

# California Assessment of Student Performance and Progress (CAASPP): English Language Arts (ELA) and Math

## Spring 2022 Results

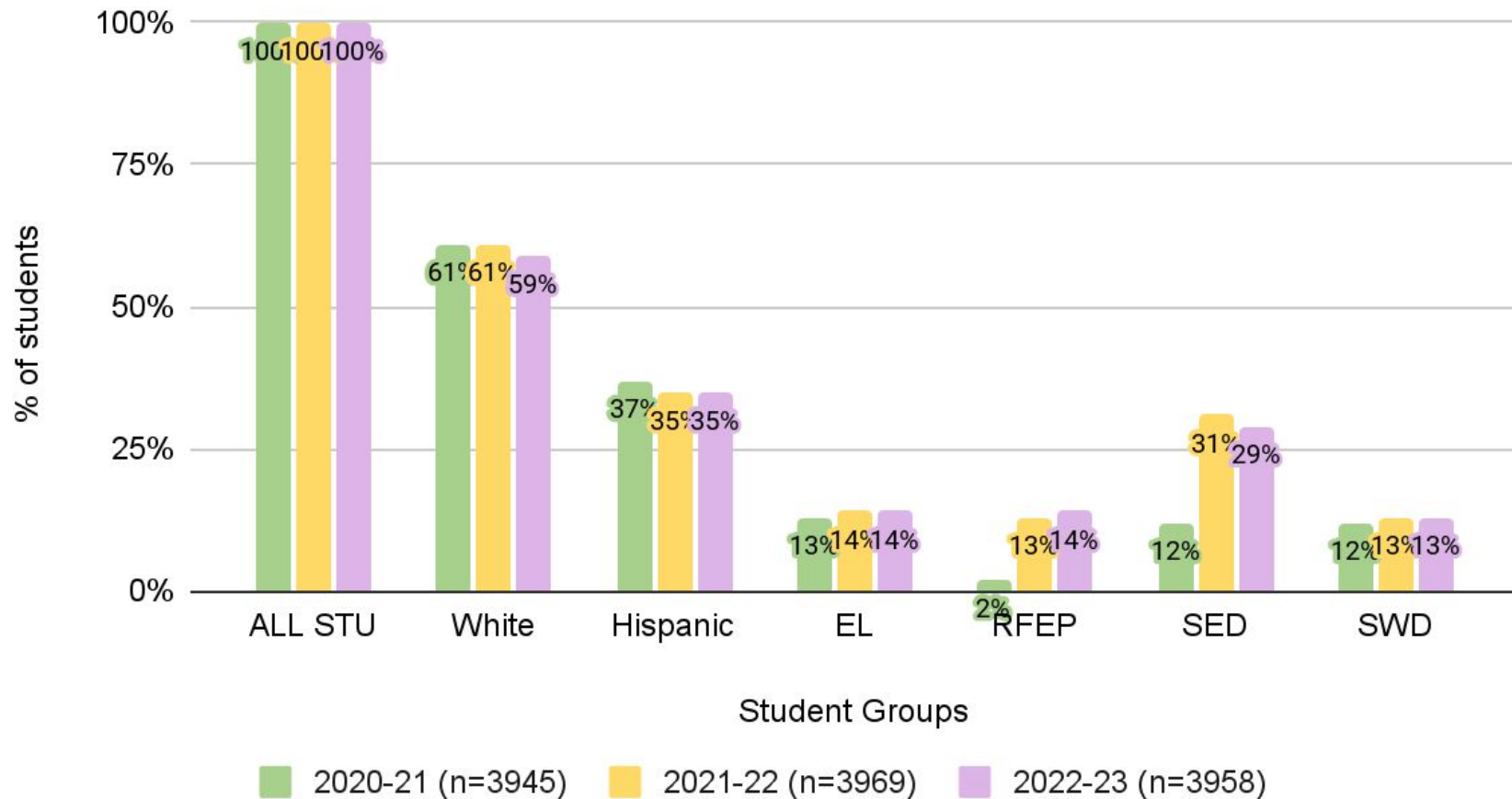
November 2, 2022

# Purpose

Provide an overview of student performance on the spring 2022 ELA and Math CAASPP assessments

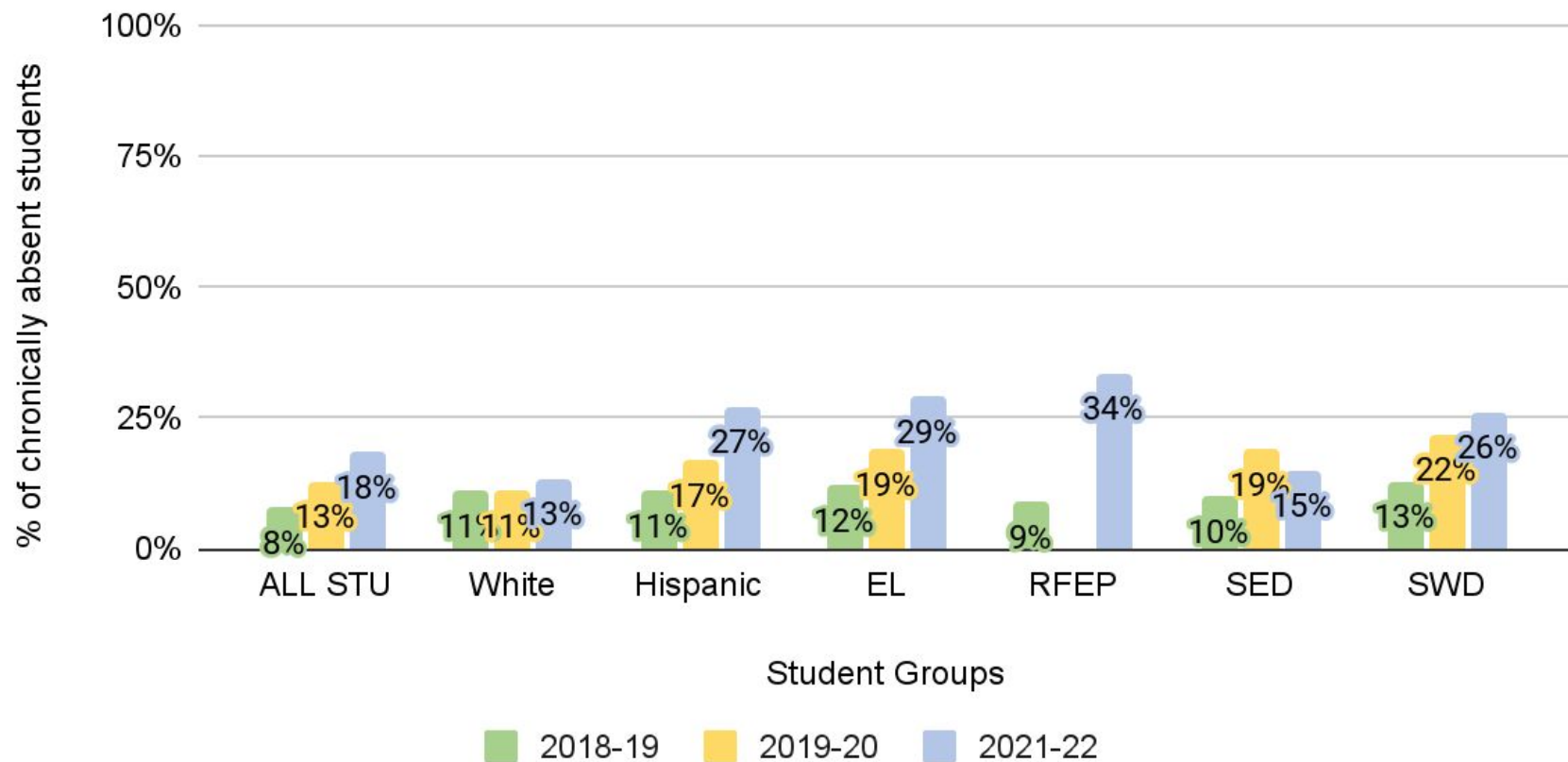
# Enrollment Demographics

# TTUSD Enrollment Demographics for All Students



# TTUSD Chronic Absenteeism

Absent at least 10 percent of the instructional days that they were enrolled



# Context

## Act Test Scores Drop to Lowest in 30 Years in Pandemic Slide.

“The class of 2022’s average ACT composite score was 19.8 out of 36, marking the first time since 1991 that the average score was below 20. What’s more, an increasing number of high school students failed to meet any of the subject-area benchmarks set by the ACT — showing a decline in preparedness for college-level coursework.

The test scores, made public in a report Wednesday, show 42% of ACT-tested graduates in the class of 2022 met none of the subject benchmarks in English, reading, science and math, which are indicators of how well students are expected to perform in corresponding college courses.

