the Masters Grade Level standard on STAAR-RLA exams. At SBOE-authorized charter elementary school campuses, 14% achieved the Masters Grade Level standard on STAAR-Mathematics exams, compared with 19% at matched traditional public elementary school campuses. At both ISD-authorized charter elementary school campuses and matched traditional public elementary school campuses 19% of students achieved the Masters Grade Level standard on STAAR-RLA exams. At ISD-authorized charter elementary school campuses, 12% of students achieved the Masters Grade Level standard on STAAR-Mathematics exams, compared with 14% at matched traditional public elementary school campuses.

FIGURE 4.6

Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Elementary School Campuses)



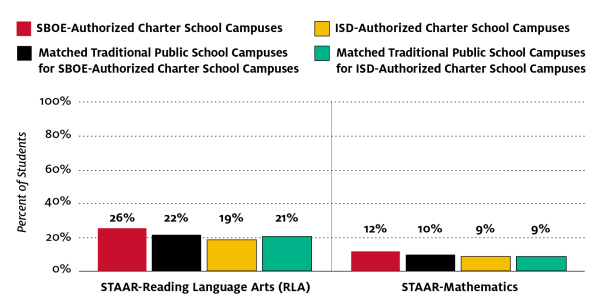
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 416 State Board of Education (SBOE)-authorized charter school campuses and 65 Independent School District (ISD)-authorized charter school campuses were included in these State of Texas Assessments of Academic Readiness (STAAR®) analyses, with 1,135 traditional public school campuses matched to SBOE-authorized charter school campuses and 1,754 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 4.7 shows the percentage of students in middle schools achieving the Masters Grade Level standard on STAAR-RLA and STAAR-Mathematics exams. Higher percentages of students at SBOE-authorized charter middle school campuses achieved the Masters Grade Level standard on STAAR-RLA (26% vs. 22%) and STAAR-Mathematics (12% vs. 10%) exams than students at matched traditional public middle school campuses. At ISD-authorized charter middle school campuses, a lower percentage of students achieved the Masters Grade Level standard on STAAR-RLA exams than students at matched traditional public middle school campuses (19% vs. 21%). The same percentage of students achieved the Masters Grade Level standard on STAAR-Mathematics exams at ISD-authorized charter middle school campuses and matched traditional public middle school campuses (9%).

FIGURE 4.7

Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)



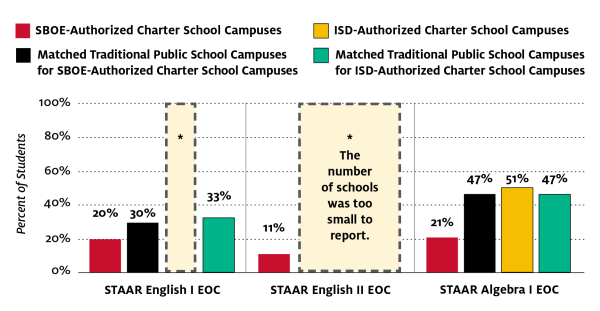
Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 154 State Board of Education (SBOE)-authorized charter school campuses and 28 Independent School District (ISD)-authorized charter school campuses were included in these State of Texas Assessments of Academic Readiness (STAAR®) analyses, with 385 traditional public school campuses matched to SBOE-authorized charter school campuses and 498 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 4.8 shows the percentage of students in middle schools achieving the Masters Grade Level standard on the STAAR English I, English II, and Algebra I EOC exams. At SBOE-authorized charter middle school campuses, 20% achieved the Masters Grade Level standard on the STAAR English I EOC exam, compared with 30% at traditional matched public middle school campuses. On the STAAR English II EOC exam, 11% of students at SBOE-authorized charter middle school campuses achieved the Masters Grade Level standard; the number of matched traditional public middle school campuses was too small to report (values for groups of less than 10 schools are masked). The number of ISD-authorized charter middle school campuses reporting performances on STAAR English I and English II EOC exams were too small to report; 33% of students at matched traditional public middle school campuses achieved the Masters Grade Level standard on the STAAR English I EOC exam, and campuses reporting performance on the STAAR English II EOC exam were too small to report. On the STAAR Algebra I EOC exam, 21% of students at SBOE-authorized charter middle school campuses and 47% of students at matched traditional public middle school campuses achieved the Masters Grade Level standard, whereas 51% of students at ISD-authorized charter middle school campuses and 47% of students at matched traditional public middle school campuses achieved the Masters Grade Level standard.

FIGURE 4.8

Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (Middle School Campuses)



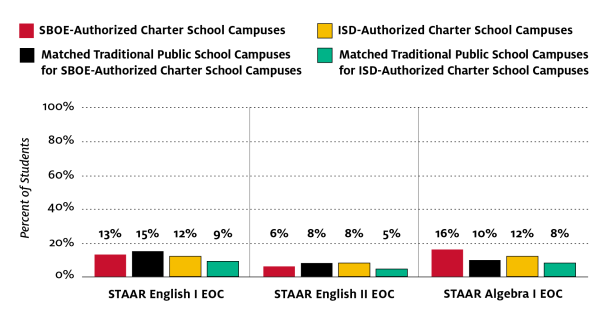
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 86 State Board of Education (SBOE)-authorized charter school campuses and five Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) English I end-of-course (EOC) analysis, with 45 traditional public school campuses matched to SBOE-authorized charter school campuses and 43 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 58 SBOE-authorized charter school campuses and four ISD-authorized charter school campuses were included in the STAAR English II EOC analysis, with eight traditional public school campuses matched to SBOE-authorized charter school campuses and six traditional public school campuses matched to ISD-authorized charter school campuses. A total of 140 SBOE-authorized charter school campuses and 21 ISD-authorized charter school campuses were included in the STAAR Algebra I EOC analysis, with 347 traditional public school campuses matched to SBOE-authorized charter school campuses and 461 traditional public school campuses matched to ISD-authorized charter school campuses.

Figure 4.9 shows the percentage of students in high schools achieving the Masters Grade Level standard on the STAAR English I, English II, and Algebra I EOC exams. At SBOE-authorized charter high school campuses, 13% of students achieved the Masters Grade Level standard on the STAAR English I EOC exam, compared with 15% at matched traditional public high school campuses, and 6% achieved the Masters Grade Level standard on the STAAR English II EOC exam, compared with 8% at matched traditional public high school campuses. A higher percentage of students at SBOE-authorized charter high school campuses achieved the Masters Grade Level standard on the STAAR Algebra I EOC exam (16%) than students at matched traditional public high school campuses (10%). Higher percentages of students at ISD-authorized charter high school campuses achieved the Masters Grade Level standard on the STAAR English I EOC exam (12% vs. 9%) and STAAR English II EOC exam (8% vs. 5%) than students at matched traditional public high school campuses. A higher percentage of students at ISD-authorized charter high school campuses achieved the Masters Grade Level standard on the STAAR Algebra I EOC exam than students at matched traditional public high school campuses (12% vs. 8%).

FIGURE 4.9

Percent of Students Achieving the Masters Grade Level Standard on the 2023–24 STAAR English I, English II, and Algebra I EOC Exams by Charter Authorizer Type and Matched Traditional Public School Campuses (High School Campuses)



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 212 State Board of Education (SBOE)-authorized charter school campuses and 21 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) English I end-of-course (EOC) analysis, with 231 traditional public school campuses matched to SBOE-authorized charter school campuses and 193 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 213 SBOE-authorized charter school campuses and 21 ISD-authorized charter school campuses were included in the STAAR English II EOC analysis, with 233 traditional public school campuses matched to SBOE-authorized charter school campuses and 189 traditional public school campuses matched to ISD-authorized charter school campuses. A total of 209 SBOE-authorized charter school campuses and 21 ISD-authorized charter school campuses were included in the STAAR Algebra I EOC analysis, with 224 traditional public school campuses matched to SBOE-authorized charter school campuses and 191 traditional public school campuses matched to ISD-authorized charter school campuses.

Section 5: Aggregate Performance of COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses

Presented in this section of the report is a comparison of the aggregate academic outcomes of COE-authorized charter school campuses with matched traditional public school campuses. It provides results for aggregate outcome measures related to attrition, STAAR exams, and CCMR standards.³³ Campuses that did not have sufficient 2023–24 STAAR data to be included in the analytical sample of charter school campuses were excluded from the aggregate performance analysis. Due to the small number of COE-authorized charter school campuses, aggregate outcome measures related to graduation rates are not displayed.

Campuses Included in the Aggregate Performance Analysis

Table 5.1 shows the demographic characteristics of students enrolled at COE-authorized charter school campuses and matched traditional public school campuses. The purposive sampling technique described in detail in Appendix A was applied to narrow the subset of traditional public schools to those most closely matched to the demographics of COE-authorized charter school campuses in the study. After purposive sampling, COE-authorized charter school campuses enrolled a lower percentage of Asian students (5% vs. 7%), White students (23% vs. 24%), students at risk of dropping out of school (46% vs. 51%), economically disadvantaged students (60% vs. 61%), emergent bilingual students (18% vs. 20%), and special education students (12% vs. 16%) compared with matched traditional public school campuses. COE-authorized charter school campuses enrolled higher percentages of Hispanic students (49% vs. 45%) than matched traditional public school campuses and the same percentages of African American students (19%), American Indian or Alaska Native students (<1%), Native Hawaiian or Pacific Islander students (<1%), and students identifying as two or more races (4%) as matched traditional public school campuses.

³³ STAAR EOC exams reported in this section are aggregated performance results of all students taking EOCs and are not limited to only high school students.

TABLE 5.1

Demographic Characteristics of COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses That Were Included in Performance Analyses, 2023–24

	COE-Authorized Charter School Campuses	Traditional Public School Campuses Matched to COE-Authorized Charter School Campuses
Race/Ethnicity		
African American	19%	19%
American Indian or Alaska Native	<1%	<1%
Asian	5%	7%
Hispanic	49%	45%
Native Hawaiian or Pacific Islander	<1%	<1%
Two or more races	4%	4%
White	23%	24%
Other Student Characteristics		
At-Risk	46%	51%
Economically Disadvantaged	60%	61%
Emergent Bilingual	18%	20%
Special Programs		
Special Education	12%	16%
Total Students	21,192	872,460
Number of Schools	59	1,614

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

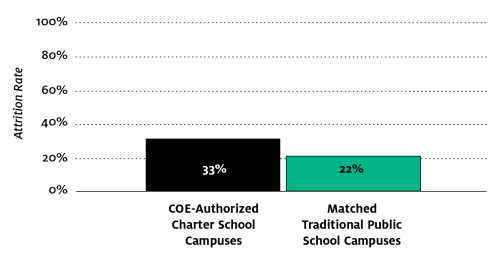
Note. The number of schools includes the total number of traditional public school campuses matched to commissioner of education (COE)-authorized charter school campuses.

Attrition Rates

Student attrition rates between the 2023–24 and 2024–25 academic years are displayed for COE-authorized charter school campuses and matched traditional public school campuses in Figure 5.1. COE-authorized charter school campuses had a 33% attrition rate, compared with a 22% attrition rate at matched traditional public school campuses.

FIGURE 5.1

Student Attrition Rates Between 2023-24 and 2024-25 for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses



Source. Annual Attrition Rates, Texas Education Agency, 2023–24.

Note. A total of 58 commissioner of education (COE)-authorized charter school campuses and 1,591 traditional public school campuses matched to COE-authorized charter school campuses were included in this analysis.

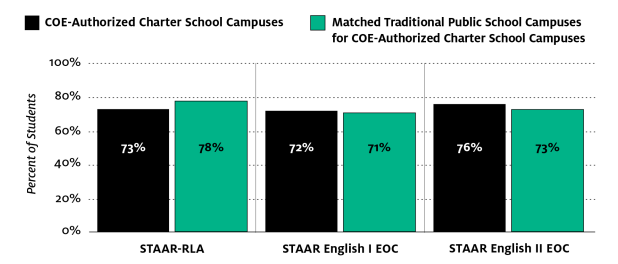
STAAR Results

Analyzed in this section of the report are the percentages of students achieving the Approaches Grade Level standard and Masters Grade Level standard on STAAR-RLA and STAAR-Mathematics exams taken by elementary and middle school students in Grades 3–8 and the STAAR English I, English II, and Algebra I EOC exams taken by middle and high school students.

Figure 5.2 displays the percentage of students achieving the Approaches Grade Level standard on the STAAR-RLA/ELA exams for COE-authorized charter school campuses and matched traditional public school campuses. For the STAAR-RLA exams administered to Grades 3–8, 73% of students achieved the Approaches Grade Level standard at COE-authorized charter school campuses, compared with 78% of students at matched traditional public school campuses. At COE-authorized charter school campuses, higher percentages of students taking the STAAR English I EOC exam (72% vs. 71%) and STAAR English II EOC exam (76% vs. 73%) achieved the Approaches Grade Level standard than students at matched traditional public school campuses.

FIGURE 5.2

Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-RLA/ELA Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

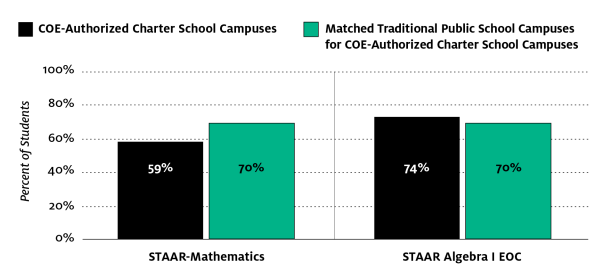
Key. ELA=English Language Arts.

Notes. A total of 49 commissioner of education (COE)-authorized charter school campuses and 1,440 matched traditional public school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Reading Language Arts (RLA) analysis. A total of 16 COE-authorized charter school campuses and 107 matched traditional public school campuses were included in the STAAR English I end-of-course (EOC) analysis. A total of 16 COE-authorized charter school campuses and 99 matched traditional public school campuses were included in the STAAR English II EOC analysis.

Figure 5.3 displays the percentage of students achieving the Approaches Grade Level standard on the STAAR-Mathematics exams for COE-authorized charter school campuses and matched traditional public school campuses. For the STAAR-Mathematics exams administered to Grades 3–8, 59% of students at COE-authorized charter school campuses and 70% of students at matched traditional public school campuses achieved the Approaches Grade Level standard. For the STAAR Algebra I EOC exam, 74% of students at COE-authorized charter school campuses and 70% of students at matched traditional public school campuses achieved the Approaches Grade Level standard.

FIGURE 5.3

Percent of Students Achieving the Approaches Grade Level Standard on the STAAR-Mathematics Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24



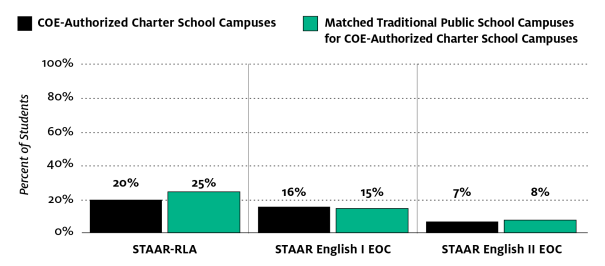
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 49 commissioner of education (COE)-authorized charter school campuses and 1,440 matched traditional public school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Mathematics analysis. A total of 26 COE-authorized charter school campuses and 157 matched traditional public school campuses were included in the STAAR Algebra I end-of-course (EOC) analysis.

Figure 5.4 displays the percentage of students achieving the Masters Grade Level standard on the STAAR-RLA/ELA exams. For the STAAR-RLA exams, 20% of students in Grades 3–8 at COE-authorized charter school campuses achieved the Masters Grade Level standard, compared with 25% of students at matched traditional public school campuses. At COE-authorized charter school campuses, a higher percentage of students taking the STAAR English I EOC exam (16% vs. 15%) and a lower percentage of students taking the STAAR English II EOC exam (7% vs. 8%) achieved the Masters Grade Level standard than students at matched traditional public school campuses.

FIGURE 5.4

Percent of Students Achieving the Masters Grade Level Standard on the STAAR-RLA/ELA Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

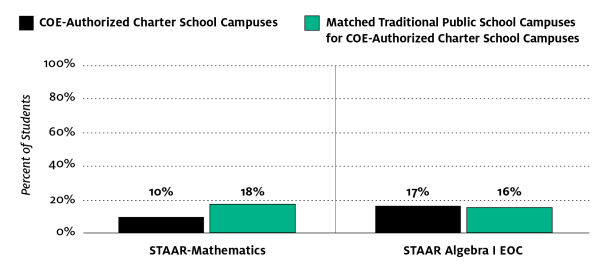
Key. ELA=English Language Arts.

Notes. A total of 49 commissioner of education (COE)-authorized charter school campuses and 1,440 matched traditional public school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Reading Language Arts (RLA) analysis. A total of 16 COE-authorized charter school campuses and 107 matched traditional public school campuses were included in the STAAR English I end-of-course (EOC) analysis. A total of 16 COE-authorized charter school campuses and 99 matched traditional public school campuses were included in the STAAR English II EOC analysis.

Figure 5.5 shows the percentage of students achieving the Masters Grade Level standard on the STAAR-Mathematics exams for COE-authorized charter school campuses and matched traditional public school campuses. For STAAR-Mathematics exams administered to students in Grades 3–8, a lower percentage of students at COE-authorized charter school campuses achieved the Masters Grade Level standard than students at matched traditional public school campuses (10% vs. 18%). A higher percentage of students at COE-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR Algebra I EOC exam than students at matched traditional public school campuses (17% vs. 16%).

FIGURE 5.5

Percent of Students Achieving the Masters Grade Level Standard on the STAAR-Mathematics Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 49 commissioner of education (COE)-authorized charter school campuses and 1,440 matched traditional public school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Mathematics analysis. A total of 26 COE-authorized charter school campuses and 157 matched traditional public school campuses were included in the STAAR Algebra I end-of-course (EOC) analysis.

College, Career, and Military Readiness Results

Table 5.2 shows the CCMR outcomes at COE-authorized charter school campuses and their matched traditional public school campuses. COE-authorized charter school campuses reported higher percentages of graduates on two CCMR outcomes compared with their matched traditional public school campuses: graduates earning industry-based certifications (32% vs. 26%) and graduates completing an OnRamps dual enrollment course (8% vs. 1%). COE-authorized charter school campuses and matched traditional public school campuses reported the same percentage of graduates who identified as a special education student and earned an advanced diploma plan (4%). For all other CCMR outcomes, matched traditional public school campuses reported higher percentages of graduates than COE-authorized charter school campuses.

TABLE 5.2

Percent of College, Career, and Military Ready Graduates at COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, 2023–24

	COE-Authorized Charter School Campuses	Traditional Public School Campuses Matched to COE-Authorized Charter School Campuses
Satisfying the Texas Success Initiative College Readiness Benchmarks in Both Reading Language Arts and Mathematics	15%	40%
Meeting Criterion Score on an Advanced Placement or International Baccalaureate Exam in Any Subject Area	5%	14%
Earning College Credit for at Least 3 Credit Hours in ELA or Mathematics or at Least 9 Credit Hours in Any Subject	17%	26%
Earning an Industry-Based Certification	32%	26%
Earning Level I or Level II Certificate in Any Workforce Education Area	<1%	1%
Completing and Earning Credit for an ELA College Prep Course	<1%	20%
Completing and Earning Credit for a Mathematics College Prep Course	<1%	18%
Completing OnRamps Dual Enrollment Course and Qualifying for at Least 3 Hours of College Credit	8%	1%
Earning an Associate's Degree While in High School	6%	9%
Completing Individualized Education Program and Workforce Readiness	1%	2%
Under an Advanced Diploma Plan and Identified as a Current Special Education Student	4%	4%
Enlisting in the Armed Forces	0%	<1%

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Key. ELA = English Language Arts.

Note. A total of 12 commissioner of education (COE)-authorized charter school campuses and 99 traditional public school campuses matched to COE-authorized charter school campuses were included in this analysis.

Section 6: Aggregate Performance of COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses by School Level

Presented in this section of the report are aggregate academic outcomes of COE-authorized charter school campuses and their matched traditional public school campuses by school level.

In accordance with the prior *Texas Charter Authorizer Accountability Report* (Templeton et al., 2024), schools are classified as elementary, middle, or high school campuses based on the proportion of students served in each grade level. Schools serving equal proportions of two grade-level types are classified into the higher grade-level category. For example, a school serving 50% of students in kindergarten through Grade 5 and 50% of students in Grades 6–8 is classified as a middle school.

- Elementary schools serve a larger proportion of students in kindergarten through Grade 5,
- Middle schools serve a larger proportion of students in Grades 6-8, and
- **High schools** serve a larger proportion of students in Grades 9–12.

This section provides results for aggregate outcome measures related to attrition and STAAR exams. For middle and high school campuses, the number of schools was too small to report STAAR results (less than 10 campuses).³⁴

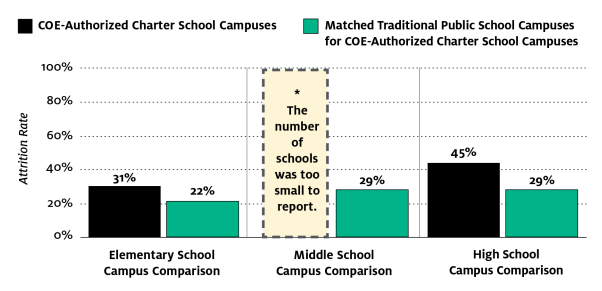
Attrition Rates Disaggregated by School Level

In Figure 6.1, student attrition rates between the 2023–24 and 2024–25 academic years are displayed by school level for COE-authorized charter school campuses and their matched traditional public school campuses. COE-authorized charter elementary school campuses reported a higher attrition rate than their matched traditional public elementary school campuses (31% vs. 22%). The attrition rate for COE-authorized charter middle school campuses was too small to report and the attrition rate for matched traditional public middle school campuses was 29%. COE-authorized charter high school campuses reported a higher attrition rate than their matched traditional public high school campuses (45% vs. 29%).

Graduation and CCMR outcomes are reported for high schools in Section 5.

FIGURE 6.1

Student Attrition Rates Between 2023-24 and 2024-25 for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses, by School Level



Source. Annual Attrition Rates, Texas Education Agency, 2023–24.

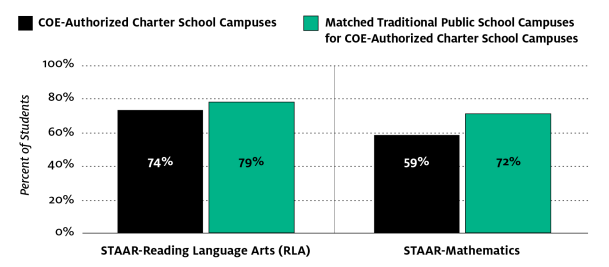
Note. The number of commissioner of education (COE)-authorized campuses included in the analyses: elementary (n=39); middle (n=9); high (n=10). The number of matched traditional public school campuses for COE-authorized charter school campuses included in the analyses: elementary (n=1,442); middle (n=43); high (n=106).

STAAR Results Disaggregated by School Level

When STAAR performance among COE-authorized charter school campuses is disaggregated at the school level and compared with matched traditional public school campuses, some differences in performance surface. Figure 6.2 displays the percentage of students in elementary schools meeting the Approaches Grade Level standard on STAAR-RLA and STAAR-Mathematics exams. At COE-authorized charter elementary school campuses, a lower percentage of students in Grades 3–8 achieved the Approaches Grade Level standard on the STAAR-RLA exams than students at matched traditional public elementary school campuses (74% vs 79%). A lower percentage of students at COE-authorized charter elementary school campuses achieved the Approaches Grade Level standard on the STAAR-Mathematics exams (59% vs. 72%) than students at matched traditional public elementary school campuses.

FIGURE 6.2

Percent of Students Achieving the Approaches Grade Level Standard on the 2023–24 STAAR-RLA and STAAR-Mathematics Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses (Elementary School Campuses)



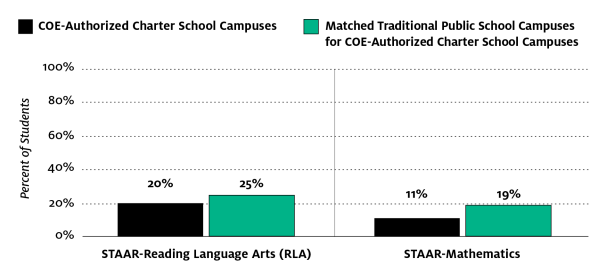
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 37 commissioner of education (COE)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) analyses, with 1,383 traditional public school campuses matched to COE-authorized charter school campuses.

Figure 6.3 shows the percentage of students in elementary schools achieving the Masters Grade Level standard on STAAR-RLA and STAAR-Mathematics exams. At COE-authorized charter elementary school campuses, 20% achieved the Masters Grade Level standard on STAAR-RLA exams compared with 25% at matched traditional public elementary school campuses. At COE-authorized charter elementary school campuses, 11% achieved the Masters Grade Level standard on STAAR-Mathematics exams compared with 19% at matched traditional public elementary school campuses.

FIGURE 6.3

Percent of Students Achieving the Masters Grade Level Standard on the 2023-24 STAAR-RLA and STAAR-Mathematics Exams for COE-Authorized Charter School Campuses and Matched Traditional Public School Campuses (Elementary School Campuses)



Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 37 commissioner of education (COE)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) analyses, with 1,383 traditional public school campuses matched to COE-authorized charter school campuses.

Section 7: Discussion of Findings

Overview

The number of charter schools operating nationally increased from 4,090 to 8,150 between the academic years 2006–07 and 2022–23. Student enrollment in charter schools also experienced substantial growth during that period, rising from about 1.2 million students in 2006–07 to nearly 3.8 million students in 2022–23 (White, 2023). In Texas, 1,047 charter school campuses enrolled 488,659 students in the 2023–24 academic year. Approximately 81% of charter school campuses operating in Texas that year (852) were classified as SBOE-authorized charter school campuses; approximately 13% (131) were ISD-authorized charter school campuses; and about 6% (64) were COE-authorized charter school campuses.

Summary of Results

The analyses included in this report compare the overall campus-level performance metrics across three classifications of charter school campuses with their matched traditional public school campuses. The matching techniques employed in these analyses ensured the selection of traditional public school campuses with similar student enrollment characteristics to examine and compare the descriptive statistics across different measures of campus performance. Appendix A includes a detailed description of the matching process.

The overall campus-level performance results were examined across several outcomes: attrition rates; STAAR exams; four-year longitudinal graduation rates for schools evaluated under AEA and standard accountability provisions; and CCMR outcomes.

Attrition Rates

COE-authorized, ISD-authorized, and SBOE-authorized charter school campuses had higher attrition rates than their matched traditional public school campuses. COE-authorized charter school campuses had a 33% attrition rate, compared with 22% at matched traditional public school campuses. SBOE-authorized charter school campuses had an attrition rate of 23%, compared with 22% at matched traditional public school campuses. And ISD-authorized charter school campuses had a 23% attrition rate, compared with 21% at matched traditional public school campuses.

STAAR Results

At SBOE-authorized charter school campuses, 66% of students taking the STAAR-Mathematics exams and 79% of students taking the STAAR Algebra I EOC exam met the Approaches Grade Level standard, compared with 67% and 81%, respectively, at matched traditional public school campuses. Lower percentages of students at SBOE-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-Mathematics exams (13% vs. 15%) and the STAAR Algebra I EOC exam (19% vs. 27%) compared with those at matched traditional public school campuses. For the STAAR-RLA/ELA exams, a higher percentage of students in Grades 3-8 at SBOE-authorized charter school campuses achieved the Approaches Grade Level standard on the STAAR-RLA exams (77% vs. 74%) than students at matched traditional public school campuses, and a higher percentage of students at SBOE-authorized charter school campuses achieved the Approaches Grade Level standard on the STAAR English I EOC exam (71% vs. 69%) and STAAR English II EOC exam (76% vs. 72%) than students at matched traditional public school campuses. A higher percentage of students at SBOE-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-RLA exams (25% vs. 23%) than students at matched traditional public school campuses, and the same percentage of students achieved the Masters Grade Level standard on the STAAR English I EOC exam (15%) and STAAR English II EOC exam (8%) as students at matched traditional public school campuses.

At ISD-authorized charter school campuses, 59% of students achieved the Approaches Grade Level standard on STAAR-Mathematics exams, compared with 64% of students at matched traditional public

school campuses, and 82% of students achieved the Approaches Grade Level standard on the STAAR Algebra I EOC exam, compared with 80% at matched traditional public school campuses. A lower percentage of students at ISD-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-Mathematics exams (11% vs. 12%) and the STAAR Algebra I EOC exam (23% vs. 24%) than students at matched traditional public school campuses. For STAAR-RLA exams, 69% of students achieved the Approaches Grade Level standard at ISD-authorized charter school campuses, compared with 73% of students at matched traditional public school campuses. For the STAAR English I exam, 73% of students achieved the Approaches Grade Level standard at ISD-authorized charter school campuses, compared with 63% of students at matched traditional public school campuses. For the STAAR English II EOC exam, 79% of students achieved the Approaches Grade Level standard at ISD-authorized charter school campuses, compared with 69% of students at matched traditional public school campuses. The same percentage of students at ISD-authorized charter school campuses achieved the Masters Grade Level standard on STAAR-RLA exams (20%) as students at matched traditional public schools. A higher percentage of students at ISD-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR English I EOC exam (15% vs. 10%) and the STAAR English II EOC exam (9% vs. 5%) than students at matched traditional public school campuses.

