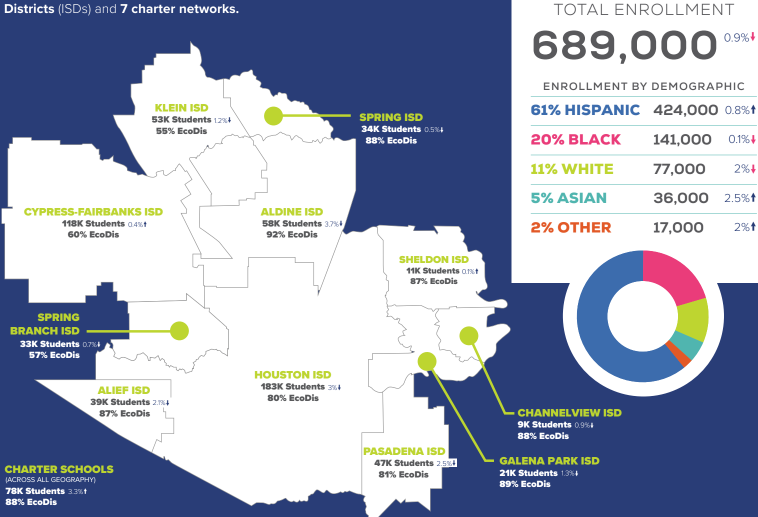
Regional Enrollment & Demographics

Our focus geography includes **over 900 campuses** in **11 Independent School Districts** (ISDs) and **7 charter networks.**









530,000 ECONOMICALLY DISADVANTAGED (2%†)

WHY THIS MATTERS

The Houston region saw a decrease in enrollment with about 6,000 fewer students in 2024 than in 2023. While 88% of students attend an ISD, charter enrollment has seen a 6% increase since last year. Understanding the composition of schools in our region helps us more effectively meet student needs. As the population evolves, school systems must adapt settings, experiences, and strategies to support every learner. This awareness enables leaders to make informed decisions about resource investments unique to the current student population.

Sources:

2024 PEIMS Snapshot.
2024 Texas Academic Performance Reports (TAPR).

Notes: Current total and economically disadvantaged enrollment are from 2024 PEIMS Snapshot reflecting membership as of October 2C from 1997 figures for race, ethnicity, emergent bilingual (EB), and Speci. Education(SpEd) are from 2024 TAPR. a lagged data source reflecti

e 2022-23 school year. We use TAPR for subgroup figures due to the gnificant masking included in the 2024 PEIMS. We include openirrollment charters within the boundaries of the 11 ISDs. Hispanic is denoted sethnicity and is not mutually exclusive of race groups.



Every Child. Every Neighborhood



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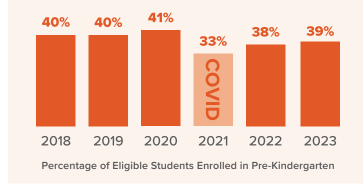
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PRE-K ENROLLMENT

Of all eligible 3- and 4-yearolds, over 46,000 students are still not enrolled in a public pre-K program.



WHAT'S TRENDING

- Pre-K enrollment declined during the COVID-19 pandemic and has not yet rebounded.
- Several neighborhoods have high potential demand for tuition-free pre-K but there is insufficient capacity in existing programs to meet that need.

WHY THIS MATTERS

Pre-K develops students academically and socially, setting a strong foundation for school success. For disadvantaged student groups, it significantly improves early literacy and numeracy skills, leading to better kindergarten readiness. Black, Hispanic, emergent bilingual, and economically disadvantaged students who attended pre-K across all Houston-area ISDs were twice as likely to be ready for kindergarten compared to those who did not.

REGIONAL GOAL:

50% of eligible students are enrolled in public pre-K by 2028.

WHAT YOU CAN DO:

ADVOCATE FOR CHANGE: Support policies to expand access to high-quality pre-K (e.g., Early Education Allotment and school bonds).

INFORM NETWORKS: Share pre-K enrollment resources to boost awareness and participation.

GET INVOLVED: Join the Citywide Coalition on Education and participate in Pre-K Houston events.

STAAR Aggregate Data 2016-2023.