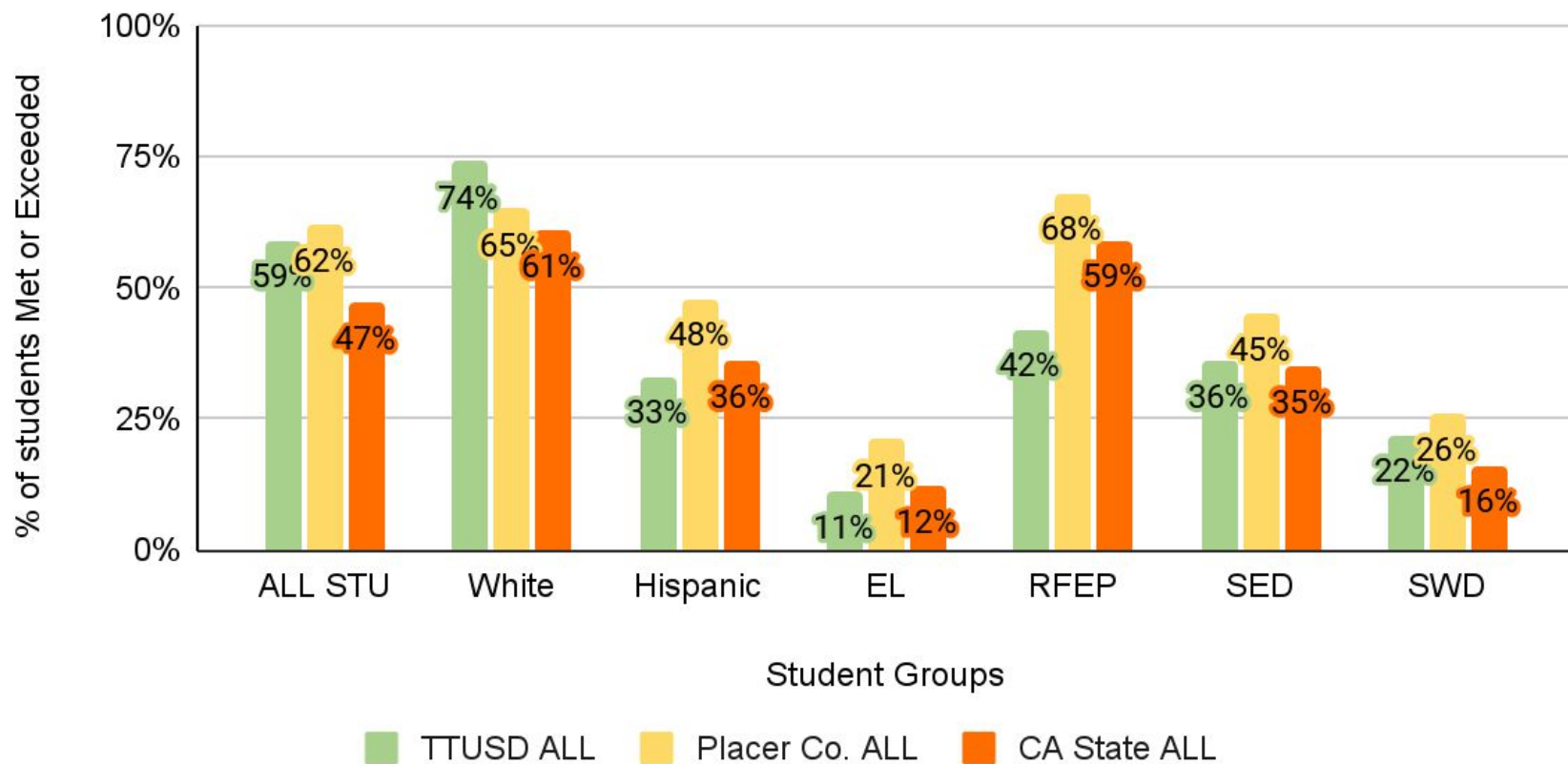
In comparison, 38% of test takers in 2021 failed to meet any of the benchmarks.”

## Source: AP News

Mumphrey, Cheyanne. “Act Test Scores Drop to Lowest in 30 Years in Pandemic Slide.” *AP NEWS*, Associated Press, 12 Oct. 2022, [https://apnews.com/article/health-education-covid-p-hoenix-f1735b733e3f707d1e37f04b102c5754?utm\\_source=homepage&utm\\_medium=TopNews&utm\\_campaign=position\\_09](https://apnews.com/article/health-education-covid-p-hoenix-f1735b733e3f707d1e37f04b102c5754?utm_source=homepage&utm_medium=TopNews&utm_campaign=position_09).