At COE-authorized charter school campuses, a lower percentage of students achieved the Approaches Grade Level standard on STAAR-Mathematics exams (59% vs. 70%), and a higher percentage of students achieved the Approaches Grade Level standard on the STAAR Algebra I EOC exam (74% vs. 70%) than students at matched traditional public school campuses. Likewise, a lower percentage of students at COEauthorized charter school campuses achieved the Masters Grade Level standard on STAAR-Mathematics exams (10% vs. 18%), and a higher percentage of students met the Masters Grade Level standard on the STAAR Algebra I EOC exam (17% vs. 16%) than students at matched traditional public school campuses. For the STAAR-RLA exams, a lower percentage of students at COE-authorized charter school campuses achieved the Approaches Grade Level standard (73% vs. 78%) and higher percentages achieved the Approaches Grade Level standard on the STAAR English I EOC exam (72% vs. 71%) and STAAR English II EOC exam (76% vs. 73%) than students at matched traditional public school campuses. Lower percentages of students at COE-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR-RLA exams (20% vs. 25%) and the STAAR English II EOC exam (7% vs. 8%) than students at matched traditional public school campuses, while a higher percentage of students at COE-authorized charter school campuses achieved the Masters Grade Level standard on the STAAR English I EOC exam (16% vs. 15%) than students at matched traditional public school campuses.

Graduation Rates

SBOE-authorized charter school campuses evaluated under standard accountability provisions had a four-year longitudinal graduation rate of 96%, compared with matched traditional public school campuses, which had a rate of 91%. The four-year longitudinal graduation rate at ISD-authorized charter school campuses evaluated under standard accountability provisions was 94%, compared with 91% at matched traditional public school campuses. Additionally, four-year longitudinal graduation rates for campuses evaluated under AEA provisions were examined; the graduation rate at SBOE-authorized charter school campuses was 80%, compared with 100% at their matched traditional public school campuses. For ISD-authorized charter school campuses evaluated under AEA provisions, the graduation rate was masked due to the limited number of schools (one) operating under these provisions and was thus ineligible for this analysis; the rate for matched traditional public school campuses was 98%.

College, Career, and Military Readiness Outcomes

SBOE-authorized charter school campuses reported higher percentages of graduates on four CCMR outcomes compared with their matched traditional public school campuses: 57% of graduates met TSI college readiness benchmarks in both RLA and mathematics, compared with 45% from matched traditional public school campuses; 28% of graduates met the criterion score on an AP or IB exam in any subject, compared with 15% from matched traditional public school campuses; 24% of graduates received credit for a college prep course in mathematics, compared with 22% from matched traditional public school campuses; and 7% of special education students graduated under an advanced diploma plan,

compared with 5% from matched traditional public school campuses. For all other CCMR outcomes, matched traditional public school campuses reported the same or higher percentages of CCMR graduates.

ISD-authorized charter school campuses reported higher percentages of graduates meeting CCMR indicators on seven outcomes compared with their matched traditional public school campuses: graduates who met TSI college readiness benchmarks in both RLA and mathematics (54% vs. 41%), graduates who met the criterion score on an AP or IB exam in any subject (17% vs. 16%), graduates who earned dual course credits (33% vs. 21%), graduates who completed and earned credit for an ELA college prep course (28% vs. 20%) and a mathematics college prep course (33% vs. 25%), graduates who earned an associate's degree (4% vs. 3%), and graduates who identified as a special education student and earned an advanced diploma plan (7% vs. 6%). For all other indicators, ISD-authorized charter school campuses reported lower percentages of graduates as matched traditional public school campuses.

COE-authorized charter school campuses reported higher percentages of graduates on two CCMR outcomes compared with their matched traditional public school campuses: graduates who earned industry-based certifications (32% vs. 26%) and graduates who completed an OnRamps dual enrollment course (8% vs. 1%). COE-authorized charter school campuses and matched traditional public school campuses reported the same percentage of graduates who identified as a special education student and earned an advanced diploma plan (4%). For all other CCMR outcomes, matched traditional public school campuses reported higher percentages of CCMR graduates than COE-authorized charter school campuses.

Study Limitations

This report provides a detailed description of charter school campuses and matched traditional public school campuses intended for public comparison of school types. While a combination of sampling techniques was used to identify demographically similar traditional public school campuses as the matched set for comparison, inferences regarding the performance of charter schools relative to traditional public schools cannot be made using this report. In order to suggest the performance of one type of school is consistently better or worse than another, statistical tools controlling for observed and unobserved characteristics influencing performance would need to be in place and inferential statistical analysis employed. Additionally, careful interpretation of the comparisons with COE-authorized and ISD-authorized charter school campuses provided in this report is necessary because of the small number of campuses in each category.

Because of the differences in STAAR performance standards, changes to the Texas Accountability Rating System, the award of new charter schools, the closure of low-performing charter schools, and the expansion of existing charters over the years, comparison of results should be made with caution. As a final note of caution, although the passage of SB 2 in 2013 resulted in the policy process change in charter school authorization, the reader is cautioned against attributing differences presented in this report solely to this change. Rather, differences may be attributable to other changes occurring over time, such as differences in the charter school applicant makeup, other process changes, and/or changes in leadership—none of which could be accounted for within the scope of this report.

References

- Abedi, J., & Gándara, P. (2006). Performance of English language learners as a subgroup in large-scale assessment: Interaction of research and policy. *Educational Measurement: Issues and Practice, 25*(4), 36–46.
- Aitkin, M., & Longford, N. (1986). Statistical modelling issues in school effectiveness studies. *Journal of the Royal Statistical Society: Series A (General), 149*(1), 1–43.
- Angrist, J. D., Pathak, P. A., & Walters, C. R. (2013). Explaining charter school effectiveness. *American Economic Journal: Applied Economics*, 5(4), 1–27.
- Baude, P. L., Casey, M., Hanushek, E. A., Phelan, G. R., & Rivkin, S. G. (2020). The evolution of charter school quality. *Economica*, 87(345), 158–189.
- Betts, J. R., & Tang, Y. E. (2019). The effects of charter schools on student achievement. In M. Berends, R. J. Waddington, & J. Schoenig (Eds.), *School choice at the crossroads: Research perspectives* (pp. 67–89). Routledge.
- Bifulco, R., & Ladd, H. F. (2006). The impacts of charter schools on student achievement: Evidence from North Carolina. *Education Finance and Policy, 1*(1), 50–90.
- Booker, K., Gilpatric, S. M., Gronberg, T., & Jansen, D. (2008). The effect of charter schools on traditional public school students in Texas: Are children who stay behind left behind? *Journal of Urban Economics*, 64(1), 123–145.
- Bryman, A. (2016). Social research methods. Fifth Edition. Oxford University Press.
- Center for Research on Education Outcomes (2017). *Charter school performance in Texas*. https://credo.stanford.edu/wp-content/uploads/2021/08/texas_2017.pdf
- Clotfelter, C. T., Ladd, H. F., & Vigdor, J. L. (2007). Teacher credentials and student achievement: Longitudinal analysis with student fixed effects. *Economics of Education Review*, 26(6), 673–682.
- Cohodes, S. R., & Parham, K. S. (2021). Charter schools' effectiveness, mechanisms, and competitive influence. Working Paper 28477. *National Bureau of Economic Research*. http://www.nber.org/papers/w28477
- Darling-Hammond, L. (2004). The color line in American education: Race, resources, and student achievement. *Du Bois Review: Social Science Research on Race, 1*(2), 213–246.
- Fowler, W. J., Jr., & Walberg, H. J. (1991). School size, characteristics, and outcomes. *Educational Evaluation and Policy Analysis*, 13(2), 189–202.
- Ghosh, D., & Vogt, A. (2012). Outliers: An evaluation of methodologies. In Joint Statistical Meetings, 3455–3460.
- Gleason, P., Clark, M., Tuttle, C. C., & Dwoyer, E. (2010). The evaluation of charter school impacts: Final report (NCEE 2010-4029). National Center for Education Evaluation and Regional Assistance. https://files.eric.ed.gov/fulltext/ED510573.pdf
- Greevy, R., Lu, B., Silber, J. H., & Rosenbaum, P. (2004). Optimal multivariate matching before randomization. *Biostatistics*, *5*(2), 263–275.
- Han, E. S., & Keefe, J. (2020). The impact of charter school competition on student achievement of traditional public schools after 25 years: Evidence from national district-level panel data. *Journal of School Choice, 14*(3), 429–467.
- Heck, R. H. (2000). Examining the impact of school quality on school outcomes and improvement: A value-added approach. *Educational Administration Quarterly*, 36(4), 513–552.
- Hill, P. W., & Rowe, K. J. (1996). Multilevel modelling in school effectiveness research. *School Effectiveness and School Improvement*, 7(1), 1–34.
- Hoxby, C. M., & Rockoff, J. E. (2004). The impact of charter schools on student achievement. Cambridge, MA: Department of Economics, Harvard University.
- Lubienski, C., Gulosino, C., & Weitzel, P. (2009). School choice and competitive incentives: Mapping the distribution of educational opportunities across local education markets. *American Journal of Education*, 115(4), 601–647.
- McCaffrey, D. F., Lockwood, J. R., Koretz, D., Louis, T. A., & Hamilton, L. (2004). Models for value-added modeling of teacher effects. *Journal of Educational and Behavioral Statistics*, 29(1), 67–101.

- Raudenbush, S. W., & Willms, J. D. (1995). The estimation of school effects. *Journal of Educational and Behavioral Statistics*, 20(4), 307–335.
- Sass, T. R. (2006). Charter schools and student achievement in Florida. Education Finance and Policy, 1(1), 91-122.
- Shakeel, M. D., & Peterson, P. E. (2020). Changes in the performance of students in charter and district sectors of U.S. education: An analysis of nationwide trends. *Journal of School Choice*, 14(4), 604–632.
- Spees, L. P., & Lauen, D. L. (2019). Evaluating charter school achievement growth in North Carolina: Differentiated effects among disadvantaged students, stayers, and switchers. *American Journal of Education*, 125(3), 417–451.
- Templeton, T., Horn, C. L., & Narvaez, J. (2024). Texas charter authorizer accountability report, 2022–23 school year. Texas Education Agency. https://uh.edu/education/research/institutes-centers/erc/reports-publications/tea-2024-accessible.pdf
- Texas Administrative Code, Title 12, Human Resources. (2024). Retrieved April 30, 2024, from https://texas-sos.appianportalsgov.com/rules-and-meetings?interface=LANDING_PAGE
- Texas Administrative Code, Title 19, Education. (2024). Retrieved April 30, 2024, from https://texas-sos.appianportalsgov.com/rules-and-meetings?interface=LANDING_PAGE
- Texas Administrative Code, Title 37, Public Safety and Corrections. (2024). Retrieved April 30, 2024, from https://texas-sos.appianportalsgov.com/rules-and-meetings?interface=LANDING_PAGE
- Texas Education Agency. (2024). 2023–24 Texas Academic Performance Report glossary. https://rptsvr1.tea.texas.gov/perfreport/tapr/2024/index.html
- Texas Education Agency. (2024a). 2024 Accountability Manual. https://tea.texas.gov/texas-schools/accountability/academic-accountability/performance-reporting/2024-accountability-manual-full.pdf
- Texas Education Agency. (2024b). Secondary school completion and dropouts in Texas public schools, 2022–23 (Document No. GE24 601 07). Austin, TX: Author. https://tea.texas.gov/reports-and-data/school-performance/accountability-research/dropcomp-2022-23.pdf
- Texas Education Agency. (2025). 2023-24 Attrition Rates. Completion, Graduation, and Dropout Data. https://tea.texas.gov/reports-and-data/school-performance/accountability-research/completion-graduation-and-dropout/completion-graduation-and-dropout-data
- Texas Education Agency. (January 2025). Four-Year Graduation and Dropout Data, Class of 2023. https://tea.texas.gov/reports-and-data/school-performance/accountability-research/completion-graduation-and-dropout/four-year-graduation-and-dropout-data-class-of-2023
- Texas Education Code, 2023. As of May 24, 2023. https://statutes.capitol.texas.gov/statutesbydate.aspx
- Texas Education Code, 2024. As of May 24, 2024. https://statutes.capitol.texas.gov/statutesbydate.aspx
- Uttermark, M. J., Mackie, K. R., Weissert, C. S., & Artiles, A. (2023). The boundaries of competition: Examining charter schools' impact on traditional schools. *Educational Policy*, 38(1), 3–30. https://doi.org/10.1177/08959048221142049
- White, Jamison. (2024, November 20). How many charter schools and students are there? National Alliance for Public Charter Schools. https://data.publiccharters.org/knowledge-base/1-how-many-charter-schools-and-students-are-there/
- Winters, M. A. (2012). Measuring the effect of charter schools on public school student achievement in an urban environment: Evidence from New York City. *Economics of Education Review*, 31(2), 293–301.
- Wolf, P. J., Cheng, A., Batdorf, M., Maloney, L. D., May, J. F., & Speakman, S. T. (2014). *The productivity of public charter schools*. School Choice Demonstration Project. https://scholarworks.uark.edu/cgi/viewcontent.cgi?article=1005&context=scdp
- Wong, V. C., Hallberg, K., & Cook, T. D. (2013). Intact school matching in education: Exploring the relative importance of focal and local matching. Society for Research on Educational Effectiveness.
- Zimmer, R., Gill, B., Booker, K., Lavertu, S., & Witte, J. (2012). Examining charter student achievement effects across seven states. *Economics of Education Review*, *31*(2), 213–224.

Appendix A: Detailed Methods Description

This appendix provides a detailed description of the different methodological approaches employed to fulfill the statutory requirements of this annual report. Under Texas Education Code (TEC) § 12.1013 (b) (2024), the *Texas Charter Authorizer Accountability Report* must provide an opportunity for the public to compare the performance of State Board of Education (SBOE)-authorized, Independent School District (ISD)-authorized, and commissioner of education (COE)-authorized charter school campuses with the performance of matched traditional public school campuses. Specific performance metrics codified under TEC § 39.053(c) (2024) and attrition rates are required to be included in the report, disaggregated by grade level served. Notably, state accountability ratings are not included in this report. For this report, the latest Texas Accountability Rating System data were not available. At the time this report was written, the issuance of *A* through *F* ratings under the final *2024 Accountability Manual* remained pending and subject to change based on judicial rulings.³⁵

Purposive Sampling

The purpose of creating a matched set of traditional public school campuses for comparison is to optimize the covariate balance between the two comparison groups. In the education literature, several observed characteristics are well documented to influence school outcomes (Aitkin & Longford, 1986; Hill & Rowe, 1996; McCaffrey et al., 2004). In order for this study to create matched groups for comparison, the covariate balance between groups is of utmost importance (Greevy et al., 2004; Raudenbush & Willms, 1995). The procedure used to create a matched sample of traditional public school campuses for comparison to charter school campuses is described in detail below.

The expansive research conducted in the field of education and the comparative nature of this study allow for the use of purposive sampling to select the matched set of traditional public school campuses. In purposive sampling, the researcher uses education literature to guide the selection of covariates of the population important to the study (Bryman, 2016). Specifically in the examination of school outcomes, literature has documented several important covariates for consideration: geographic location (Wong et al., 2013), school size (Fowler & Walberg, 1991), grade levels served (Fowler & Walberg, 1991; Heck, 2000), teacher experience (Clotfelter et al., 2007), concentrations of economically disadvantaged students (Fowler & Walberg, 1991; Heck, 2000), special education students served (Heck, 2000; McCaffrey et al., 2004), historically marginalized student group enrollment (Darling-Hammond, 2004), and the proportion of English learners served (Abedi & Gándara, 2006). Guided by this vast array of literature, this study creates a systematic sample (Bryman, 2016) of matched traditional public school campuses by optimizing important covariate balances between the charter and traditional public school groups. The selection of the systematic sample begins with defining the sampling frame.

Sampling Frame

The sampling frame is the subset of the population from which the sample, or in this case, the matched set, is drawn (Bryman, 2016). The sampling frame is defined as the population of traditional public school campuses located within cities with at least one charter school campus. By defining the sampling frame in this way, the study controls for exogenous characteristic influence (Wong et al., 2013) on outcome variables. Texas has public schools in 1,087 cities. Of those, 888 cities have only traditional public school campuses, 199 have both traditional public school and charter school campuses. When the total population of 8,035 traditional public school campuses was narrowed to include only those located in cities with charter school campuses, 4,959 traditional public school campuses remained as the sampling frame.

³⁵ See the TEA's 2024 Accountability System website for more information regarding the delayed accountability ratings.

³⁶ The city in which each school is located was reported as the ARC city variable in the Texas school finder ArcGIS data downloaded March 18, 2025.

Stratification

Once the sampling frame was defined, the frame was stratified into three distinct groups (strata) by grade levels served. The school level (elementary, middle, or high school) was assigned to each school based upon the proportion of students served in each grade. Within each of the three strata, the sampling process was conducted independently to ensure robust matching and to ensure the matched set of traditional public school campuses were representative of the school level.

All schools were categorized as primarily elementary school (kindergarten through Grade 5), middle school (Grades 6 through 8), or high school (Grades 9 through 12) based on the largest percentage of students served. To calculate the percentage of students served in each grade-level group, grade-level counts for elementary, middle, and high schools were summed and divided by total enrollment. Schools were labeled as an elementary, middle, or high school based upon the highest percentage. Schools with equal proportions of students in two grade-level groups were labeled with the higher grade-level category. For example, if a school served equal percentages of elementary and middle school students, the school was labeled as a middle school; if a school served equal percentages of middle and high school students, the school was labeled as a high school.

Independent Sampling

Because this report compares the performance of charter school campuses by authorizer type, matched sets of traditional public school campuses for SBOE-authorized, ISD-authorized, and COE-authorized charter school campuses were created independently. The sampling techniques described below were conducted three times—once for each of the three authorizer types. The sampling occurred with replacement, meaning that the same sampling frame within each stratum was used for each of the charter school authorizer groups. Sampling each independently ensured that the matched set of traditional public schools was representative of the charter schools by authorizer type.

Covariate Balancing

Beginning with the sampling frame for each school-level stratum, covariates not controlled for in the stratification or independent sampling were balanced first using t-tests to determine significant difference (covariates are displayed below). If the t-test revealed no significant difference in the distributions of the variable among charter schools and traditional public schools, the variable was considered balanced. If the t-test yielded a significant difference, outliers in the traditional public school data were trimmed (Ghosh & Vogt, 2012). An outlier was trimmed from the data if the standard deviation from the mean exceeded the standard deviation of the fifth and 95th percentile means. After data were trimmed, t-tests were conducted to evaluate differences between the two groups. The specific order of the covariate balancing was selected based upon the degree of difference in group means. The covariates with the largest differences were trimmed first. T-tests were conducted again, and the process was repeated. In total, eight distinct covariates were balanced:

- Total number of students enrolled
- Average teacher years of experience
- Percentage of African American students enrolled
- Percentage of Hispanic students enrolled
- Percentage of enrolled students receiving special education services
- Percentage of emergent bilingual students enrolled
- Percentage of enrolled students identified as economically disadvantaged
- Percentage of enrolled students at risk of dropping out of school³⁷

Appendix D details the performance results for each charter school included in the report. Residential treatment facilities (RTFs), juvenile justice alternative education programs (JJAEPs), and disciplinary alternative education programs (DAEPs) were not included in purposive sampling, nor in performance analyses. RTFs were excluded because the unique student populations served in instructional settings

³⁷ All covariates are from the Texas Academic Performance Report, Texas Education Agency, 2023–24.

are far different from other schools. JJAEPs and DAEPs were excluded because the performance of their student populations is attributed back to the students' home campuses. The charter school campuses listed in Appendix D are those reported in the academic performance metrics in this report.

Outcome Measure Calculation

For attrition rates, State of Texas Assessments of Academic Readiness (STAAR®) performance rates, graduation rates, and college, career, and military readiness (CCMR) indicator rates, results were calculated using the number of students at each campus in the group that contributed to the outcome measure. Rather than averaging the campus-level rates for all campuses in a group for each metric, numerators and denominators for each metric were summed then divided to provide an overall rate for the group. This prevents results from being significantly influenced by extreme performance results for very small campuses.

While aggregate outcomes are reported by grade level (elementary, middle, and high schools separately), attrition rates, graduation rates, CCMR indicator rates, and STAAR performance rates are calculated only including campuses with each grade-level designation. Despite the grade-level categorization, the outcome data for all students are included in the per-grade-level displays.

All schools were categorized as primarily elementary school (kindergarten through Grade 5), middle school (Grades 6 through 8), or high school (Grades 9 through 12) based on the largest percentage of students served. Grade-level enrollment for each school type was summed and divided by the total enrollment. Schools were then categorized as elementary, middle, or high schools depending on the category with the highest percentage. Schools with equal proportions of students in two categories were labeled with the highest option: (mid=high, labeled high; elem=mid, labeled mid; elem=high, labeled high). The higher school grade-level categorization was selected as it allows more options for the schools' data to be included in the report.

Because grade-level assignments were made using the highest proportion of students served, when outcomes are reported for a specific school grade-level categorization, they may contain other grade-level students. For example, a school that serves students from kindergarten through eighth grades with 85% of students in kindergarten through Grade 5 and 15% of students in Grades 6 through 8 would be categorized as an elementary school. However, when the STAAR-Reading Language Arts exam performance data are displayed for elementary schools, the aggregate reported numbers will contain the students from Grades 6 through 8 for this school.

Attrition Analysis

For the purposes of this report, the attrition rate is defined as the percentage of students enrolled in the fall of 2023-24 who did not return to the same campus in the fall of 2024-25. This calculation is adjusted to account for the grade levels available to students at each campus as well as additional factors. For instance, students were excluded from the calculation if the campus in which they were enrolled in 2023-24 did not offer the next grade they were expected to move into in 2024-25 or if they were at a campus in 2023-24 that was no longer active in 2024-25. Students who were retained in grade, including those in Grade 12 in the same campus, remained in the calculation. Some campuses may not receive an attrition rate because all of their students are excluded from the attrition denominator due to their subsequent grade level not being offered at that campus in 2024-25. The 2023-24 annual attrition rates for this report, along with the numerators and the denominators, were provided by the Texas Education Agency (TEA) for all active campuses for the 2023-24 school year. The RTF, JJAEP, and DAEP campuses were excluded from the aggregate calculations. Notably, there were some campuses that physically closed prior to the beginning of the 2023-24 school year though the campus status was not changed to "closed." For these campuses, a 100% attrition rate was reported in Appendix D of this report and the schools were noted as active-zeroenrollment campuses. Though they are reported in Appendix D, active-zero-enrollment campus attrition rates were not included in the aggregate analyses in Sections 3, 4, 5, and 6 in the report.

Graduation Rate

The graduation rate reported is the class of 2023 longitudinal four-year graduation rate calculated for state accountability purposes, which follows a cohort of first-time students in Grade 9 through the fall after their expected graduation date (TEA, 2024b).³⁸ For schools rated under standard accountability provisions, the graduation rate numerator and denominator were downloaded from the *Texas Academic Performance Report*. The graduation rate calculation is the total number of graduates divided by the sum of the number of graduates, continuers, Texas Certificate of High School Equivalency recipients, and dropouts in the cohort. Per the *Secondary School Completion and Dropouts in Texas Public Schools 2022–23* report, "For campuses to which alternative education accountability (AEA) procedures applied, a new completion measure was introduced in 2023 as part of the state accountability system refresh for the 2023 accountability cycle. The new completion measure, which calculates a rate for students who graduate, continue in high school, or earn a Texas Certificate of High School Equivalency, includes students who previously dropped out of school (and are not eligible for any other exclusion) in the numerator, but not in the denominator" (TEA, 2024b, p. 140).

Students are excluded from this graduation rate for state accountability purposes for a multitude of reasons, all specified in state statute:

- Students are excluded if they meet one of the following criteria listed under TEC §39.053(g-1) (2023): a) ordered by a court to attend a high school equivalency certificate program but has not yet earned a high school equivalency certificate; b) previously reported to the state as a dropout except in completion measure calculations for alternative education campuses; c) in attendance but not in average daily attendance membership; d) enrolled initially in Grades 7–12 as an unschooled refugee or asylee as defined by TEC § 39.027(a-1) (2023); e) is in the district exclusively as a function of having been detained at a county detention facility but is otherwise not a student of the district, or is being provided services by an open-enrollment charter school exclusively as the result of having been detained at the facility; f) is incarcerated in a state jail or federal penitentiary as an adult or as a person certified to stand trial as an adult; or g) has suffered a condition, injury, or illness that requires substantial medical care and leaves the student unable to attend school and assigned to a medical or residential treatment facility.
- Students can also be excluded per TEC § 39.053(g-2) (2023) if they a) are at least 18 years of age as of September 1 and have met the credit requirements for high school graduation; b) have not fulfilled the requirements of their individualized education program; and c) are enrolled and receiving individual education program services.
- **Students failing to enroll** in school after leaving an RTF or pre- or post-adjudication facility are excluded from the calculation for the district serving the facility under TEC § 39.053(g-3) (2023).
- Students are also excluded per TEC § 39.053(g-4) (2023) if they a) are at least 18 years of age and under 26 years of age; b) have not been previously reported as a dropout; and c) have not been enrolled in school during the previous nine months before enrolling in a high school equivalency program, a dropout recovery school, or an adult education program provided under a high school diploma and industry certification charter school program except in completion measure calculations for alternative education campuses.
- TEC § 39.055 (2023) permits students in a Texas juvenile justice department facility or residential facility served by a Texas public school district to be excluded.

College, Career, and Military Readiness Outcomes

Under TEC § 39.053 (2023), graduates have several ways to demonstrate CCMR. For this report, the following CCMR outcomes are reported for 2023 annual graduates:^{39, 40} Annual graduates are students

³⁸ See the Secondary School Completion and Dropouts in Texas Public Schools 2022–23 report for more about the calculation of the class of 2023 longitudinal graduation rate.

³⁹ For more information, see Appendix H of the TEA 2024 Accountability Manual (TEA, 2024a).

⁴⁰ See the 2023–24 Texas Academic Performance Report glossary for more information on the CCMR postsecondary readiness indicators (TEA, 2024).

who graduate from a campus in a school year regardless of cohort. This is separate from, and may include different students than, the longitudinal graduation cohorts. Students who graduated by decisions of individual graduation committees are included as graduates.

- Meet Texas Success Initiative (TSI) Criteria in Reading Language Arts (RLA) and Mathematics. A graduate can accomplish this by meeting the college-ready criteria in both RLA and mathematics on the TSIA1 and/or TSIA2 assessment, SAT, or ACT or by successfully completing and earning credit for a college prep course as defined in TEC § 28.014 and TEC §51.338 (2023). The criteria for successful completion of a college prep course should be in alignment between a local education agency (LEA) and the partnering institution of higher education(s) (IHEs). In accordance with §51.338(e), upon successful completion of a college prep course, students earn a TSI exemption from the partnering IHE(s) in that content area. Students should only be reported as successfully completing a college prep course if they have met TSI exemption requirements. The assessment results considered include TSIA1 and/or TSIA2 assessments through October following graduation, SAT assessments administered through the June administration following graduation, ACT assessments administered through the July administration following graduation, and course completion data via Texas Student Data System (TSDS) Public Education Information Management System (PEIMS).⁴¹ A graduate must meet the TSI requirement for both RLA and mathematics but does not necessarily need to meet them on the same assessment. For example, a graduate may meet the TSI criteria for college readiness in RLA on the SAT and complete and earn credit for a college prep course in mathematics.
- Meet Criteria on an Advanced Placement (AP) or International Baccalaureate (IB)

 Examination. A graduate can accomplish this by meeting the criterion score on an AP or IB
 examination in any subject area. The criterion score is 3 or higher for AP and 4 or higher for IB.
- Earn Dual Course Credits. To achieve this, a graduate must complete and earn at least three college credit hours in RLA or mathematics or at least nine college credit hours in any subject.
- Earn an Industry-Based Certification. To achieve this, a graduate must earn an approved industry-based certification under Title 19 of the Texas Administrative Code § 74.1003 (2023), amended to be effective January 9, 2022, prior to graduation from high school. Earning a certification means that the student has successfully completed all requirements defined by the certifying entity. Districts and charter schools should consult the certifying entities' webpages to determine the requirements that must be met for students to earn industry-based certifications.
- Earn a Level I or Level II Certificate. To achieve this, graduates are awarded Level I or Level II certificates in any workforce education area.⁴³
- Complete and Earn Credit for an ELA College Prep Course. To achieve this, a graduate must earn credit for an ELA college preparatory course defined in TEC § 28.014 and TEC §51.338 (2022).
- Complete and Earn Credit for a Mathematics College Prep Course. To achieve this, a graduate must earn credit for a mathematics college preparatory course defined in TEC § 28.014 and TEC §51.338 (2022).
- Complete an OnRamps Dual Enrollment Course. To achieve this, a graduate must complete an OnRamps dual enrollment course and qualify for at least three hours of university or college credit in any subject area.
- Earn an Associate's Degree. This means a graduate has earned an associate's degree by August 31 immediately following their high school graduation.
- Graduate with a Completed Individualized Education Program (IEP) and Workforce Readiness. To achieve this, a graduate must complete his/her IEP and demonstrate either self-employment with self-help skills to maintain employment or mastery of specific employability and self-help skills that do not require public school services.

⁴¹ For more information, see Appendix H of the TEA 2024 Accountability Manual (TEA, 2024a).

⁴² See Appendix J of the TEA 2024 Accountability Manual (TEA, 2024a) for more information about industry-based certificates.

⁴³ See Appendix D or H of the TEA 2024 Accountability Manual (TEA, 2024a) for more information about Level I and Level II certificates.

- Graduate Under an Advanced Diploma Plan and Be Identified as a Current Special Education Student. To achieve this, a student must graduate under Recommended High School Plan, Distinguished Achievement Plan, Foundation High School Plan with an Endorsement, or Foundation High School Plan with a Distinguished Level of Achievement and have been identified as a special education student receiving special education services during the year of graduation.
- Enlist in the Armed Forces. A graduate can accomplish this by enlisting in the U.S. Army, Navy, Air Force, Coast Guard, Marine Corps, Space Force, or Texas National Guard.

