

# TMS Achievement Data



# **Our Summit (Mission)**

All Students Achieve at  
**High Levels**  
(Grade level)

All Students Prepared to  
**Excel at WHS**



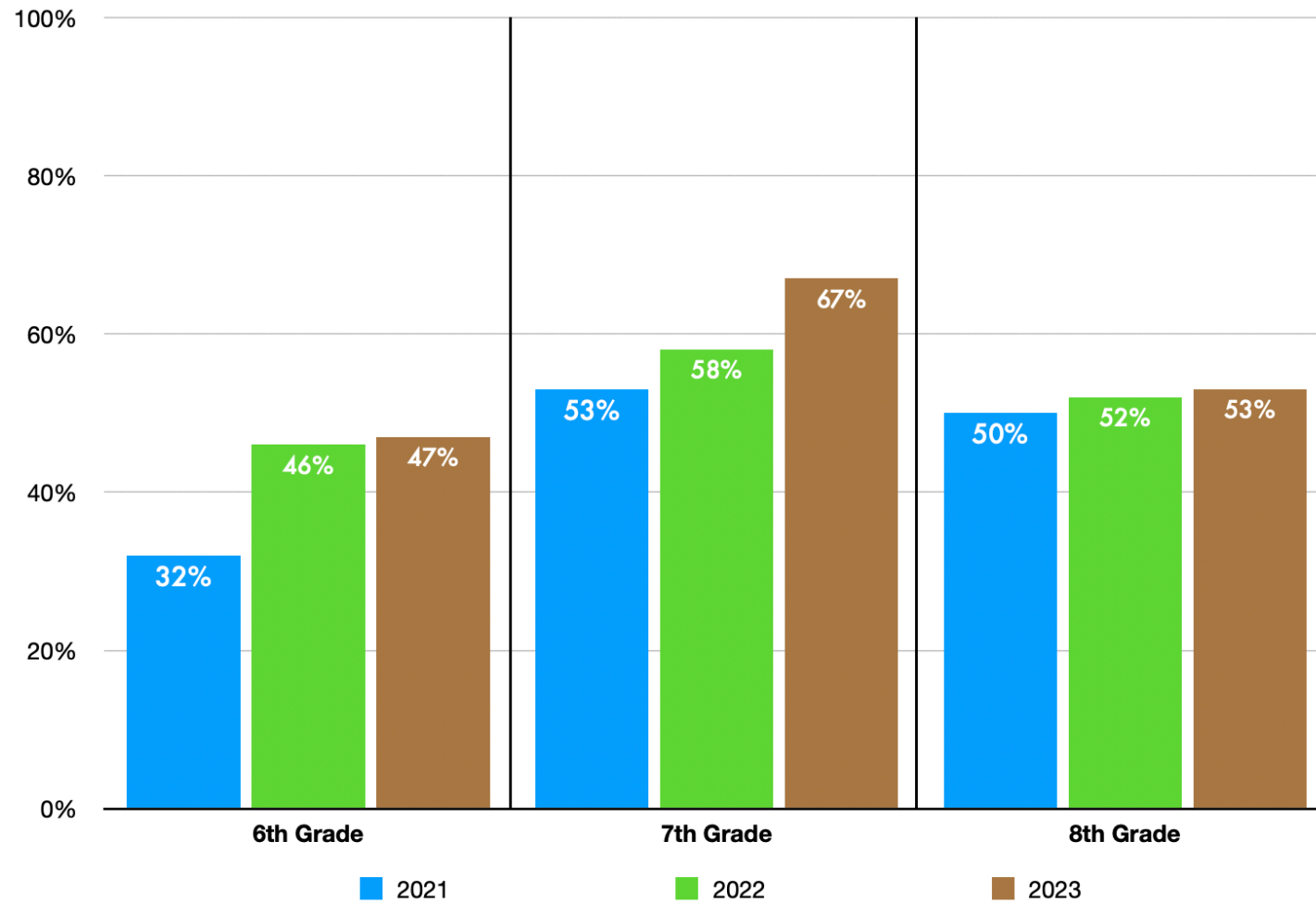
