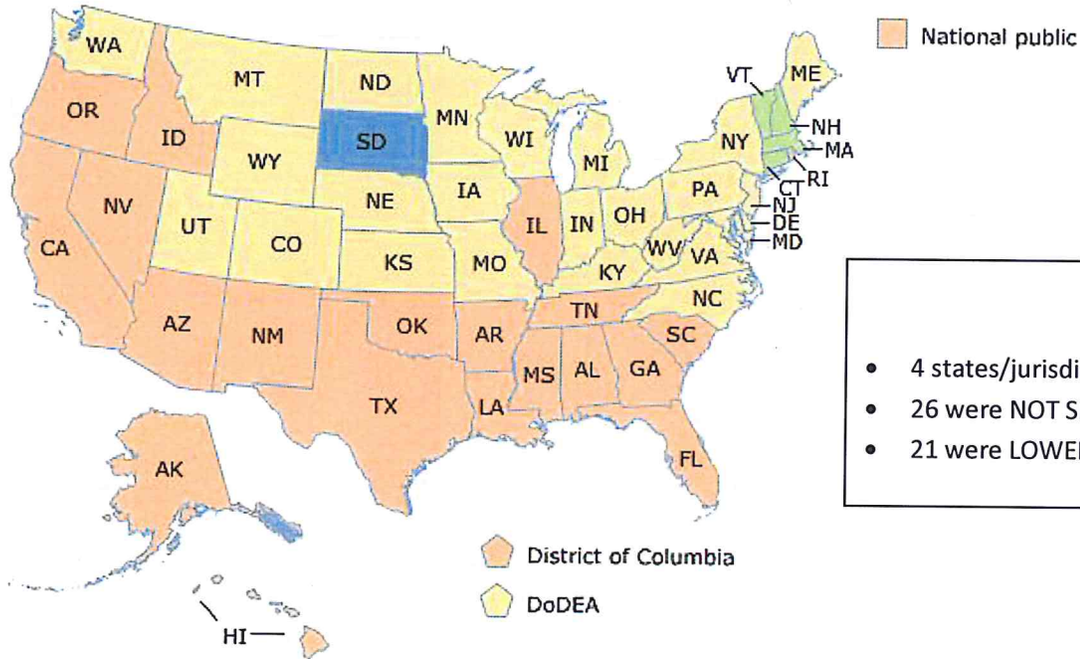


-  Focal state/jurisdiction
-  Has a higher average scale score than the focal state/jurisdiction
-  Is not significantly different from the focal state/jurisdiction
-  Has a lower average scale score than the focal state/jurisdiction
-  Sample size is insufficient to provide a reliable estimate