Appendix B: Description of Charter School Campuses Evaluated Under Alternative Education Accountability Provisions

TABLE B.1

Texas Public School Campuses Evaluated Under Alternative Education Accountability Provisions, by School Type, 2023–24

Campus Type	Elementary School	Middle School	High School	Total
SBOE-Authorized Charter, Not Residential Treatment Facilities	o	5	107	112
ISD-Authorized Charter	o	o	2	2
COE-Authorized Charter, Not Residential Treatment Facilities	o	0	4	4
SBOE-Authorized Charter, Residential Treatment Facilities	o	2	32	34
COE-Authorized Charter, Residential Treatment Facilities	o	0	2	2
Total Alternative Education Accountability Charter School Campuses	o	7	147	154
Traditional Public School Campuses	o	4	163	167
DAEP Campuses	o	o	o	0
JJAEP Campuses	o	o	o	0
Residential Treatment Facilities	o	2	48	50
Total Alternative Education Accountability Traditional Public School Campuses	o	6	211	217
Total Alternative Education Accountability Texas Public Schools	o	13	358	371

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Key. SBOE = State Board of Education; ISD = Independent School District; COE = commissioner of education; DAEP = Disciplinary Alternative Education Program; JJAEP = Juvenile Justice Alternative Education Program.

Note. There are no ISD-authorized charter school campus residential treatment facilities.

TABLE B.2

Student Enrollment in Texas Public School Campuses Evaluated Under Alternative Education Accountability Provisions, by School Type, 2023–24

Campus Type	Elementary School *	Middle School	High School	Total
SBOE-Authorized Charter, Not Residential Treatment Facilities	0	693	18,241	18,934
ISD-Authorized Charter	o	o	381	381
COE-Authorized Charter, Not Residential Treatment Facilities	o	o	824	824
SBOE-Authorized Charter, Residential Treatment Facilities	o	21	1,648	1,669
COE-Authorized Charter, Residential Treatment Facilities	o	0	234	234
Total Students Enrolled in Alternative Education Accountability Charter School Campuses	0	714	21,328	22,042
Traditional Public School Campuses	o	661	31,531	32,192
DAEP Campuses	0	0	0	o
JJAEP Campuses	o	o	o	0
Residential Treatment Facilities	o	47	1,476	1,523
Total Students Enrolled in Alternative Education Accountability Traditional Public School Campuses	0	708	33,007	33,715
Total Students Enrolled in Alternative Education Accountability Texas Public Schools	0	1,422	54,335	55,757

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Key. SBOE = State Board of Education; ISD = Independent School District; COE = commissioner of education; DAEP = Disciplinary Alternative Education Program; JJAEP = Juvenile Justice Alternative Education Program.

Notes. There are no ISD-authorized charter school campus residential treatment facilities. *Represents enrollment in PK-12 campuses serving 50% or more students in middle or high school as required for evaluation under Alternative Education Accountability (AEA) provisions, but who have a plurality of elementary school students.

TABLE B.3

Demographic Characteristics of Students Enrolled in Texas Public School Campuses Evaluated Under Alternative Education Accountability Provisions, 2023–24

	Traditional Public School Campuses	Traditional Public School Residential Treatment Facilities	SBOE- Authorized Charter School Campuses	SBOE-Authorized Charter School Campuses, Residential Treatment Facilities	COE- Authorized Charter School Campuses	COE-Authorized Charter School Campuses, Residential Treatment Facilities	ISD-Authorized Charter School Campuses
Race/Ethnicity							
African American	16%	22%	19%	30%	20%	22%	14%
American Indian or Alaska Native	<1%	1%	<1%	1%	1%	1%	0%
Asian	1%	1%	1%	1%	5%	1%	0%
Hispanic	56%	45%	63%	38%	59%	36%	76%
Native Hawaiian or Pacific Islander	<1%	<1%	<1%	<1%	0%	0%	0%
Two or more races	3%	3%	2%	2%	<1%	0%	2%
White	23%	28%	16%	27%	14%	39%	8%
Other Student Characteristics							
At-Risk	97%	94%	99%	99%	100%	99%	100%
Economically Disadvantaged	68%	57%	70%	85%	94%	100%	91%
Emergent Bilingual	21%	9%	23%	9%	21%	4%	10%
Special Programs							
Special Education	16%	27%	12%	28%	2%	8%	7%
Number of Students	32,192	1,523	18,934	1,669	824	234	381

Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Key. SBOE = State Board of Education; ISD = Independent School District; COE = commissioner of education.

Note. There are no ISD-authorized charter school campus residential treatment facilities.

TABLE B.4

Demographic Characteristics of Charter School Campuses and Matched Traditional Public School Campuses Evaluated Under Alternative Education Accountability Provisions That Were Included in Performance Analyses, 2023–24

	SBOE-Authorized Charter School Campuses	Traditional Public School Campuses Matched to SBOE- Authorized Charter School Campuses	ISD-Authorized Charter School Campuses	Traditional Public School Campuses Matched to ISD- Authorized Charter School Campuses	COE-Authorized Charter School Campuses	Traditional Public School Campuses Matched to COE- Authorized Charter School Campuses
Race/Ethnicity						
African American	19%	17%	14%	16%	20%	18%
American Indian or Alaska Native	<1%	<1%	0%	1%	1%	1%
Asian	1%	1%	0%	1%	5%	1%
Hispanic	63%	55%	76%	52%	59%	52%
Native Hawaiian or Pacific Islander	<1%	<1%	<1%	<1%	<1%	<1%
Two or more races	2%	3%	2%	4%	0%	4%
White	16%	23%	8%	26%	14%	25%
Other Student Characteristics						
At-Risk	99%	98%	100%	98%	100%	98%
Economically Disadvantaged	70%	67%	91%	62%	94%	64%
Emergent Bilingual	23%	19%	10%	14%	21%	14%
Special Programs						
Special Education	12%	17%	7%	19%	2%	18%
Total Students	18,934	24,895	381	19,111	824	21,705
Number of Schools	111	57	2	45	4	34

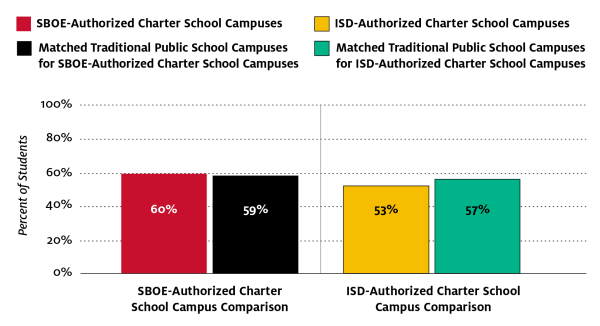
Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. The number of schools includes the total number of traditional public school campuses matched to State Board of Education (SBOE)-authorized charter school campuses, Independent School District (ISD)-authorized charter school campuses, and commissioner of education (COE)-authorized charter school campuses, respectively.

Appendix C: Aggregate Performance on Additional STAAR Exams for SBOE-Authorized and ISD-Authorized Charter School Campuses and Matched Traditional Public School Campuses

FIGURE C.1

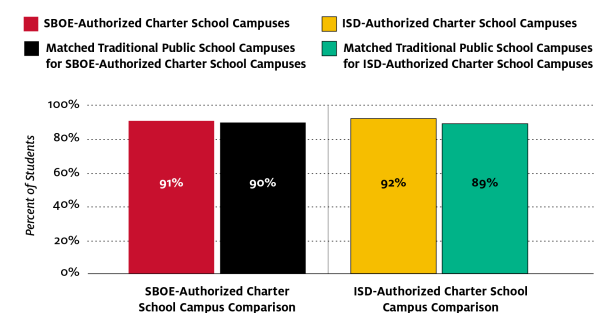
Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR-Science Exams (Grade 5 and 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 550 State Board of Education (SBOE)-authorized charter school campuses and 95 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Science analysis, with 1,411 traditional public school campuses matched to SBOE-authorized charter school campuses and 2,083 traditional public school campuses matched to ISD-authorized charter school campuses.

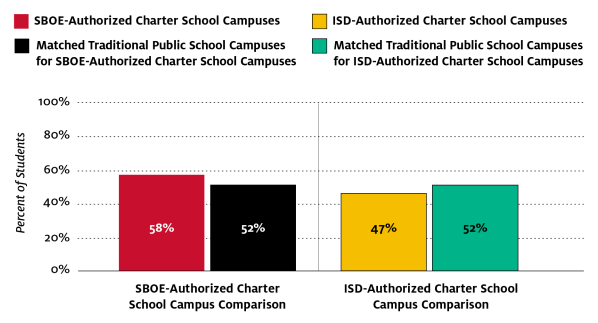
Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR Biology EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 357 State Board of Education (SBOE)-authorized charter school campuses and 32 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) Biology end-of-course (EOC) analysis, with 276 traditional public school campuses matched to SBOE-authorized charter school campuses and 254 traditional public school campuses matched to ISD-authorized charter school campuses.

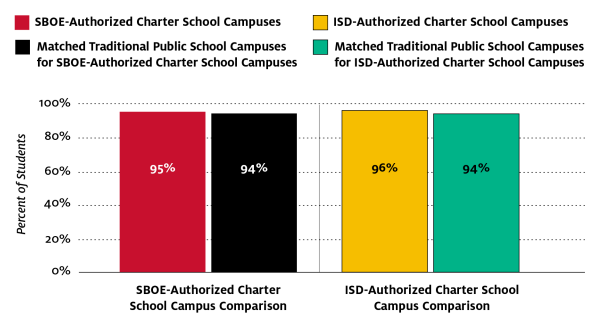
Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR-Social Studies Exam (Grade 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023-24.

Note. A total of 367 State Board of Education (SBOE)-authorized charter school campuses and 45 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Social Studies analysis, with 406 traditional public school campuses matched to SBOE-authorized charter school campuses and 505 traditional public school campuses matched to ISD-authorized charter school campuses.

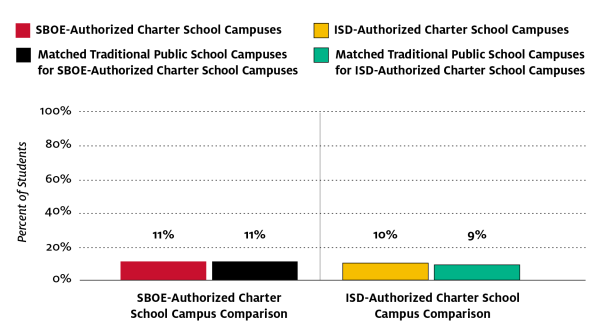
Percent of Students Who Achieved the Approaches Grade Level Standard on the STAAR U.S. History EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 323 State Board of Education (SBOE)-authorized charter school campuses and 30 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) U.S. History end-of-course (EOC) exam analysis, with 239 traditional public school campuses matched to SBOE-authorized charter school campuses and 198 traditional public school campuses matched to ISD-authorized charter school campuses.

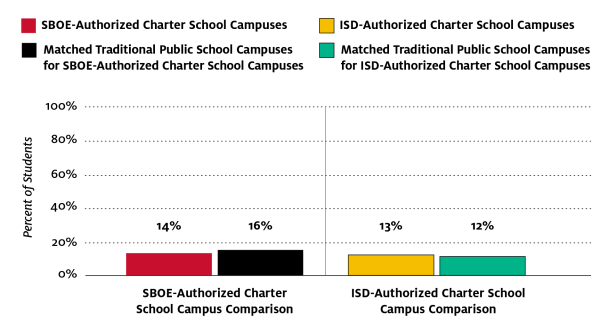
Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR-Science Exams (Grade 5 and 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 550 State Board of Education (SBOE)-authorized charter school campuses and 95 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Science analysis, with 1,411 traditional public school campuses matched to SBOE-authorized charter school campuses and 2,083 traditional public school campuses matched to ISD-authorized charter school campuses.

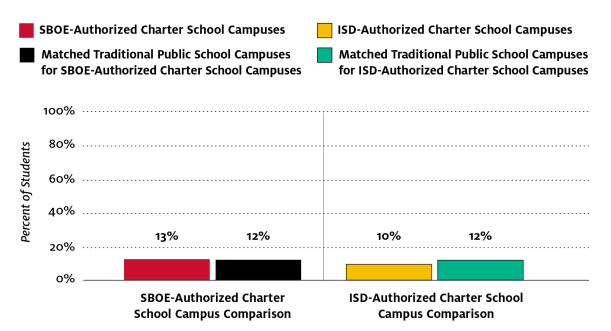
Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR Biology EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 357 State Board of Education (SBOE)-authorized charter school campuses and 32 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) Biology end-of-course (EOC) analysis, with 276 traditional public school campuses matched to SBOE-authorized charter school campuses and 254 traditional public school campuses matched to ISD-authorized charter school campuses.

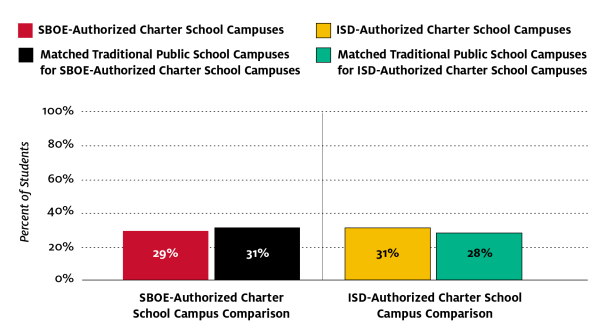
Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR-Social Studies Exam (Grade 8) by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 367 State Board of Education (SBOE)-authorized charter school campuses and 45 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®)-Social Studies analysis, with 406 traditional public school campuses matched to SBOE-authorized charter school campuses and 505 traditional public school campuses matched to ISD-authorized charter school campuses.

Percent of Students Who Achieved the Masters Grade Level Standard on the STAAR U.S. History EOC Exam by Charter Authorizer Type and Matched Traditional Public School Campuses, 2023–24



Source. Texas Academic Performance Reports, Texas Education Agency, 2023–24.

Note. A total of 323 State Board of Education (SBOE)-authorized charter school campuses and 30 Independent School District (ISD)-authorized charter school campuses were included in the State of Texas Assessments of Academic Readiness (STAAR®) U.S. History end-of-course (EOC) exam analysis, with 239 traditional public school campuses matched to SBOE-authorized charter school campuses and 198 traditional public school campuses matched to ISD-authorized charter school campuses.

Appendix D: Charter School Campus-Level Performance Results

Appendix D includes individual charter school campus outcome measures presented in the report. Detailed information regarding outcome measures and charter school authorizer categorization can be found in Section 1, and Appendix A details report methodology. Matched traditional public school campus outcome measures can be found in Appendix E (web only). Because matched comparison sets are intended for comparisons made in the aggregate, readers are cautioned from making direct campus-to-campus comparisons between the individual charter schools in the analysis and any single campus in the matched comparison set (Appendix E).

TABLE D.1

Campus-Level Academic Performance Outcomes for Charter School Campuses, Elementary School Campuses