## **Our Summit: (Goals)**

80% of non-impacted  
students proficient on  
RISE

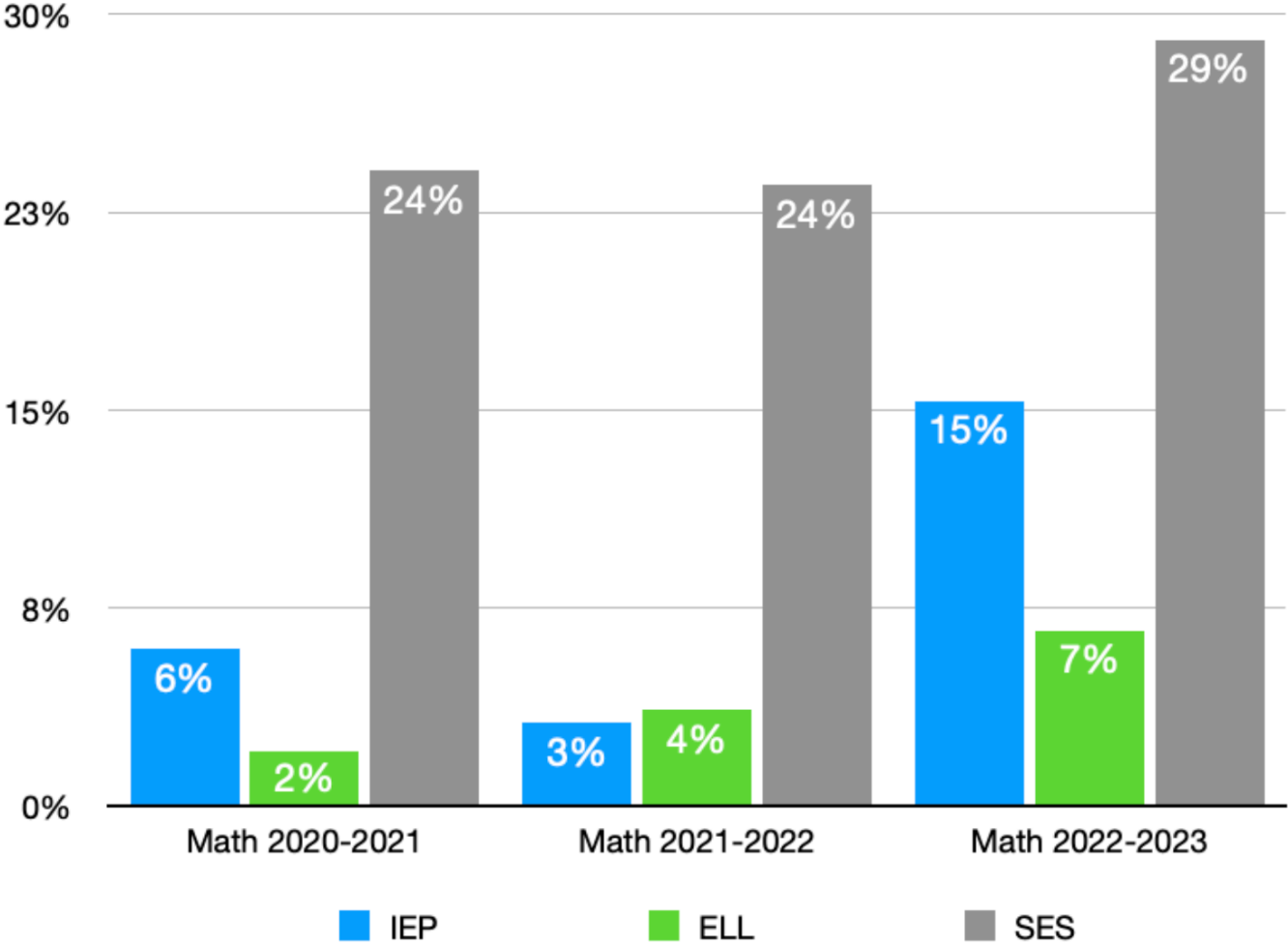
All students that passed  
RISE last year will  
pass this year