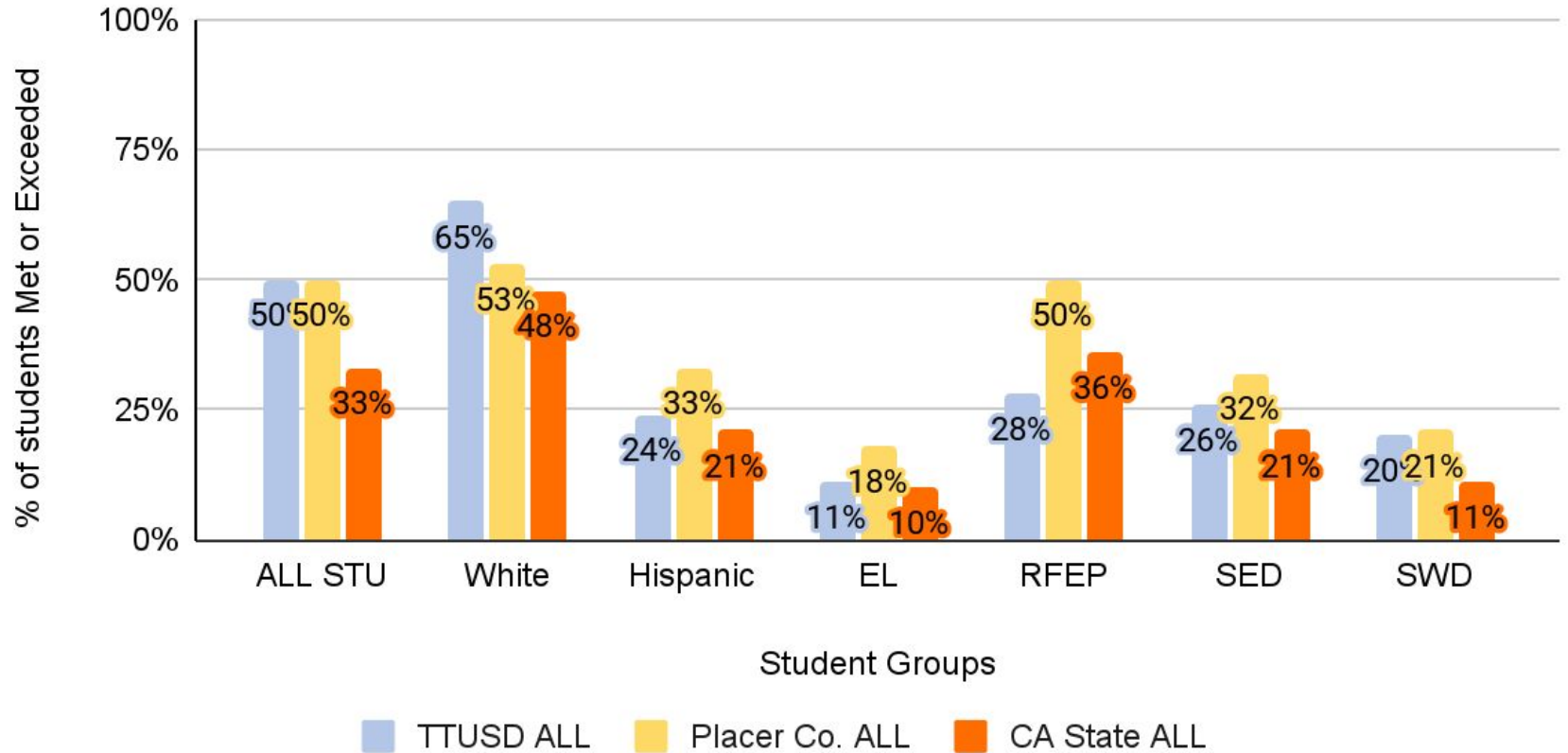
# ELA CAASPP Results for 2021-2022

TTUSD All versus Placer County All and CA State ALL



# MATH CAASPP Results for 2021-2022

TTUSD All versus Placer County All and CA State ALL





# Scaled Scores

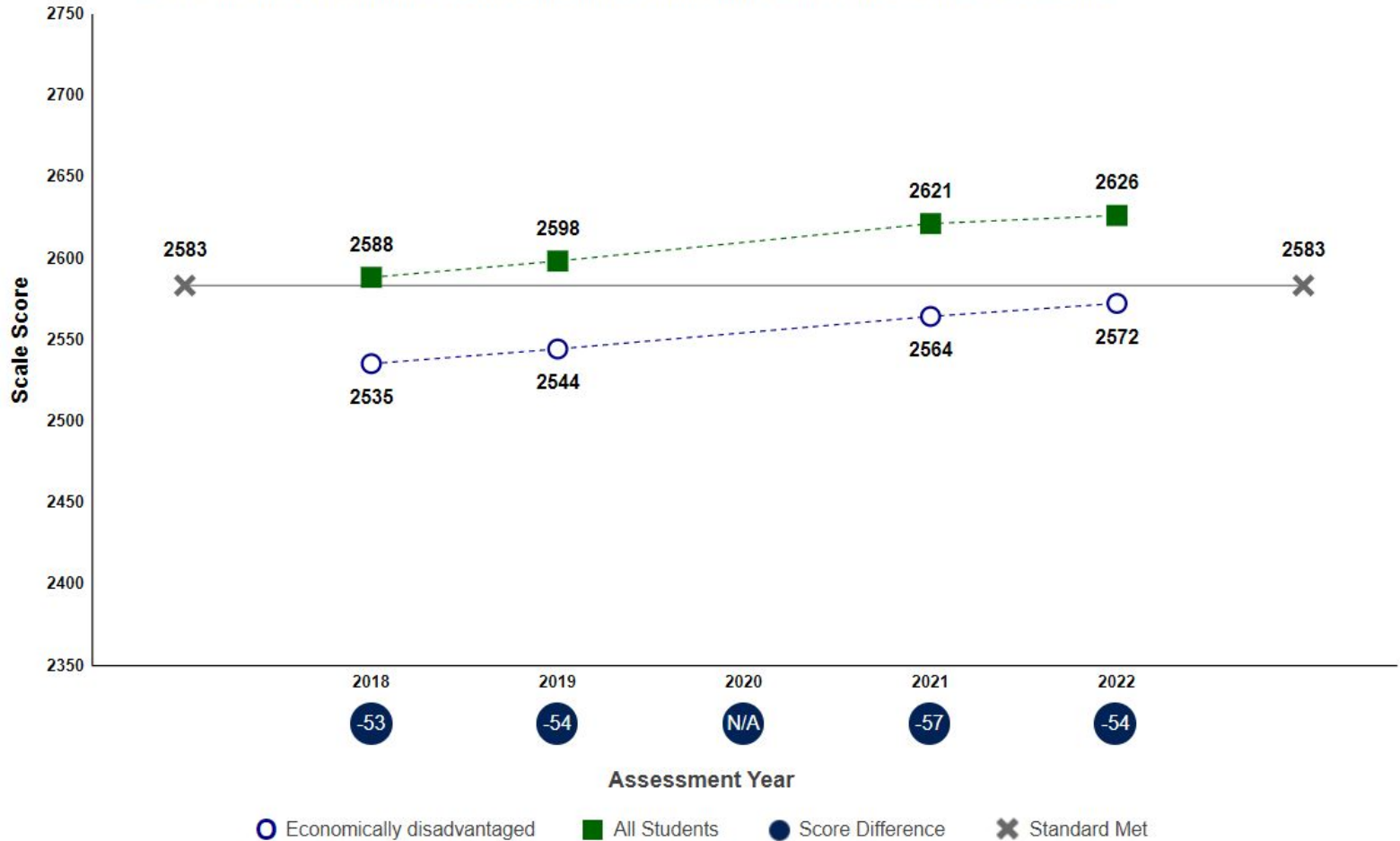


Score ranges for each level are different for each grade, and the standards for the next grade are higher than for the previous