Reading Grade 4

Reading, grade 4

Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2003

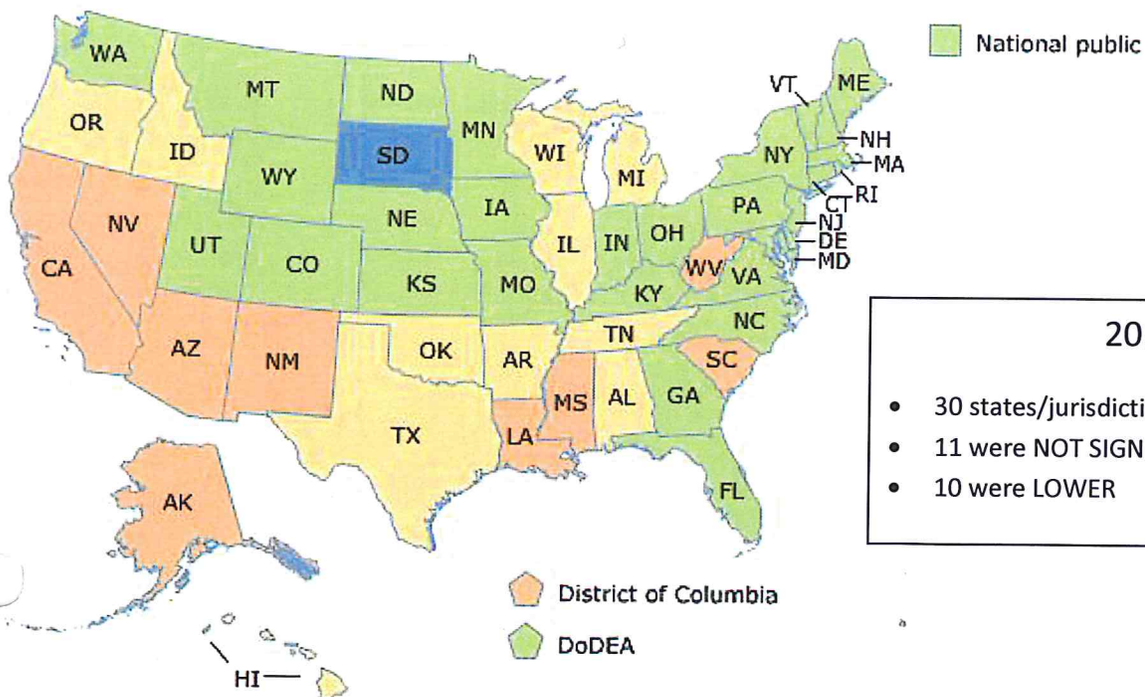


2003

- 4 states/jurisdictions were HIGHER
- 26 were NOT SIGNIFICANTLY DIFFERENT
- 21 were LOWER

Reading, grade 4

Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2013



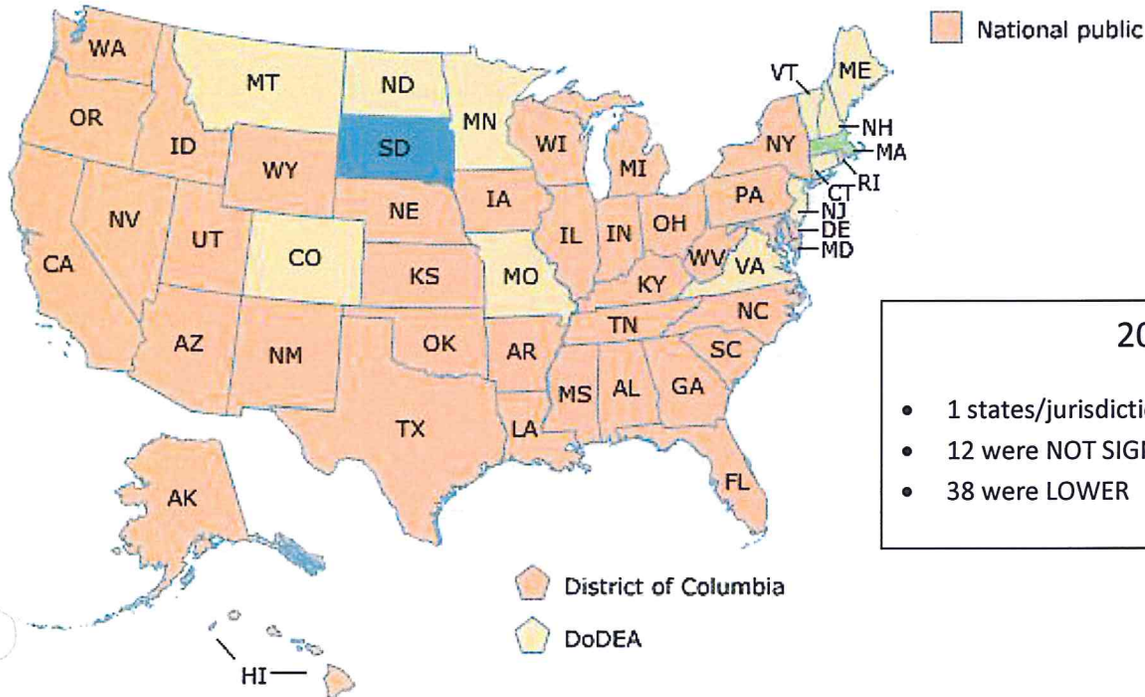
2013

- 30 states/jurisdictions were HIGHER
- 11 were NOT SIGNIFICANTLY DIFFERENT
- 10 were LOWER

