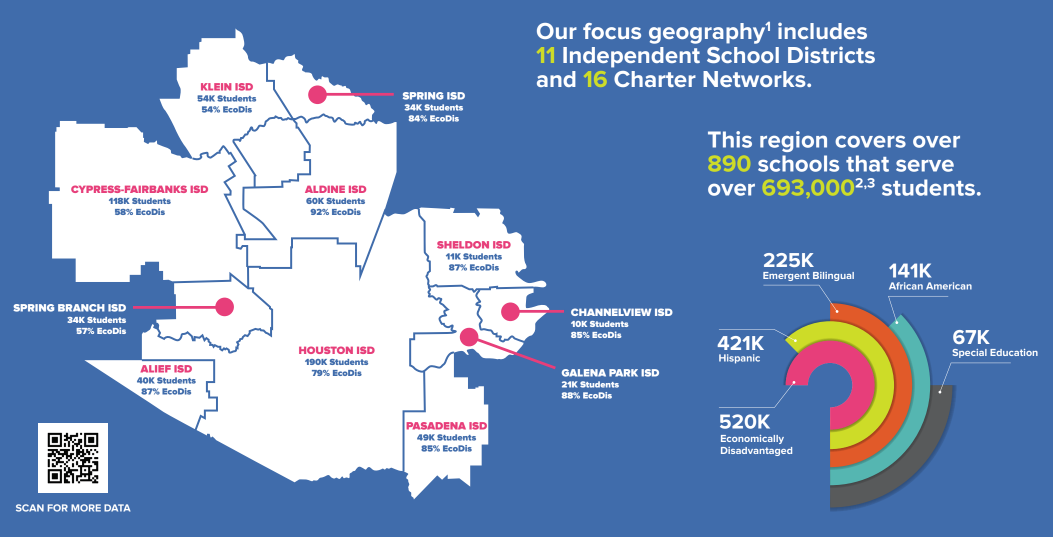
GOOD REASON HOUSTON

2023-2024 Houston Area Public Education Snapshot



Data Sources & Notes

- 1. Good Reason Houston's focus geography includes 11 Independent School Districts (ISDs) that serve a majority of Economically Disadvantaged students. We include open-enrollment charters within the boundaries of the 11 ISDs.
- 2. PEIMS Enrollment Report 2022-2023.
- 3. Texas Academic Performance Report 2022.
- 4. 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 by current first graders who would have been pre-K eligible.
- 5. STAAR Aggregate Data 2016-2023. 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 school year all schools administered an updated version of the STAAR test.
- 6. Texas Academic Performance Reports 2022. CCMR indicators lag by one school year, so the CCMR indicators are for the 2021 graduating class, while enrollment numbers are for the 2021-22 school year.
- 7. THECB Texas Higher Education Data. Postsecondary attainment rates are reported by cohort, with the most recent data being reported for 2011-2013 graduates. For future years, we will seek an alternative source for attainment data.

2023-2024 Houston Area Public Education Snapshot

To prepare Houston children for a vibrant, choice-filled life, we must ensure that more kids enter quality pre-K programs and attend A or B rated schools. As a result, more students should meet rigorous academic standards, be prepared for college or career, and attain a postsecondary credential.

What is it?

Percentage of students eligible for free public

when they build foundational skills early on.

Students are more likely to succeed in K-12 and beyond

Where are we?



What does it mean?

Pre-K enrollment experienced a major dip during the COVID-19 pandemic. Today, Houston schools only enroll roughly 4 out of 10 eligible 3- and 4-year-olds in public pre-K. That leaves 46,000 eligible and unenrolled students each year.

School Quality

Pre-K Enrollment

pre-K who are enrolled⁴

Number of students attending A or B rated schools by the Texas Education Agency (TEA) Accountability Rating System

High quality schools should better set students on the path for success.

2023 results are pending TEA release, projected in November.

For information on 2022 ratings, explore our **Quality Seats Dashboard** at goodreasonhouston.org/data **TEA plans to make changes to the rating system that improve accuracy, rigor, and transparency in 2023.** State law requires the Commissioner to periodically review and make improvements to the methodology. Ratings will be released on a delayed timeline.

Academic Achievement

College & Career Readiness

Percentage of students who meet 1+ criteria

Students who meet academic and skills-based

be prepared for pursuits beyond graduation.

for career, college, or military readiness (CCMR)⁶

milestones alianed to colleae and industry should

Postsecondary Completion Percentage of students who attained a degree

A growing majority of early-career jobs in Houston

or credential within 6 years of graduation⁷

require a postsecondary degree or credential.

Percentage of students who meet or exceed grade-level expectations on STAAR math & reading⁵ *Academic achievement measures enable us to assess students' preparation for more challenging concepts.*



50%

45%

40%

35%

30%

CCMR Grads

Example CCMR Criteria

- 26% Met Criterion on SAT/ACT
- 23% Passed AP/IB Test 16% Obtained Industry-
- Based Certification 3% Earned Associate's Degree
 - % Earned Associate's Degree during HS



Class of 2011-2013 graduates obtained a postsecondary degree or credential

While reading has rebounded, math achievement has not yet recovered from a sizeable dip due to the **COVID-19 pandemic.** Student achievement gaps are sustained for low-income, emergent bilingual, Black, and special education students.

CCMR rates vary significantly by income, language, and race. The gap between CCMR rates and postsecondary completion rates suggest that some indicators may not be aligned with the knowledge and skills needed for postsecondary persistence.

Just over a quarter of graduates earn a postsecondary degree or credential.

This leaves a vast majority of Houston-area graduates unqualified for jobs that earn a living wage. There is also a dearth of data on postsecondary completion. The most recent data is lagged by several years.