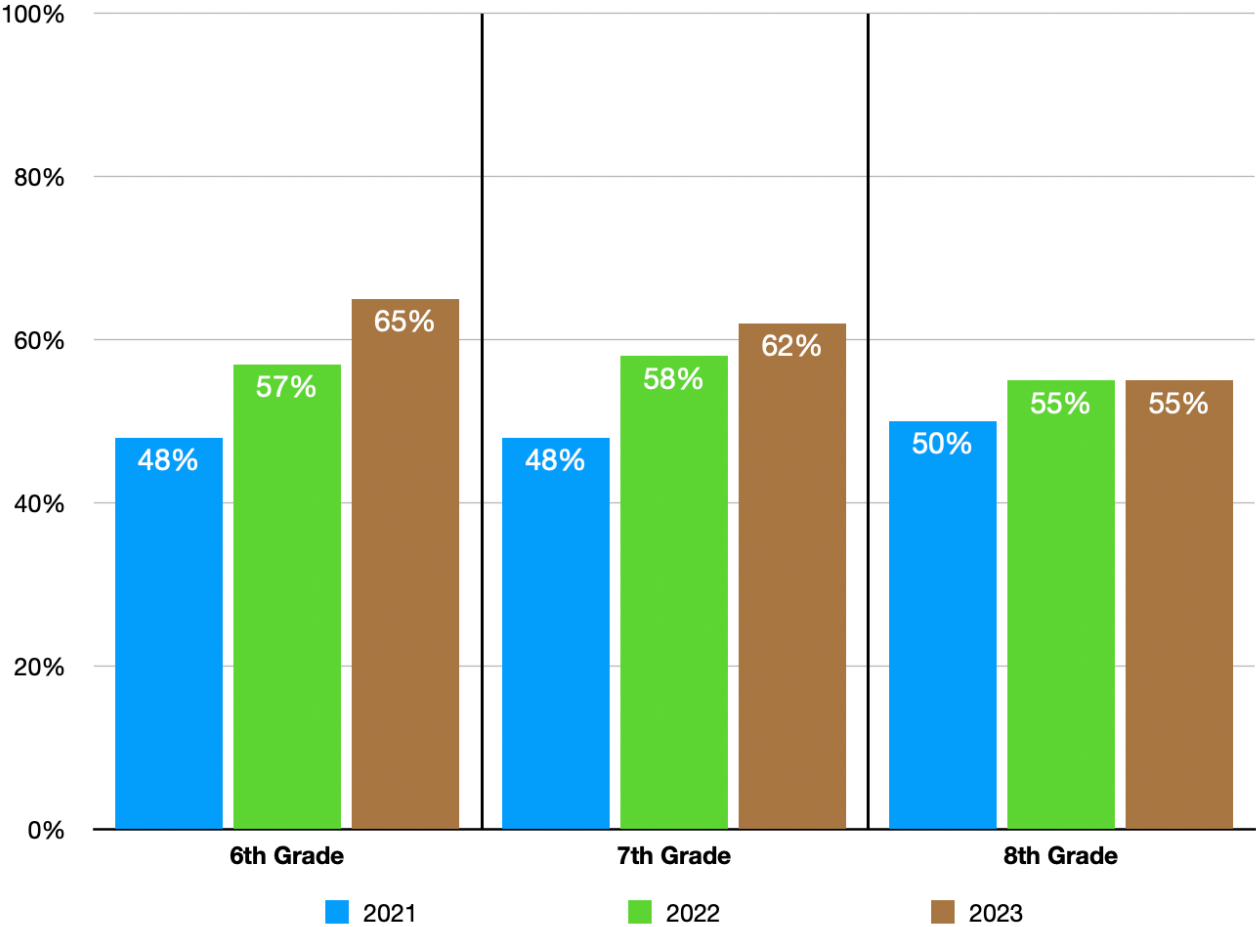
### Math Over Time



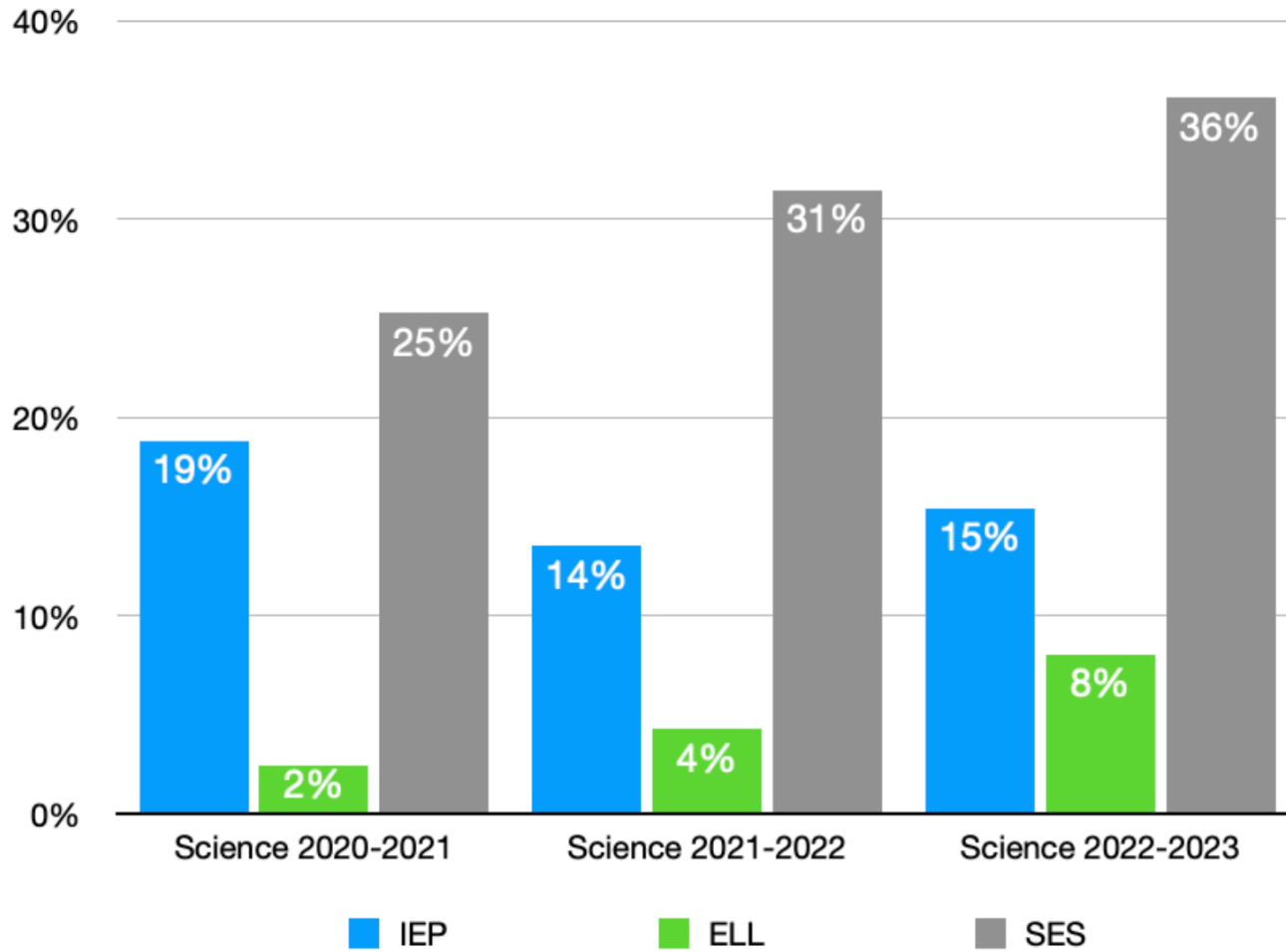
Math Underserved Populations Over Time