grade. As a result, students may need a higher score to stay in the same level as the previous year.

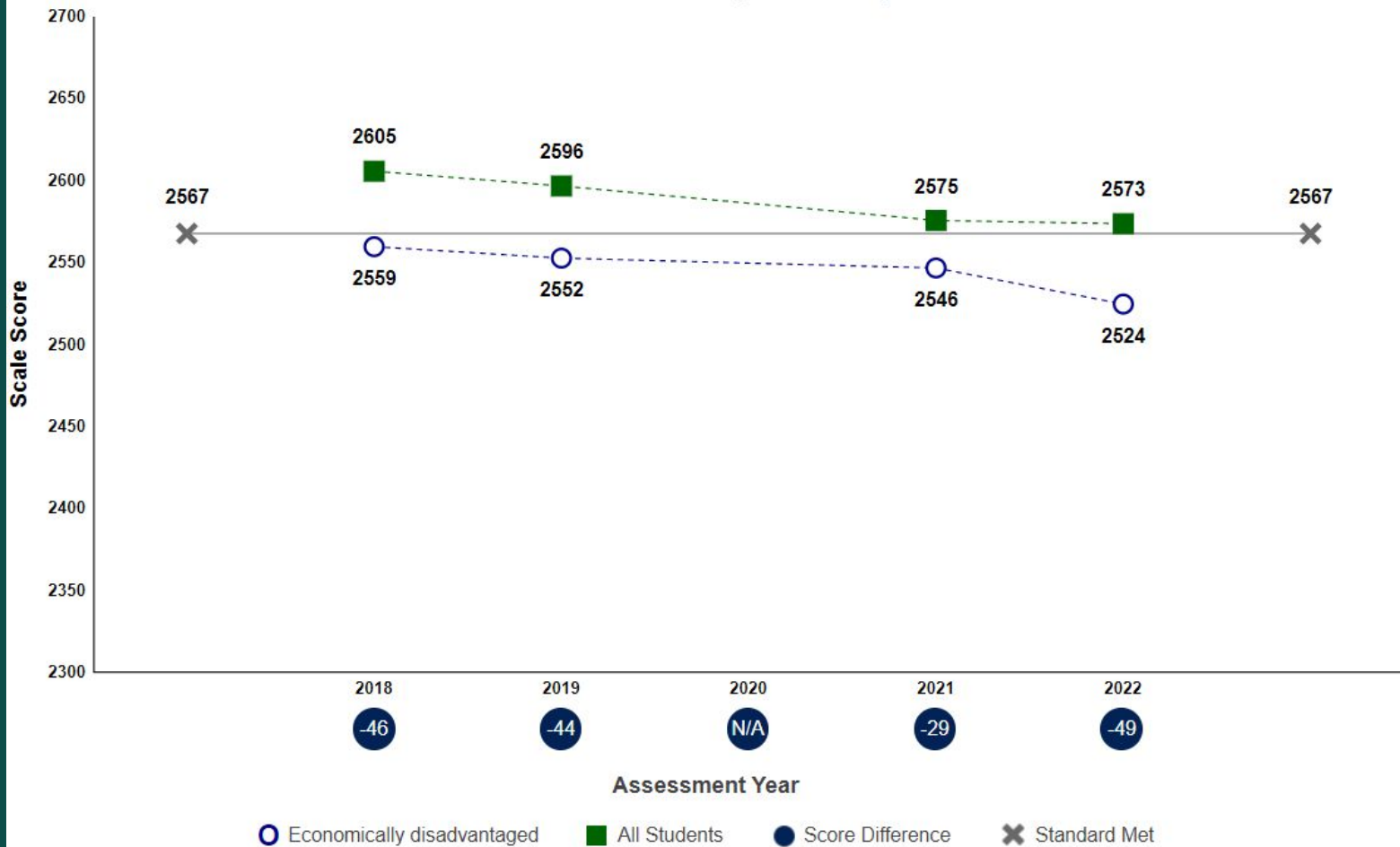
# ELA Scaled Score Ranges

Grade	Min Scale Score	Max Scale Score
3	2115	2650
4	2140	2690
5	2200	2730
6	2230	2770
7	2260	2810
8	2290	2850
11	2300	2900

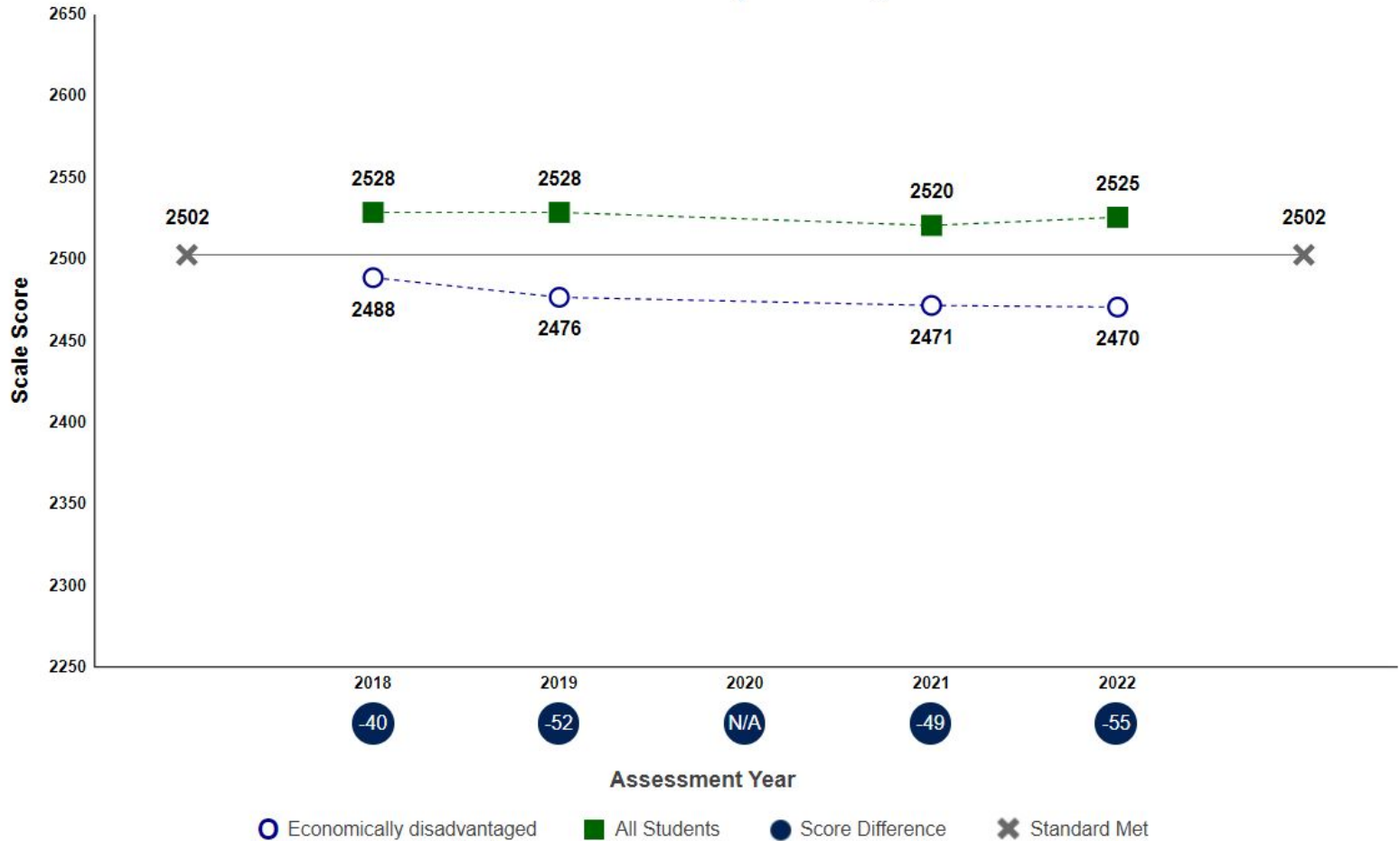
Grade 11 ELA Performance Trend between Economically disadvantaged and All Students