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
A B DUNCAN COLLEGIATE EL -(077901101)	11%	85%	22%	85%	21%	ISD
A+ ACADEMY EL -(057829001)	12%	61%	8%	63%	14%	SBOE
ACADEMY OF ACCELERATED LEARNING -(101810002)	26%	75%	17%	69%	9%	SBOE
ACADEMY OF DALLAS -(057810101)	45%	46%	3%	24%	1%	SBOE
ACCELERATED INTERDISCIPLINARY ACAD -(101849101)	25%	81%	12%	69%	12%	SBOE
ADVANCED LEARNING ACADEMY -(015907026)	12%	81%	32%	63%	13%	ISD
ADVANTAGE ACADEMY -(057806101)	38%	63%	8%	40%	3%	SBOE
AGNES COTTON ACADEMY -(015907117)	24%	80%	26%	83%	26%	ISD
ALDERSON EL -(152901194)	32%	65%	8%	65%	8%	ISD
ALIEF MONTESSORI COMMUNITY SCHOOL -(101815101)	23%	92%	29%	79%	16%	SBOE
ALTA VISTA EL -(161914101)	25%	57%	6%	30%	3%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
AMARILLO COLLEGIATE ACADEMY -(221801011)	20%	91%	29%	76%	13%	SBOE
AMBASSADORS PREPARATORY ACADEMY -(084804101)	18%	95%	31%	81%	12%	SBOE
AMIGOS POR VIDA-FRIENDS FOR LIFE CHARTER SCHOOL -(101819001)	12%	93%	35%	84%	18%	SBOE
ANNE FRANK INSPIRE ACADEMY -(015808009)	26%	75%	18%	56%	7%	SBOE
ARISTOI CLASSICAL ACADEMY -(101803041)	17%	93%	27%	80%	23%	SBOE
ARISTOI CLASSICAL ACADEMY-CYPRESS -(101803002)	12%	82%	32%	65%	8%	SBOE
ARLINGTON CLASSICS ACADEMY - ARKANSAS CAMPUS -(220802101)	13%	-	-	-	-	SBOE
ARLINGTON CLASSICS ACADEMY -INTERMEDIATE -(220802102)	8%	92%	36%	85%	28%	SBOE
ARROW ACADEMY - CHAMPIONS ACADEMY -(021805105)	-	64%	9%	52%	-	SBOE
ARROW ACADEMY - HARVEST PREPARATORY ACADEMY -(021805102)	39%	51%	6%	52%	6%	SBOE
ARROW ACADEMY - LIBERATION ACADEMY -(021805101)	33%	84%	29%	71%	7%	SBOE
ARROW ACADEMY - SAVE OUR STREETS CENTER -(021805041)	23%	75%	11%	91%	17%	SBOE
AUDRE AND BERNARD RAPOPORT ACADEMY -(161802101)	15%	60%	9%	39%	4%	SBOE
AUSTIN ACHIEVE FERGUSON -(227825006)	-	-	-	-	-	SBOE
AUSTIN ACHIEVE NORTHEAST EL -(227825003)	29%	55%	7%	56%	10%	SBOE
AUSTIN ACHIEVE PFLUGERVILLE -(227825005)	42%	72%	16%	52%	5%	SBOE
AUSTIN DISCOVERY SCH -(227821101)	41%	75%	19%	52%	7%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
AUSTIN ISD PREK PARTNERSHIP (PKP) -(227901194)	0%	-	-	-	-	ISD
BAKER-RIPLEY CHARTER SCHOOL -(101853106)	24%	63%	17%	73%	11%	SBOE
BASIS AUSTIN -(015834004)	78%	98%	60%	95%	53%	SBOE
BASIS AUSTIN PRI -(015834102)	35%	-	-	-	-	SBOE
BASIS BENBROOK -(015834104)	26%	93%	39%	84%	23%	SBOE
BASIS CEDAR PARK PRI -(015834107)	7%	99%	68%	95%	58%	SBOE
BASIS PFLUGERVILLE PRI -(015834105)	18%	96%	46%	94%	44%	SBOE
BASIS SAN ANTONIO PRI - JACK LEWIS JR CAMPUS -(015834106)	20%	93%	36%	88%	20%	SBOE
BASIS SAN ANTONIO PRI - NORTHEAST CAMPUS -(015834103)	37%	88%	20%	70%	16%	SBOE
BASIS SAN ANTONIO PRI- MEDICAL CENTER CAMPUS -(015834101)	14%	99%	65%	95%	42%	SBOE
BASIS SAN ANTONIO- PRI NORTH CENTRAL CAMPUS -(015834002)	16%	96%	45%	83%	26%	SBOE
BEATRICE MAYES INSTITUTE CHARTER SCHOOL -(101847101)	19%	86%	22%	70%	6%	SBOE
BETA ACADEMY -(101870002)	13%	80%	12%	67%	8%	COE
BETTY M CONDRA SCHOOL FOR EDUCATION INNOVATION -(152806001)	37%	55%	4%	43%	7%	COE
BEXAR COUNTY ACADEMY -(015809101)	48%	49%	1%	36%	1%	SBOE
BLOOM ACADEMY CHARTER SCHOOL -(101875001)	55%	45%	4%	19%	1%	COE
BOB HOPE EL SCHOOL-BAYTOWN -(123807103)	32%	-	-	-	-	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
BOB HOPE SCHOOL - EL CAMPUS -(123807101)	18%	90%	27%	92%	23%	SBOE
BOB HOPE SCHOOL BEAUMONT -(123807102)	36%	66%	14%	56%	8%	SBOE
BONHAM ACADEMY -(015907107)	15%	73%	24%	54%	13%	ISD
BOWDEN ACADEMY -(015907147)	24%	56%	11%	39%	4%	ISD
BRAMLETTE STEAM ACADEMY -(092903127)	29%	78%	28%	75%	16%	ISD
BRAZOS SCHOOL FOR INQUIRY AND CREATIVITY BRYAN/COL -(021803001)	22%	70%	17%	78%	15%	SBOE
BRAZOS SCHOOL FOR INQUIRY AND CREATIVITY TIDWELL -(021803102)	27%	76%	7%	80%	11%	SBOE
BRIDGEWAY PREPARATORY ACADEMY -(057851101)	54%	37%	-	33%	7%	COE
BRIGHT SCHOLAR - DESOTO -(066901045)	-	-	-	-	-	ISD
BRIGHT SCHOLAR - HELEN OF TROY -(066901048)	-	-	-	-	-	ISD
BRIGHT SCHOLAR - PARK RIDGE -(066901047)	-	-	-	-	-	ISD
BRILLANTE ACADEMY -(108810101)	30%	-	-	-	-	COE
BRISCOE EL -(015907112)	15%	54%	8%	46%	3%	ISD
BROOK AVENUE EL -(161914104)	24%	47%	5%	34%	6%	ISD
BRYSS ACADEMY -(101806101)	16%	89%	46%	92%	35%	SBOE
BUCKNER PREPARATORY -(057841002)	31%	64%	17%	61%	9%	SBOE
CAMERON EL -(015907114)	31%	73%	14%	70%	10%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
CARROLL EARLY CHILDHOOD CAMPUS -(015907240)	47%	-	-	-	-	ISD
CARVER CENTER -(165901126)	13%	100%	82%	98%	54%	ISD
CEDARS INTERNATIONAL ACADEMY -(227817101)	20%	72%	18%	59%	8%	SBOE
CHAPARRAL STAR ACADEMY -(227814001)	32%	97%	49%	92%	37%	SBOE
CHAPEL HILL ACADEMY -(220815101)	-	69%	14%	56%	10%	SBOE
CHARLES C BALL EL -(015907103)	24%	51%	10%	40%	12%	ISD
CHARLES GRAEBNER EL -(015907129)	17%	47%	7%	40%	3%	ISD
CLARENCE W BAILEY EL -(092903124)	21%	59%	5%	60%	7%	ISD
CLASSICAL ACADEMY - PERMIAN BASIN -(221801067)	48%	78%	17%	57%	8%	SBOE
COMO EL -(220905117)	22%	76%	21%	71%	11%	ISD
COMPASS ACADEMY CHARTER SCHOOL -(068802001)	15%	84%	18%	75%	14%	SBOE
COMPASS ROSE DESTINY -(015838006)	29%	66%	11%	51%	7%	COE
COMPASS ROSE DREAM -(015838008)	28%	39%	2%	52%	-	COE
COMPASS ROSE HARVEST -(015838007)	37%	66%	10%	51%	3%	COE
COMPASS ROSE INGENUITY -(015838002)	31%	64%	10%	46%	7%	COE
COMPASS ROSE JOURNEY -(015838005)	40%	69%	14%	46%	3%	COE
COMPASS ROSE LEGACY EL -(015838003)	29%	54%	3%	37%	1%	COE
COPPELL CLASSICAL ACADEMY -(221801014)	22%	92%	27%	79%	18%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
CORPUS CHRISTI MONTESSORI SCHOOL -(178807101)	13%	78%	19%	50%	1%	SBOE
CUMBERLAND ACADEMY LOWER EL -(212801101)	20%	-	-	-	-	SBOE
CUMBERLAND ACADEMY UPPER EL -(212801041)	16%	69%	10%	49%	4%	SBOE
DAVID BARKLEY/FRANCISCO RUIZ EL -(015907162)	24%	60%	9%	57%	5%	ISD
DEMOCRACY PREP AT STEWART ACADEMY -(015907168)	23%	50%	7%	40%	2%	ISD
DENTON CLASSICAL ACADEMY -(221801060)	31%	89%	21%	79%	16%	SBOE
DORAL ACADEMY OF TEXAS -(105804101)	30%	88%	32%	81%	26%	COE
DR M L GARZA-GONZALEZ CHARTER SCHOOL -(178801001)	31%	77%	14%	64%	6%	SBOE
DR MAE E JONES-CLARK EL -(123910129)	42%	57%	2%	43%	4%	ISD
DRAW ACADEMY -(101856101)	7%	66%	9%	54%	6%	SBOE
EAST FORT WORTH MONTESSORI ACADEMY -(220811101)	45%	85%	27%	55%	7%	SBOE
EAST GRAND PREPARATORY ACADEMY -(057841001)	24%	74%	15%	76%	12%	SBOE
EAST TEXAS MONTESSORI PREP ACADEMY -(092903111)	16%	-	-	-	-	ISD
EASTEX-JENSEN NEIGHBORHOOD SCHOOL -(221801070)	85%	37%	5%	30%	1%	SBOE
EDUCATION CENTER INTERNATIONAL ACADEMY 1 -(057833001)	32%	83%	22%	77%	13%	SBOE
EDUCATION CENTER INTERNATIONAL ACADEMY 2 -(057833002)	42%	71%	10%	67%	7%	SBOE
EDUCATION CENTER INTERNATIONAL ACADEMY 3 -(057833003)	-	86%	17%	64%	11%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
EHRHART SCHOOL -(123805001)	10%	86%	33%	80%	19%	SBOE
EL PASO CLASSICAL ACADEMY -(221801071)	23%	75%	22%	80%	17%	SBOE
EL PASO EARLY LEARNING LANGUAGE ACADEMY -(066901043)	-	-	-	-	-	ISD
ELEANOR KOLITZ HEBREW LANGUAGE ACADEMY -(015836001)	14%	97%	57%	92%	24%	SBOE
ELEVATE COLLEGIATE -(101877001)	44%	66%	9%	25%	3%	COE
ENERGIZED FOR EXCELLENCE ACADEMY ECC -(101912350)	0%	-	-	-	-	ISD
ENERGIZED FOR EXCELLENCE ACADEMY EL -(101912364)	18%	68%	19%	78%	22%	ISD
ERVIN EL -(152901196)	32%	72%	8%	63%	8%	ISD
ESSENCE PREPARATORY CHARTER SCHOOL -(015844101)	38%	59%	4%	49%	5%	COE
ETOILE ACADEMY CHARTER SCHOOL-BISSONNET -(101872002)	27%	57%	7%	61%	1%	COE
EXCELLENCE IN LEADERSHIP ACADEMY -(108809001)	29%	67%	9%	67%	10%	SBOE
FAITH FAMILY MASTER ACADEMY -(070801041)	46%	67%	16%	47%	2%	SBOE
FEHL-PRICE EL -(123910131)	50%	54%	3%	39%	1%	ISD
FENWICK ACADEMY -(015907123)	20%	63%	8%	66%	3%	ISD
FORT WORTH ACADEMY OF FINE ARTS EL -(220809101)	14%	92%	36%	73%	17%	SBOE
FOUNDATION SCHOOL OF AUTISM - SAN ANTONIO -(072801151)	9%	-	-	-	-	SBOE
FOUNDERS CLASSICAL ACADEMY - CONROE -(221801073)	25%	75%	17%	64%	9%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
FOUNDERS CLASSICAL ACADEMY - FORT WORTH -(221801081)	25%	-	-	-	-	SBOE
FOUNDERS CLASSICAL ACADEMY - FRISCO -(221801068)	22%	95%	37%	90%	29%	SBOE
FOUNDERS CLASSICAL ACADEMY -(221801043)	13%	95%	42%	88%	23%	SBOE
FOUNDERS CLASSICAL ACADEMY CORINTH -(221801064)	21%	87%	32%	77%	19%	SBOE
FOUNDERS CLASSICAL ACADEMY OF FLOWER MOUND -(221801063)	23%	96%	43%	89%	26%	SBOE
FOUNDERS CLASSICAL ACADEMY OF LEANDER -(221801058)	11%	94%	34%	86%	22%	SBOE
FOUNDERS CLASSICAL ACADEMY OF MESQUITE -(221801061)	24%	70%	10%	61%	4%	SBOE
FOUNDERS CLASSICAL ACADEMY OF PROSPER -(221801077)	26%	95%	43%	85%	23%	SBOE
FOUNDERS CLASSICAL ACADEMY OF SCHERTZ -(221801066)	25%	88%	21%	70%	7%	SBOE
FOUNDERS CLASSICAL ACADEMY- CARROLLTON -(221801023)	27%	90%	35%	76%	19%	SBOE
FOUNDERS CLASSICAL ACADEMY-AUSTIN NORTH -(221801048)	-	69%	11%	54%	6%	SBOE
FOUNDERS CLASSICAL ACADEMY-BASTROP -(221801075)	33%	84%	16%	59%	4%	SBOE
FOUNDERS CLASSICAL ACADEMY-ONLINE -(221801079)	65%	90%	20%	69%	14%	SBOE
FOUNDERS CLASSICAL ACADEMY-TYLER -(221801046)	28%	82%	21%	63%	8%	SBOE
GARDENDALE PRE-K 4 SA EARLY LEARNING -(015905140)	32%	-	-	-	-	ISD
GATES EL -(015907127)	-	70%	16%	65%	4%	ISD
GATEWAY CHARTER ACADEMY -(057831001)	53%	41%	4%	39%	1%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
GATEWAY COLLEGE PREPARATORY SCHOOL -(014804006)	13%	95%	44%	82%	25%	SBOE
GENESIS CAMPUS PRE-K THRU 5 -(057816102)	-	61%	9%	42%	-	SBOE
GEORGE GERVIN ACADEMY -(015802001)	56%	53%	7%	32%	2%	SBOE
GOLDEN RULE -(057835101)	27%	91%	16%	91%	22%	SBOE
GOLDEN RULE CHARTER SCHOOL -(057835001)	17%	79%	18%	67%	9%	SBOE
GOLDEN RULE DESOTO -(057835102)	19%	76%	17%	71%	10%	SBOE
GOLDEN RULE GRAND PRAIRIE -(057835104)	22%	64%	8%	60%	16%	SBOE
GOLDEN RULE SCHOOLS INC - WILMER -(057835105)	21%	-	-	-	-	SBOE
GOLDEN RULE SOUTHWEST -(057835103)	18%	78%	20%	78%	15%	SBOE
GOODWATER MONTESSORI SCHOOL -(246802001)	40%	68%	8%	42%	5%	COE
GREAT HEARTS ARLINGTON -(015835010)	27%	82%	18%	71%	15%	SBOE
GREAT HEARTS FOREST HEIGHTS -(015835006)	21%	88%	27%	75%	18%	SBOE
GREAT HEARTS INVICTUS -(015835012)	24%	89%	29%	80%	21%	SBOE
GREAT HEARTS IRVING -(015835004)	15%	86%	26%	80%	26%	SBOE
GREAT HEARTS LAKESIDE -(015835008)	14%	88%	38%	78%	21%	SBOE
GREAT HEARTS LIVE OAK -(015835009)	22%	84%	25%	73%	14%	SBOE
GREAT HEARTS MONTE VISTA -(015835001)	10%	92%	39%	90%	23%	SBOE
GREAT HEARTS NORTHERN OAKS -(015835003)	13%	94%	39%	84%	21%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
GREAT HEARTS ONLINE - TX -(015835011)	53%	89%	25%	70%	13%	SBOE
GREAT HEARTS PRAIRIE VIEW -(015835013)	23%	78%	19%	69%	13%	SBOE
GREAT HEARTS WESTERN HILLS -(015835005)	20%	84%	22%	64%	10%	SBOE
HAMLIN COLLEGIATE EL -(127903102)	19%	64%	13%	67%	16%	ISD
HARMONY SCHOOL OF ACHIEVEMENT - HOUSTON -(101858007)	20%	90%	42%	90%	34%	SBOE
HARMONY SCHOOL OF ENDEAVOR AUSTIN -(227816004)	27%	92%	58%	87%	44%	SBOE
HARMONY SCHOOL OF ENDEAVOR-HOUSTON -(101858002)	34%	68%	12%	57%	8%	SBOE
HARMONY SCHOOL OF ENRICHMENT - HOUSTON -(101858008)	14%	75%	22%	63%	10%	SBOE
HARMONY SCHOOL OF EXCELLENCE - EL PASO -(071806006)	18%	89%	41%	84%	24%	SBOE
HARMONY SCHOOL OF EXCELLENCE - KATY -(101858010)	21%	85%	34%	72%	17%	SBOE
HARMONY SCHOOL OF EXCELLENCE - SAN ANTONIO -(015828006)	-	78%	21%	72%	11%	SBOE
HARMONY SCHOOL OF EXCELLENCE-HOUSTON -(101858001)	21%	84%	37%	73%	19%	SBOE
HARMONY SCHOOL OF EXPLORATION- HOUSTON -(101846102)	13%	86%	28%	84%	19%	SBOE
HARMONY SCHOOL OF FINE ARTS AND TECHNOLOGY- HOUSTON -(101846006)	18%	84%	25%	78%	15%	SBOE
HARMONY SCHOOL OF INNOVATION - AUSTIN -(227816005)	23%	70%	20%	75%	17%	SBOE
HARMONY SCHOOL OF INNOVATION - CARROLLTON -(161807004)	26%	76%	22%	61%	15%	SBOE
HARMONY SCHOOL OF INNOVATION - EL PASO -(071806002)	28%	85%	35%	73%	17%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
HARMONY SCHOOL OF INNOVATION - GRAND PRAIRIE -(161807016)	22%	71%	14%	66%	12%	SBOE
HARMONY SCHOOL OF INNOVATION - LAREDO -(015828004)	11%	78%	18%	78%	13%	SBOE
HARMONY SCHOOL OF INNOVATION - SAN ANTONIO -(015828002)	43%	75%	17%	67%	9%	SBOE
HARMONY SCHOOL OF INNOVATION- EULESS -(161807012)	20%	91%	41%	91%	29%	SBOE
HARMONY SCHOOL OF SCIENCE - AUSTIN -(227816003)	33%	82%	34%	71%	23%	SBOE
HARMONY SCHOOL OF SCIENCE - EL PASO -(071806007)	26%	83%	35%	74%	16%	SBOE
HARMONY SCHOOL OF SCIENCE- SAN ANTONIO -(015828009)	23%	89%	35%	76%	21%	SBOE
HARMONY SCIENCE ACAD (WACO) -(161807001)	22%	58%	11%	52%	6%	SBOE
HARMONY SCIENCE ACADEMY - AUSTIN -(227816001)	23%	60%	12%	59%	10%	SBOE
HARMONY SCIENCE ACADEMY - BROWNSVILLE -(015828005)	24%	60%	13%	62%	7%	SBOE
HARMONY SCIENCE ACADEMY - BRYAN -(101858003)	23%	65%	16%	57%	8%	SBOE
HARMONY SCIENCE ACADEMY - CEDAR PARK -(227816006)	24%	94%	43%	89%	39%	SBOE
HARMONY SCIENCE ACADEMY - CYPRESS -(101858009)	24%	86%	30%	75%	18%	SBOE
HARMONY SCIENCE ACADEMY - DALLAS -(161807003)	18%	73%	24%	72%	16%	SBOE
HARMONY SCIENCE ACADEMY - GARLAND -(161807002)	19%	82%	28%	75%	20%	SBOE
HARMONY SCIENCE ACADEMY - GRAND PRAIRIE -(161807008)	29%	79%	17%	63%	8%	SBOE
HARMONY SCIENCE ACADEMY - LUBBOCK -(071806004)	40%	74%	20%	75%	14%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
HARMONY SCIENCE ACADEMY - ODESSA -(071806005)	11%	79%	27%	75%	14%	SBOE
HARMONY SCIENCE ACADEMY - PLANO -(161807015)	30%	90%	34%	78%	22%	SBOE
HARMONY SCIENCE ACADEMY- BEAUMONT -(101862004)	15%	80%	25%	74%	17%	SBOE
HARMONY SCIENCE ACADEMY- FORT WORTH -(161807007)	14%	78%	14%	74%	17%	SBOE
HARMONY SCIENCE ACADEMY-KATY -(101862003)	15%	94%	55%	90%	43%	SBOE
HARMONY SCIENCE ACADEMY-SUGAR LAND -(101862001)	11%	97%	59%	96%	48%	SBOE
HARMONY VIRTUAL ACADEMY -(101846008)	40%	94%	53%	76%	15%	SBOE
HAWTHORNE PK-8 ACADEMY -(015907179)	16%	68%	20%	49%	6%	ISD
HEARNE EL -(198905104)	19%	48%	4%	41%	4%	ISD
HERITAGE ACADEMY OF WINDCREST -(015815001)	54%	59%	6%	65%	3%	SBOE
HODGES EL -(152901165)	27%	81%	9%	67%	10%	ISD
HORIZON MONTESSORI - STEM ACADEMY -(108802101)	31%	93%	31%	77%	18%	SBOE
HORIZON MONTESSORI II - STEM ACADEMY -(108802102)	17%	71%	12%	67%	8%	SBOE
HORIZON MONTESSORI III - STEM ACADEMY -(108802103)	26%	80%	18%	58%	5%	SBOE
HORIZON MONTESSORI PEARLAND - STEM ACADEMY -(108802104)	61%	83%	26%	66%	11%	SBOE
HOUSTON CLASSICAL -(101878001)	25%	79%	25%	81%	28%	COE
HOUSTON GATEWAY ACADEMY -(101828101)	19%	85%	34%	90%	34%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
HOUSTON GATEWAY ACADEMY INC ELITE COLLEGE PREP -(101828002)	21%	86%	29%	83%	27%	SBOE
HOWARD BURNHAM EL -(071801001)	20%	82%	31%	75%	14%	SBOE
HUDSON EL -(092903117)	8%	99%	70%	100%	69%	ISD
HUPPERTZ EL -(015907139)	-	54%	9%	38%	1%	ISD
IDEA ACADEMY -(108807101)	12%	72%	21%	63%	10%	SBOE
IDEA ACADEMY ALAMO -(108807107)	10%	71%	20%	64%	5%	SBOE
IDEA ACADEMY MISSION -(108807104)	14%	86%	25%	70%	16%	SBOE
IDEA ACADEMY PHARR -(108807108)	11%	76%	21%	69%	11%	SBOE
IDEA ACADEMY SAN BENITO -(108807105)	12%	82%	34%	77%	18%	SBOE
IDEA ACADEMY SAN JUAN -(108807106)	20%	77%	21%	65%	11%	SBOE
IDEA ACADEMY WESLACO -(108807110)	19%	68%	18%	70%	6%	SBOE
IDEA ACHIEVE ACADEMY -(108807187)	30%	64%	13%	58%	5%	SBOE
IDEA AMBROSE AND FREDA ROBINSON ACADEMY -(108807304)	30%	83%	22%	72%	6%	SBOE
IDEA BLUFF SPRINGS ACADEMY -(108807137)	26%	71%	22%	56%	9%	SBOE
IDEA BRACKENRIDGE ACADEMY -(108807128)	24%	68%	16%	52%	5%	SBOE
IDEA BROWNSVILLE ACADEMY -(108807112)	11%	81%	25%	77%	11%	SBOE
IDEA BURKE ACADEMY -(108807192)	18%	92%	43%	71%	9%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
IDEA CARVER ACADEMY -(108807120)	19%	84%	28%	77%	14%	SBOE
IDEA CONVERSE ACADEMY -(108807199)	25%	79%	24%	64%	8%	SBOE
IDEA EASTSIDE ACADEMY -(108807124)	32%	69%	11%	67%	10%	SBOE
IDEA EDGECLIFF ACADEMY -(108807302)	14%	76%	22%	57%	5%	SBOE
IDEA EDGEMERE ACADEMY -(108807184)	22%	91%	44%	76%	15%	SBOE
IDEA EDINBURG ACADEMY -(108807109)	15%	80%	27%	64%	13%	SBOE
IDEA ELSA ACADEMY -(108807119)	10%	83%	34%	70%	12%	SBOE
IDEA EWING HALSELL ACADEMY -(108807129)	13%	81%	24%	66%	7%	SBOE
IDEA FRONTIER ACADEMY -(108807103)	13%	82%	32%	78%	19%	SBOE
IDEA HARDY ACADEMY -(108807193)	23%	50%	6%	48%	4%	SBOE
IDEA HARLINGEN ACADEMY -(108807195)	15%	80%	23%	75%	13%	SBOE
IDEA HEALTH PROFESSIONS ACADEMY -(108807191)	23%	59%	8%	42%	4%	SBOE
IDEA HIDDEN MEADOW ACADEMY -(108807198)	23%	83%	33%	73%	10%	SBOE
IDEA HORIZON VISTA ACADEMY -(108807301)	18%	72%	21%	54%	10%	SBOE
IDEA INGRAM HILLS ACADEMY -(108807130)	26%	81%	32%	66%	9%	SBOE
IDEA JUDSON ACADEMY -(108807125)	23%	87%	39%	89%	25%	SBOE
IDEA KYLE ACADEMY -(108807139)	26%	83%	21%	66%	6%	SBOE
IDEA LA JOYA ACADEMY -(108807303)	15%	65%	15%	58%	8%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
IDEA LAKE HOUSTON ACADEMY -(108807307)	24%	72%	21%	51%	8%	SBOE
IDEA LOS ENCINOS ACADEMY -(108807189)	10%	75%	23%	77%	19%	SBOE
IDEA MAYS ACADEMY -(108807126)	22%	85%	34%	77%	12%	SBOE
IDEA MCALLEN ACADEMY -(108807111)	12%	86%	29%	79%	17%	SBOE
IDEA MESA HILLS ACADEMY -(108807185)	25%	72%	23%	64%	10%	SBOE
IDEA MESQUITE HILLS ACADEMY -(108807305)	21%	83%	28%	58%	9%	SBOE
IDEA MONTERREY PARK ACADEMY -(108807122)	14%	71%	20%	62%	5%	SBOE
IDEA MONTOPOLIS ACADEMY -(108807135)	23%	74%	22%	54%	6%	SBOE
IDEA NAJIM ACADEMY -(108807127)	34%	64%	12%	55%	4%	SBOE
IDEA NORTH MISSION ACADEMY -(108807115)	14%	80%	29%	65%	15%	SBOE
IDEA OWASSA ACADEMY -(108807183)	15%	79%	28%	74%	18%	SBOE
IDEA PALMVIEW ACADEMY -(108807197)	17%	59%	13%	53%	6%	SBOE
IDEA PARMER PARK ACADEMY -(108807190)	36%	68%	18%	58%	6%	SBOE
IDEA PFLUGERVILLE ACADEMY -(108807138)	28%	83%	32%	75%	10%	SBOE
IDEA QUEST ACADEMY -(108807102)	19%	87%	38%	75%	15%	SBOE
IDEA RIO GRANDE CITY ACADEMY -(108807116)	9%	77%	26%	71%	15%	SBOE
IDEA RIO VISTA ACADEMY -(108807140)	22%	72%	18%	57%	5%	SBOE
IDEA RISE ACADEMY -(108807186)	28%	68%	17%	55%	10%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
IDEA RIVERVIEW ACADEMY -(108807114)	7%	80%	27%	76%	26%	SBOE
IDEA ROBINDALE ACADEMY -(108807188)	15%	76%	27%	64%	12%	SBOE
IDEA ROUND ROCK TECH ACADEMY -(108807300)	23%	88%	36%	75%	21%	SBOE
IDEA RUNDBERG ACADEMY -(108807136)	20%	66%	23%	62%	7%	SBOE
IDEA SOUTH FLORES ACADEMY -(108807121)	21%	73%	20%	59%	7%	SBOE
IDEA SOUTHEAST ACADEMY -(108807306)	23%	63%	12%	49%	2%	SBOE
IDEA SPEARS ACADEMY -(108807194)	33%	68%	13%	51%	5%	SBOE
IDEA SPORTS PARK ACADEMY -(108807196)	14%	85%	23%	74%	13%	SBOE
IDEA TRAVIS ACADEMY -(165901137)	18%	69%	13%	64%	7%	ISD
IDEA TRES LAGOS ACADEMY -(108807117)	16%	82%	30%	72%	15%	SBOE
IDEA WALZEM ACADEMY -(108807123)	31%	73%	19%	61%	11%	SBOE
IDEA WESLACO PIKE ACADEMY -(108807113)	14%	83%	28%	76%	11%	SBOE
IDEA YUKON ACADEMY -(108807308)	12%	75%	14%	69%	12%	SBOE
IGNITE COMMUNITY SCHOOL - BEAUMONT -(221801052)	45%	59%	8%	50%	2%	SBOE
IGNITE COMMUNITY SCHOOL - FALLBROOK -(221801065)	50%	72%	15%	57%	6%	SBOE
IGNITE COMMUNITY SCHOOL - GARLAND -(221801026)	34%	79%	15%	71%	7%	SBOE
IGNITE COMMUNITY SCHOOL - HUMBLE -(221801057)	31%	84%	25%	78%	19%	SBOE
IGNITE COMMUNITY SCHOOL - HUNTSVILLE -(221801005)	34%	79%	27%	56%	7%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
IGNITE COMMUNITY SCHOOL - MAINLAND -(221801062)	30%	65%	15%	55%	10%	SBOE
IGNITE COMMUNITY SCHOOL - MOUNTAIN CREEK -(221801039)	-	83%	19%	59%	5%	SBOE
IGNITE COMMUNITY SCHOOL - PASADENA -(221801055)	32%	62%	11%	48%	4%	SBOE
IGNITE COMMUNITY SCHOOL-FORT WORTH -(221801074)	65%	69%	15%	56%	9%	SBOE
ILTEXAS ARLINGTON EL -(057848004)	29%	64%	9%	47%	7%	SBOE
ILTEXAS BG RAMIREZ EL -(057848042)	22%	48%	5%	40%	4%	SBOE
ILTEXAS COLLEGE STATION EL -(057848030)	28%	77%	18%	68%	15%	SBOE
ILTEXAS GARLAND EL -(057848001)	15%	67%	19%	56%	12%	SBOE
ILTEXAS GRAND PRAIRIE EL -(057848010)	22%	61%	10%	54%	8%	SBOE
ILTEXAS HOUSTON OREM EL -(057848027)	25%	55%	6%	38%	2%	SBOE
ILTEXAS HOUSTON WINDMILL LAKES EL -(057848025)	32%	50%	6%	40%	4%	SBOE
ILTEXAS KATY EL -(057848014)	21%	80%	25%	60%	10%	SBOE
ILTEXAS KELLER EL -(057848007)	16%	78%	26%	80%	29%	SBOE
ILTEXAS LANCASTER EL -(057848019)	32%	53%	5%	36%	2%	SBOE
ILTEXAS MSG RAMIREZ EL -(057848043)	22%	37%	5%	26%	2%	SBOE
ILTEXAS NORTH RICHLAND HILLS EL -(057848012)	28%	63%	9%	48%	5%	SBOE
ILTEXAS SAGINAW EL -(057848023)	25%	72%	12%	55%	6%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
ILTEXAS WESTPARK EL -(057848016)	26%	80%	28%	70%	17%	SBOE
ILTEXAS WOODHAVEN EL -(057848021)	35%	51%	7%	33%	2%	SBOE
IMAGINE INTERNATIONAL ACADEMY OF NORTH TEXAS -(043801001)	13%	96%	64%	94%	36%	SBOE
INSPIRED VISION ACADEMY EL -(057830001)	24%	61%	7%	52%	5%	SBOE
IRVING DUAL LANGUAGE ACADEMY -(015907138)	11%	71%	16%	67%	10%	ISD
J H HINES EL -(161914110)	33%	58%	8%	43%	2%	ISD
J L EVERHART MAGNET EL -(092903122)	23%	69%	17%	72%	18%	ISD
JEAN MASSIEU ACADEMY -(057819001)	30%	57%	9%	56%	5%	SBOE
JOHN T WHITE EL -(220905129)	42%	61%	7%	64%	7%	ISD
JOHNSTON-MCQUEEN EL -(092903123)	19%	76%	15%	69%	11%	ISD
JUBILEE - LAKE VIEW UNIVERSITY PREP -(015822004)	27%	49%	7%	49%	4%	SBOE
JUBILEE HARLINGEN -(015822008)	24%	76%	20%	64%	9%	SBOE
JUBILEE HIGHLAND HILLS -(015822002)	33%	61%	10%	40%	5%	SBOE
JUBILEE KINGSVILLE -(015822006)	29%	66%	12%	54%	9%	SBOE
JUBILEE LEADERSHIP ACADEMY -(015822011)	32%	68%	14%	60%	7%	SBOE
JUBILEE LIVING WAY -(015822007)	15%	77%	22%	74%	15%	SBOE
JUBILEE SAN ANTONIO -(015822001)	24%	54%	7%	38%	3%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
JUBILEE WELLS BRANCH -(015822009)	-	62%	12%	46%	5%	SBOE
JUBILEE WESTWOOD -(015822012)	33%	60%	6%	44%	5%	SBOE
KI CHARTER - FORT WORTH -(105803005)	98%	-	-	-	-	COE
KINGSLAND SCHOOL -(014804008)	28%	89%	34%	75%	14%	SBOE
KIPP ALEGRIA PRI -(227820102)	22%	61%	9%	65%	7%	SBOE
KIPP AUSTIN COMUNIDAD -(227820101)	19%	74%	16%	59%	9%	SBOE
KIPP AUSTIN OBRAS -(227820103)	22%	58%	6%	41%	3%	SBOE
KIPP CLIMB ACADEMY -(227820216)	26%	64%	8%	46%	6%	SBOE
KIPP CONNECT HOUSTON PRI -(227820212)	14%	88%	36%	83%	25%	SBOE
KIPP DESTINY EL -(227820301)	-	60%	5%	41%	1%	SBOE
KIPP DREAM PREP -(227820206)	12%	74%	15%	50%	3%	SBOE
KIPP ESPERANZA PRI -(227820402)	26%	55%	7%	51%	5%	SBOE
KIPP EXPLORE ACADEMY -(227820209)	17%	72%	16%	62%	9%	SBOE
KIPP JOURNEY PRI -(227820218)	27%	78%	23%	71%	16%	SBOE
KIPP LEGACY PREPARATORY -(227820211)	24%	54%	6%	38%	3%	SBOE
KIPP MOSAIC PRI -(227820219)	19%	66%	8%	56%	8%	SBOE
KIPP NEXUS PRI -(227820217)	32%	61%	5%	54%	7%	SBOE
KIPP PASEO PRI -(227820105)	27%	63%	12%	49%	10%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
KIPP PEACE EL -(227820213)	29%	65%	10%	48%	5%	SBOE
KIPP PLEASANT GROVE PRI -(227820303)	36%	57%	9%	30%	1%	SBOE
KIPP SHARP PREP -(227820207)	19%	86%	28%	78%	15%	SBOE
KIPP SHINE PREP -(227820205)	14%	77%	23%	80%	29%	SBOE
KIPP SOMOS PRI -(227820083)	42%	-	-	-	-	SBOE
KIPP TRUTH EL -(227820302)	28%	54%	3%	41%	1%	SBOE
KIPP UN MUNDO PRI -(227820401)	28%	56%	3%	68%	10%	SBOE
KIPP UNITY PRI -(227820215)	20%	85%	41%	76%	20%	SBOE
KIPP ZENITH ACADEMY -(227820214)	22%	71%	14%	62%	11%	SBOE
LA ACADEMIA DE ESTRELLAS -(057839101)	10%	80%	17%	83%	11%	SBOE
LA FE PREPARATORY SCHOOL -(071807101)	16%	49%	4%	76%	12%	SBOE
LAMAR EL -(015907146)	-	73%	23%	62%	11%	ISD
LAMAR EL -(165901111)	35%	69%	9%	57%	2%	ISD
LAS PALMAS LEADERSHIP SCHOOL FOR GIRLS -(015905142)	17%	56%	13%	49%	6%	ISD
LEADERSHIP PREP SCHOOL -(061804001)	16%	94%	32%	87%	32%	SBOE
LEGACY PREP CHARTER ACADEMY MESQUITE WEST CAMPUS -(057846001)	23%	60%	9%	46%	3%	SBOE
LEGACY PREPARATORY CHARTER ACADEMY PLANO -(057846003)	45%	84%	23%	69%	14%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
LEGACY TRADITIONAL - BASSE PRI -(015806101)	35%	63%	5%	63%	8%	SBOE
LEGACY TRADITIONAL SCHOOL - ALAMO RANCH -(015806041)	37%	77%	19%	65%	12%	SBOE
LEGACY TRADITIONAL SCHOOL - CIBOLO -(015806106)	34%	85%	24%	65%	10%	SBOE
LEONEL CASTILLO EARLY CHILDHOOD STEM ACADEMY -(101806103)	43%	-	-	-	-	SBOE
LEWISVILLE SCHOOL OF SCIENCE AND TECHNOLOGY LOWER -(221801027)	46%	77%	30%	59%	17%	SBOE
LIFE SCHOOL CARROLLTON -(057807106)	28%	77%	27%	71%	12%	SBOE
LIFE SCHOOL CEDAR HILL -(057807104)	25%	72%	15%	72%	9%	SBOE
LIFE SCHOOL LANCASTER -(057807102)	36%	62%	8%	46%	6%	SBOE
LIFE SCHOOL MOUNTAIN CREEK -(057807105)	27%	74%	16%	62%	11%	SBOE
LIFE SCHOOL OAK CLIFF -(057807001)	22%	66%	10%	46%	3%	SBOE
LIFE SCHOOL RED OAK -(057807101)	13%	77%	20%	71%	12%	SBOE
LIGHTHOUSE EL -(015825101)	22%	46%	5%	28%	1%	SBOE
LONE STAR INTERNATIONAL ACADEMY -(043802101)	43%	94%	48%	89%	32%	COE
M L KING ACADEMY -(015907142)	36%	59%	9%	59%	11%	ISD
MAGNOLIA MONTESSORI FOR ALL -(227826101)	23%	78%	22%	54%	10%	COE
MANARA ACADEMY -(057844101)	40%	55%	8%	47%	7%	SBOE
MANARA STEM ACADEMY - ARLINGTON -(057844102)	32%	62%	9%	52%	7%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
MARK TWAIN DUAL LANGUAGE ACADEMY -(015907163)	16%	86%	41%	77%	19%	ISD
MAUDE I LOGAN EL -(220905124)	29%	77%	13%	69%	7%	ISD
MERIDIAN WORLD SCHOOL LLC -(246801001)	13%	95%	57%	88%	34%	SBOE
MEYERPARK EL -(101855101)	27%	64%	9%	51%	5%	SBOE
MIDLAND ACADEMY CHARTER SCHOOL -(165802101)	14%	93%	34%	76%	15%	SBOE
MILAM EL -(165901113)	12%	74%	19%	84%	16%	ISD
MITCHELL BOULEVARD EL -(220905144)	37%	69%	13%	74%	12%	ISD
MOODY EARLY CHILDHOOD CENTER -(084902117)	5%	-	-	-	-	ISD
NCI CHARTER SCHOOL WITHOUT WALLS -(101853104)	0%	-	-	-	-	SBOE
NED E WILLIAMS EL -(092903126)	26%	73%	20%	63%	8%	ISD
NEW NEIGHBOR CAMPUS -(101853108)	0%	-	-	-	-	SBOE
NEWMAN INTERNATIONAL ACADEMY AT FORT WORTH -(220817004)	26%	79%	15%	53%	8%	SBOE
NEWMAN INTERNATIONAL ACADEMY BETHLEHEM -(220817008)	-	-	-	-	-	SBOE
NEWMAN INTERNATIONAL ACADEMY MANSFIELD EAST -(220817007)	-	-	-	-	-	SBOE
NEWMAN INTERNATIONAL ACADEMY OF ARLINGTON -(220817001)	24%	83%	16%	72%	10%	SBOE
NEWMAN INTERNATIONAL ACADEMY OF MANSFIELD -(220817005)	37%	86%	29%	81%	19%	SBOE
NEWMAN INTERNATIONAL ACADEMY WATAUGA -(220817006)	32%	80%	27%	55%	10%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
NEWMAN INTERNATIONAL AT CEDAR HILL -(220817002)	34%	84%	24%	63%	6%	SBOE
NOLAN CREEK SCHOOL -(014804007)	51%	86%	26%	68%	11%	SBOE
NORTH CENTRAL EL -(101845103)	11%	73%	22%	75%	17%	SBOE
NORTH FOREST EL -(101845104)	15%	58%	14%	65%	8%	SBOE
NORTH TEXAS COLLEGIATE ACADEMY-EAST CAMPUS -(061802005)	30%	69%	23%	50%	7%	SBOE
NORTH TEXAS COLLEGIATE ACADEMY-NORTH CAMPUS -(061802004)	36%	88%	35%	76%	16%	SBOE
NORTH TEXAS COLLEGIATE ACADEMY-SOUTH CAMPUS -(061802003)	23%	62%	9%	58%	9%	SBOE
NORTHEAST EL CAMPUS -(015807001)	30%	65%	8%	38%	4%	SBOE
NOVA ACADEMY -(057809101)	42%	62%	8%	46%	-	SBOE
NOVA ACADEMY CEDAR HILL -(057827101)	-	57%	-	29%	-	SBOE
NOVA ACADEMY PRICHARD -(057827102)	36%	77%	22%	67%	6%	SBOE
NYOS LAMAR EL -(227804102)	21%	86%	35%	76%	25%	SBOE
OAK CLIFF FAITH FAMILY ACADEMY -(070801002)	22%	44%	3%	40%	2%	SBOE
ODYSSEY ACADEMY - GALVESTON -(084802001)	23%	64%	8%	42%	1%	SBOE
ODYSSEY ACADEMY - TEXAS CITY -(084802002)	42%	74%	9%	52%	4%	SBOE
OGDEN EL -(015907157)	24%	39%	2%	28%	2%	ISD
PEGASUS CHARTER H S -(057802001)	48%	61%	12%	36%	3%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
PIONEER TECHNOLOGY (PTAA) GREENVILLE -(057850002)	22%	78%	24%	67%	9%	COE
PIONEER TECHNOLOGY (PTAA) MESQUITE EL -(057850004)	34%	74%	18%	67%	6%	COE
PIONEER TECHNOLOGY (PTAA) ROYSE CITY EL -(057850005)	43%	87%	21%	78%	21%	COE
PIONEER TECHNOLOGY AND ARTS ACADEMY NORTH DALLAS -(057850006)	35%	89%	40%	75%	17%	COE
PLAINVIEW CLASSICAL ACADEMY -(221801082)	18%	85%	24%	74%	17%	SBOE
PRE-K 4 SAN ANTONIO -(015905141)	-	-	-	-	-	ISD
PRE-K ACADEMY AT MIDLAND COLLEGE -(165901136)	0%	-	-	-	-	ISD
PRELUDE PREPARATORY CHARTER SCHOOL -(015843101)	33%	71%	10%	67%	10%	COE
PREMIER H S-FOUNDATION SCHOOL OF AUTISM-PLANO -(072801155)	10%	-	-	-	-	SBOE
PRIORITY CHARTER SCHOOLS - KILLEEN -(014803005)	37%	-	-	-	-	SBOE
PRIORITY CHARTER SCHOOLS COPPERAS COVE -(014803003)	37%	65%	10%	47%	3%	SBOE
PRIORITY CHARTER SCHOOLS TEMPLE -(014803101)	37%	73%	18%	55%	3%	SBOE
PROMESA ACADEMY CHARTER SCHOOL -(015839001)	57%	59%	10%	37%	3%	COE
PROMESA COLLEGE PREP BROWNSVILLE -(227824003)	21%	81%	11%	79%	10%	SBOE
PROMESA COLLEGE PREP WEST CORPUS CHRISTI -(227824004)	27%	84%	22%	75%	12%	SBOE
PSTEM ACADEMY -(101806102)	20%	72%	19%	82%	20%	SBOE
QUEST CAMPUS PRE-K THRU 8 -(057816101)	-	53%	4%	38%	4%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
QUEST COLLEGIATE ACADEMY - CROCKETT -(221801045)	-	53%	3%	32%	-	SBOE
QUEST COLLEGIATE ACADEMY - SHENANDOAH -(221801025)	22%	84%	26%	64%	9%	SBOE
QUEST COLLEGIATE ACADEMY-MCALLEN -(221801044)	-	67%	25%	54%	4%	SBOE
QUEST COLLEGIATE ACADEMY-WHITEWRIGHT -(221801078)	51%	76%	16%	53%	19%	SBOE
RALPH BUNCHE EL -(165901134)	43%	51%	6%	56%	7%	ISD
REVE PREPARATORY CHARTER SCHOOL -(101876001)	51%	44%	3%	30%	3%	COE
RIPLEY HOUSE CHARTER SCHOOL -(101853101)	19%	56%	9%	44%	7%	SBOE
RISE ACADEMY -(152802101)	25%	98%	50%	90%	21%	SBOE
ROCKETSHIP DENNIS DUNKINS EL -(220820101)	40%	42%	7%	29%	7%	COE
ROCKETSHIP EXPLORE EL -(220820102)	57%	43%	-	37%	-	COE
RODRIGUEZ MONTESSORI EL -(015907133)	26%	72%	14%	34%	3%	ISD
ROSCOE COLLEGIATE MONTESSORI EARLY CHILDHOOD -(177901102)	10%	-	-	-	-	ISD
ROSCOE EL -(177901101)	12%	76%	10%	60%	7%	ISD
ROY CISNEROS EL -(015905104)	33%	48%	6%	53%	7%	ISD
ROYAL ACADEMY OF EXCELLENCE -(015842001)	37%	56%	6%	44%	1%	COE
RYSS STEM ACADEMY AT FIRST FRIENDS PASADENA -(101806104)	52%	-	-	-	-	SBOE
SAM HOUSTON COLLEGIATE PREPARATORY EL -(165901109)	23%	80%	20%	64%	9%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
SAM HOUSTON STATE UNIVERSITY CHARTER SCHOOL -(236802101)	34%	95%	46%	86%	28%	COE
SARAH STRINDEN EL -(003801103)	12%	82%	24%	77%	15%	SBOE
SCHOOL FOR THE HIGHLY GIFTED -(057910135)	7%	100%	95%	100%	75%	ISD
SEASHORE LEARNING CENTER -(178808101)	20%	89%	13%	79%	14%	SBOE
SEGUIN CAMPUS -(015807102)	22%	65%	8%	53%	2%	SBOE
SER-NINOS CHARTER EL -(101802101)	15%	70%	15%	67%	15%	SBOE
SER-NINOS CHARTER EL II -(101802102)	13%	76%	21%	62%	8%	SBOE
SOMERSET ACADEMY BROOKS -(015830001)	20%	67%	10%	46%	4%	SBOE
SOMERSET ACADEMY COLLEGIATE -(015830101)	28%	61%	8%	41%	3%	SBOE
SOMERSET ACADEMY LONE STAR -(015830102)	45%	71%	18%	52%	11%	SBOE
SOMERSET ACADEMY OAKS -(015830103)	35%	85%	26%	75%	17%	SBOE
SOUTHEAST EL -(101845102)	16%	80%	22%	80%	17%	SBOE
SOUTHSIDE EL -(101845105)	26%	63%	8%	60%	7%	SBOE
SOUTHWEST PREP NORTHWEST EL -(015807101)	26%	63%	-	54%	-	SBOE
SOUTHWEST PREPARATORY SOUTHEAST CAMPUS -(015807002)	44%	46%	2%	35%	4%	SBOE
SOUTHWEST SCHOOLS BISSONNET EL CAMPUS -(101838102)	13%	63%	13%	69%	15%	SBOE
SOUTHWEST SCHOOLS MANGUM EL CAMPUS -(101838104)	17%	56%	11%	63%	10%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
SST ADVANCEMENT -(015831003)	33%	94%	44%	88%	27%	SBOE
SST ALAMO -(015827002)	18%	87%	32%	78%	18%	SBOE
SST CHAMPIONS -(015827006)	19%	80%	26%	77%	22%	SBOE
SST CORPUS CHRISTI -(015831002)	22%	81%	25%	69%	12%	SBOE
SST DISCOVERY -(015831001)	31%	80%	20%	68%	10%	SBOE
SST HILL COUNTRY -(015831006)	19%	87%	34%	74%	18%	SBOE
SST NORTHWEST -(015831004)	28%	87%	38%	77%	19%	SBOE
SST SCHERTZ -(015827007)	29%	89%	42%	74%	16%	SBOE
SST SPRING -(015827005)	26%	83%	28%	69%	14%	SBOE
SST SUGARLAND -(015831005)	25%	92%	53%	86%	29%	SBOE
SST THE WOODLANDS -(015827003)	42%	92%	49%	83%	26%	SBOE
ST ANTHONY ACADEMY -(057836101)	18%	87%	14%	85%	22%	SBOE
ST MARY'S ACADEMY CHARTER SCHOOL -(013801101)	17%	86%	22%	77%	14%	SBOE
STAFFORD EL VISUAL AND PERFORMING ARTS -(015905144)	19%	49%	12%	58%	6%	ISD
STEELE MONTESSORI EL -(015907166)	16%	72%	18%	52%	7%	ISD
STEP CHARTER EL -(101859101)	26%	83%	31%	74%	21%	SBOE
STEP CHARTER II -(101859102)	23%	75%	14%	62%	9%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
STEPHEN F AUSTIN STATE UNIVERSITY CHARTER SCHOOL -(174801101)	7%	98%	58%	94%	46%	SBOE
STORM EL -(015907169)	-	38%	2%	21%	-	ISD
TEKOA ACADEMY OF ACCELERATED STUDIES - ORANGE -(123803103)	55%	67%	12%	51%	2%	SBOE
TEKOA ACADEMY OF ACCELERATED STUDIES -(123803101)	37%	71%	16%	53%	-	SBOE
TEXAS EMPOWERMENT ACADEMY -(227805041)	33%	71%	8%	65%	9%	SBOE
TEXAS EMPOWERMENT ACADEMY EL -(227805101)	19%	-	-	-	-	SBOE
TEXAS LEADERSHIP OF ABILENE -(226801004)	26%	72%	14%	57%	4%	SBOE
TEXAS LEADERSHIP OF MIDLAND -(226801002)	25%	53%	2%	43%	2%	SBOE
TEXAS LEADERSHIP OF SAN ANGELO -(226801001)	18%	77%	18%	66%	8%	SBOE
TEXAS PREPARATORY SCHOOL - AUSTIN CAMPUS -(105802101)	31%	-	-	20%	-	SBOE
TEXAS PREPARATORY SCHOOL -(105802041)	-	68%	4%	44%	4%	SBOE
TEXAS SCHOOL OF THE ARTS -(220814101)	25%	93%	37%	77%	17%	SBOE
THE EAST AUSTIN COLLEGE PREP AT SOUTHWEST KEY -(227824001)	37%	55%	3%	45%	1%	SBOE
THE GATHERING PLACE -(015841001)	47%	57%	9%	30%	2%	COE
THE LEADERSHIP ACADEMY -(212801102)	14%	95%	39%	86%	25%	SBOE
THE LINGUISTIC ACAD OF EL PASO-CULTURAL DEMO SITE -(071801004)	29%	91%	24%	93%	26%	SBOE
THE ODESSA Y LEARNING CENTER -(068901134)	-	-	-	-	-	ISD