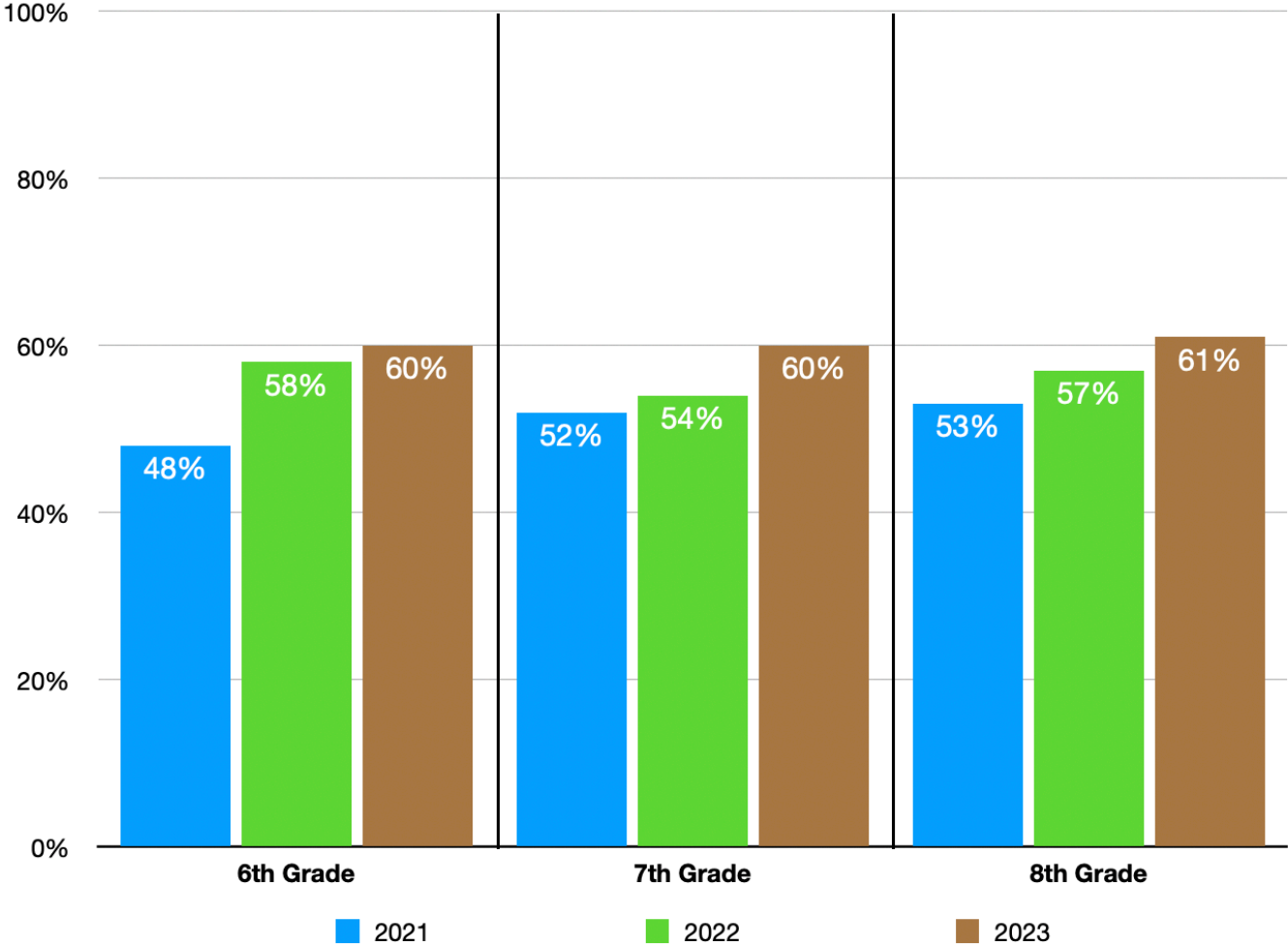
### Science Over Time



### Science Underserved Populations Over Time