Reading Grade 8

Reading, grade 8

Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2003

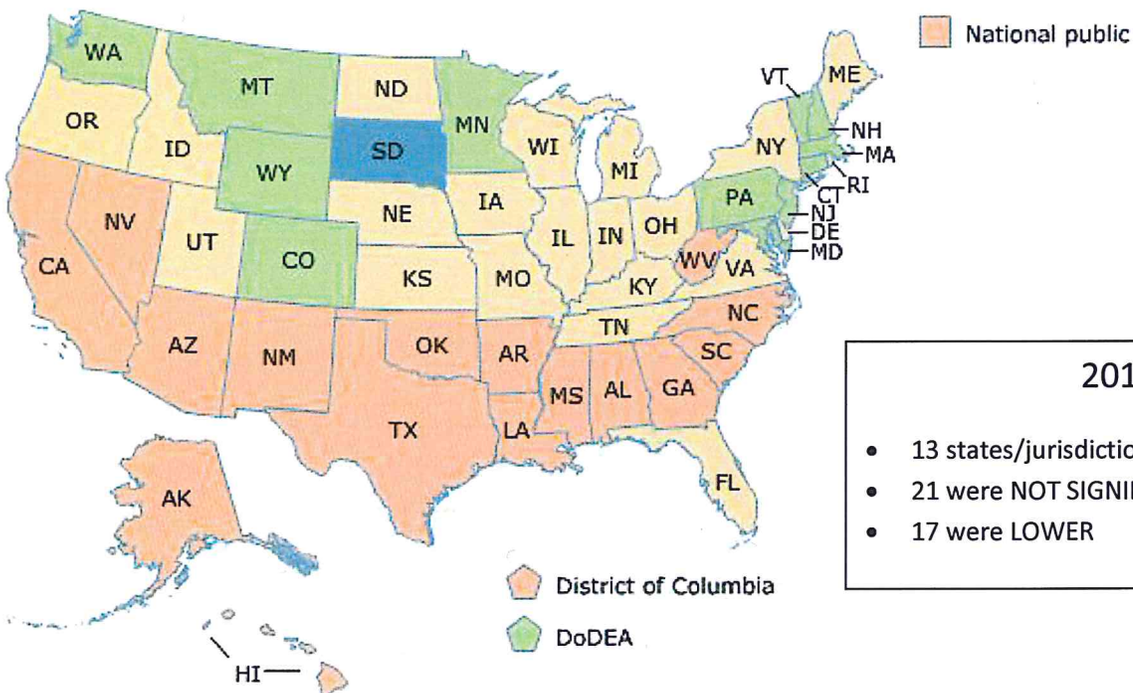


2003

- 1 states/jurisdictions were HIGHER
- 12 were NOT SIGNIFICANTLY DIFFERENT
- 38 were LOWER