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
THE RHODES SCHOOL - HUMBLE -(101861105)	59%	70%	14%	60%	7%	SBOE
THE RHODES SCHOOL - NORTHSHORE CAMPUS -(101861104)	34%	60%	8%	66%	9%	SBOE
THE STEM ACADEMY -(068901009)	11%	84%	24%	74%	12%	ISD
THE VARNETT SCHOOL - EAST -(101814103)	22%	69%	11%	71%	6%	SBOE
THE VARNETT SCHOOL - NORTHEAST -(101814102)	26%	62%	12%	51%	6%	SBOE
THRIVE CENTER FOR SUCCESS -(170802001)	21%	56%	2%	52%	-	COE
THROCKMORTON COLLEGIATE ISD -(224901001)	16%	80%	15%	76%	2%	ISD
TRAVIS HTS EL -(227901140)	21%	76%	29%	66%	26%	ISD
TREETOPS SCHOOL INTERNATIONAL -(220801001)	23%	94%	31%	84%	24%	SBOE
TRINITY BASIN PREPARATORY - GRAND PRAIRIE -(057813107)	38%	77%	17%	68%	6%	SBOE
TRINITY BASIN PREPARATORY -(057813101)	22%	70%	14%	57%	7%	SBOE
TRINITY BASIN PREPARATORY -(057813104)	19%	72%	16%	65%	9%	SBOE
TRINITY BASIN PREPARATORY HPA SOUTH -(057813109)	39%	69%	14%	50%	4%	SBOE
TRINITY BASIN PREPARATORY HPA WEST -(057813108)	24%	82%	25%	68%	15%	SBOE
TRINITY BASIN PREPARATORY INC -(057813105)	27%	70%	19%	57%	9%	SBOE
TRINITY LEADERSHIP -(226801003)	31%	69%	12%	41%	1%	SBOE
TRIVIUM ACADEMY -(061805001)	23%	92%	45%	82%	28%	COE
TWO DIMENSIONS AT CORSICANA -(101840102)	68%	-	-	-	-	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
TWO DIMENSIONS PREPARATORY ACADEMY -(101840101)	41%	62%	19%	35%	3%	SBOE
TWO DIMENSIONS/VICKERY -(101840103)	32%	58%	11%	42%	2%	SBOE
TYNAN EARLY CHILDHOOD CAMPUS -(015907244)	-	-	-	-	-	ISD
UME MANSFIELD EL -(057845003)	26%	83%	24%	75%	19%	SBOE
UME PREPARATORY ACADEMY - DUNCANVILLE -(057845002)	21%	90%	25%	74%	14%	SBOE
UME PREPARATORY ACADEMY -(057845001)	14%	88%	29%	83%	14%	SBOE
UNIVERSAL ACADEMY - COPPELL -(057808102)	43%	94%	56%	90%	50%	SBOE
UNIVERSAL ACADEMY -(057808101)	23%	78%	15%	63%	11%	SBOE
UNIVERSAL ACADEMY-BARTONVILLE -(057808104)	32%	86%	54%	79%	40%	SBOE
UNIVERSITY OF TEXAS EL CHARTER SCHOOL -(227819101)	11%	82%	22%	70%	18%	SBOE
UPLIFT ASCEND -(057803017)	25%	58%	6%	48%	5%	SBOE
UPLIFT ATLAS PREPARATORY - PRI -(057803110)	20%	77%	20%	66%	10%	SBOE
UPLIFT CRESCENDO PREPARATORY PRI -(057803115)	28%	78%	12%	73%	18%	SBOE
UPLIFT EDUCATION-NORTH HILLS PREP PRI -(057803101)	9%	97%	59%	95%	52%	SBOE
UPLIFT EDUCATION - INFINITY PREPARATORY PRI -(057803102)	16%	81%	21%	80%	24%	SBOE
UPLIFT EDUCATION - UPLIFT GRAND PREPARATORY -(057803003)	19%	69%	14%	58%	9%	SBOE
UPLIFT ELEVATE PREPARATORY SCHOOL -(057803018)	32%	63%	15%	63%	15%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
UPLIFT GRADUS PREPARATORY -(057803103)	18%	77%	17%	64%	7%	SBOE
UPLIFT HAMPTON PREPARATORY PRI -(057803111)	25%	74%	13%	64%	9%	SBOE
UPLIFT HEIGHTS PREPARATORY PRI -(057803104)	16%	64%	11%	54%	7%	SBOE
UPLIFT LUNA PREPARATORY PRI -(057803107)	32%	62%	6%	43%	5%	SBOE
UPLIFT MERIDIAN SCHOOL -(057803108)	28%	69%	12%	70%	12%	SBOE
UPLIFT MIGHTY SCHOOL -(057803008)	22%	61%	12%	49%	7%	SBOE
UPLIFT PINNACLE PREPARATORY PRI -(057803105)	25%	61%	9%	60%	5%	SBOE
UPLIFT SUMMIT INTERNATIONAL PRI -(057803109)	21%	77%	14%	68%	14%	SBOE
UPLIFT TRIUMPH PREPARATORY SCHOOL -(057803106)	20%	65%	9%	61%	8%	SBOE
UPLIFT WHITE ROCK HILLS PREP -(057803114)	37%	77%	15%	78%	12%	SBOE
UPLIFT WILLIAMS PREPARATORY PRI -(057803112)	18%	65%	9%	59%	12%	SBOE
UT TYLER UNIVERSITY ACADEMY AT LONGVIEW -(212804102)	15%	91%	41%	86%	26%	SBOE
UT TYLER UNIVERSITY ACADEMY AT PALESTINE -(212804103)	18%	91%	37%	75%	20%	SBOE
UT TYLER UNIVERSITY ACADEMY AT TYLER -(212804001)	18%	87%	28%	73%	17%	SBOE
UVALDE DUAL LANGUAGE ACADEMY -(232903111)	15%	73%	18%	58%	7%	ISD
VALOR KYLE -(227829003)	22%	80%	23%	64%	9%	COE
VALOR LEANDER -(227829004)	14%	88%	19%	77%	16%	COE
VALOR NORTH AUSTIN -(227829002)	16%	90%	40%	77%	19%	COE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
VALOR SAN ANTONIO -(227829005)	37%	84%	13%	54%	2%	COE
VALOR SOUTH AUSTIN -(227829001)	14%	89%	33%	80%	16%	COE
VANGUARD BEETHOVEN -(108808105)	11%	83%	32%	75%	16%	SBOE
VANGUARD MONET -(108808107)	20%	74%	29%	66%	14%	SBOE
VANGUARD MOZART -(108808104)	11%	81%	34%	72%	15%	SBOE
VANGUARD PICASSO -(108808103)	19%	85%	33%	82%	21%	SBOE
VANGUARD REMBRANDT -(108808101)	12%	81%	34%	74%	15%	SBOE
VANGUARD VAN GOGH -(108808106)	21%	81%	27%	70%	10%	SBOE
VARNETT CHARTER SCHOOL -(101814101)	21%	64%	16%	59%	8%	SBOE
VILLAGE TECH SCHOOLS -(057847001)	17%	70%	16%	54%	4%	SBOE
VISTA DEL FUTURO CHARTER SCHOOL -(071809001)	24%	83%	21%	79%	21%	SBOE
WARE EL -(092903125)	16%	66%	10%	77%	10%	ISD
WAYSIDE ALTAMIRA ACADEMY -(227803103)	26%	52%	6%	54%	6%	SBOE
WAYSIDE EDEN PARK ACADEMY -(227803101)	33%	78%	24%	71%	11%	SBOE
WAYSIDE REAL LEARNING ACADEMY -(227803102)	21%	58%	10%	71%	14%	SBOE
WESTCHASE NEIGHBORHOOD SCHOOL -(221801069)	34%	83%	24%	71%	16%	SBOE
WESTLAKE ACADEMY -(220810001)	9%	96%	66%	93%	43%	SBOE
WILLIAM B TRAVIS WORLD LANGUAGE ACADEMY -(057910137)	16%	67%	16%	70%	12%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR-RLA Masters	STAAR- Mathematics Approaches	STAAR- Mathematics Masters	School Type
WINSTON INT OF EXCELLENCE -(015905143)	-	44%	2%	35%	1%	ISD
WISDOM PRI -(057803116)	19%	67%	13%	58%	8%	SBOE
WOODLAWN ACADEMY -(015907175)	12%	59%	10%	46%	5%	ISD
WOODLAWN HILLS EL -(015907176)	17%	49%	7%	43%	3%	ISD
YES PREP AIRLINE EL -(101845107)	17%	76%	20%	75%	7%	SBOE
YES PREP EAST END EL -(101845106)	12%	75%	17%	73%	10%	SBOE
YOUNG WOMEN'S LEADERSHIP ACADEMY PRI AT PAGE -(015907120)	12%	84%	31%	68%	14%	ISD

Sources. Public Education Information Management System, Texas Education Agency, 2023–24 and 2024–25, and Texas Academic Performance Reports, Texas Education Agency, 2023–24.

TABLE D.2

Campus-Level Academic Performance Outcomes for Charter School Campuses, Middle School Campuses