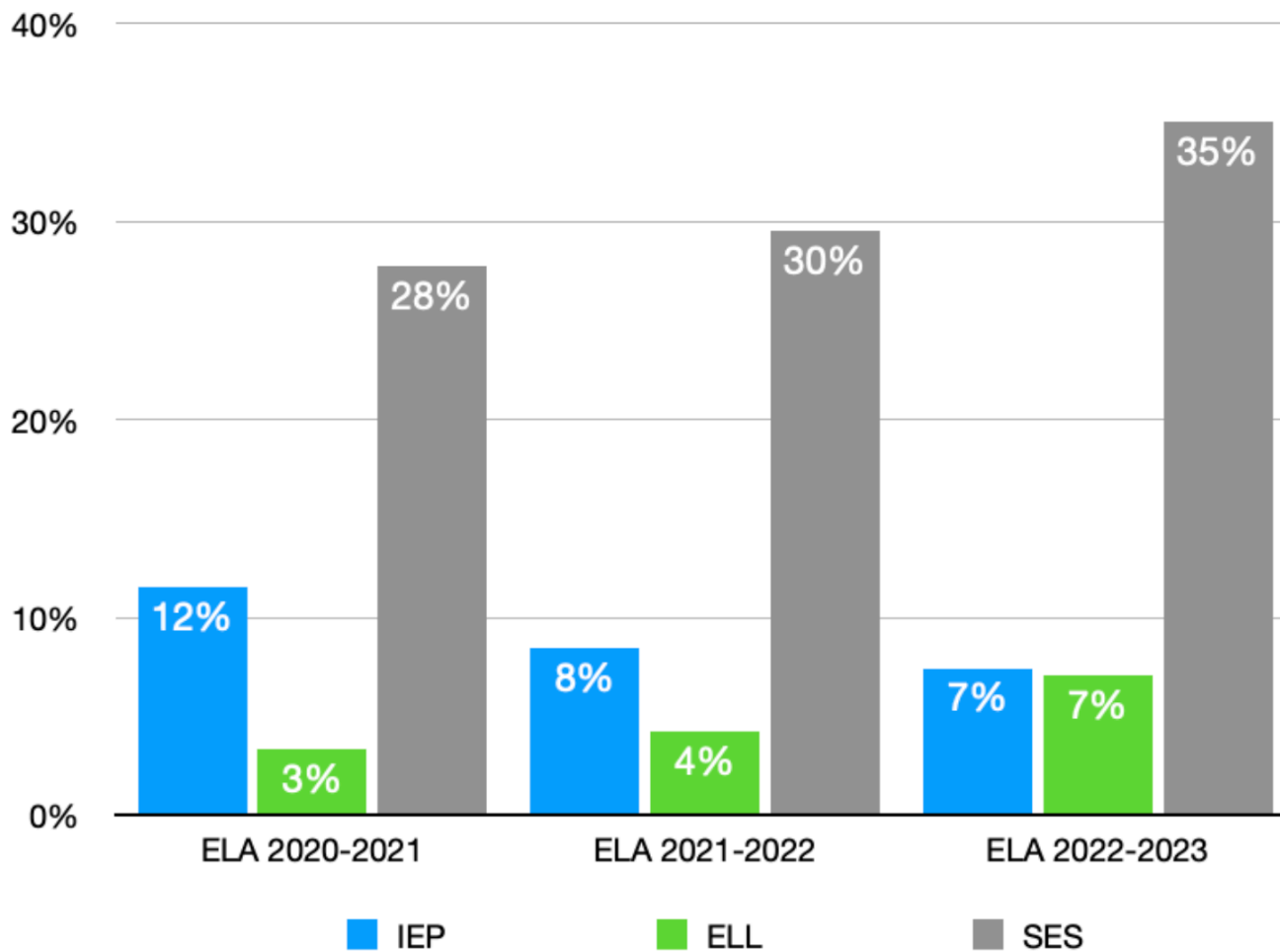


### ELA Over Time





### ELA Underserved Populations Over Time



# USBE Comparable School Rankings

ELA Placement Out of 21

Comparable	2021	2022	2023
Overall	9th	6th	4th
6th	6th	6th	3rd
7th	6th	6th	4th
8th	5th	5th	6th