WHAT'S TRENDING

school level.

pandemic reading levels.

REGIONAL GOAL:

50% of students

are on grade level

reading by 2028.

in math and 60% in

Note: The STAAR test was not administered in the 2019-20 school year due to the COVID-19 pandemic. Testing in the 2020-21 school year was administered fully online and was optional; across our region we saw historically low participation rates. In the 2022-23

WHAT YOU CAN DO:

ACADEMIC ACHIEVEMENT

2022

2023

STAAR Meets or Exceeds Rate - All Students

· For the first year, reading performance has surpassed pre-

stronger curriculum based on the Science of Reading.

However, math performance remains low, with only 39% of

pandemic levels, with many districts crediting improvements to a

students meeting or mastering content, particularly at the middle

While the pandemic worsened academic disparities for historically

disadvantaged groups, there has been significant progress in

recent years. Black students have steadily recovered in math,

and emergent bilingual students have outperformed their pre-

Academic achievement, as measured by STAAR, is improving overall

in reading. Math achievement levels are still low across the region.

ADVOCATE FOR ACCOUNTABILITY: Support a transparent and robust accountability system that drives student success.

SUPPORT GOALS: Push for rigorous district-level math and reading goals with aligned strategies and campus-level support.

CHAMPION EDUCATORS: Advocate for strong educator development and evaluation programs.

WHY IT MATTERS

students for state standards.

Since these assessments build on earlier content, it's crucial to monitor performance at all levels to provide timely support for

STAAR Progress by Student Groups STAAR Reading - Emergent Bilingual Students

The STAAR exam is given statewide for grades 3-8, with End of Course (EOC) exams for core subjects in high school. STAAR offers important insights into how well our public education system prepares

those who need it most.

POSTSECONDARY READINESS & COMPLETION

Although most students graduate high school, there are critical drop-off points on their path to postsecondary completion.

74%

47%

27%

OF ALL STUDENTS HIGH SCHOOL¹

GRADUATE HIGH CCMR CRITERIA² **ENROLL IN POSTSECONDARY** WITHIN 2 YEARS OF **GRADUATING HS**³

WHAT YOU CAN DO:

COMPLETE POSTSECONDARY **WITHIN 6 YEARS OF** GRADUATING HS3

WHAT'S TRENDING

- While nearly 90% of students graduate high school and most meet at least one College, Career, and Military Readiness (CCMR) criterion, only a quarter go on to complete a postsecondary credential.
- The completion rate for graduating cohorts from 2012 to 2017 has remained largely unchanged, holding steady at 22% for economically disadvantaged students. In contrast, more affluent peers have experienced a 10-percentage-point increase in their completion rate over the same period.

WHY IT MATTERS

A Texas 2036 study projects that over 70% of jobs in Texas will require a postsecondary credential by 2036. For low-income students, earning a degree or credential can lead to economic mobility. However, data indicates that many students fail to reach this critical milestone. The significant drop-off in the pipeline suggests that high school graduation requirements and CCMR criteria are not aligned with the skills and support needed for recent graduates to enroll and persist in postsecondary programs.

REGIONAL GOAL:

100% of students are graduating college, career, or military ready and **50%** of students secure a postsecondary degree or credential by 2035.

PROMOTE ALIGNMENT: Collaborate with schools, workforce, higher education, and communities to better align K-12 college and career pathways with postsecondary outcomes.

ADVOCATE FOR BETTER DATA: Push for improved data systems to track student progress from PK-12 through postsecondary, ensuring support and

SUPPORT PROGRAMS & RESEARCH: Invest in programs and research that guide students through postsecondary options and identify factors for longterm success.

STAY ENGAGED: Keep informed by engaging in discussions, reviewing future reports, and participating in events on K-12 and postsecondary outcomes.

the CCMR graduation data are for the 2022 graduating class

Texas Academic Performance Reports 2023. CCMR rate lags by one school year, so Public Information Request to the Texas Education Agency (TEA) for 2023 CCMR Data

TPEIR Pre-K Enrollment 2017-2022. Analysis includes 3- and 4-year-olds enrolled in 11 ISDs divided by the total number of eligible 3- and 4-year-olds, as determined b