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
A+ UNLIMITED POTENTIAL - UNIVERSITY -(101871102)	31%	80%	22%	57%	5%	-	-	-	-	92%	16%	COE
ACADEMY OF VISUAL AND PERFORMING ARTS -(220821001)	44%	60%	11%	39%	2%	-	-	-	-	-	-	COE
ACCELERATED INT CHARTER SCHOOL -(101849041)	35%	88%	50%	79%	25%	-	-	-	-	-	-	SBOE
ARISTOI CLASSICAL UPPER SCHOOL -(101803001)	22%	91%	35%	72%	12%	93%	20%	94%	13%	96%	41%	SBOE
ARLINGTON CLASSICS ACADEMY - MIDDLE -(220802040)	13%	92%	44%	82%	17%	-	-	-	-	93%	33%	SBOE
AUSTIN ACHIEVE MIDDLE -(227825001)	22%	61%	14%	50%	5%	-	-	-	-	79%	10%	SBOE
BASIS CEDAR PARK -(015834007)	34%	99%	88%	100%	73%	100%	73%	100%	58%	100%	73%	SBOE
BASIS PFLUGERVILLE -(015834005)	36%	95%	64%	96%	56%	100%	71%	100%	43%	95%	47%	SBOE
BASIS SAN ANTONIO - JACK LEWIS JR CAMPUS -(015834006)	30%	98%	47%	90%	14%	-	-	-	-	89%	23%	SBOE
BASIS SAN ANTONIO - NORTHEAST CAMPUS -(015834003)	55%	97%	30%	83%	18%	-	-	-	-	71%	6%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
BASIS SAN ANTONIO- SHAVANO CAMPUS -(015834001)	21%	99%	71%	98%	51%	100%	80%	100%	40%	97%	61%	SBOE
BETA ACADEMY -(101870001)	19%	96%	43%	81%	15%	97%	29%	96%	17%	90%	23%	COE
BOB HOPE SCHOOL -(123807001)	13%	88%	33%	83%	23%	-	-	-	-	96%	25%	SBOE
BRENTWOOD MIDDLE -(015905041)	21%	50%	8%	39%	3%	-	-	-	-	87%	25%	ISD
CALVIN NELMS MIDDLE -(101837041)	25%	92%	38%	85%	16%	-	-	-	-	100%	100%	SBOE
CORNERSTONE ACADEMY -(101920048)	8%	99%	80%	100%	55%	-	-	-	-	100%	84%	ISD
CUMBERLAND ACADEMY MIDDLE -(212801042)	17%	77%	19%	55%	4%	-	-	-	-	100%	63%	SBOE
DAVIS MIDDLE -(015907043)	32%	50%	10%	40%	6%	-	-	-	-	100%	12%	ISD
DISCOVERY MIDDLE -(101838041)	18%	64%	9%	59%	-	-	-	-	-	100%	33%	SBOE
DR TERRY ROBBINS MIDDLE -(003801042)	12%	80%	33%	68%	12%	-	-	-	-	-	-	SBOE
DUNBAR COLLEGE PREPARATORY ACADEMY -(152901063)	27%	54%	8%	47%	4%	-	-	-	-	89%	11%	ISD
EARLY COLLEGE STEM ACADEMY -(101806042)	12%	70%	14%	62%	6%	-	-	-	-	100%	74%	SBOE
ECTOR COLLEGE PREP SUCCESS ACADEMY -(068901047)	15%	78%	21%	70%	11%	-	-	-	-	100%	92%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
EDGAR ALLAN POE STEM DUAL LANGUAGE MIDDLE -(015907060)	18%	55%	9%	29%	1%	-	-	-	-	76%	3%	ISD
EL PASO LEADERSHIP ACADEMY - MIDDLE EAST -(071810003)	38%	58%	11%	58%	1%	-	-	-	-	70%	10%	COE
EL PASO LEADERSHIP ACADEMY -(071810001)	27%	48%	8%	56%	4%	-	-	-	-	100%	24%	COE
ENERGIZED FOR EXCELLENCE ACADEMY INC MIDDLE -(101912342)	19%	77%	23%	58%	7%	-	-	-	-	100%	78%	ISD
ENERGIZED FOR STEM ACADEMY MIDDLE -(101912390)	18%	70%	17%	59%	5%	-	-	-	-	100%	70%	ISD
ETOILE ACADEMY CHARTER SCHOOL -(101872001)	28%	59%	12%	58%	8%	-	-	-	-	-	-	COE
FALFURRIAS J H -(024901041)	4%	66%	15%	49%	3%	-	-	-	-	100%	65%	ISD
FLOYDADA COLLEGIATE J H -(077901041)	14%	66%	15%	72%	12%	-	-	-	-	-	-	ISD
FOREST OAK MIDDLE -(220905045)	23%	57%	9%	59%	9%	89%	31%	-	-	90%	18%	ISD
FOREST PARK MAGNET SCHOOL -(092903041)	16%	71%	13%	67%	10%	-	-	-	-	100%	24%	ISD
FOSTER MIDDLE -(092903042)	14%	81%	37%	73%	22%	-	-	-	-	100%	77%	ISD
FOUNDERS CLASSICAL ACADEMY CORINTH - UPPER SCHOOL -(221801020)	19%	89%	30%	77%	6%	93%	31%	85%	15%	78%	1%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
FRIENDS FOR LIFE MIDDLE -(101819002)	16%	88%	31%	91%	28%	100%	41%	-	-	100%	100%	SBOE
G W CARVER MIDDLE -(161914050)	22%	48%	4%	33%	2%	-	-	-	-	86%	16%	ISD
GODDARD J H -(165901046)	14%	64%	17%	40%	4%	-	-	-	-	99%	43%	ISD
GRAND PRAIRIE COLLEGIATE INSTITUTE -(057910011)	21%	93%	46%	79%	16%	98%	54%	100%	38%	97%	63%	ISD
GREAT HEARTS IRVING UPPER -(015835007)	21%	94%	42%	87%	35%	96%	48%	96%	9%	91%	29%	SBOE
GREAT HEARTS MONTE VISTA NORTH -(015835002)	18%	92%	54%	72%	18%	96%	39%	89%	24%	96%	37%	SBOE
GREG A GARCIA EARLY COLLEGE INT -(015805041)	26%	85%	32%	67%	5%	-	-	-	-	-	-	SBOE
GUS GARCIA MIDDLE -(015905046)	17%	56%	10%	53%	9%	-	-	-	-	84%	23%	ISD
HARMONY SCHOOL OF DISCOVERY - HOUSTON -(101858005)	26%	88%	42%	80%	29%	89%	30%	91%	15%	94%	60%	SBOE
HARMONY SCHOOL OF EXCELLENCE - DALLAS -(161807010)	30%	83%	25%	63%	9%	75%	10%	82%	4%	91%	35%	SBOE
HARMONY SCHOOL OF EXCELLENCE - SUGAR LAND -(101862006)	14%	93%	53%	87%	34%	-	-	-	-	100%	99%	SBOE
HARMONY SCHOOL OF INNOVATION - DALLAS -(161807005)	30%	87%	37%	79%	26%	87%	35%	80%	18%	97%	65%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
HARMONY SCHOOL OF INNOVATION - FORT WORTH -(161807011)	14%	89%	38%	75%	16%	83%	23%	90%	21%	93%	41%	SBOE
HARMONY SCHOOL OF INNOVATION - HOUSTON -(101846002)	18%	90%	40%	85%	26%	-	-	-	-	100%	83%	SBOE
HARMONY SCHOOL OF INNOVATION - WACO -(161807014)	20%	66%	9%	52%	5%	64%	7%	67%	4%	74%	16%	SBOE
HARMONY SCHOOL OF TECHNOLOGY-HOUSTON -(101858006)	18%	84%	29%	68%	14%	-	-	-	-	100%	77%	SBOE
HARMONY SCIENCE ACADEMY - CARROLLTON -(161807013)	27%	87%	41%	79%	23%	88%	26%	77%	14%	93%	44%	SBOE
HARMONY SCIENCE ACADEMY - LAREDO -(015828003)	10%	78%	29%	71%	15%	-	-	-	-	100%	57%	SBOE
HARRIS MIDDLE -(015907047)	11%	56%	9%	36%	0%	-	-	-	-	88%	13%	ISD
HERITAGE ACADEMY -(015815101)	27%	77%	23%	69%	8%	-	-	-	-	-	-	SBOE
HERITAGE ACADEMY OF DEL RIO MIDDLE -(015815042)	3%	84%	26%	75%	10%	-	-	-	-	-	-	SBOE
HERITAGE ACADEMY OF SAN ANTONIO -(015815104)	-	65%	19%	73%	12%	-	-	-	-	-	-	SBOE
IDEA ACHIEVE COLLEGE PREPARATORY -(108807087)	34%	77%	27%	75%	14%	72%	18%	84%	4%	88%	17%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
IDEA AMBROSE AND FREDA ROBINSON COLLEGE PREPARATOR -(108807204)	41%	83%	26%	65%	18%	-	-	-	-	66%	7%	SBOE
IDEA BLUFF SPRINGS COLLEGE PREPARATORY -(108807037)	33%	79%	22%	57%	4%	56%	9%	62%	4%	65%	5%	SBOE
IDEA BRACKENRIDGE COLLEGE PREPARATORY -(108807028)	24%	80%	25%	66%	11%	52%	7%	68%	4%	79%	11%	SBOE
IDEA BROWNSVILLE COLLEGE PREPARATORY -(108807012)	16%	89%	43%	79%	18%	85%	28%	89%	16%	82%	14%	SBOE
IDEA BURKE COLLEGE PREPARATORY -(108807092)	22%	82%	31%	69%	8%	82%	23%	84%	5%	81%	15%	SBOE
IDEA CARVER COLLEGE PREPARATORY -(108807020)	23%	86%	33%	72%	9%	82%	27%	94%	21%	93%	50%	SBOE
IDEA COLLEGE PREP -(108807001)	17%	71%	21%	62%	11%	66%	14%	75%	5%	76%	11%	SBOE
IDEA COLLEGE PREPARATORY ALAMO -(108807007)	20%	77%	23%	57%	8%	64%	6%	86%	10%	93%	26%	SBOE
IDEA CONVERSE COLLEGE PREPARATORY -(108807099)	38%	70%	15%	63%	7%	77%	21%	-	-	72%	2%	SBOE
IDEA EASTSIDE COLLEGE PREPARATORY -(108807024)	36%	63%	13%	50%	7%	68%	9%	56%	0%	77%	12%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
IDEA EDGECLIFF COLLEGE PREPARATORY -(108807202)	26%	83%	38%	76%	20%	81%	26%	-	-	71%	11%	SBOE
IDEA EDGEMERE COLLEGE PREPARATORY -(108807084)	33%	89%	39%	72%	17%	82%	26%	78%	9%	72%	11%	SBOE
IDEA ELSA COLLEGE PREPARATORY -(108807019)	17%	77%	25%	66%	9%	65%	11%	79%	3%	87%	18%	SBOE
IDEA EWING HALSELL COLLEGE PREPARATORY -(108807029)	22%	84%	33%	72%	17%	69%	17%	89%	11%	76%	7%	SBOE
IDEA FRONTIER COLLEGE PREPARATORY -(108807003)	14%	85%	30%	74%	18%	79%	28%	87%	15%	86%	25%	SBOE
IDEA HARDY COLLEGE PREPARATORY -(108807093)	23%	64%	11%	59%	8%	68%	3%	-	-	73%	2%	SBOE
IDEA HARLINGEN COLLEGE PREPARATORY -(108807095)	26%	70%	23%	68%	19%	79%	18%	-	-	82%	10%	SBOE
IDEA HEALTH PROFESSIONS COLLEGE PREPARATORY -(108807091)	22%	73%	25%	85%	20%	68%	14%	94%	8%	72%	5%	SBOE
IDEA HIDDEN MEADOW COLLEGE PREPARATORY -(108807098)	30%	75%	25%	66%	13%	80%	21%	-	-	61%	8%	SBOE
IDEA HORIZON VISTA COLLEGE PREPARATORY -(108807201)	30%	82%	24%	61%	12%	90%	30%	-	-	86%	10%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
IDEA INGRAM HILLS COLLEGE PREPARATORY -(108807030)	33%	76%	26%	64%	10%	59%	10%	66%	8%	79%	12%	SBOE
IDEA KYLE COLLEGE PREPARATORY -(108807039)	24%	85%	32%	77%	23%	76%	17%	87%	8%	72%	18%	SBOE
IDEA LA JOYA COLLEGE PREPARATORY -(108807203)	15%	69%	23%	64%	11%	-	-	-	-	76%	9%	SBOE
IDEA LAKE HOUSTON COLLEGE PREPARATORY -(108807207)	26%	71%	27%	57%	12%	-	-	-	-	75%	20%	SBOE
IDEA LOS ENCINOS COLLEGE PREPARATORY -(108807089)	10%	84%	28%	81%	21%	76%	21%	88%	14%	94%	37%	SBOE
IDEA MESA HILLS COLLEGE PREPARATORY -(108807085)	31%	80%	23%	70%	12%	70%	17%	82%	10%	76%	24%	SBOE
IDEA MESQUITE HILLS COLLEGE PREPARATORY -(108807205)	26%	80%	29%	76%	15%	-	-	-	-	80%	17%	SBOE
IDEA MONTERREY PARK COLLEGE PREPARATORY -(108807022)	15%	82%	31%	83%	20%	82%	9%	90%	19%	97%	36%	SBOE
IDEA NAJIM COLLEGE PREPARATORY -(108807027)	38%	79%	27%	70%	10%	65%	3%	74%	9%	85%	11%	SBOE
IDEA OWASSA COLLEGE PREPARATORY -(108807083)	24%	79%	23%	71%	12%	67%	18%	79%	14%	88%	35%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
IDEA PALMVIEW COLLEGE PREPARATORY -(108807097)	29%	69%	20%	64%	14%	83%	21%	-	-	80%	18%	SBOE
IDEA PARMER PARK COLLEGE PREPARATORY -(108807090)	34%	70%	20%	70%	20%	61%	6%	81%	8%	69%	11%	SBOE
IDEA PFLUGERVILLE COLLEGE PREPARATORY -(108807038)	29%	79%	25%	73%	9%	65%	17%	72%	2%	64%	6%	SBOE
IDEA QUEST COLLEGE PREPARATORY -(108807002)	18%	93%	49%	83%	24%	91%	21%	95%	23%	93%	26%	SBOE
IDEA RIO GRANDE CITY COLLEGE PREPARATORY -(108807016)	16%	74%	29%	71%	17%	75%	17%	76%	3%	84%	21%	SBOE
IDEA RIO VISTA COLLEGE PREPARATORY -(108807040)	28%	75%	20%	69%	9%	78%	17%	83%	10%	82%	12%	SBOE
IDEA RISE COLLEGE PREPARATORY -(108807086)	33%	81%	31%	73%	10%	79%	27%	82%	8%	73%	13%	SBOE
IDEA ROBINDALE COLLEGE PREPARATORY -(108807088)	18%	80%	25%	69%	12%	69%	10%	83%	10%	87%	19%	SBOE
IDEA ROUND ROCK TECH COLLEGE PREPARATORY -(108807200)	35%	90%	37%	74%	23%	90%	22%	-	-	93%	41%	SBOE
IDEA RUNDBERG COLLEGE PREPARATORY -(108807036)	16%	79%	28%	74%	16%	86%	22%	91%	9%	93%	54%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
IDEA SOUTH FLORES COLLEGE PREPARATORY -(108807021)	25%	86%	34%	65%	10%	75%	18%	87%	11%	75%	10%	SBOE
IDEA SOUTHEAST COLLEGE PREPARATORY -(108807206)	27%	66%	18%	60%	10%	-	-	-	-	66%	5%	SBOE
IDEA SPEARS COLLEGE PREPARATORY -(108807094)	33%	67%	14%	54%	7%	79%	21%	-	-	67%	4%	SBOE
IDEA TRES LAGOS COLLEGE PREPARATORY -(108807017)	17%	83%	36%	75%	21%	65%	17%	76%	9%	69%	17%	SBOE
IDEA WESLACO PIKE COLLEGE PREPARATORY -(108807013)	18%	81%	31%	71%	20%	81%	26%	93%	10%	85%	17%	SBOE
IDEA YUKON COLLEGE PREPARATORY -(108807208)	22%	85%	30%	79%	18%	-	-	-	-	80%	19%	SBOE
ILTEXAS ARLINGTON MIDDLE -(057848005)	29%	73%	15%	45%	2%	100%	45%	-	-	90%	26%	SBOE
ILTEXAS BG RAMIREZ MIDDLE -(057848041)	27%	55%	6%	43%	1%	92%	21%	-	-	41%	2%	SBOE
ILTEXAS COLLEGE STATION MIDDLE -(057848031)	28%	76%	23%	70%	11%	100%	75%	-	-	90%	28%	SBOE
ILTEXAS GARLAND MIDDLE -(057848002)	14%	78%	21%	55%	5%	100%	52%	-	-	78%	26%	SBOE
ILTEXAS GRAND PRAIRIE MIDDLE -(057848011)	21%	73%	19%	48%	3%	100%	50%	-	-	86%	19%	SBOE
ILTEXAS HOUSTON OREM MIDDLE -(057848028)	30%	57%	5%	59%	3%	100%	12%	-	-	70%	8%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
ILTEXAS HOUSTON WINDMILL LAKES MIDDLE -(057848026)	24%	57%	7%	41%	2%	100%	33%	-	-	83%	15%	SBOE
ILTEXAS KATY MIDDLE -(057848015)	15%	78%	22%	74%	10%	96%	44%	-	-	69%	8%	SBOE
ILTEXAS KELLER MIDDLE -(057848008)	18%	83%	32%	74%	15%	100%	47%	-	-	95%	31%	SBOE
ILTEXAS LANCASTER MIDDLE -(057848020)	31%	57%	7%	30%	-	94%	0%	-	-	64%	5%	SBOE
ILTEXAS MSG RAMIREZ MIDDLE -(057848044)	22%	50%	8%	34%	0%	-	-	-	-	41%	5%	SBOE
ILTEXAS NORTH RICHLAND HILLS MIDDLE -(057848013)	20%	66%	13%	50%	3%	87%	22%	-	-	60%	4%	SBOE
ILTEXAS SAGINAW MIDDLE -(057848024)	28%	74%	20%	53%	5%	100%	24%	-	-	81%	15%	SBOE
ILTEXAS WESTPARK MIDDLE -(057848017)	19%	73%	21%	67%	14%	100%	67%	-	-	88%	25%	SBOE
ILTEXAS WOODHAVEN MIDDLE -(057848022)	34%	57%	9%	37%	1%	100%	19%	-	-	70%	6%	SBOE
ISCHOOL VIRTUAL ACADEMY OF TEXAS -(221801022)	50%	71%	15%	39%	1%	90%	20%	95%	15%	89%	18%	SBOE
J MARTIN JACQUET MIDDLE -(220905059)	26%	57%	10%	51%	6%	-	-	-	-	-	-	ISD
JUBILEE SCHOOL OF INNOVATION AND ARTS -(015822013)	48%	55%	8%	28%	2%	-	-	-	-	42%	0%	SBOE
JUDSON STEAM ACADEMY -(092903044)	17%	85%	38%	78%	19%	-	-	-	-	100%	62%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
KIPP 3D ACADEMY -(227820051)	8%	78%	25%	74%	9%	-	-	-	-	80%	19%	SBOE
KIPP ACADEMY MIDDLE -(227820050)	10%	87%	39%	70%	13%	-	-	-	-	84%	13%	SBOE
KIPP ACADEMY WEST -(227820059)	34%	87%	40%	68%	11%	80%	20%	-	-	82%	16%	SBOE
KIPP ASPIRE ACADEMY -(227820081)	23%	71%	17%	46%	3%	-	-	-	-	81%	16%	SBOE
KIPP AUSTIN ACADEMY OF ARTS & LETTERS -(227820042)	22%	57%	14%	47%	6%	-	-	-	-	63%	11%	SBOE
KIPP AUSTIN BEACON PREP -(227820043)	20%	52%	8%	40%	2%	-	-	-	-	75%	5%	SBOE
KIPP AUSTIN COLLEGE PREP -(227820041)	13%	67%	16%	51%	6%	-	-	-	-	83%	22%	SBOE
KIPP CAMINO ACADEMY -(227820082)	29%	61%	12%	44%	4%	-	-	-	-	70%	9%	SBOE
KIPP DESTINY MIDDLE -(227820072)	-	65%	20%	39%	2%	-	-	-	-	80%	14%	SBOE
KIPP INTREPID PREPARATORY -(227820054)	12%	72%	19%	46%	3%	-	-	-	-	69%	11%	SBOE
KIPP JOURNEY COLLEGIATE SCHOOL -(227820062)	41%	80%	28%	62%	6%	79%	14%	86%	9%	72%	10%	SBOE
KIPP LIBERATION COLLEGE PREPARATORY -(227820057)	31%	70%	13%	45%	3%	-	-	-	-	71%	4%	SBOE
KIPP MOSAIC ACADEMY SCHOOL -(227820063)	22%	77%	26%	44%	3%	80%	18%	-	-	74%	12%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School
KIPP NEXUS MIDDLE -(227820061)	29%	69%	12%	55%	4%	-	-	-	-	65%	2%	SBOE
KIPP PASEO PREPARATORY SCHOOL -(227820045)	24%	61%	12%	48%	4%	71%	6%	-	-	78%	5%	SBOE
KIPP PLEASANT GROVE LEADERSHIP ACADEMY -(227820073)	34%	60%	13%	42%	3%	49%	4%	61%	1%	66%	5%	SBOE
KIPP POLARIS ACADEMY FOR BOYS -(227820053)	22%	65%	19%	51%	3%	-	-	-	-	78%	10%	SBOE
KIPP PRIME COLLEGE PREPARATORY -(227820060)	25%	75%	20%	53%	6%	-	-	-	-	85%	23%	SBOE
KIPP SHARPSTOWN COLLEGE PREP -(227820052)	18%	85%	35%	56%	4%	73%	20%	88%	12%	83%	23%	SBOE
KIPP SPIRIT COLLEGE PREP -(227820058)	20%	78%	22%	61%	5%	-	-	-	-	79%	16%	SBOE
KIPP TRUTH ACADEMY -(227820071)	17%	63%	11%	43%	2%	-	-	-	-	82%	14%	SBOE
KIPP VOYAGE ACADEMY FOR GIRLS -(227820055)	18%	69%	15%	43%	3%	-	-	-	-	80%	9%	SBOE
LA ACADEMIA DE ESTRELLAS MIDDLE -(057839103)	9%	80%	14%	70%	4%	-	-	-	-	-	-	SBOE
LEADERSHIP PREP SCHOOL SECONDARY -(061804002)	23%	90%	43%	71%	15%	92%	42%	92%	20%	86%	26%	SBOE
LEGACY TRADITIONAL- BASSE SECONDARY -(015806003)	45%	58%	6%	41%	-	64%	7%	64%	0%	67%	10%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
LIFE MIDDLE WAXAHACHIE -(057807041)	14%	82%	30%	59%	4%	-	-	-	-	100%	60%	SBOE
LIGHTHOUSE MIDDLE -(015825001)	20%	57%	11%	41%	2%	-	-	-	-	-	-	SBOE
M L KING MIDDLE -(123910043)	-	39%	4%	29%	2%	-	-	-	-	-	-	ISD
MENDEZ MIDDLE -(227901058)	32%	70%	10%	63%	8%	-	-	-	-	-	-	ISD
NORTH EAST STEM ACADEMY -(101806043)	8%	57%	11%	48%	6%	-	-	-	-	-	-	SBOE
NYOS LAMAR SECONDARY -(227804101)	18%	89%	39%	73%	20%	79%	20%	86%	10%	89%	24%	SBOE
OLYMPIA HILLS -(227806031)	11%	100%	38%	100%	38%	-	-	-	-	-	-	SBOE
PIONEER TECHNOLOGY (PTAA) FATE -(057850003)	32%	84%	36%	68%	14%	91%	27%	96%	16%	75%	34%	COE
PRO-VISION MIDDLE -(101868002)	42%	42%	2%	25%	-	-	-	-	-	-	-	SBOE
QUINN CAMPUS PUBLIC MIDDLE -(161802102)	10%	71%	16%	57%	3%	-	-	-	-	100%	33%	SBOE
RIPLEY HOUSE MIDDLE CAMPUS -(101853042)	14%	64%	11%	49%	3%	-	-	-	-	100%	25%	SBOE
SAN ANTONIO PREPARATORY -(015840001)	52%	73%	13%	43%	2%	77%	6%	82%	9%	69%	0%	COE
SEASHORE MIDDLE ACAD -(178808041)	18%	90%	44%	85%	20%	-	-	-	-	100%	75%	SBOE
SER-NINOS CHARTER MIDDLE -(101802041)	10%	81%	14%	58%	3%	-	-	-	-	100%	44%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
SMITH MIDDLE -(123910042)	26%	56%	3%	50%	5%	-	-	-	-	-	-	ISD
SNYDER J H -(208902043)	12%	61%	9%	50%	7%	-	-	-	-	-	-	ISD
SST SUGAR LAND COLLEGE PREP H S -(015831009)	50%	92%	43%	74%	21%	83%	34%	-	-	97%	67%	SBOE
ST ANTHONY SCHOOL -(057836041)	28%	82%	31%	60%	8%	-	-	-	-	-	-	SBOE
TEKOA ACADEMY OF ACCELERATED STUDIES -(123803041)	28%	65%	3%	50%	3%	-	-	-	-	-	-	SBOE
THE LAWSON ACADEMY -(101864041)	66%	68%	12%	56%	5%	-	-	-	-	-	-	SBOE
TRINITY BASIN PREPARATORY HPA UPPER SCHOOL -(057813110)	32%	83%	29%	58%	6%	80%	13%	85%	9%	77%	18%	SBOE
TRIPOINT ACADEMY SA -(066901044)	-	75%	29%	68%	28%	-	-	-	-	-	-	ISD
UPLIFT ASCEND MIDDLE -(057803051)	23%	66%	9%	59%	2%	83%	0%	88%	0%	66%	1%	SBOE
UPLIFT ATLAS PREPARATORY - MIDDLE -(057803048)	26%	72%	14%	54%	6%	-	-	-	-	76%	5%	SBOE
UPLIFT EDUCATION - INFINITY PREPARATORY MIDDLE SCH -(057803043)	9%	66%	16%	63%	8%	-	-	-	-	88%	23%	SBOE
UPLIFT EDUCATION- NORTH HILLS PREP MIDDLE -(057803041)	9%	97%	67%	91%	46%	-	-	-	-	98%	61%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
UPLIFT ELEVATE PREPARATORY MIDDLE -(057803050)	33%	77%	27%	67%	10%	-	-	-	-	79%	13%	SBOE
UPLIFT GRAND SECONDARY -(057803011)	13%	71%	14%	70%	8%	-	-	-	-	86%	21%	SBOE
UPLIFT HAMPTON PREPARATORY MIDDLE -(057803044)	26%	75%	18%	58%	3%	-	-	-	-	78%	16%	SBOE
UPLIFT HEIGHTS PREPARATORY MIDDLE -(057803046)	21%	68%	10%	56%	2%	-	-	-	-	71%	4%	SBOE
UPLIFT LUNA SECONDARY SCHOOL -(057803012)	22%	73%	18%	59%	5%	-	-	-	-	92%	4%	SBOE
UPLIFT MIGHTY MIDDLE -(057803049)	18%	62%	13%	48%	4%	-	-	-	-	76%	10%	SBOE
UPLIFT SUMMIT INTERNATIONAL MIDDLE -(057803047)	22%	77%	17%	61%	3%	-	-	-	-	65%	5%	SBOE
UPLIFT WILLIAMS PREPARATORY MIDDLE -(057803045)	14%	72%	18%	55%	6%	-	-	-	-	100%	90%	SBOE
UPLIFT WISDOM SECONDARY -(057803015)	20%	68%	12%	45%	1%	-	-	-	-	74%	3%	SBOE
WAYSIDE SCI-TECH MIDDLE AND H S -(227803001)	24%	53%	8%	44%	2%	52%	1%	60%	7%	74%	9%	SBOE
YELLOWSTONE COLLEGE PREPARATORY -(101873001)	32%	62%	8%	42%	1%	74%	7%	-	-	60%	5%	COE
YES PREP - 5TH WARD -(101845008)	16%	77%	18%	67%	7%	71%	14%	82%	8%	84%	29%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	STAAR-RLA Approaches	STAAR- RLA Masters	STAAR- Math Approaches	STAAR- Math Masters	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
YES PREP - HOBBY -(101845014)	26%	75%	24%	62%	8%	77%	15%	87%	12%	77%	11%	SBOE
YES PREP - SOUTHSIDE -(101845011)	24%	71%	19%	60%	5%	66%	9%	63%	3%	69%	15%	SBOE
YOUNG MEN'S LEADERSHIP ACADEMY -(015907177)	28%	81%	25%	62%	5%	76%	9%	70%	3%	78%	12%	ISD
YOUNG WOMEN'S LEADERSHIP ACADEMY -(015907023)	14%	99%	72%	90%	21%	99%	52%	100%	31%	99%	52%	ISD
YOUNG WOMEN'S LEADERSHIP ACADEMY -(165901007)	25%	98%	71%	93%	35%	100%	56%	100%	38%	100%	93%	ISD

Sources. Public Education Information Management System, Texas Education Agency, 2023–24 and 2024–25, and Texas Academic Performance Reports, Texas Education Agency, 2023–24.

TABLE D.3

Campus-Level Academic Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Standard Accountability Provisions

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
A+ SECONDARY SCHOOL -(057829002)	12%	99%	67%	5%	70%	1%	88%	22%	SBOE
AUSTIN ACHIEVE H S -(227825004)	25%	91%	63%	10%	66%	2%	63%	2%	SBOE
BENAVIDES SECONDARY -(066901001)	9%	100%	64%	5%	82%	0%	68%	3%	ISD
BOB HOPE H S -(123807002)	6%	-	87%	16%	95%	8%	64%	0%	SBOE
BRYAN COLLEGIATE H S -(021902003)	9%	100%	97%	43%	98%	25%	91%	22%	ISD
BURBANK H S -(015907002)	14%	93%	55%	4%	63%	2%	80%	6%	ISD
BURLESON CENTER -(015905124)	0%	-	-	-	-	-	-	-	ISD
CALVIN NELMS H S -(101837001)	13%	100%	93%	27%	98%	8%	97%	34%	SBOE
CAST MED H S -(015907028)	25%	-	80%	20%	81%	20%	67%	7%	ISD
CAST TECH H S -(015907027)	16%	99%	85%	18%	85%	14%	86%	6%	ISD
CEDARS ACADEMY NEXT GENERATION H S AT HIGHLAND -(227817001)	8%	100%	75%	19%	83%	13%	95%	16%	SBOE
COMPASS ROSE IMPACT -(015838009)	60%	-	42%	0%	56%	0%	43%	0%	COE
COMPASS ROSE LEGACY -(015838001)	30%	-	50%	4%	61%	2%	64%	9%	COE
COMQUEST ACADEMY -(101842001)	60%	100%	75%	25%	78%	0%	86%	43%	SBOE
CUMBERLAND H S -(212801001)	19%	99%	78%	16%	85%	7%	75%	8%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
DAVINCI SCHOOL FOR SCIENCE AND THE ARTS -(071801003)	20%	100%	79%	9%	69%	5%	84%	15%	SBOE
EARLY COLLEGE T-STEM ACADEMY -(101806001)	15%	99%	70%	15%	89%	4%	84%	9%	SBOE
EAST CENTRAL CAST LEAD H S -(015911007)	24%	-	50%	4%	67%	1%	58%	6%	ISD
EL PASO LEADERSHIP ACADEMY - H S EAST -(071810002)	31%	-	42%	5%	60%	4%	64%	2%	COE
ENERGIZED FOR STEM ACADEMY H S -(101912321)	24%	93%	81%	6%	91%	4%	96%	29%	ISD
FLOYDADA COLLEGIATE H S -(077901001)	11%	100%	63%	3%	71%	0%	81%	25%	ISD
FORT WORTH ACADEMY OF FINE ARTS -(220809001)	13%	93%	98%	63%	98%	20%	91%	22%	SBOE
FOX TECHNICAL H S -(015907004)	20%	98%	74%	10%	81%	5%	81%	6%	ISD
FRANK L MADLA EARLY COLLEGE H S -(015805001)	21%	100%	91%	40%	94%	12%	82%	5%	SBOE
FREER H S -(066903002)	5%	96%	73%	9%	82%	4%	84%	4%	ISD
GATEWAY CHARTER ACADEMY - MIDDLE - H S -(057831002)	43%	100%	61%	0%	81%	0%	76%	4%	SBOE
GEORGE I SANCHEZ CHARTER -(101804001)	29%	90%	28%	0%	38%	0%	57%	0%	SBOE
GEORGE I SANCHEZ NORTH -(101804004)	35%	-	38%	3%	49%	0%	60%	0%	SBOE
GREENLEAF NCC -(227901199)	0%	-	-	-	-	-	-	-	ISD
HAMLIN COLLEGIATE H S -(127903001)	11%	100%	62%	3%	68%	3%	64%	3%	ISD
HARMONY SCHOOL OF ADVANCEMENT-HOUSTON -(101858004)	15%	100%	75%	20%	82%	12%	90%	28%	SBOE
HARMONY SCHOOL OF EXCELLENCE - AUSTIN -(227816101)	28%	98%	60%	10%	67%	6%	77%	12%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
HARMONY SCHOOL OF EXCELLENCE - LAREDO -(015828008)	12%	99%	63%	14%	71%	7%	93%	38%	SBOE
HARMONY SCHOOL OF INGENUITY-HOUSTON -(101846003)	19%	98%	71%	17%	73%	5%	78%	24%	SBOE
HARMONY SCHOOL OF INNOVATION - BROWNSVILLE -(015828007)	18%	97%	66%	17%	72%	6%	87%	28%	SBOE
HARMONY SCHOOL OF INNOVATION - GARLAND -(161807006)	25%	100%	87%	28%	89%	17%	94%	49%	SBOE
HARMONY SCHOOL OF INNOVATION - KATY -(101862005)	21%	100%	89%	44%	92%	23%	92%	56%	SBOE
HARMONY SCHOOL OF INNOVATION-SUGAR LAND -(101862002)	10%	100%	94%	45%	93%	29%	95%	45%	SBOE
HARMONY SCIENCE ACAD (EL PASO) -(071806001)	18%	100%	85%	24%	86%	12%	100%	48%	SBOE
HARMONY SCIENCE ACAD (SAN ANTONIO) -(015828001)	25%	99%	66%	26%	68%	7%	85%	23%	SBOE
HARMONY SCIENCE ACADEMY - EULESS -(161807009)	17%	100%	96%	38%	96%	15%	98%	74%	SBOE
HARMONY SCIENCE ACADEMY-HOUSTON -(101846001)	14%	100%	84%	32%	84%	17%	94%	54%	SBOE
HARMONY SCIENCE ACADEMY-PFLUGERVILLE -(227816002)	20%	91%	71%	20%	77%	18%	91%	37%	SBOE
HENRY FORD ACADEMY ALAMEDA SCHOOL FOR ART + DESIGN -(015833001)	47%	92%	65%	15%	74%	9%	71%	10%	SBOE
HOUSTON GATEWAY ACADEMY - CORAL CAMPUS -(101828001)	19%	83%	88%	21%	91%	14%	95%	48%	SBOE
IDEA COLLEGE PREP WESLACO -(108807010)	22%	99%	83%	15%	88%	15%	59%	2%	SBOE
IDEA COLLEGE PREPARATORY MISSION -(108807004)	17%	99%	78%	21%	85%	9%	77%	5%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
IDEA COLLEGE PREPARATORY PHARR -(108807008)	10%	100%	79%	21%	88%	8%	85%	18%	SBOE
IDEA COLLEGE PREPARATORY SAN BENITO -(108807005)	14%	99%	85%	21%	83%	10%	85%	37%	SBOE
IDEA COLLEGE PREPARATORY SAN JUAN -(108807006)	19%	99%	64%	10%	69%	9%	66%	10%	SBOE
IDEA EDINBURG COLLEGE PREPARATORY -(108807009)	18%	100%	76%	13%	89%	14%	91%	31%	SBOE
IDEA JUDSON COLLEGE PREPARATORY -(108807025)	27%	-	85%	24%	86%	7%	80%	8%	SBOE
IDEA MAYS COLLEGE PREPARATORY -(108807026)	26%	-	85%	28%	90%	15%	89%	23%	SBOE
IDEA MCALLEN COLLEGE PREPARATORY -(108807011)	15%	100%	85%	28%	88%	19%	89%	29%	SBOE
IDEA MONTOPOLIS COLLEGE PREPARATORY -(108807035)	22%	100%	56%	5%	76%	4%	69%	5%	SBOE
IDEA NORTH MISSION COLLEGE PREPARATORY -(108807015)	16%	-	69%	13%	70%	4%	86%	17%	SBOE
IDEA RIVERVIEW COLLEGE PREPARATORY -(108807014)	12%	-	79%	21%	86%	12%	94%	37%	SBOE
IDEA SPORTS PARK COLLEGE PREPARATORY -(108807096)	20%	-	52%	5%	66%	3%	88%	14%	SBOE
IDEA TOROS COLLEGE PREPARATORY -(108807018)	28%	98%	66%	9%	83%	3%	84%	15%	SBOE
IDEA WALZEM COLLEGE PREPARATORY -(108807023)	28%	94%	73%	8%	79%	9%	83%	26%	SBOE
ILTEXAS AGGIELAND H S -(057848034)	26%	-	82%	19%	88%	18%	61%	7%	SBOE
ILTEXAS ARLINGTON-GRAND PRAIRIE H S -(057848006)	23%	100%	61%	10%	78%	3%	83%	15%	SBOE
ILTEXAS GARLAND H S -(057848003)	21%	100%	72%	12%	86%	12%	74%	17%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
ILTEXAS HOUSTON WINDMILL LAKES OREM H S -(057848033)	14%	-	67%	3%	78%	7%	85%	10%	SBOE
ILTEXAS KATY WESTPARK H S -(057848018)	23%	99%	76%	13%	87%	15%	89%	23%	SBOE
ILTEXAS KELLER SAGINAW H S -(057848009)	24%	99%	60%	3%	80%	10%	71%	2%	SBOE
ILTEXAS LANCASTER DESOTO H S -(057848032)	21%	-	56%	7%	72%	2%	73%	4%	SBOE
ILTEXAS LIBERTY H S -(057848045)	21%	-	58%	6%	-	-	55%	4%	SBOE
IMELDA DAVIS EARLY COLLEGE H S -(015805002)	33%	-	100%	33%	100%	0%	-	-	SBOE
INSPIRED VISION ACADEMY SECONDARY -(057830002)	24%	94%	63%	3%	65%	1%	82%	14%	SBOE
ISCHOOL HIGH - ATASCOCITA -(221801076)	15%	-	98%	26%	96%	12%	95%	5%	SBOE
ISCHOOL HIGH AT THE WOODLANDS -(221801056)	14%	95%	97%	30%	93%	11%	97%	23%	SBOE
ISCHOOL HIGH AT UNIVERSITY PARK -(221801051)	13%	100%	97%	38%	97%	20%	99%	44%	SBOE
ISCHOOL-CREEKSIDE -(221801080)	45%	-	85%	35%	95%	10%	100%	27%	SBOE
JEFFERSON H S -(015907007)	18%	95%	53%	4%	65%	5%	71%	5%	ISD
JUBILEE BROWNSVILLE -(015822010)	17%	96%	74%	11%	80%	3%	72%	7%	SBOE
KATHERINE ANNE PORTER SCHOOL -(105801001)	41%	76%	88%	25%	82%	23%	91%	0%	SBOE
KI CHARTER - DENTON -(105803006)	95%	-	-	-	-	-	-	-	COE
KI CHARTER - DESOTO -(105803003)	-	-	-	-	-	-	-	-	COE
KIPP AUSTIN BRAVE -(227820002)	23%	96%	47%	4%	54%	2%	49%	0%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
KIPP AUSTIN COLLEGIATE -(227820001)	12%	97%	59%	6%	72%	8%	56%	4%	SBOE
KIPP CONNECT PREPARATORY -(227820056)	19%	-	53%	6%	69%	7%	72%	16%	SBOE
KIPP EAST END H S -(227820018)	11%	-	65%	8%	73%	7%	67%	4%	SBOE
KIPP GENERATIONS COLLEGIATE -(227820014)	15%	99%	64%	12%	71%	6%	70%	3%	SBOE
KIPP HOUSTON H S -(227820013)	11%	98%	80%	24%	92%	10%	98%	19%	SBOE
KIPP NORTHEAST COLLEGE PREPARATORY -(227820015)	16%	97%	65%	10%	71%	8%	61%	0%	SBOE
KIPP OAK CLIFF ACADEMY -(227820030)	17%	-	49%	4%	49%	1%	47%	6%	SBOE
KIPP SOMOS COLLEGIATE -(227820021)	24%	-	60%	12%	71%	7%	78%	13%	SBOE
KIPP SUNNYSIDE H S -(227820016)	18%	98%	62%	5%	67%	1%	72%	7%	SBOE
KIPP UNIVERSITY PREP H S -(227820020)	25%	93%	57%	6%	57%	5%	69%	6%	SBOE
LEGACY SCHOOL OF SPORT SCIENCES -(101874001)	34%	96%	60%	2%	55%	0%	44%	1%	COE
LEWISVILLE SCHOOL OF SCIENCE AND TECHNOLOGY UPPER -(221801034)	76%	96%	93%	38%	92%	8%	84%	36%	SBOE
LIFE H S WAXAHACHIE -(057807002)	10%	100%	79%	17%	84%	7%	83%	7%	SBOE
LIGHTHOUSE HIGH -(015825002)	43%	-	42%	5%	59%	0%	63%	0%	SBOE
LONGVIEW H S -(092903001)	11%	99%	77%	17%	83%	10%	86%	10%	ISD
MANARA LEADERSHIP ACADEMY -(057844001)	37%	100%	79%	4%	81%	19%	100%	36%	SBOE
MOUNT CARMEL ACADEMY -(101912311)	18%	100%	76%	6%	77%	3%	96%	31%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
NEWMAN INTERNATIONAL ACADEMY OF ARLINGTON GIBBINS -(220817003)	24%	-	88%	17%	89%	6%	85%	19%	SBOE
PANOLA EARLY COLLEGE H S -(183801003)	8%	100%	100%	17%	100%	13%	100%	67%	SBOE
PAUL AND JANE MEYER PUBLIC H S -(161802001)	11%	100%	79%	22%	90%	7%	84%	13%	SBOE
PINEYWOODS COMMUNITY ACADEMY H S -(003801001)	10%	99%	89%	30%	93%	10%	100%	57%	SBOE
PIONEER TECHNOLOGY (PTAA) MESQUITE -(057850001)	32%	100%	84%	18%	94%	9%	95%	37%	COE
RICHLAND COLLEGIATE H S OF MATH SCIENCE ENGINEERIN -(057840001)	14%	100%	-	-	-	-	-	-	SBOE
ROSCOE COLLEGIATE H S -(177901001)	14%	100%	80%	12%	84%	7%	85%	18%	ISD
SER-NINOS CHARTER HIGH -(101802001)	15%	-	83%	7%	95%	2%	86%	7%	SBOE
SST HILL COUNTRY COLLEGE PREP H S -(015831008)	20%	-	91%	43%	96%	27%	92%	44%	SBOE
SST SA COLLEGE PREP H S -(015827001)	15%	100%	88%	24%	93%	13%	90%	50%	SBOE
ST PHILIP'S COLLEGE EARLY COLLEGE H S WITH SAISD -(015907025)	16%	92%	92%	28%	95%	23%	96%	63%	ISD
TEKOA ACADEMY OF ACCELERATED STUDIES -(123803001)	33%	100%	56%	6%	83%	6%	87%	13%	SBOE
TEXAS CONNECTIONS ACADEMY AT HOUSTON -(101912100)	39%	91%	75%	13%	80%	6%	68%	8%	ISD
TEXAS EARLY COLLEGE H S -(183801002)	8%	100%	88%	13%	95%	9%	84%	16%	SBOE
THE EAST AUSTIN COLLEGE PREP AT MLK -(227824002)	26%	96%	49%	2%	76%	3%	84%	11%	SBOE
TRAVIS EARLY COLLEGE H S -(015907022)	3%	100%	92%	35%	96%	19%	87%	15%	ISD