Grade 8 ELA Performance Trend between Economically disadvantaged and All Students



Grade 5 ELA Performance Trend between Economically disadvantaged and All Students



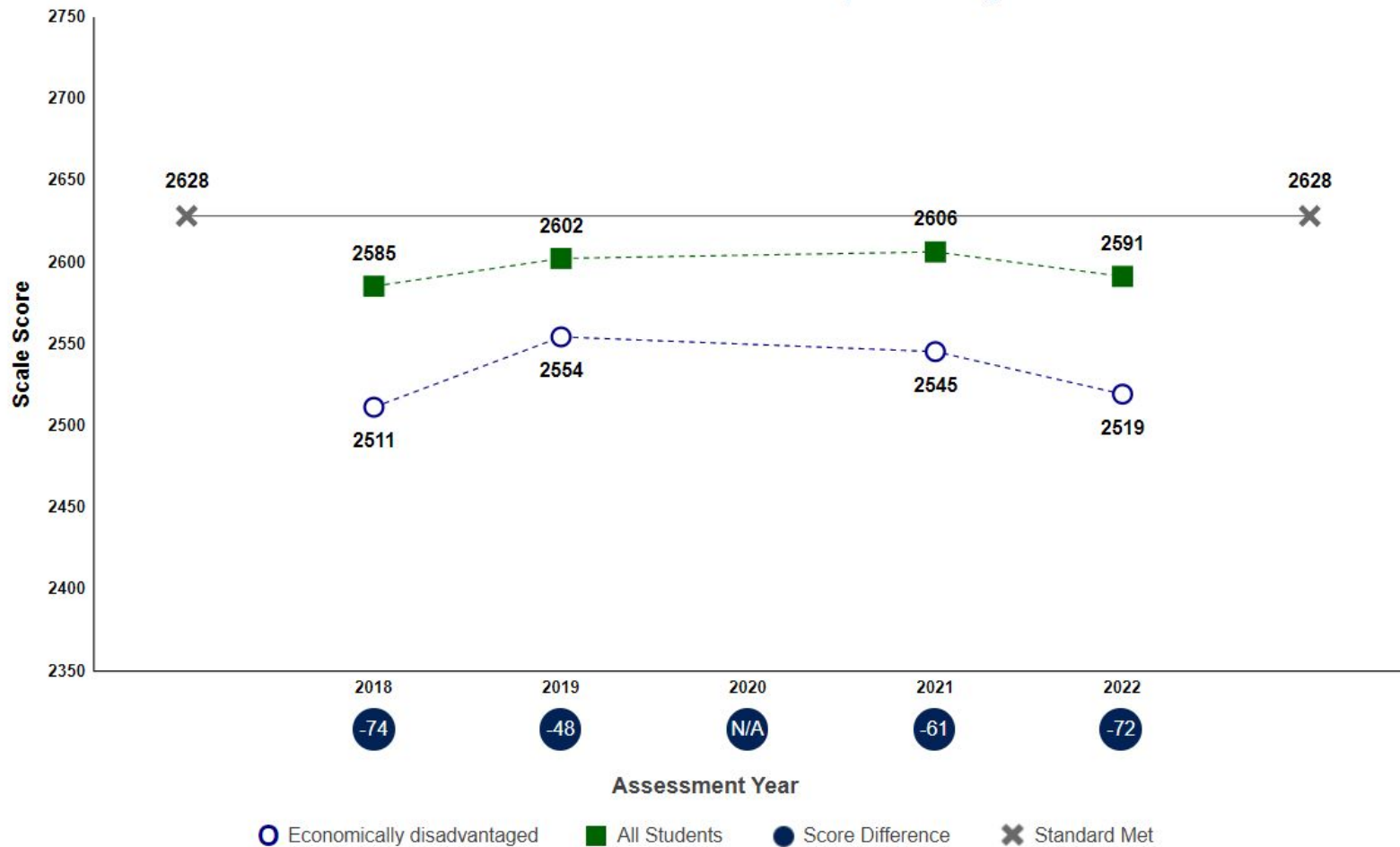
# Five Year **ELA** Performance Trend Summary

- CAASPP ELA for fifth, eighth and eleventh grades results do not show a substantial overall decline in student achievement
- Achievement gap persists for SED students
- The gap did not widen significantly over the last five years

# Math Scaled Score Ranges

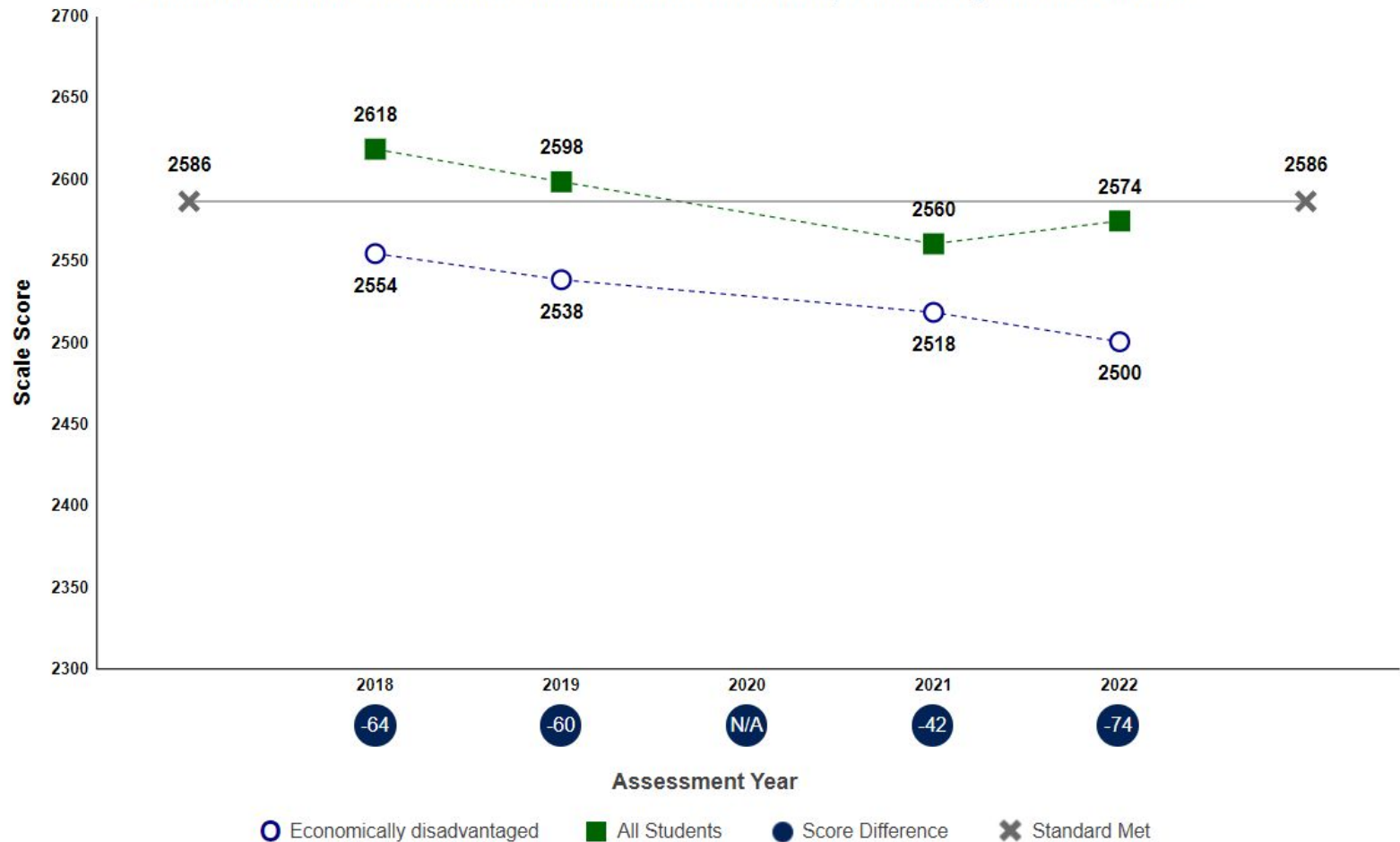
Grade	Min Scale Score	Max Scale Score
3	2190	2660
4	2205	2700
5	2220	2740
6	2235	2780
7	2250	2820
8	2265	2860
11	2280	2900