# **USBE Comparable School Rankings**

Math Placement out of 21

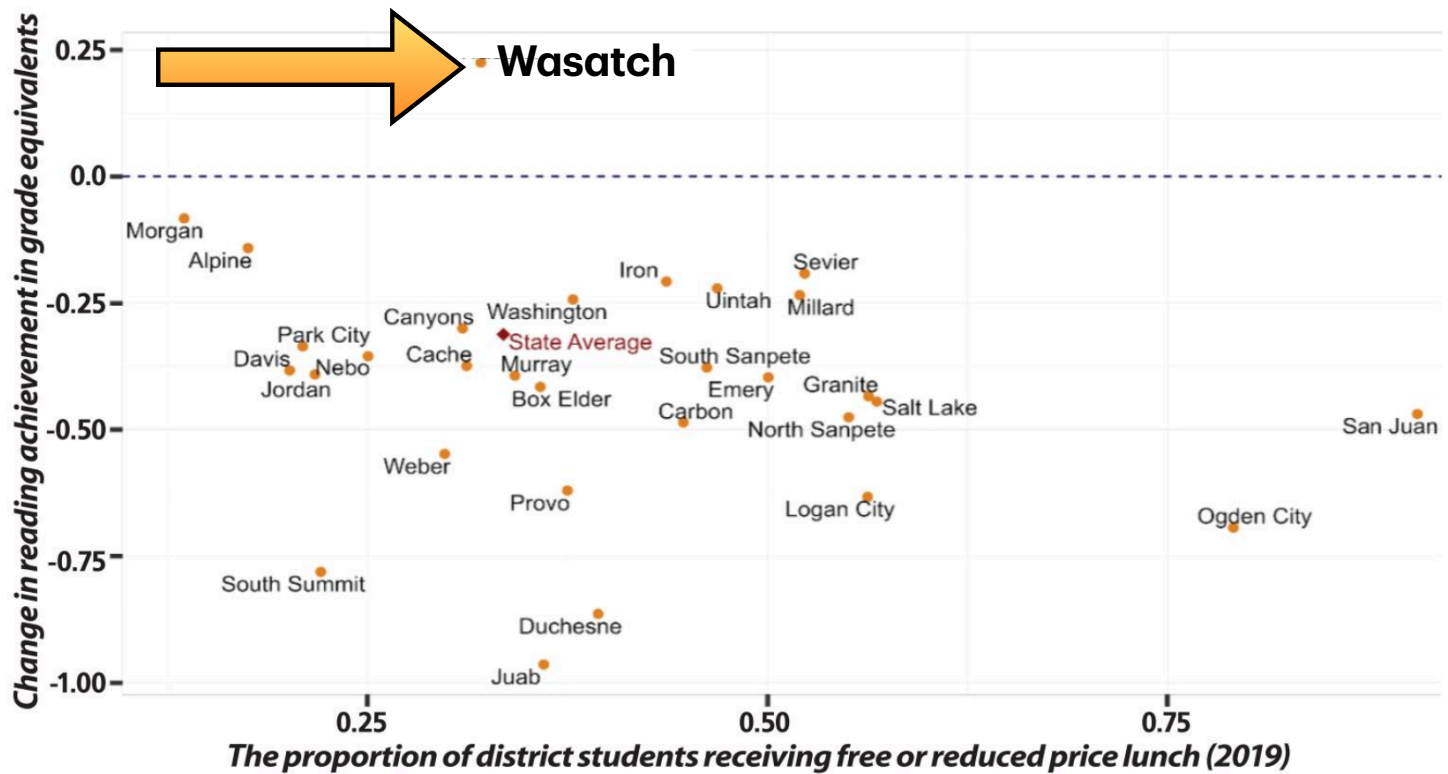
<b>Comparable</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>
	9th	7th	6th
<b>6th</b>	6th	4th	2nd
<b>7th</b>	7th	7th	3rd
<b>8th</b>	5th	7th	6th

**USBE Comparable School  
Rankings  
Science Placement out of 21**

<b>Comparable</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>
	15th	11th	6th
<b>6th</b>	9th	9th	5th
<b>7th</b>	11th	8th	4th
<b>8th</b>	9th	10th	8th

## How reading ability changed in Utah districts from 2019 to 2022

This chart is based on a scale used by the National Assessment of Educational Progress. A value of zero means reading achievement was about the same in 2019 and 2022, while a value of -1 means students are on average about one grade level behind 2019 achievement. The chart also ranks districts based on the proportion of their students who receive free or reduced price lunches.



Notes: Estimates are based on state assessment results in 2019 and 2022, rescaled using state NAEP scores. A grade equivalent is 11.16 NAEP scale points in reading. Chart shows districts with reliable estimates and data for at least 700 students.