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
UME DALLAS SECONDARY -(057845004)	15%	-	88%	22%	92%	17%	94%	35%	SBOE
UPLIFT ASCEND PREP H S -(057803020)	24%	-	82%	11%	90%	14%	96%	4%	SBOE
UPLIFT ATLAS PREPARATORY - H S -(057803010)	11%	98%	67%	7%	83%	5%	53%	4%	SBOE
UPLIFT EDUCATION-NORTH HILLS PREP H S -(057803002)	10%	100%	95%	68%	96%	29%	73%	33%	SBOE
UPLIFT ELEVATE PREP H S -(057803021)	24%	-	84%	21%	88%	11%	84%	5%	SBOE
UPLIFT GRAND H S -(057803016)	20%	99%	65%	10%	82%	11%	72%	6%	SBOE
UPLIFT HAMPTON PREPARATORY H S -(057803007)	20%	98%	70%	10%	80%	3%	82%	6%	SBOE
UPLIFT HEIGHTS PREPARATORY H S -(057803006)	15%	98%	64%	7%	67%	1%	64%	0%	SBOE
UPLIFT INFINITY H S -(057803013)	16%	100%	77%	19%	80%	4%	93%	11%	SBOE
UPLIFT LUNA PREPARATORY H S -(057803005)	17%	98%	65%	9%	77%	2%	58%	4%	SBOE
UPLIFT MIGHTY H S -(057803014)	23%	94%	65%	6%	67%	4%	62%	3%	SBOE
UPLIFT SUMMIT INTERNATIONAL H S -(057803009)	24%	97%	75%	19%	81%	14%	60%	7%	SBOE
UPLIFT WILLIAMS PREPARATORY H S -(057803004)	13%	93%	62%	12%	72%	6%	59%	2%	SBOE
UT - UNIVERSITY CHARTER SCHOOL AT HIGH POINT -(227806034)	100%	9%	-	-	-	-	-	-	SBOE
WESTCHESTER ACADEMY FOR INTERNATIONAL STUDIES -(101920014)	13%	100%	92%	40%	100%	31%	95%	55%	ISD
WISDOM H S -(057803019)	21%	-	66%	9%	78%	2%	87%	7%	SBOE
YES PREP - BRAYS OAKS -(101845006)	7%	98%	83%	16%	86%	5%	85%	20%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
YES PREP - EAST END -(101845003)	7%	95%	74%	17%	79%	5%	85%	13%	SBOE
YES PREP - GULFTON -(101845004)	9%	96%	73%	15%	79%	8%	92%	47%	SBOE
YES PREP - NORTH CENTRAL -(101845101)	12%	99%	75%	26%	86%	9%	95%	50%	SBOE
YES PREP - NORTHLINE -(101845012)	9%	-	83%	19%	89%	6%	80%	14%	SBOE
YES PREP - NORTHSIDE -(101845007)	13%	94%	64%	10%	86%	4%	68%	9%	SBOE
YES PREP - NORTHWEST -(101845013)	19%	-	71%	15%	79%	5%	82%	17%	SBOE
YES PREP - SOUTHEAST -(101845001)	20%	98%	78%	17%	84%	10%	86%	12%	SBOE
YES PREP - SOUTHWEST -(101845002)	6%	97%	79%	22%	84%	4%	94%	36%	SBOE
YES PREP - WEST -(101845005)	18%	93%	75%	16%	80%	7%	68%	6%	SBOE
YES PREP - WHITE OAK -(101845009)	21%	87%	65%	12%	75%	5%	85%	19%	SBOE
YES PREP NORTH FOREST -(101845010)	11%	92%	66%	10%	75%	4%	84%	14%	SBOE

TABLE D.3a

Campus-Level College, Career, and Military Readiness Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Standard Accountability Provisions

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
A+ SECONDARY SCHOOL -(057829002)	90%	1%	30%	75%	0%	69%	69%	0%	22%	1%	2%	0%	SBOE
AUSTIN ACHIEVE H S -(227825004)	32%	46%	27%	0%	0%	0%	0%	30%	0%	0%	7%	0%	SBOE
BENAVIDES SECONDARY -(066901001)	25%	0%	44%	13%	13%	0%	0%	0%	19%	0%	13%	0%	ISD
BOB HOPE H S -(123807002)	23%	1%	32%	0%	6%	0%	0%	0%	1%	0%	6%	0%	SBOE
BRYAN COLLEGIATE H S -(021902003)	84%	46%	100%	0%	0%	21%	4%	0%	0%	0%	0%	0%	ISD
BURBANK H S -(015907002)	68%	13%	19%	38%	0%	60%	74%	13%	0%	3%	10%	0%	ISD
BURLESON CENTER -(015905124)	-	-	-	-	-	-	-	-	-	-	-	-	ISD
CALVIN NELMS H S -(101837001)	50%	3%	45%	8%	0%	0%	0%	0%	0%	0%	8%	0%	SBOE
CAST MED H S -(015907028)	48%	28%	86%	65%	0%	0%	0%	0%	0%	0%	2%	0%	ISD
CAST TECH H S -(015907027)	45%	34%	30%	29%	0%	0%	14%	1%	0%	0%	5%	0%	ISD

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
CEDARS ACADEMY NEXT GENERATION H S AT HIGHLAND -(227817001)	35%	13%	17%	4%	0%	0%	0%	26%	0%	0%	9%	0%	SBOE
COMPASS ROSE IMPACT -(015838009)	-	-	-	-	-	-	-	-	-	-	-	-	COE
COMPASS ROSE LEGACY -(015838001)	7%	17%	2%	0%	0%	0%	0%	0%	0%	12%	24%	0%	COE
COMQUEST ACADEMY -(101842001)	75%	0%	0%	0%	0%	75%	75%	0%	0%	0%	13%	0%	SBOE
CUMBERLAND H S -(212801001)	16%	4%	27%	4%	0%	0%	0%	0%	0%	0%	11%	2%	SBOE
DAVINCI SCHOOL FOR SCIENCE AND THE ARTS -(071801003)	44%	34%	0%	0%	0%	0%	0%	46%	0%	0%	7%	0%	SBOE
EARLY COLLEGE T-STEM ACADEMY -(101806001)	13%	31%	24%	69%	0%	0%	0%	0%	1%	0%	8%	1%	SBOE
EAST CENTRAL CAST LEAD H S -(015911007)	-	-	-	-	-	-	-	-	-	-	-	-	ISD
EL PASO LEADERSHIP ACADEMY - H S EAST -(071810002)	-	-	-	-	-	-	-	-	-	-	-	-	COE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
ENERGIZED FOR STEM ACADEMY H S -(101912321)	70%	17%	5%	0%	0%	44%	37%	0%	0%	0%	4%	5%	ISD
FLOYDADA COLLEGIATE H S -(077901001)	74%	0%	43%	60%	0%	77%	72%	0%	4%	0%	13%	2%	ISD
FORT WORTH ACADEMY OF FINE ARTS -(220809001)	51%	49%	9%	0%	0%	0%	0%	0%	0%	0%	2%	0%	SBOE
FOX TECHNICAL H S -(015907004)	44%	22%	49%	55%	0%	11%	11%	29%	0%	0%	9%	1%	ISD
FRANK L MADLA EARLY COLLEGE H S -(015805001)	55%	3%	100%	3%	0%	0%	0%	0%	73%	0%	3%	0%	SBOE
FREER H S -(066903002)	94%	0%	57%	39%	6%	84%	78%	0%	0%	0%	10%	0%	ISD
GATEWAY CHARTER ACADEMY - MIDDLE - H S -(057831002)	0%	0%	3%	97%	0%	3%	0%	0%	0%	0%	19%	0%	SBOE
GEORGE I SANCHEZ CHARTER -(101804001)	28%	0%	4%	0%	0%	28%	28%	0%	0%	0%	11%	1%	SBOE
GEORGE I SANCHEZ NORTH -(101804004)	6%	2%	19%	4%	2%	0%	0%	0%	0%	0%	0%	0%	SBOE
GREENLEAF NCC -(227901199)	-	-	-	-	-	-	-	-	-	-	-	-	ISD

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
HAMLIN COLLEGIATE H S -(127903001)	40%	0%	80%	20%	20%	6%	54%	0%	23%	0%	11%	0%	ISD
HARMONY SCHOOL OF ADVANCEMENT- HOUSTON -(101858004)	83%	39%	33%	48%	0%	23%	31%	4%	0%	0%	6%	0%	SBOE
HARMONY SCHOOL OF EXCELLENCE - AUSTIN -(227816101)	85%	25%	24%	16%	0%	64%	71%	24%	0%	0%	7%	0%	SBOE
HARMONY SCHOOL OF EXCELLENCE - LAREDO -(015828008)	95%	47%	54%	31%	0%	47%	37%	5%	0%	0%	5%	0%	SBOE
HARMONY SCHOOL OF INGENUITY- HOUSTON -(101846003)	100%	28%	44%	17%	0%	59%	44%	8%	0%	0%	7%	0%	SBOE
HARMONY SCHOOL OF INNOVATION - BROWNSVILLE -(015828007)	99%	45%	39%	42%	0%	60%	63%	36%	0%	1%	4%	0%	SBOE
HARMONY SCHOOL OF INNOVATION - GARLAND -(161807006)	93%	36%	55%	32%	0%	30%	33%	0%	6%	0%	7%	0%	SBOE
HARMONY SCHOOL OF INNOVATION - KATY -(101862005)	85%	59%	74%	57%	0%	0%	0%	61%	0%	2%	11%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
HARMONY SCHOOL OF INNOVATION- SUGAR LAND -(101862002)	97%	51%	55%	45%	0%	18%	24%	0%	0%	0%	4%	0%	SBOE
HARMONY SCIENCE ACAD (EL PASO) -(071806001)	94%	37%	34%	23%	0%	38%	39%	24%	0%	2%	2%	0%	SBOE
HARMONY SCIENCE ACAD (SAN ANTONIO) -(015828001)	86%	21%	40%	73%	1%	58%	48%	31%	0%	3%	11%	0%	SBOE
HARMONY SCIENCE ACADEMY - EULESS -(161807009)	100%	26%	49%	12%	0%	46%	49%	0%	0%	0%	7%	0%	SBOE
HARMONY SCIENCE ACADEMY-HOUSTON -(101846001)	93%	34%	50%	31%	0%	32%	31%	26%	0%	1%	5%	0%	SBOE
HARMONY SCIENCE ACADEMY- PFLUGERVILLE -(227816002)	76%	46%	31%	36%	0%	25%	23%	35%	0%	0%	8%	0%	SBOE
HENRY FORD ACADEMY ALAMEDA SCHOOL FOR ART + DESIGN -(015833001)	0%	0%	14%	5%	0%	0%	0%	0%	0%	0%	9%	0%	SBOE
HOUSTON GATEWAY ACADEMY - CORAL CAMPUS -(101828001)	45%	0%	16%	0%	0%	0%	0%	0%	0%	0%	9%	4%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
IDEA COLLEGE PREP WESLACO -(108807010)	100%	64%	0%	1%	0%	0%	0%	0%	0%	0%	3%	2%	SBOE
IDEA COLLEGE PREPARATORY MISSION -(108807004)	70%	76%	21%	0%	0%	0%	0%	43%	0%	1%	1%	0%	SBOE
IDEA COLLEGE PREPARATORY PHARR -(108807008)	100%	90%	0%	0%	0%	0%	0%	0%	0%	0%	4%	2%	SBOE
IDEA COLLEGE PREPARATORY SAN BENITO -(108807005)	93%	56%	0%	6%	0%	0%	0%	0%	0%	0%	2%	4%	SBOE
IDEA COLLEGE PREPARATORY SAN JUAN -(108807006)	97%	70%	16%	0%	0%	0%	0%	0%	0%	0%	5%	0%	SBOE
IDEA EDINBURG COLLEGE PREPARATORY -(108807009)	95%	71%	0%	2%	0%	0%	0%	20%	0%	5%	0%	2%	SBOE
IDEA JUDSON COLLEGE PREPARATORY -(108807025)	86%	34%	0%	0%	0%	0%	0%	0%	0%	0%	14%	3%	SBOE
IDEA MAYS COLLEGE PREPARATORY -(108807026)	90%	48%	0%	0%	0%	0%	0%	0%	0%	3%	11%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
IDEA MCALLEN COLLEGE PREPARATORY -(108807011)	100%	96%	0%	0%	0%	0%	0%	0%	0%	0%	3%	1%	SBOE
IDEA MONTOPOLIS COLLEGE PREPARATORY -(108807035)	97%	70%	0%	0%	0%	0%	0%	0%	0%	0%	11%	0%	SBOE
IDEA NORTH MISSION COLLEGE PREPARATORY -(108807015)	86%	64%	1%	0%	0%	0%	0%	0%	0%	0%	2%	1%	SBOE
IDEA RIVERVIEW COLLEGE PREPARATORY -(108807014)	75%	82%	26%	18%	0%	0%	0%	34%	0%	1%	5%	2%	SBOE
IDEA SPORTS PARK COLLEGE PREPARATORY -(108807096)	96%	79%	2%	0%	0%	0%	0%	0%	0%	4%	8%	0%	SBOE
IDEA TOROS COLLEGE PREPARATORY -(108807018)	89%	70%	2%	6%	0%	0%	0%	0%	0%	0%	2%	0%	SBOE
IDEA WALZEM COLLEGE PREPARATORY -(108807023)	55%	36%	0%	2%	0%	0%	0%	0%	0%	0%	2%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
ILTEXAS AGGIELAND H S -(057848034)	80%	56%	0%	0%	0%	24%	48%	0%	0%	0%	0%	0%	SBOE
ILTEXAS ARLINGTON- GRAND PRAIRIE H S -(057848006)	94%	22%	0%	1%	0%	65%	80%	1%	0%	0%	6%	0%	SBOE
ILTEXAS GARLAND H S -(057848003)	73%	45%	12%	0%	0%	30%	38%	1%	0%	0%	6%	0%	SBOE
ILTEXAS HOUSTON WINDMILL LAKES OREM H S -(057848033)	76%	34%	0%	1%	0%	69%	67%	0%	0%	0%	9%	0%	SBOE
ILTEXAS KATY WESTPARK H S -(057848018)	92%	26%	0%	0%	0%	49%	81%	0%	0%	0%	4%	0%	SBOE
ILTEXAS KELLER SAGINAW H S -(057848009)	80%	36%	6%	0%	0%	32%	39%	0%	1%	1%	7%	0%	SBOE
ILTEXAS LANCASTER DESOTO H S -(057848032)	11%	31%	6%	0%	0%	74%	0%	0%	0%	3%	11%	0%	SBOE
ILTEXAS LIBERTY H S -(057848045)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
IMELDA DAVIS EARLY COLLEGE H S -(015805002)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
INSPIRED VISION ACADEMY SECONDARY -(057830002)	93%	1%	29%	23%	0%	86%	94%	0%	1%	0%	11%	0%	SBOE
ISCHOOL HIGH - ATASCOCITA -(221801076)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
ISCHOOL HIGH AT THE WOODLANDS -(221801056)	93%	4%	87%	0%	0%	2%	22%	0%	38%	0%	0%	0%	SBOE
ISCHOOL HIGH AT UNIVERSITY PARK -(221801051)	82%	1%	86%	1%	0%	1%	1%	0%	38%	0%	4%	0%	SBOE
ISCHOOL-CREEKSIDE -(221801080)	50%	0%	50%	0%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE
JEFFERSON H S -(015907007)	33%	18%	24%	39%	0%	16%	19%	17%	0%	2%	10%	0%	ISD
JUBILEE BROWNSVILLE -(015822010)	81%	32%	49%	14%	0%	33%	72%	0%	7%	1%	7%	0%	SBOE
KATHERINE ANNE PORTER SCHOOL -(105801001)	17%	0%	0%	8%	0%	0%	8%	0%	0%	0%	25%	0%	SBOE
KI CHARTER - DENTON -(105803006)	-	-	-	-	-	-	-	-	-	-	-	-	COE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
KI CHARTER - DESOTO -(105803003)	-	-	-	-	-	-	-	-	-	-	-	-	COE
KIPP AUSTIN BRAVE -(227820002)	91%	34%	0%	0%	0%	58%	53%	0%	0%	0%	9%	0%	SBOE
KIPP AUSTIN COLLEGIATE -(227820001)	92%	54%	1%	10%	0%	42%	54%	0%	0%	0%	5%	0%	SBOE
KIPP CONNECT PREPARATORY -(227820056)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
KIPP EAST END H S -(227820018)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
KIPP GENERATIONS COLLEGIATE -(227820014)	68%	35%	0%	4%	0%	30%	59%	0%	0%	0%	15%	0%	SBOE
KIPP HOUSTON H S -(227820013)	92%	42%	0%	4%	0%	33%	44%	10%	0%	0%	7%	0%	SBOE
KIPP NORTHEAST COLLEGE PREPARATORY -(227820015)	97%	28%	1%	1%	0%	75%	80%	0%	0%	0%	11%	0%	SBOE
KIPP OAK CLIFF ACADEMY -(227820030)	94%	10%	0%	1%	0%	87%	90%	0%	0%	1%	9%	0%	SBOE
KIPP SOMOS COLLEGIATE -(227820021)	94%	43%	0%	2%	0%	50%	61%	0%	0%	1%	12%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
KIPP SUNNYSIDE H S -(227820016)	83%	21%	0%	22%	0%	64%	81%	0%	0%	0%	9%	1%	SBOE
KIPP UNIVERSITY PREP H S -(227820020)	96%	72%	1%	0%	0%	43%	67%	1%	0%	0%	7%	0%	SBOE
LEGACY SCHOOL OF SPORT SCIENCES -(101874001)	12%	3%	3%	3%	0%	1%	1%	46%	0%	0%	3%	0%	COE
LEWISVILLE SCHOOL OF SCIENCE AND TECHNOLOGY UPPER -(221801034)	58%	0%	30%	20%	0%	0%	0%	0%	2%	2%	12%	0%	SBOE
LIFE H S WAXAHACHIE -(057807002)	70%	15%	16%	39%	0%	36%	50%	0%	4%	7%	8%	0%	SBOE
LIGHTHOUSE HIGH -(015825002)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
LONGVIEW H S -(092903001)	27%	13%	46%	67%	1%	9%	17%	6%	6%	1%	5%	2%	ISD
MANARA LEADERSHIP ACADEMY -(057844001)	41%	0%	29%	0%	0%	0%	0%	0%	0%	0%	6%	0%	SBOE
MOUNT CARMEL ACADEMY -(101912311)	24%	11%	18%	6%	0%	0%	0%	0%	0%	0%	5%	0%	ISD

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
NEWMAN INTERNATIONAL ACADEMY OF ARLINGTON GIBBINS -(220817003)	74%	13%	3%	0%	0%	33%	44%	0%	0%	0%	5%	0%	SBOE
PANOLA EARLY COLLEGE H S -(183801003)	87%	0%	100%	93%	0%	0%	0%	0%	93%	0%	0%	0%	SBOE
PAUL AND JANE MEYER PUBLIC H S -(161802001)	55%	0%	41%	30%	0%	11%	18%	43%	18%	7%	9%	2%	SBOE
PINEYWOODS COMMUNITY ACADEMY H S -(003801001)	22%	0%	57%	1%	10%	0%	0%	0%	25%	0%	9%	1%	SBOE
PIONEER TECHNOLOGY (PTAA) MESQUITE -(057850001)	20%	0%	59%	76%	4%	0%	0%	0%	8%	0%	4%	0%	COE
RICHLAND COLLEGIATE H S OF MATH SCIENCE ENGINEERIN -(057840001)	81%	26%	100%	12%	0%	0%	0%	7%	67%	0%	0%	0%	SBOE
ROSCOE COLLEGIATE H S -(177901001)	90%	0%	95%	46%	0%	23%	36%	0%	13%	0%	8%	0%	ISD
SER-NINOS CHARTER HIGH -(101802001)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
SST HILL COUNTRY COLLEGE PREP H S -(015831008)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
SST SA COLLEGE PREP H S -(015827001)	51%	51%	27%	0%	0%	10%	0%	18%	0%	0%	12%	0%	SBOE
ST PHILIP'S COLLEGE EARLY COLLEGE H S WITH SAISD -(015907025)	54%	11%	87%	0%	11%	0%	0%	0%	30%	0%	6%	2%	ISD
TEKOA ACADEMY OF ACCELERATED STUDIES -(123803001)	0%	0%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE
TEXAS CONNECTIONS ACADEMY AT HOUSTON -(101912100)	67%	9%	6%	3%	0%	52%	54%	1%	0%	0%	6%	0%	ISD
TEXAS EARLY COLLEGE H S -(183801002)	7%	4%	89%	96%	11%	0%	0%	0%	7%	0%	4%	0%	SBOE
THE EAST AUSTIN COLLEGE PREP AT MLK -(227824002)	11%	26%	26%	0%	0%	0%	0%	0%	0%	0%	9%	0%	SBOE
TRAVIS EARLY COLLEGE H S -(015907022)	79%	41%	100%	1%	8%	0%	0%	0%	70%	0%	2%	0%	ISD
UME DALLAS SECONDARY -(057845004)	42%	6%	52%	0%	0%	0%	0%	0%	0%	0%	4%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
UPLIFT ASCEND PREP H S -(057803020)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
UPLIFT ATLAS PREPARATORY - H S -(057803010)	67%	74%	17%	0%	0%	41%	40%	0%	0%	0%	13%	0%	SBOE
UPLIFT EDUCATION- NORTH HILLS PREP H S -(057803002)	91%	87%	0%	0%	0%	0%	2%	0%	0%	0%	4%	1%	SBOE
UPLIFT ELEVATE PREP H S -(057803021)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
UPLIFT GRAND H S -(057803016)	97%	94%	0%	0%	0%	58%	63%	0%	0%	1%	3%	0%	SBOE
UPLIFT HAMPTON PREPARATORY H S -(057803007)	87%	35%	0%	0%	0%	55%	80%	0%	0%	4%	11%	2%	SBOE
UPLIFT HEIGHTS PREPARATORY H S -(057803006)	78%	57%	1%	0%	0%	66%	77%	0%	0%	10%	16%	0%	SBOE
UPLIFT INFINITY H S -(057803013)	99%	83%	22%	0%	0%	51%	71%	0%	0%	4%	7%	1%	SBOE
UPLIFT LUNA PREPARATORY H S -(057803005)	26%	62%	0%	0%	0%	0%	5%	0%	0%	2%	8%	0%	SBOE
UPLIFT MIGHTY H S -(057803014)	91%	63%	0%	0%	0%	69%	80%	0%	0%	3%	20%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
UPLIFT SUMMIT INTERNATIONAL H S -(057803009)	97%	69%	0%	0%	0%	49%	57%	0%	0%	0%	5%	0%	SBOE
UPLIFT WILLIAMS PREPARATORY H S -(057803004)	56%	68%	0%	0%	0%	4%	8%	0%	0%	0%	5%	0%	SBOE
UT - UNIVERSITY CHARTER SCHOOL AT HIGH POINT -(227806034)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
WESTCHESTER ACADEMY FOR INTERNATIONAL STUDIES -(101920014)	98%	70%	8%	33%	1%	13%	36%	0%	0%	0%	2%	0%	ISD
WISDOM H S -(057803019)	80%	45%	0%	0%	0%	50%	80%	0%	0%	7%	11%	0%	SBOE
YES PREP - BRAYS OAKS -(101845006)	36%	56%	0%	0%	0%	0%	0%	0%	0%	0%	5%	0%	SBOE
YES PREP - EAST END -(101845003)	31%	57%	0%	0%	0%	0%	0%	0%	0%	1%	7%	0%	SBOE
YES PREP - GULFTON -(101845004)	40%	32%	0%	0%	0%	0%	0%	0%	0%	0%	5%	0%	SBOE
YES PREP - NORTH CENTRAL -(101845101)	51%	47%	1%	0%	0%	0%	0%	0%	0%	0%	8%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
YES PREP - NORTHLINE -(101845012)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
YES PREP - NORTHSIDE -(101845007)	35%	43%	0%	0%	0%	0%	0%	0%	0%	0%	7%	2%	SBOE
YES PREP - NORTHWEST -(101845013)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
YES PREP - SOUTHEAST -(101845001)	37%	58%	0%	0%	0%	0%	0%	0%	0%	0%	6%	0%	SBOE
YES PREP - SOUTHWEST -(101845002)	35%	62%	0%	0%	0%	0%	0%	0%	0%	0%	6%	1%	SBOE
YES PREP - WEST -(101845005)	49%	44%	0%	1%	0%	0%	0%	0%	0%	0%	7%	0%	SBOE
YES PREP - WHITE OAK -(101845009)	33%	46%	0%	0%	0%	0%	0%	0%	0%	0%	12%	0%	SBOE
YES PREP NORTH FOREST -(101845010)	41%	40%	0%	0%	0%	0%	0%	0%	0%	0%	7%	0%	SBOE

TABLE D.4

Campus-Level Academic Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Alternative Education Accountability Provisions