Grade 11 Mathematics Performance Trend between Economically disadvantaged and All Students

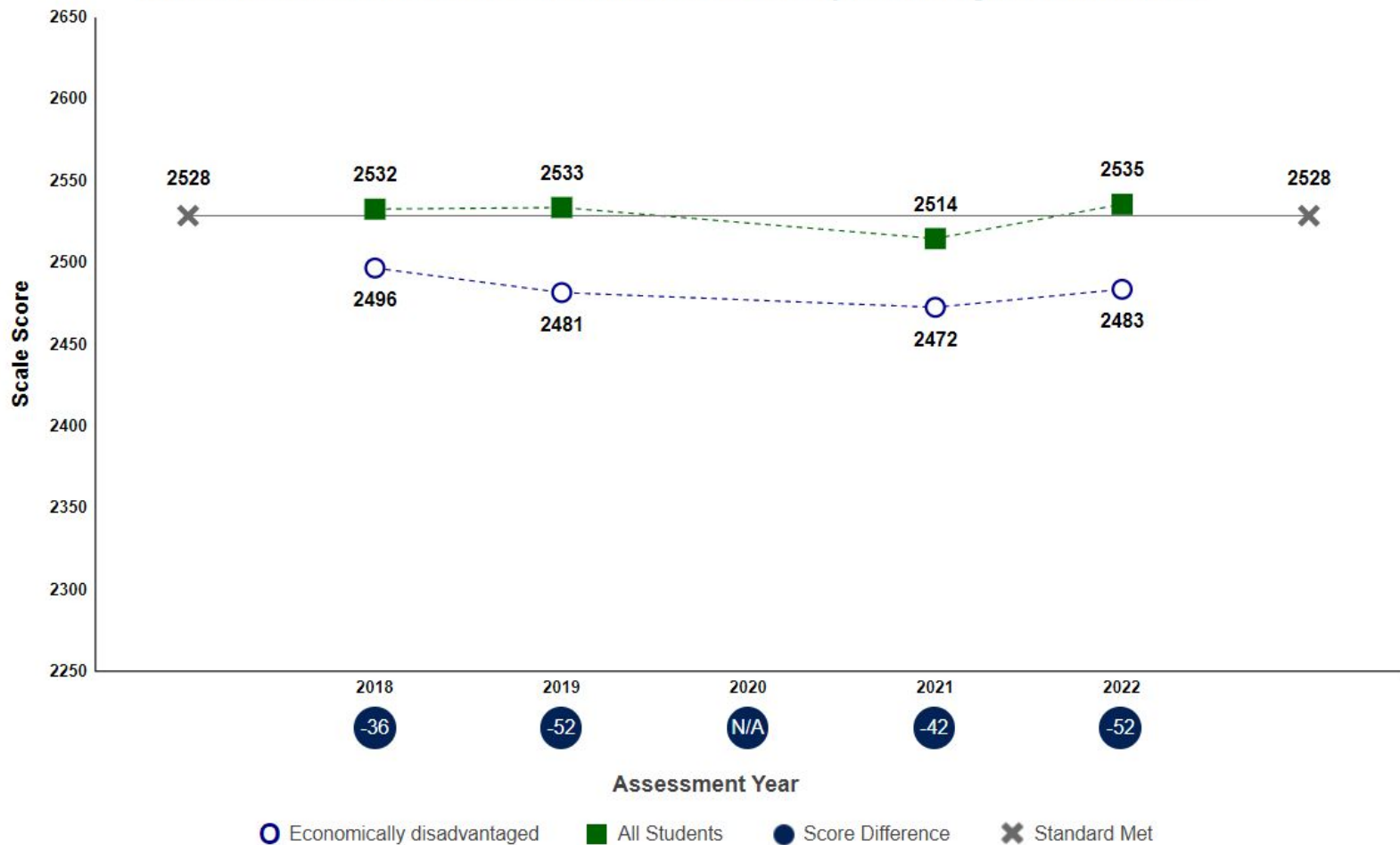




Grade 8 Mathematics Performance Trend between Economically disadvantaged and All Students



Grade 5 Mathematics Performance Trend between Economically disadvantaged and All Students



# Five Year **Math** Performance Trend Summary

- CAASPP math performance trend for fifth and eleventh grades results are holding steady and eighth grade declined
- Achievement gap persists for SED students and widened for 8th and 5th grades (10 - 20 increase in point score difference)

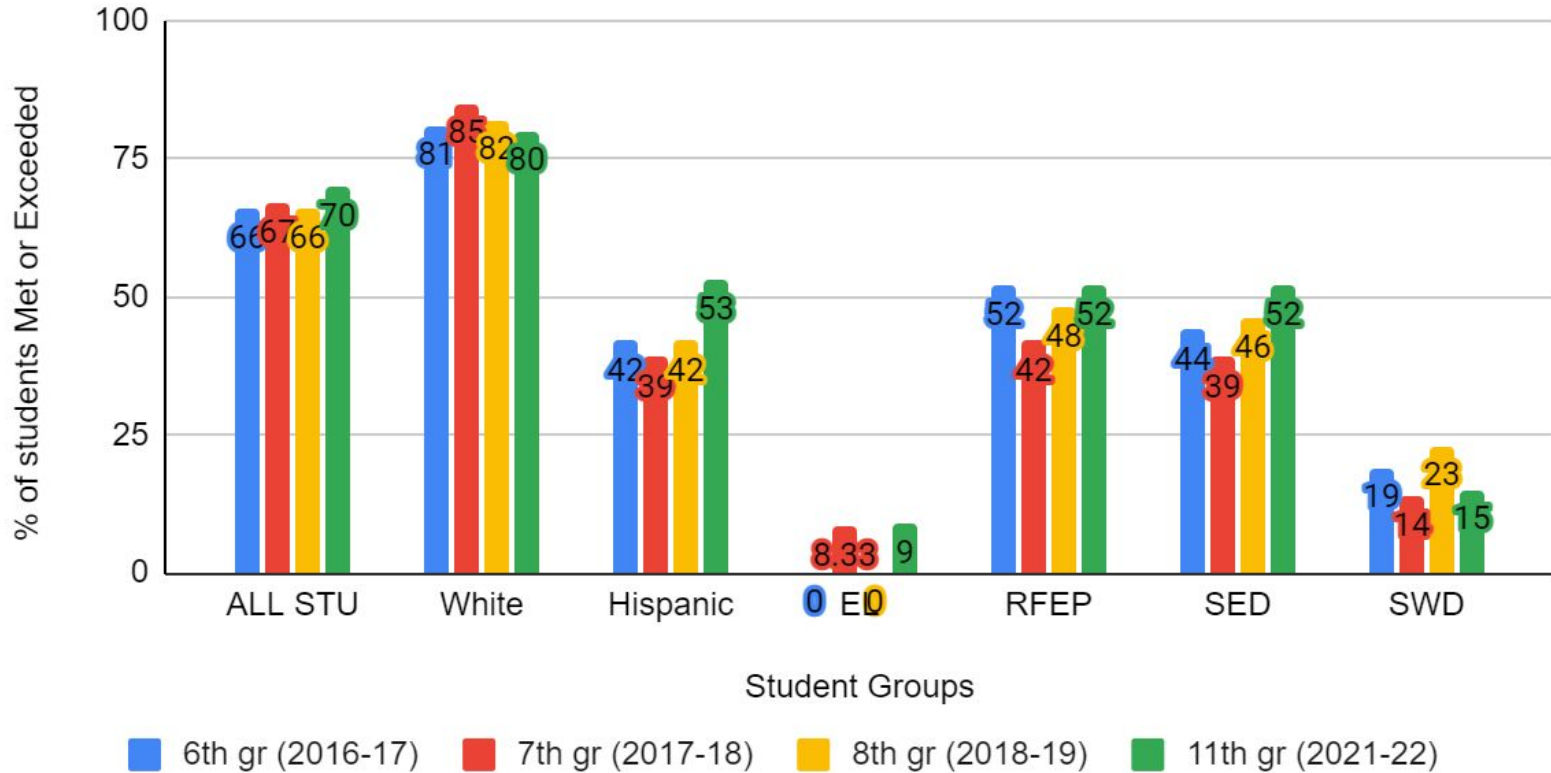
## Unmatched Cohorts

The data is populating at the entity level, so the students whose results are shown for the previous year may not be the exact same group as the students whose data is being shown for the current year.

In TTUSD, our student population is relatively stable with a core population of students staying in the district throughout their school years.