Reading, grade 8

Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2013



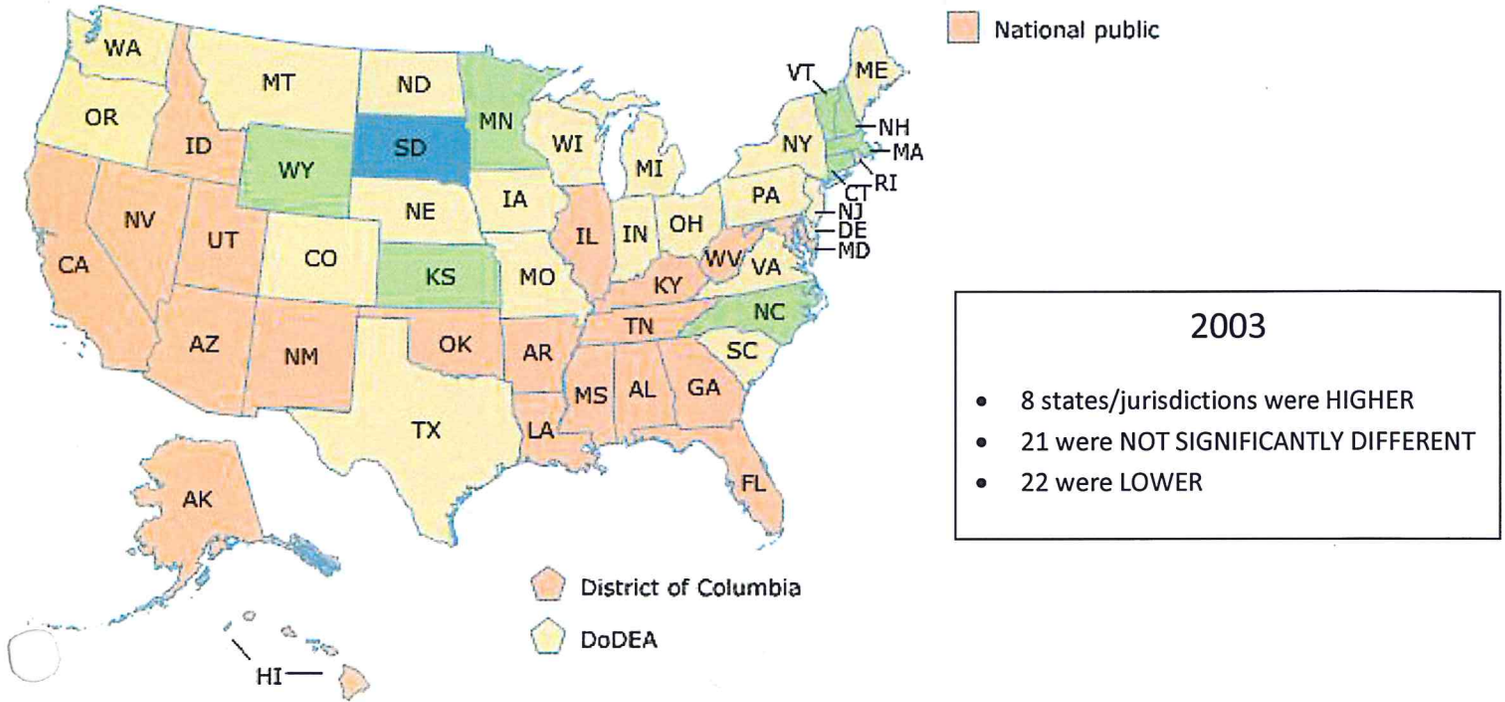
2013

- 13 states/jurisdictions were HIGHER
- 21 were NOT SIGNIFICANTLY DIFFERENT
- 17 were LOWER

