

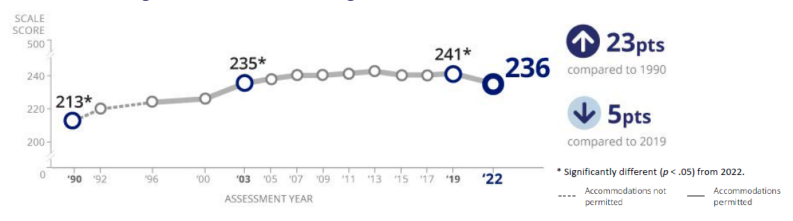




Comparing 2019 to 2022

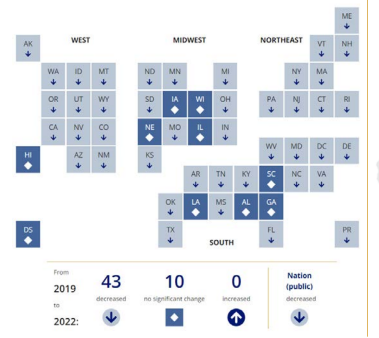
- Larger score declines for lower-performing students than higher performers
- One-quarter of students performed below NAEP Basic; larger compared to 2019; lower percentage at NAEP Advanced
- Score declines for American Indian/Alaska native, Asian, Black, and Hispanic students, students of Two or More Races, and White students
- Score declines for male and female students
- No score change for Catholic school students
- Score declines for 43 states/jurisdictions and 23 TUDA districts

Trend in fourth-grade mathematics average scores



From

Score changes for states/jurisdictions



Score changes for urban districts





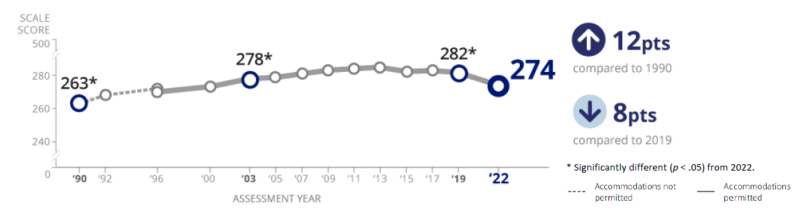




Comparing 2019 to 2022

- Consistent score declines across the percentiles
- Thirty-eight percent of students performed below NAEP Basic; larger compared to 2019; lower percentage at NAEP Advanced
- Consistent score declines for Asian, Black, Hispanic, and White students
- Score declines for male and female students
- No score change for English learners
- Score declines for 51 states/jurisdictions and 22 TUDA districts

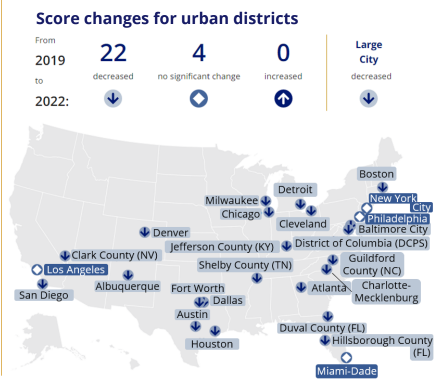
Trend in eighth-grade mathematics average scores



ME WEST MIDWEST **NORTHEAST** VT NH MA MN NY 4 SD IA ОН СТ WY WI NJ RI ٠ 4 $\mathbf{\Psi}$ 4 CA NV NF MO ш IN + 4 4 DE KS A7 NM • 4 AR SC NC TN 4 4 4 LA MS GA

Score changes for states/jurisdictions







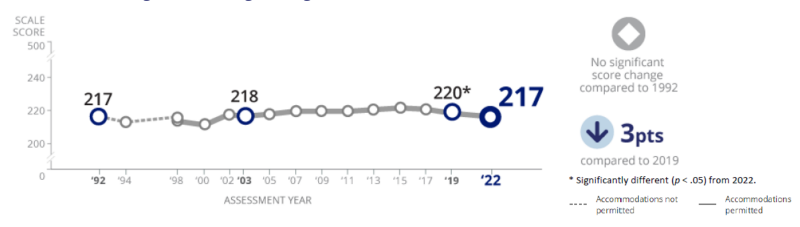




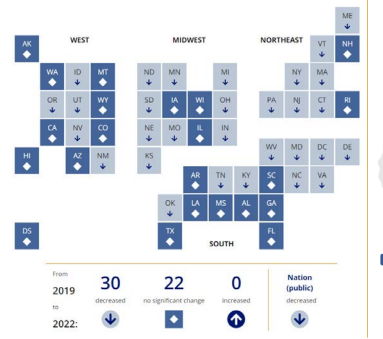
Comparing 2019 to 2022

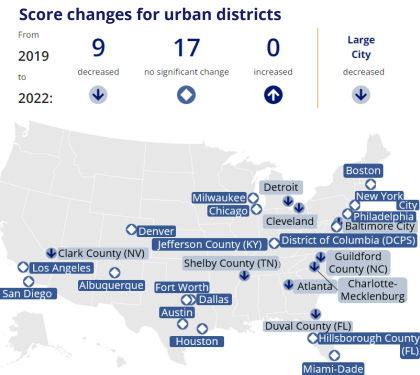
- Larger score declines for lower-performing students than higher performers (no change at 90th percentile)
- Thirty-seven percent of students performed below NAEP Basic; larger compared to 2019
- Score declines for American Indian/Alaska Native, Black, Hispanic, and White students
- No score change for students with disabilities
- No score change for Catholic school students
- Score declines for most states/jurisdictions (30) and few TUDA districts (9)

Trend in fourth-grade reading average scores



Score changes for states/jurisdictions













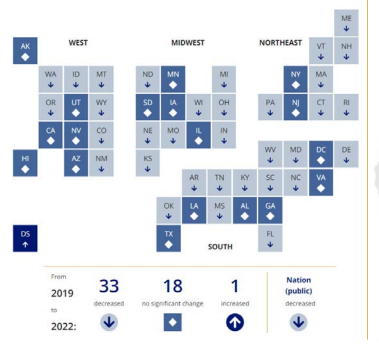
Comparing 2019 to 2022

- Consistent score declines across percentiles
- Thirty percent of students performed below NAEP Basic; larger compared to 2019
- Score decline for White students; no score changes for other racial/ethnic groups
- No score change for students with disabilities
- Score gain for English learners
- No score change for Catholic school students
- Score declines for most states/jurisdictions (33) and few TUDA districts (4)
- Score gain for DoDEA and Los Angeles

Trend in eighth-grade reading average scores



Score changes for states/jurisdictions



Score changes for urban districts