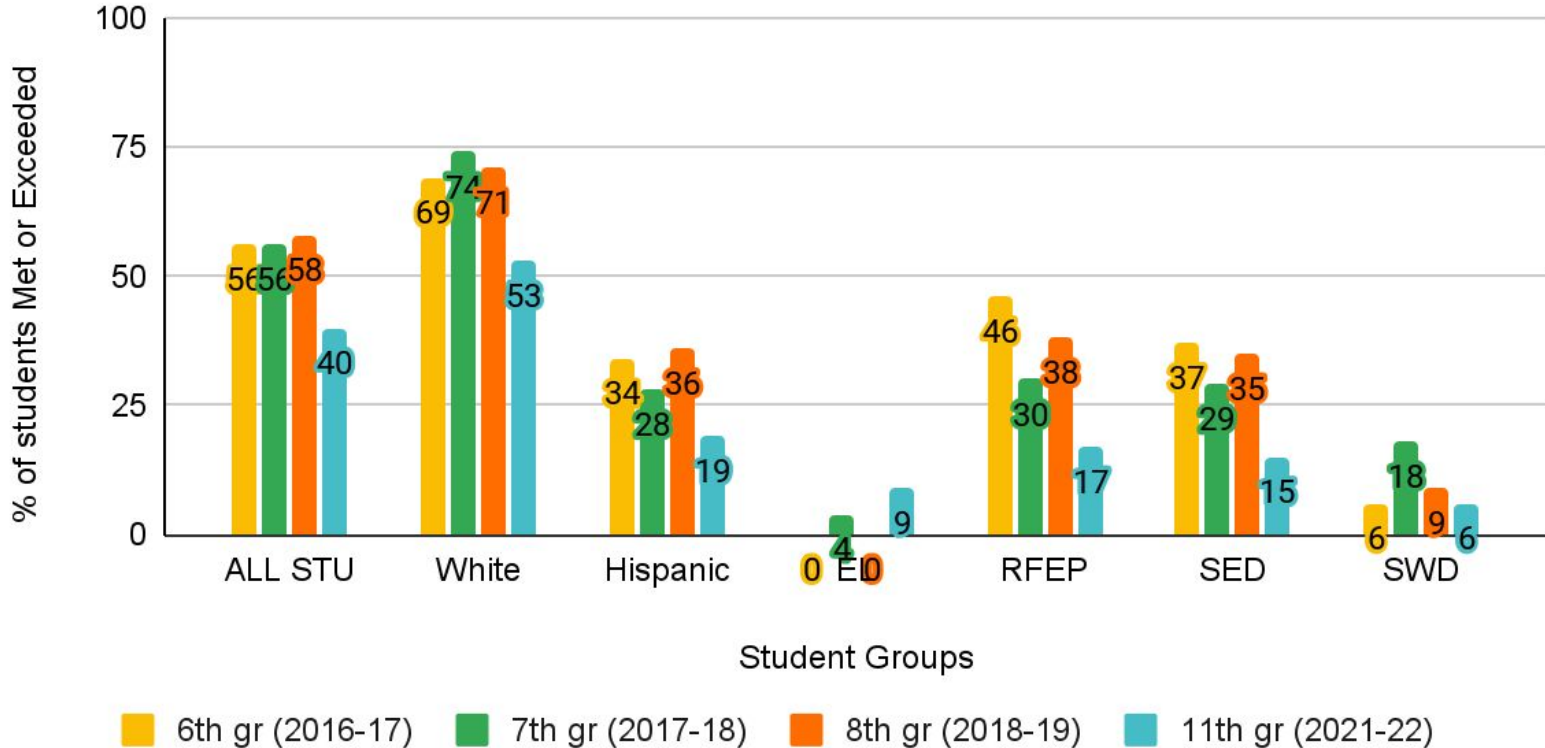
# CAASPP ELA Unmatched Cohort

Student achievement for unmatched cohort from 6th grade - 11th grade



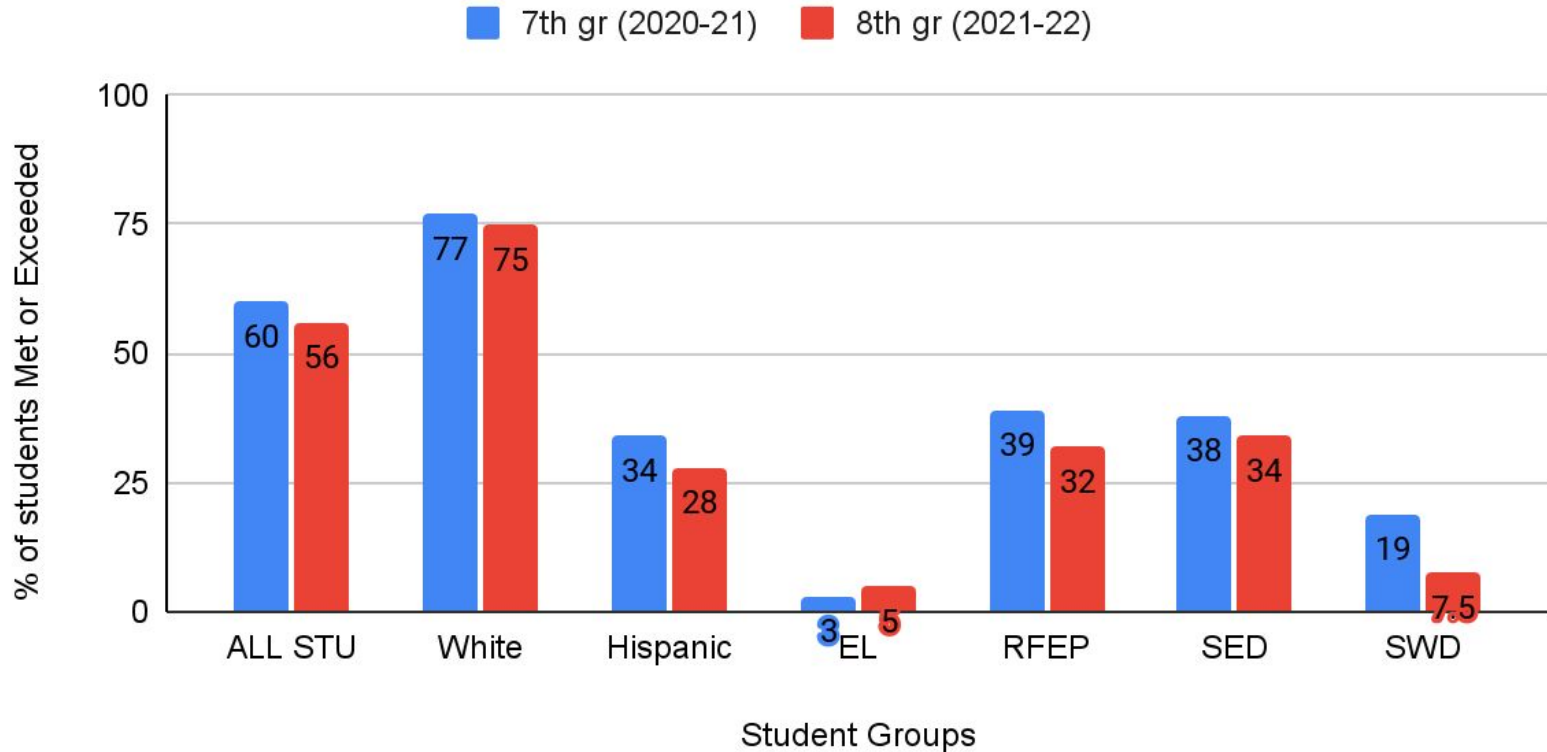
# CAASSP Math Unmatched Cohort

Student achievement for unmatched cohort from 6th grade - 11th grade



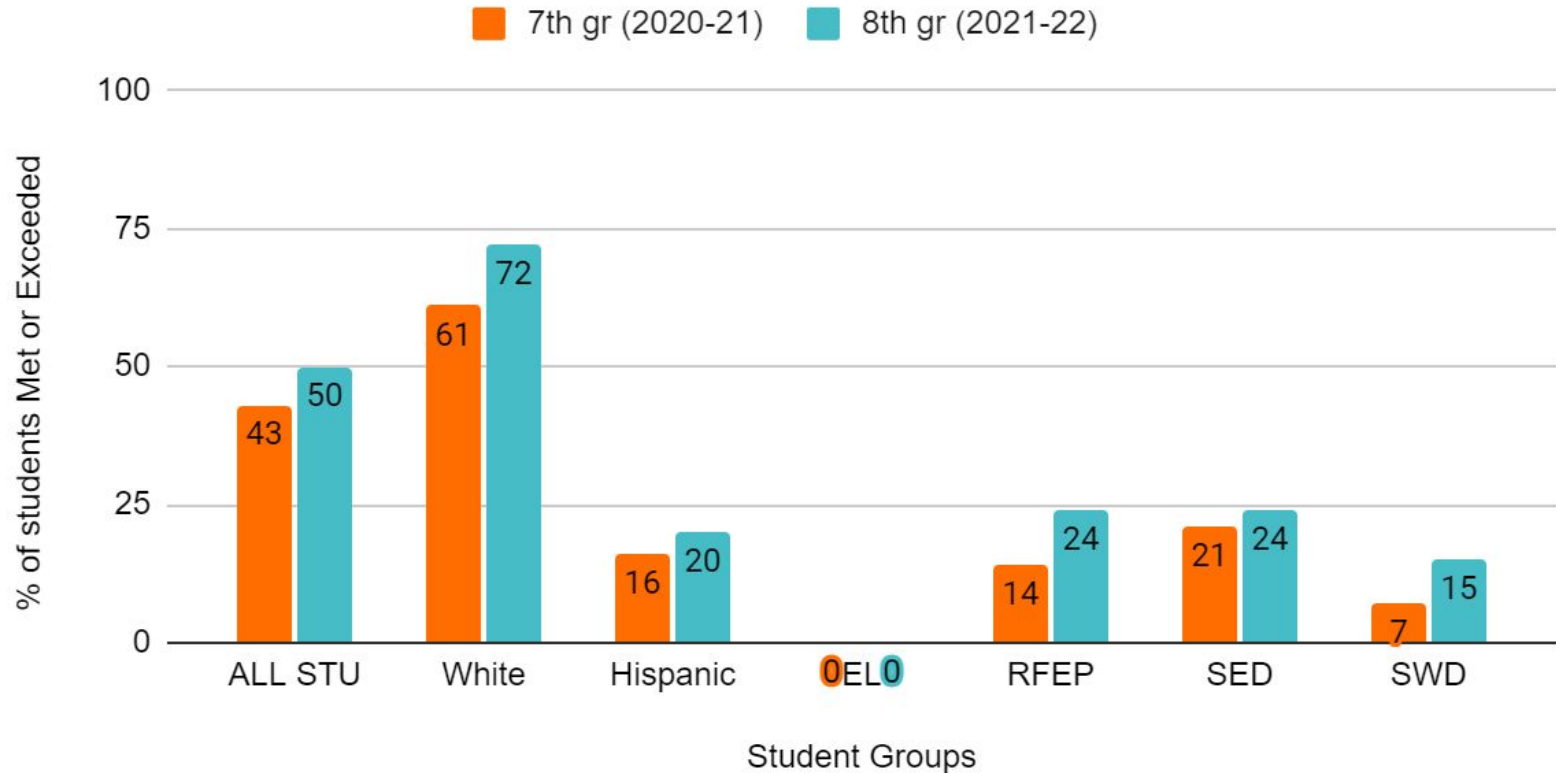
# CAASPP ELA Unmatched Cohort

Student achievement for unmatched cohort from 7th to 8th grade



# CAASPP Math Unmatched Cohort

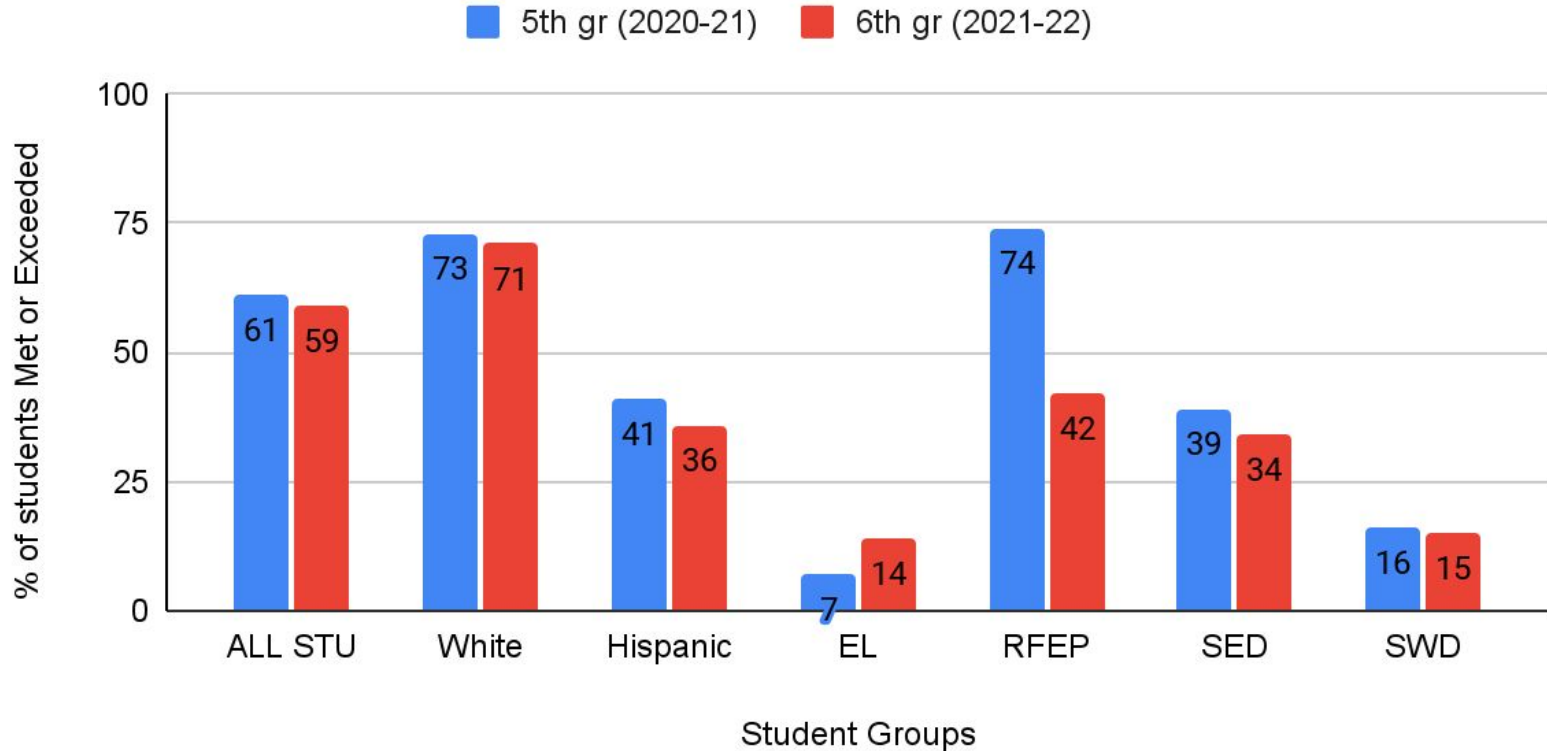
Student achievement for unmatched cohort from 7th to 8th grade