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
BILLY MOORE -(227827004)	96%	36%	-	-	69%	0%	64%	5%	COE
BRAZOS RIVER CHARTER SCHOOL -(213801001)	61%	82%	80%	0%	69%	6%	86%	14%	SBOE
CROSSTIMBERS ACADEMY -(184801001)	41%	100%	67%	11%	52%	0%	77%	3%	SBOE
DAN CHADWICK CAMPUS -(092801001)	18%	97%	73%	0%	86%	5%	91%	4%	SBOE
DIBOLL -(227827007)	89%	-	-	-	78%	0%	71%	0%	COE
EL PASO ACADEMY -(071804001)	62%	81%	90%	5%	83%	2%	92%	12%	SBOE
EL PASO ACADEMY WEST -(071804002)	68%	78%	96%	7%	79%	0%	95%	18%	SBOE
EMPOWERMENT HS -(101838001)	14%	96%	54%	4%	59%	2%	92%	32%	SBOE
EVOLUTION ACADEMY BEAUMONT -(057834003)	48%	76%	47%	0%	62%	1%	87%	3%	SBOE
EVOLUTION ACADEMY CHARTER SCHOOL -(057834001)	42%	71%	50%	0%	50%	2%	90%	2%	SBOE
EVOLUTION ACADEMY HOUSTON -(057834004)	58%	88%	65%	0%	71%	0%	81%	0%	SBOE
GATEWAY TECH HS -(014804005)	48%	100%	83%	17%	91%	9%	100%	0%	SBOE
GEORGETOWN BEHAVIORAL HEALTH -(227806044)	100%	-	-	-	-	-	-	-	SBOE
HERITAGE ACADEMY OF DEL RIO -(015815041)	17%	100%	78%	20%	88%	4%	98%	23%	SBOE
HOUSTON HEIGHTS CHARTER SCHOOL -(101821001)	24%	81%	74%	8%	69%	3%	80%	3%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
HUSTON ACADEMY -(072802001)	64%	87%	57%	0%	92%	0%	86%	0%	SBOE
LEAD ACADEMY HS -(092903004)	60%	98%	77%	0%	67%	2%	92%	24%	ISD
LEARN4LIFE -(015905016)	70%	-	47%	0%	68%	0%	33%	0%	ISD
NEW DIRECTIONS -(015807005)	46%	100%	47%	0%	27%	0%	53%	0%	SBOE
PANOLA CS -(183801001)	67%	100%	-	-	-	-	-	-	SBOE
POR VIDA ACADEMY CHARTER HS -(015801001)	65%	64%	46%	0%	48%	0%	60%	0%	SBOE
POR VIDA ACADEMY CORPUS CHRISTI -(015801002)	29%	79%	44%	6%	60%	0%	50%	0%	SBOE
POSITIVE SOLUTIONS CHARTER -(015814001)	73%	33%	43%	0%	65%	0%	55%	0%	SBOE
PREMIER H S - CORPUS CHRISTI -(072801157)	49%	-	31%	0%	61%	0%	90%	10%	SBOE
PREMIER H S - DESOTO -(072801164)	63%	-	65%	5%	50%	0%	70%	4%	SBOE
PREMIER H S - FORT WORTH (JACKSBORO) -(072801163)	49%	-	54%	0%	59%	0%	52%	0%	SBOE
PREMIER H S - FORT WORTH (SOUTHSIDE) -(072801162)	65%	-	33%	0%	77%	0%	69%	0%	SBOE
PREMIER H S - HOUSTON - HOBBY -(072801156)	71%	-	57%	0%	50%	0%	56%	0%	SBOE
PREMIER H S - HOUSTON (GREENSPOINT) -(072801166)	76%	-	71%	0%	57%	0%	50%	0%	SBOE
PREMIER H S - HOUSTON (SHARPSTOWN) -(072801161)	59%	-	55%	0%	52%	0%	71%	0%	SBOE
PREMIER H S - LONGVIEW -(072801160)	71%	-	83%	0%	83%	0%	-	-	SBOE
PREMIER H S - LUBBOCK (BRIERCROFT) -(072801158)	56%	-	44%	0%	71%	7%	20%	0%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
PREMIER H S - WICHITA FALLS -(072801159)	58%	-	78%	9%	91%	0%	90%	5%	SBOE
PREMIER H S HOUSTON GALLERY NORTH -(072801152)	53%	-	45%	0%	65%	10%	60%	0%	SBOE
PREMIER H S MESQUITE -(072801165)	75%	-	56%	11%	83%	0%	40%	0%	SBOE
PREMIER H S ODESSA -(072801153)	60%	-	56%	6%	36%	0%	68%	5%	SBOE
PREMIER HIGH SCHOOL-CANYON -(072801154)	50%	-	-	-	-	-	-	-	SBOE
PREMIER HS OF ABILENE -(072801101)	55%	96%	72%	0%	96%	13%	100%	29%	SBOE
PREMIER HS OF AMARILLO -(072801142)	60%	91%	67%	0%	73%	4%	64%	5%	SBOE
PREMIER HS OF ARLINGTON -(072801131)	66%	97%	43%	2%	53%	2%	51%	0%	SBOE
PREMIER HS OF BROWNSVILLE -(072801103)	56%	90%	91%	9%	67%	7%	80%	10%	SBOE
PREMIER HS OF COMANCHE/EARLY -(072801001)	44%	100%	71%	0%	81%	25%	-	-	SBOE
PREMIER HS OF DAYTON -(072801138)	45%	96%	39%	0%	50%	0%	42%	0%	SBOE
PREMIER HS OF DEL RIO -(072801107)	60%	100%	50%	0%	62%	0%	67%	7%	SBOE
PREMIER HS OF FORT WORTH -(072801108)	64%	80%	52%	3%	44%	0%	67%	0%	SBOE
PREMIER HS OF GRANBURY -(072801137)	45%	100%	91%	9%	81%	0%	75%	8%	SBOE
PREMIER HS OF HUNTSVILLE -(072801135)	54%	75%	83%	0%	88%	0%	78%	0%	SBOE
PREMIER HS OF LAREDO -(072801109)	45%	97%	50%	0%	67%	8%	71%	14%	SBOE
PREMIER HS OF LUBBOCK -(072801110)	62%	97%	42%	0%	71%	4%	83%	0%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
PREMIER HS OF MIDLAND -(072801112)	45%	100%	71%	3%	89%	0%	100%	4%	SBOE
PREMIER HS OF MISSION -(072801116)	48%	100%	68%	5%	94%	11%	80%	0%	SBOE
PREMIER HS OF NEW BRAUNFELS -(072801136)	57%	64%	75%	0%	94%	6%	100%	0%	SBOE
PREMIER HS OF PALMVIEW -(072801104)	46%	91%	78%	22%	92%	23%	64%	18%	SBOE
PREMIER HS OF PFLUGERVILLE -(072801144)	52%	93%	36%	0%	53%	0%	86%	5%	SBOE
PREMIER HS OF SAN JUAN -(072801130)	62%	90%	50%	0%	85%	0%	90%	0%	SBOE
PREMIER HS OF SOUTH IRVING -(072801139)	-	100%	-	-	-	-	-	-	SBOE
PREMIER HS OF TEXARKANA -(072801148)	64%	73%	33%	0%	79%	5%	100%	0%	SBOE
PREMIER HS OF TYLER -(072801118)	63%	79%	50%	17%	83%	0%	75%	0%	SBOE
PREMIER HS OF WACO -(072801121)	53%	93%	72%	6%	81%	4%	79%	14%	SBOE
PREMIER HS OF WESLACO -(072801115)	59%	94%	50%	0%	62%	0%	78%	0%	SBOE
PREMIER HS ONLINE -(072801145)	49%	87%	60%	5%	71%	3%	50%	2%	SBOE
PREMIER HS-AUSTIN SOUTH CAMPUS -(072801113)	52%	96%	81%	4%	89%	0%	81%	0%	SBOE
PREMIER HS-AUSTIN WELLS BRANCH -(072801128)	62%	74%	38%	0%	78%	0%	-	-	SBOE
PREMIER HS-EDINBURG CAREER -(072801146)	74%	98%	42%	0%	78%	0%	100%	0%	SBOE
PREMIER HS-EL PASO EASTPOINTE -(072801143)	48%	83%	43%	0%	57%	0%	100%	0%	SBOE
PREMIER HS-EL PASO MESA -(072801129)	47%	85%	73%	9%	70%	0%	88%	12%	SBOE
PREMIER HS-HOUSTON -(072801147)	58%	67%	65%	6%	69%	7%	61%	0%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
PREMIER HS-SAN ANGELO -(072801150)	50%	98%	28%	0%	53%	0%	46%	0%	SBOE
PREMIER HS-SAN ANTONIO INGRAM -(072801149)	59%	74%	69%	15%	82%	0%	67%	11%	SBOE
PREMIER HS-SAN ANTONIO WINDCREST -(072801117)	58%	64%	73%	0%	83%	8%	86%	0%	SBOE
RICHARD MILBURN ACADEMY AMARILLO -(014801008)	61%	42%	42%	0%	44%	0%	71%	0%	SBOE
RICHARD MILBURN ACADEMY CORPUS -(014801007)	63%	65%	53%	3%	54%	1%	64%	1%	SBOE
RICHARD MILBURN ACADEMY FORT WORTH -(014801006)	48%	29%	38%	0%	31%	0%	26%	0%	SBOE
RICHARD MILBURN ACADEMY HOUSTON -(014801005)	79%	54%	40%	2%	42%	0%	47%	0%	SBOE
RICHARD MILBURN ACADEMY LUBBOCK -(014801004)	63%	40%	41%	0%	40%	0%	41%	0%	SBOE
RICHARD MILBURN ACADEMY MIDLAND -(014801010)	55%	37%	44%	0%	38%	1%	63%	0%	SBOE
RICHARD MILBURN ACADEMY ODESSA -(014801002)	54%	35%	41%	0%	38%	1%	41%	0%	SBOE
RICHARD MILBURN ACADEMY PASADENA -(014801009)	44%	28%	49%	0%	36%	0%	47%	0%	SBOE
RICHARD MILBURN ALTER HS -(014801001)	67%	38%	56%	0%	31%	0%	35%	0%	SBOE
RISE INSPIRE ACADEMY -(015808016)	69%	-	-	-	50%	0%	-	-	SBOE
RUTH JONES MCCLENDON MIDDLE -(015802004)	97%	100%	-	-	42%	0%	43%	0%	SBOE
SOUTHWEST PREPARATORY SCHOOL -(015807004)	25%	92%	67%	4%	85%	0%	68%	0%	SBOE
TEXANS CAN ACADEMY-AUSTIN -(057804006)	74%	34%	50%	0%	43%	1%	84%	2%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
TEXANS CAN ACADEMY-CARROLLTON -(057804003)	64%	48%	36%	0%	36%	1%	63%	6%	SBOE
TEXANS CAN ACADEMY-DALLAS NORTH -(057804001)	68%	44%	35%	0%	40%	0%	38%	4%	SBOE
TEXANS CAN ACADEMY-FORT WORTH -(057804007)	76%	41%	58%	0%	54%	0%	85%	5%	SBOE
TEXANS CAN ACADEMY-FORT WORTH -(057804008)	68%	40%	41%	1%	47%	1%	42%	0%	SBOE
TEXANS CAN ACADEMY-GARLAND -(057804013)	100%	35%	44%	0%	40%	0%	60%	0%	SBOE
TEXANS CAN ACADEMY-GRANT EAST -(057804005)	72%	34%	48%	1%	47%	0%	72%	9%	SBOE
TEXANS CAN ACADEMY-HOUSTON -(057804012)	58%	35%	46%	0%	50%	0%	65%	1%	SBOE
TEXANS CAN ACADEMY-HOUSTON HOBBY -(057804010)	53%	43%	29%	0%	32%	0%	56%	0%	SBOE
TEXANS CAN ACADEMY-HOUSTON NORTH -(057804009)	65%	39%	36%	0%	29%	0%	38%	0%	SBOE
TEXANS CAN ACADEMY-OAK CLIFF -(057804002)	64%	48%	48%	0%	41%	0%	73%	3%	SBOE
TEXANS CAN ACADEMY-PLEASANT GROVE -(057804004)	60%	44%	49%	0%	43%	0%	68%	1%	SBOE
TEXANS CAN ACADEMY-SAN ANTONIO -(057804011)	85%	26%	71%	0%	57%	0%	62%	5%	SBOE
THE EXCEL CENTER -(227827001)	63%	24%	-	-	50%	0%	36%	0%	COE
THE EXCEL CENTER FOR ADULTS -(227827003)	87%	38%	-	-	-	-	71%	0%	COE
THE PRO-VISION ACADEMY -(101868001)	47%	79%	35%	0%	40%	0%	48%	0%	SBOE
TRIUMPH PUBLIC HS-BROWNSVILLE -(108804004)	45%	100%	41%	0%	45%	2%	73%	0%	SBOE

CAMPUS NAME (CDCN)	Attrition Rate	Graduation Rate	STAAR English I Approaches	STAAR English I Masters	STAAR English II Approaches	STAAR English II Masters	STAAR Algebra I Approaches	STAAR Algebra I Masters	School Type
TRIUMPH PUBLIC HS-EL PASO EAST -(071803002)	51%	100%	72%	7%	83%	0%	89%	0%	SBOE
TRIUMPH PUBLIC HS-EL PASO WEST -(071803001)	28%	94%	61%	3%	62%	0%	94%	6%	SBOE
TRIUMPH PUBLIC HS-LAREDO NORTH -(240801001)	47%	92%	44%	0%	60%	0%	77%	9%	SBOE
TRIUMPH PUBLIC HS-LAREDO SOUTH -(240801002)	34%	100%	47%	0%	51%	0%	65%	0%	SBOE
TRIUMPH PUBLIC HS-LUBBOCK -(152803001)	54%	87%	39%	0%	39%	0%	62%	0%	SBOE
TRIUMPH PUBLIC HS-MCALLEN -(108804002)	49%	100%	67%	4%	69%	0%	90%	10%	SBOE
TRIUMPH PUBLIC HS-MERCEDES -(108804001)	38%	100%	56%	3%	36%	2%	92%	4%	SBOE
TRIUMPH PUBLIC HS-SAN BENITO -(108804003)	42%	96%	61%	0%	56%	0%	100%	6%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828001)	54%	87%	70%	3%	71%	0%	91%	5%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828002)	57%	86%	64%	8%	66%	3%	62%	3%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828003)	67%	95%	66%	7%	71%	3%	76%	5%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828004)	73%	91%	80%	5%	75%	1%	72%	2%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828006)	60%	67%	45%	0%	44%	0%	44%	0%	SBOE
WINFREE ACADEMY NORTH RICHLAND -(057828005)	65%	56%	64%	4%	71%	2%	50%	0%	SBOE

TABLE D.4a

Campus-Level College, Career, and Military Readiness Performance Outcomes for Charter School Campuses, High School Campuses Evaluated Under Alternative Education Accountability Provisions

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
BILLY MOORE -(227827004)	0%	0%	0%	65%	0%	0%	0%	0%	0%	0%	0%	0%	COE
BRAZOS RIVER CHARTER SCHOOL -(213801001)	10%	0%	0%	13%	0%	8%	8%	0%	0%	3%	15%	0%	SBOE
CROSSTIMBERS ACADEMY -(184801001)	15%	0%	0%	9%	0%	0%	37%	0%	0%	0%	4%	0%	SBOE
DAN CHADWICK CAMPUS -(092801001)	34%	0%	2%	7%	0%	20%	20%	0%	0%	0%	9%	0%	SBOE
DIBOLL -(227827007)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	COE
EL PASO ACADEMY -(071804001)	5%	1%	3%	9%	0%	4%	1%	1%	0%	0%	1%	0%	SBOE
EL PASO ACADEMY WEST -(071804002)	6%	3%	9%	6%	0%	2%	0%	3%	0%	0%	2%	0%	SBOE
EMPOWERMENT HS -(101838001)	92%	0%	19%	0%	0%	97%	94%	0%	0%	0%	10%	1%	SBOE
EVOLUTION ACADEMY BEAUMONT -(057834003)	88%	0%	9%	37%	0%	88%	89%	0%	0%	3%	9%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
EVOLUTION ACADEMY CHARTER SCHOOL -(057834001)	70%	1%	1%	14%	0%	69%	70%	0%	0%	9%	11%	1%	SBOE
EVOLUTION ACADEMY HOUSTON -(057834004)	62%	0%	1%	14%	0%	64%	63%	0%	0%	12%	6%	0%	SBOE
GATEWAY TECH HS -(014804005)	13%	0%	47%	0%	0%	7%	13%	0%	0%	0%	13%	0%	SBOE
GEORGETOWN BEHAVIORAL HEALTH -(227806044)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
HERITAGE ACADEMY OF DEL RIO -(015815041)	21%	0%	24%	3%	0%	0%	0%	0%	0%	3%	3%	0%	SBOE
HOUSTON HEIGHTS CHARTER SCHOOL -(101821001)	7%	1%	4%	51%	0%	0%	0%	0%	0%	0%	1%	0%	SBOE
HUSTON ACADEMY -(072802001)	15%	0%	15%	5%	0%	0%	10%	0%	0%	0%	0%	0%	SBOE
LEAD ACADEMY HS -(092903004)	1%	1%	1%	9%	0%	1%	1%	0%	0%	0%	9%	0%	ISD
LEARN4LIFE -(015905016)	4%	0%	3%	1%	0%	0%	1%	1%	0%	0%	6%	0%	ISD
NEW DIRECTIONS -(015807005)	10%	0%	0%	0%	0%	0%	0%	0%	0%	0%	30%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
PANOLA CS -(183801001)	25%	13%	13%	100%	0%	0%	0%	0%	0%	0%	13%	0%	SBOE
POR VIDA ACADEMY CHARTER HS -(015801001)	3%	3%	5%	5%	0%	3%	0%	0%	0%	3%	18%	0%	SBOE
POR VIDA ACADEMY CORPUS CHRISTI -(015801002)	12%	0%	6%	0%	0%	0%	0%	6%	0%	0%	6%	0%	SBOE
POSITIVE SOLUTIONS CHARTER -(015814001)	4%	0%	4%	4%	0%	0%	8%	0%	0%	0%	0%	0%	SBOE
PREMIER H S - CORPUS CHRISTI -(072801157)	13%	0%	0%	21%	0%	38%	4%	0%	0%	0%	4%	0%	SBOE
PREMIER H S - DESOTO -(072801164)	13%	0%	13%	25%	0%	13%	0%	0%	0%	0%	0%	0%	SBOE
PREMIER H S - FORT WORTH (JACKSBORO) -(072801163)	17%	0%	0%	67%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE
PREMIER H S - FORT WORTH (SOUTHSIDE) -(072801162)	0%	0%	0%	60%	0%	0%	0%	20%	0%	0%	0%	0%	SBOE
PREMIER H S - HOUSTON - HOBBY -(072801156)	0%	0%	10%	0%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
PREMIER H S - HOUSTON (GREENSPOINT) -(072801166)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
PREMIER H S - HOUSTON (SHARPSTOWN) -(072801161)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
PREMIER H S - LONGVIEW -(072801160)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
PREMIER H S - LUBBOCK (BRIERCROFT) -(072801158)	60%	0%	0%	20%	0%	80%	60%	0%	0%	0%	0%	0%	SBOE
PREMIER H S - WICHITA FALLS -(072801159)	16%	5%	16%	68%	0%	11%	11%	0%	0%	0%	0%	0%	SBOE
PREMIER H S HOUSTON GALLERY NORTH -(072801152)	0%	0%	17%	52%	0%	0%	0%	0%	0%	4%	0%	0%	SBOE
PREMIER H S MESQUITE -(072801165)	-	-	-	-	-	-	-	-	-	-	-	-	SBOE
PREMIER H S ODESSA -(072801153)	19%	0%	10%	38%	0%	19%	29%	0%	0%	0%	0%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
PREMIER HIGH SCHOOL-CANYON -(072801154)	59%	0%	6%	18%	0%	24%	29%	0%	0%	12%	0%	0%	SBOE
PREMIER HS OF ABILENE -(072801101)	19%	2%	2%	81%	0%	0%	0%	0%	0%	0%	5%	0%	SBOE
PREMIER HS OF AMARILLO -(072801142)	77%	3%	0%	2%	0%	67%	67%	0%	0%	3%	1%	0%	SBOE
PREMIER HS OF ARLINGTON -(072801131)	89%	0%	2%	82%	0%	73%	73%	0%	0%	0%	2%	2%	SBOE
PREMIER HS OF BROWNSVILLE -(072801103)	50%	4%	8%	50%	0%	0%	0%	0%	0%	0%	4%	0%	SBOE
PREMIER HS OF COMANCHE/EARLY -(072801001)	29%	0%	9%	26%	0%	17%	20%	0%	0%	11%	9%	0%	SBOE
PREMIER HS OF DAYTON -(072801138)	7%	0%	3%	3%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE
PREMIER HS OF DEL RIO -(072801107)	23%	0%	0%	38%	0%	8%	15%	0%	0%	0%	0%	0%	SBOE
PREMIER HS OF FORT WORTH -(072801108)	8%	0%	0%	14%	0%	0%	0%	0%	0%	3%	0%	0%	SBOE
PREMIER HS OF GRANBURY -(072801137)	26%	0%	3%	51%	0%	11%	18%	0%	0%	15%	0%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
PREMIER HS OF HUNTSVILLE -(072801135)	6%	0%	0%	13%	0%	0%	0%	0%	0%	13%	0%	0%	SBOE
PREMIER HS OF LAREDO -(072801109)	89%	3%	6%	47%	0%	89%	89%	0%	0%	3%	0%	0%	SBOE
PREMIER HS OF LUBBOCK -(072801110)	18%	5%	5%	53%	0%	8%	16%	0%	0%	0%	0%	0%	SBOE
PREMIER HS OF MIDLAND -(072801112)	73%	2%	6%	25%	0%	58%	67%	0%	0%	0%	0%	0%	SBOE
PREMIER HS OF MISSION -(072801116)	19%	11%	14%	38%	0%	0%	0%	5%	0%	0%	8%	0%	SBOE
PREMIER HS OF NEW BRAUNFELS -(072801136)	19%	0%	6%	6%	0%	56%	6%	0%	0%	0%	3%	3%	SBOE
PREMIER HS OF PALMVIEW -(072801104)	0%	0%	0%	46%	0%	8%	0%	0%	0%	4%	4%	0%	SBOE
PREMIER HS OF PFLUGERVILLE -(072801144)	11%	11%	0%	14%	0%	0%	0%	0%	0%	14%	0%	0%	SBOE
PREMIER HS OF SAN JUAN -(072801130)	10%	3%	14%	72%	0%	3%	3%	3%	0%	0%	7%	3%	SBOE
PREMIER HS OF SOUTH IRVING -(072801139)	44%	11%	0%	22%	0%	33%	33%	0%	0%	0%	0%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
PREMIER HS OF TEXARKANA -(072801148)	9%	0%	3%	6%	0%	65%	0%	0%	0%	0%	9%	3%	SBOE
PREMIER HS OF TYLER -(072801118)	8%	0%	17%	58%	0%	0%	0%	0%	0%	8%	8%	8%	SBOE
PREMIER HS OF WACO -(072801121)	16%	0%	4%	22%	0%	26%	13%	0%	0%	0%	1%	0%	SBOE
PREMIER HS OF WESLACO -(072801115)	22%	2%	4%	61%	0%	0%	2%	0%	0%	0%	4%	0%	SBOE
PREMIER HS ONLINE -(072801145)	7%	4%	3%	69%	0%	0%	0%	0%	0%	10%	7%	0%	SBOE
PREMIER HS-AUSTIN SOUTH CAMPUS -(072801113)	18%	6%	6%	24%	0%	12%	6%	0%	0%	12%	12%	0%	SBOE
PREMIER HS-AUSTIN WELLS BRANCH -(072801128)	50%	13%	25%	25%	0%	13%	13%	0%	0%	0%	0%	0%	SBOE
PREMIER HS- EDINBURG CAREER -(072801146)	21%	1%	9%	46%	0%	15%	21%	0%	0%	3%	3%	0%	SBOE
PREMIER HS-EL PASO EASTPOINTE -(072801143)	0%	0%	0%	18%	0%	2%	0%	0%	0%	2%	4%	0%	SBOE
PREMIER HS-EL PASO MESA -(072801129)	13%	2%	7%	4%	0%	0%	0%	2%	0%	0%	0%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
PREMIER HS- HOUSTON -(072801147)	16%	8%	0%	8%	0%	0%	0%	0%	0%	12%	0%	0%	SBOE
PREMIER HS-SAN ANGELO -(072801150)	34%	0%	13%	38%	2%	74%	38%	0%	0%	2%	6%	0%	SBOE
PREMIER HS-SAN ANTONIO INGRAM -(072801149)	21%	0%	5%	35%	0%	26%	16%	0%	0%	5%	2%	2%	SBOE
PREMIER HS- SAN ANTONIO WINDCREST -(072801117)	15%	0%	0%	19%	0%	15%	12%	0%	0%	19%	12%	4%	SBOE
RICHARD MILBURN ACADEMY AMARILLO -(014801008)	52%	0%	2%	25%	0%	55%	59%	0%	0%	0%	7%	0%	SBOE
RICHARD MILBURN ACADEMY CORPUS -(014801007)	68%	0%	1%	30%	0%	66%	71%	0%	0%	0%	5%	0%	SBOE
RICHARD MILBURN ACADEMY FORT WORTH -(014801006)	39%	0%	2%	32%	0%	48%	50%	0%	0%	0%	5%	0%	SBOE
RICHARD MILBURN ACADEMY HOUSTON -(014801005)	90%	4%	2%	13%	0%	92%	90%	0%	0%	0%	0%	0%	SBOE
RICHARD MILBURN ACADEMY LUBBOCK -(014801004)	62%	0%	0%	5%	0%	65%	65%	0%	0%	0%	8%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
RICHARD MILBURN ACADEMY MIDLAND -(014801010)	62%	0%	3%	0%	0%	59%	67%	0%	0%	0%	10%	0%	SBOE
RICHARD MILBURN ACADEMY ODESSA -(014801002)	43%	1%	6%	7%	0%	45%	48%	0%	0%	0%	5%	0%	SBOE
RICHARD MILBURN ACADEMY PASADENA -(014801009)	96%	0%	0%	4%	0%	96%	96%	0%	0%	0%	12%	0%	SBOE
RICHARD MILBURN ALTER HS -(014801001)	36%	0%	0%	20%	0%	35%	61%	0%	0%	0%	14%	0%	SBOE
RISE INSPIRE ACADEMY -(015808016)	29%	0%	0%	0%	0%	0%	0%	0%	0%	14%	29%	0%	SBOE
RUTH JONES MCCLENDON MIDDLE -(015802004)	6%	0%	6%	82%	0%	0%	0%	0%	0%	0%	0%	12%	SBOE
SOUTHWEST PREPARATORY SCHOOL -(015807004)	10%	0%	70%	0%	0%	15%	0%	0%	0%	5%	5%	0%	SBOE
TEXANS CAN ACADEMY-AUSTIN -(057804006)	2%	2%	0%	30%	0%	0%	0%	0%	0%	0%	11%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
TEXANS CAN ACADEMY- CARROLLTON -(057804003)	3%	1%	3%	16%	0%	0%	0%	1%	0%	0%	4%	3%	SBOE
TEXANS CAN ACADEMY-DALLAS NORTH -(057804001)	3%	1%	1%	24%	0%	0%	1%	0%	0%	0%	1%	0%	SBOE
TEXANS CAN ACADEMY- FORT WORTH -(057804007)	1%	0%	0%	36%	0%	1%	0%	0%	0%	0%	4%	0%	SBOE
TEXANS CAN ACADEMY- FORT WORTH -(057804008)	2%	0%	1%	22%	0%	0%	1%	1%	0%	0%	3%	0%	SBOE
TEXANS CAN ACADEMY-GARLAND -(057804013)	3%	3%	5%	37%	0%	0%	0%	0%	0%	0%	3%	0%	SBOE
TEXANS CAN ACADEMY-GRANT EAST -(057804005)	2%	2%	5%	15%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE
TEXANS CAN ACADEMY-HOUSTON -(057804012)	2%	0%	0%	18%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE
TEXANS CAN ACADEMY-HOUSTON HOBBY -(057804010)	2%	0%	1%	21%	0%	0%	0%	0%	0%	0%	4%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
TEXANS CAN ACADEMY-HOUSTON NORTH -(057804009)	0%	2%	0%	28%	0%	0%	0%	0%	0%	0%	2%	0%	SBOE
TEXANS CAN ACADEMY-OAK CLIFF -(057804002)	0%	0%	5%	20%	0%	0%	0%	0%	0%	0%	3%	0%	SBOE
TEXANS CAN ACADEMY-PLEASANT GROVE -(057804004)	1%	1%	5%	55%	0%	1%	1%	0%	0%	0%	5%	0%	SBOE
TEXANS CAN ACADEMY- SAN ANTONIO -(057804011)	0%	0%	0%	31%	0%	0%	0%	0%	0%	0%	0%	0%	SBOE
THE EXCEL CENTER -(227827001)	1%	0%	6%	36%	0%	0%	0%	0%	0%	0%	0%	0%	COE
THE EXCEL CENTER FOR ADULTS -(227827003)	6%	0%	0%	25%	0%	0%	0%	0%	0%	0%	0%	0%	COE
THE PRO-VISION ACADEMY -(101868001)	0%	0%	14%	0%	0%	0%	0%	0%	0%	0%	8%	3%	SBOE
TRIUMPH PUBLIC HS-BROWNSVILLE -(108804004)	6%	2%	10%	75%	0%	0%	0%	0%	0%	0%	13%	0%	SBOE
TRIUMPH PUBLIC HS-EL PASO EAST -(071803002)	0%	0%	30%	36%	0%	4%	2%	0%	0%	0%	4%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
TRIUMPH PUBLIC HS-EL PASO WEST -(071803001)	4%	0%	8%	73%	0%	0%	0%	0%	0%	0%	8%	0%	SBOE
TRIUMPH PUBLIC HS-LAREDO NORTH -(240801001)	11%	11%	7%	67%	0%	15%	4%	0%	0%	0%	11%	0%	SBOE
TRIUMPH PUBLIC HS-LAREDO SOUTH -(240801002)	6%	4%	4%	94%	0%	9%	6%	0%	0%	2%	4%	0%	SBOE
TRIUMPH PUBLIC HS-LUBBOCK -(152803001)	0%	0%	11%	11%	0%	0%	2%	0%	0%	0%	6%	0%	SBOE
TRIUMPH PUBLIC HS-MCALLEN -(108804002)	8%	0%	25%	65%	0%	0%	0%	0%	0%	0%	5%	0%	SBOE
TRIUMPH PUBLIC HS-MERCEDES -(108804001)	0%	0%	1%	39%	0%	0%	0%	0%	0%	0%	13%	0%	SBOE
TRIUMPH PUBLIC HS-SAN BENITO -(108804003)	0%	2%	0%	87%	0%	0%	0%	0%	0%	0%	7%	0%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828001)	83%	0%	0%	3%	0%	92%	85%	0%	0%	2%	2%	0%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828002)	57%	4%	2%	6%	0%	57%	55%	0%	0%	10%	8%	0%	SBOE

CAMPUS NAME (CDCN)	Meeting Texas Success Initiative Criteria in both Reading Language Arts and Math	Meeting Criteria on the Advanced Placement or International Baccalaureate Examination	Earning Dual Course Credits	Earning an Industry- Based Certification	Earning a Level I or Level II Certificate	Completing and Earning Credit for an English Language Arts College Prep Course	Completing and Earning Credit for a Mathematics College Prep Course	Completing an OnRamps Dual Enrollment Course	Earning an Associate Degree	Completing an Individualized Education Program and Demonstrating Workforce Readiness	Being Identified as a Current Special Education Student with an Advanced Diploma Plan	Enlisting in the Armed Forces	School Type
WINFREE ACADEMY CHARTER SCHOOL -(057828003)	42%	2%	5%	5%	0%	60%	45%	0%	0%	10%	2%	0%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828004)	43%	0%	0%	1%	0%	55%	45%	0%	0%	7%	1%	0%	SBOE
WINFREE ACADEMY CHARTER SCHOOL -(057828006)	63%	1%	3%	7%	0%	66%	62%	0%	0%	3%	3%	0%	SBOE
WINFREE ACADEMY NORTH RICHLAND -(057828005)	56%	2%	2%	6%	0%	67%	54%	0%	0%	8%	0%	0%	SBOE