



NORTH TEXAS VOTERS SUPPORT USING DATA-DRIVEN STRATEGIES TO IMPROVE OUTCOMES, OBJECTIVELY MEASURE PROGRESS, AND KEEP PARENTS INFORMED

84%

Agree that community colleges are key to the development of the Texas workforce.

83%

Support increasing Texas' investment in community colleges based on the number of students meeting key academic and workforce outcomes.

76%

Support evidence-backed tutoring ratios for students who are academically behind.

74%

Support Texas' current system of assigning an A-F letter grade for schools.

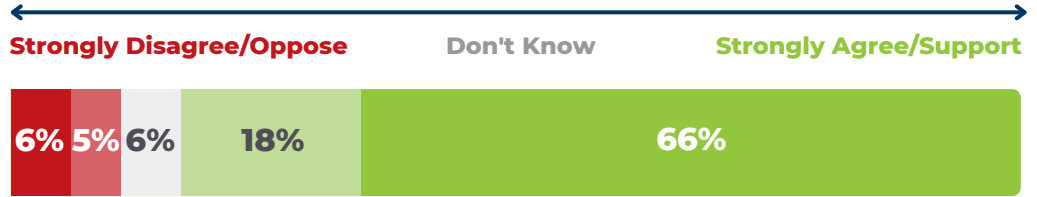
82%

Support testing that gives parents a transparent measure of a student's academic progress.

NORTH TEXAS VOTER POLL ADMINISTERED DECEMBER 2022

Results detail

Do you disagree or agree that community colleges are key to the development of the Texas workforce?



Do you oppose or support increasing the state's investment in community colleges based on the number of students who earn a degree, certification, or transfer to a four-year university?



Because less than fifty percent of students meet reading and math requirements, would you oppose or support requiring an evidence based four to one ratio of students to tutors for academically behind students?



Do you oppose or support the current state law that gives an A through F grade of schools?



Do you oppose or support testing in schools that gives parents a transparent measure of student academic progress?



*Data may not appear to be 100% due to rounding

DEMOGRAPHICS & METHODOLOGY

Interviews were conducted November 29 through December 1, 2022 by live telephone operators, including landlines (7%) and cell phones (93%). Interviews include 800 Likely Voters (LVs) across Dallas and Fort Worth in Texas. Quotas on age, gender, ethnicity, education, and region were used to ensure a representative distribution. The study's margin of error is $\pm 3\%$.