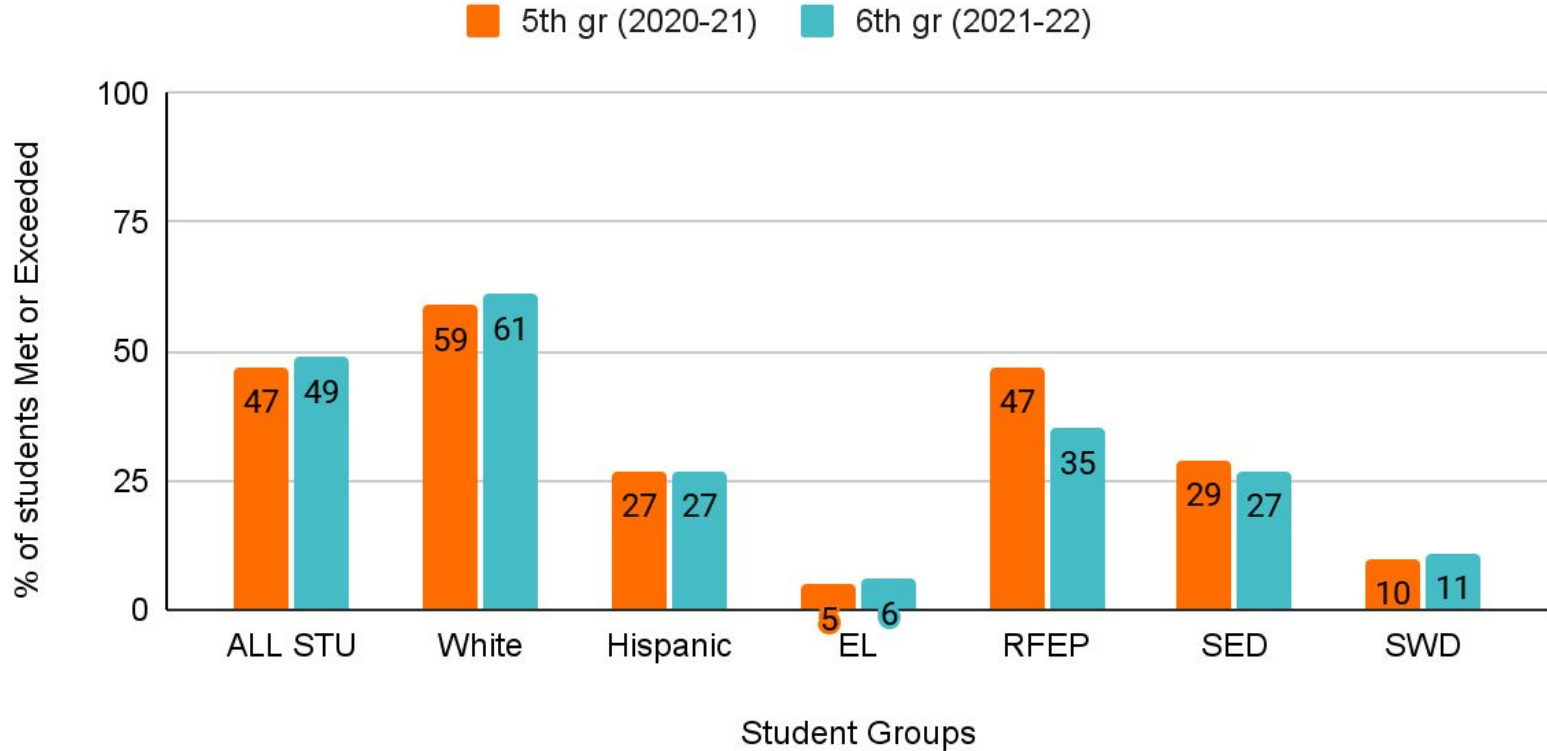
# CAASPP ELA Unmatched Cohort

Student achievement for unmatched cohort from 5th to 6th grade



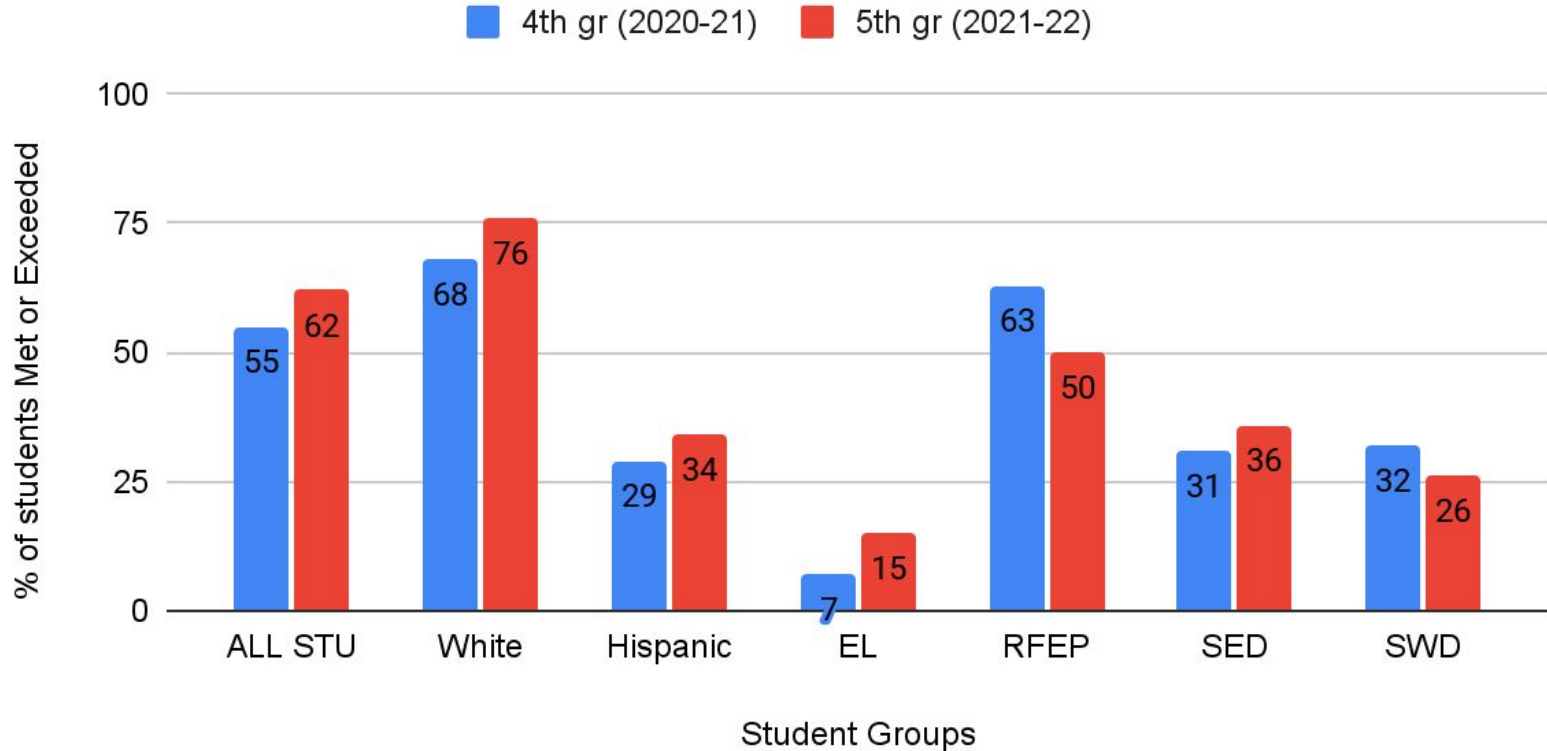
# CAASPP Math Unmatched Cohort

Student achievement for unmatched cohort from 5th to 6th grade



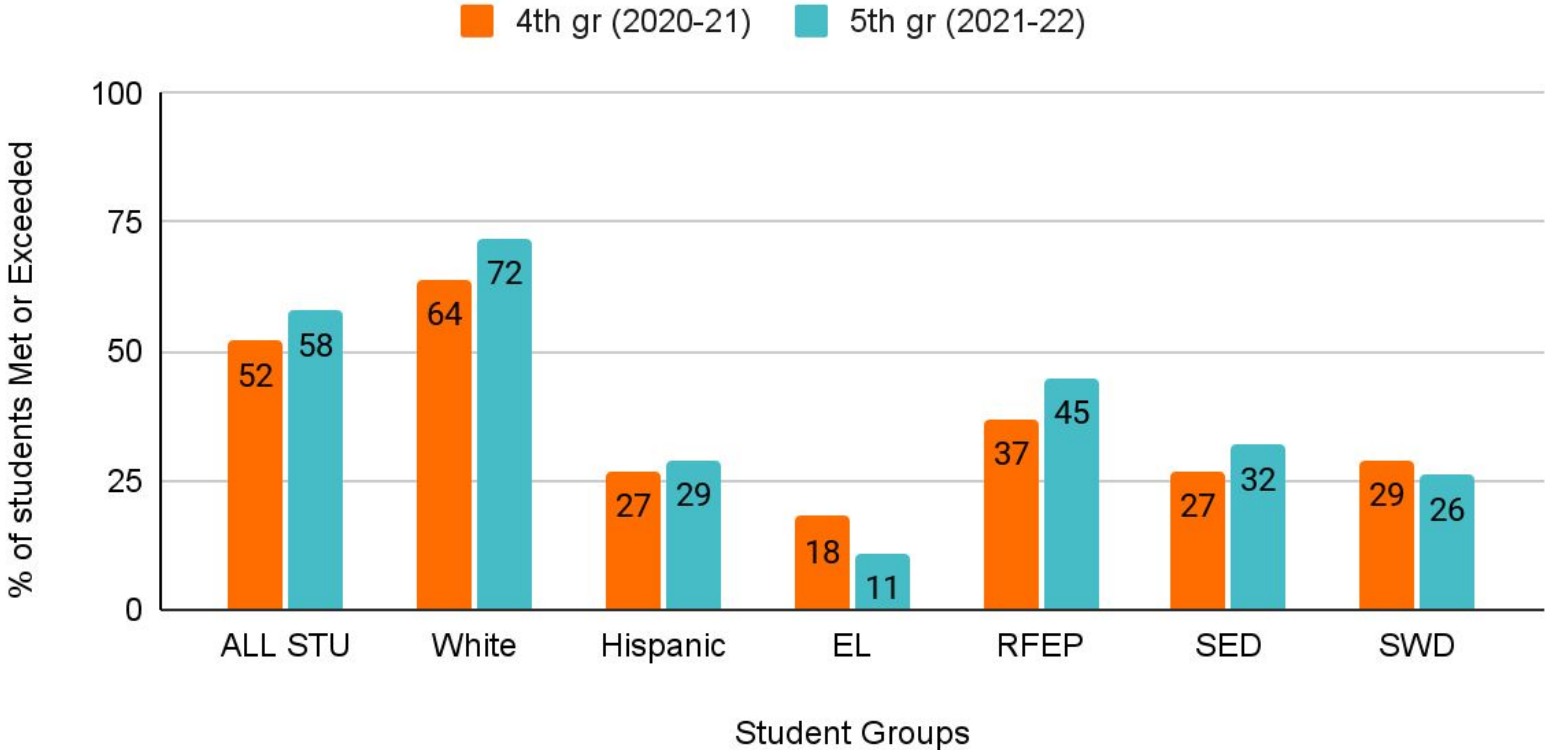
# CAASPP ELA Unmatched Cohort

Student achievement for unmatched cohort from 4th grade - 5th grade



# CAASPP Math Unmatched Cohort

Student achievement for unmatched cohort from 4th grade - 5th grade



# Unmatched Cohort Overall Performance Summary

## ELA

- 5th & 11th grades increased in achievement
- 6th & 8th grades decreased in achievement

## Math

- 5th, 6th & 8th increased in achievement
- 11th grade decreased in achievement

# Overall Conclusions

- TTUSD students did not experience a pandemic slide.
- SED achievement gap generally remains the same before and after the height of the pandemic.