Mathematics Grade 4

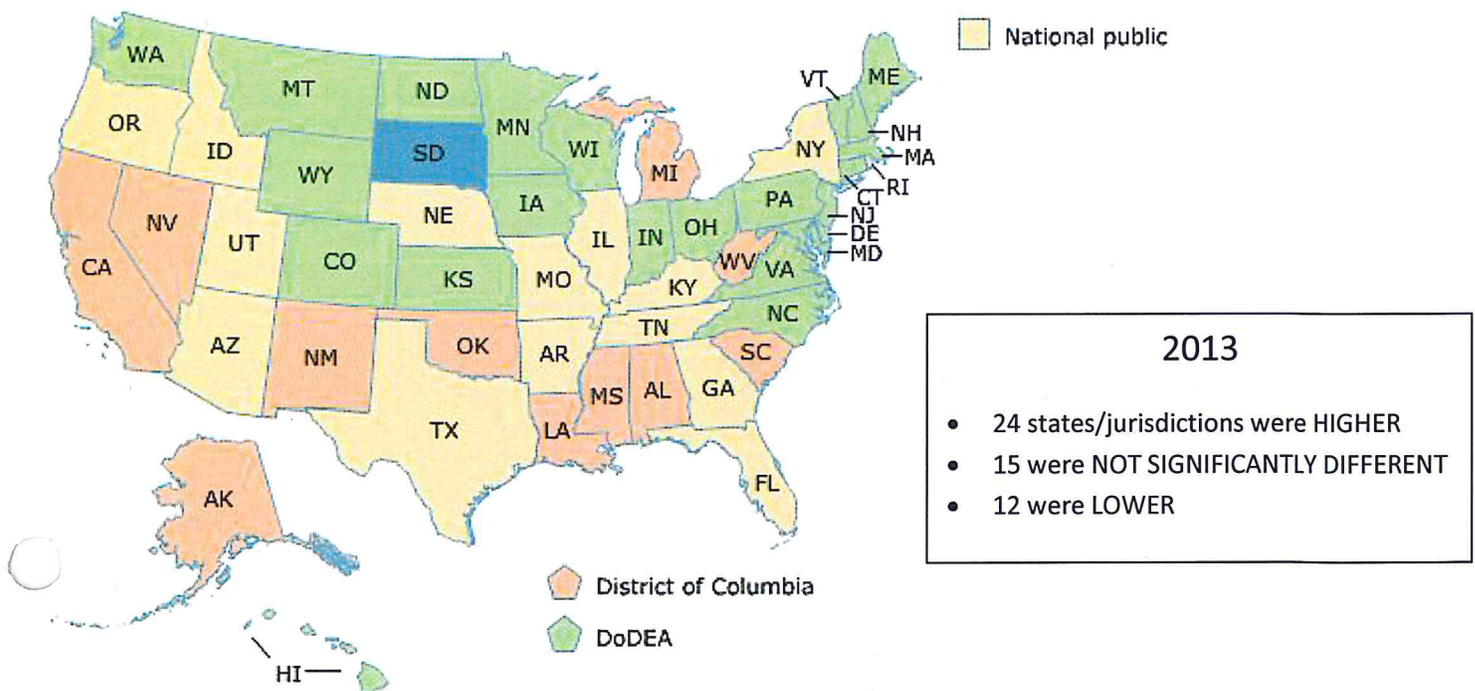
Mathematics, grade 4

Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2003



Mathematics, grade 4

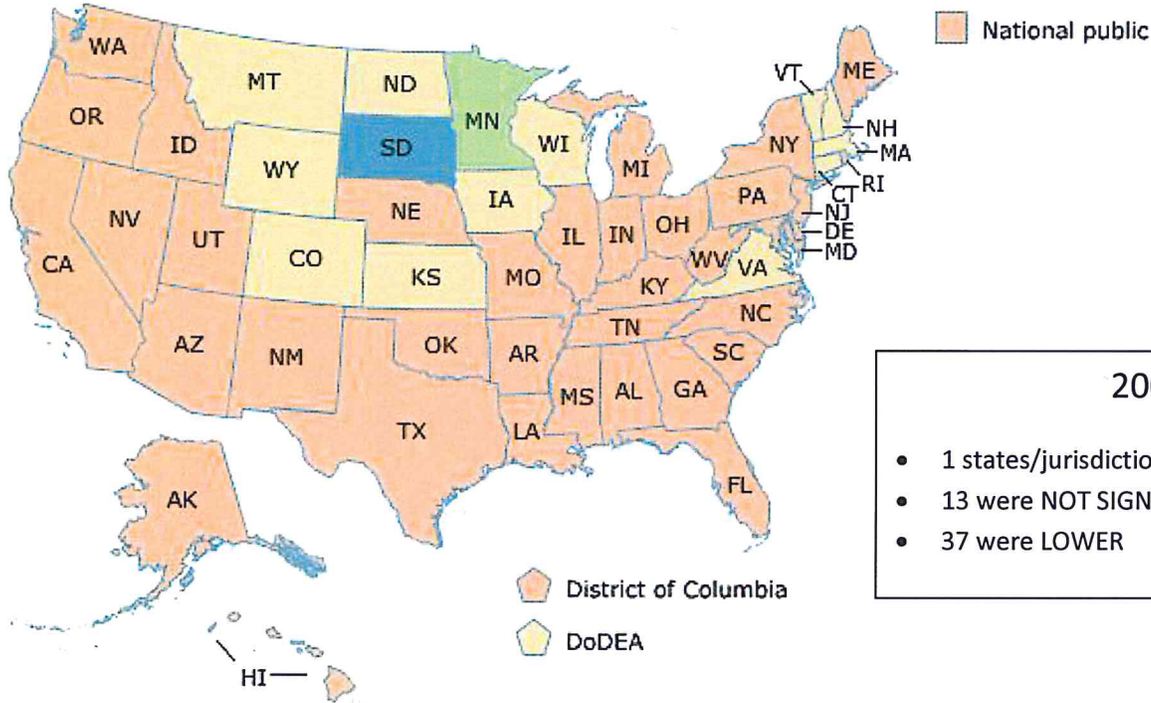
Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2013



Mathematics Grade 8

Mathematics, grade 8

Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2003



Mathematics, grade 8

Difference in average scale scores between jurisdictions, for all students [TOTAL] = All students
2013