Source: Education Recovery Scorecard by Harvard CEPR and Stanford SEDA

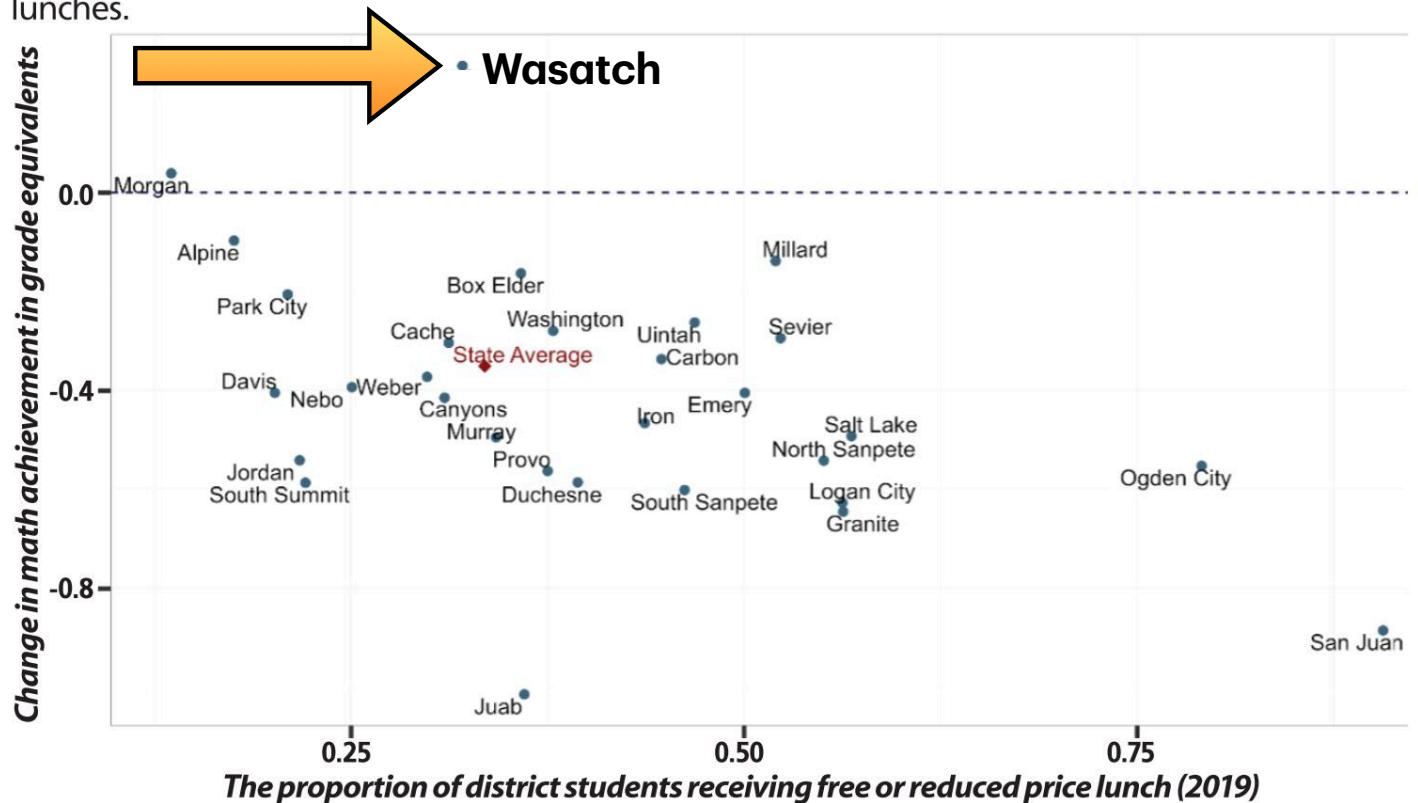
GRAPHIC BY CHRISTOPHER CHERRINGTON | The Salt Lake Tribune

## How math ability changed in Utah districts from 2019 to 2022

This chart is based on a scale used by the National Assessment of Educational Progress. A value of zero means math achievement was about the same in 2019 and 2022, while a value of -1 means students are on average about one grade level behind 2019 achievement. The chart also ranks districts based on the proportion of their students who receive free or reduced price lunches.

“  
When a crisis like that hits, I think one of biggest things you’re tempted to do is lower the bar for kids. Our teachers were very determined to not lower that bar.”

GARRICK PETERSON  
Wasatch School District director of teaching and learning



Notes: Estimates are based on state assessment results in 2019 and 2022, rescaled using state NAEP scores. A grade equivalent is 10.44 NAEP scale points in math. Chart shows districts with reliable estimates and data for at least 700 students.

Source: Education Recovery Scorecard by Harvard CEPR and Stanford SEDA

GRAPHIC BY CHRISTOPHER CHERRINGTON | The Salt Lake Tribune