



# 2017-18 Publicly Reported Assessment Results for Students with Disabilities and English Learners with Disabilities

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# **Executive Summary**

This year marks the 21st year that the National Center on Educational Outcomes (NCEO) has reported on the extent of states' public reporting of assessment data for students with disabilities. Since the Individuals with Disabilities Act (IDEA) of 2004, and the reauthorization of the Elementary and Secondary Education Act (ESEA) in 2015, all states receiving federal funding, whether one of the 50 regular states or 11 unique states (e.g., Guam, Puerto Rico, etc.), have been required to annually report reading, mathematics, and science assessment data to the federal government for all students and student subgroups, including students with disabilities. States are also required to report these data to the general public. It is important to continue to track whether and how states are reporting data on students with disabilities "to the public with the same frequency and in the same detail as it reports on the assessment of nondisabled children," as required by IDEA (Wiley, Thurlow, & Klein, 2005).

Other purposes of this report are to describe the extent that states report these data on students with disabilities who were also English learners; to summarize achievement gaps between students with Individualized Education Programs (IEPs) and their peers at select school levels; and to present longitudinal biannual average gaps for reading and math. We also describe the public reporting of students with disabilities using accommodations and the publicly reported participation and performance data on general and alternate versions of English language proficiency (ELP) assessments.

## Extent of Public Reporting for Students with Disabilities

Thirty regular states, of the 61 regular and unique states, reported participation and performance of students with disabilities for all general assessments in reading, math, and science used for Title I accountability purposes in 2017–18. Fourteen states reported these data for some assessments, four reported performance only for all tests, and one state reported performance only for some tests. Thirty-one states reported participation and performance data for all alternate assessments based on alternate academic achievement standards (AA-AAAS). Of the 16 states with general reading/ ELA, math and science assessments not used for Title I, only seven states reported participation and performance, and two states reported performance only for some tests.

### Extent of Public Reporting for English Learners with Disabilities

The number of states that reported participation and performance data for English learners with disabilities on all general assessments stayed at two states as in the previous year, with one additional state reporting participation and performance for some of their general assessments. For the AA-AAAS, seven states reported participation and performance data for English learners with disabilities on all assessments, and three reported these data for some of their AA-AAAS. No state reported participation and performance for English learners with disabilities on general



reading/ELA, math or science assessments not used for Title I accountability, showing no change from the previous year.

### How Data are Reported

Approaches for communicating student participation and performance on general assessments and AA-AAAS were little changed from previous years. The most common way to report participation for regular and unique states on general assessments was number tested (N=33), and percent of students tested (N=24). For performance the most common reporting categories were percent proficient and percent by achievement level, each of which were reported by 39 states. Because states use different methods to report (e.g., merging assessments, grades), the numerators and denominators used to report participation and performance data continue to vary significantly across states.

A detailed snapshot of the middle school math participation rates reported for students with disabilities showed that of the 24 states with reported participation rates, 14 states reported them by grade in a way that would be comparable. In those states, the participation rates ranged from 88.5 percent to 99.8 percent.

## **Achievement Gaps**

Achievement gaps between students with and without IEPs continue in reading and math. This report, as in years prior, presents achievement gaps for 2017–18 across elementary, middle, and high school grade levels as well as provides a longitudinal look at biannual average achievement gaps in these same grade levels and content areas. We limited the longitudinal average gap analyses to the states that reported these data by grade, for reading and math, across three selected biannual years. As in previous years' analyses, the gaps for elementary reading have tended to be smaller than at other grade levels, and this was the smallest average gap in our biannual analyses also. For math, 2015–16 had the smaller gaps across grade levels than 2013–14 or 2017–18. In this report, the highest gaps were found for middle school reading across years.

### Other Reporting

Only 11 of the 61 regular and unique states publicly reported participation or performance data for students receiving accommodations on state assessments. Most states (N=50) did not publicly report these data. Nine states reported the number receiving accommodations and their performance data, and two states reported only the number receiving accommodations.

For regular and alternate assessments of English language proficiency (ELP), most states did not publicly report data for English learners or English learners with disabilities. Thirteen states reported participation and 18 states reported performance for English learners. Seven states reported

participation and six states reported performance data for English learners with disabilities. For alternate ELP assessments intended for English learners with the most significant cognitive disabilities, four states reported participation and four states reported performance.

### Recommendations for Reporting

States are required by law to report data for students with disabilities with the same frequency and detail as reported for other students. Two regular states did not publicly report any disaggregated participation or performance data for students with disabilities, although these state-level data were found reported online for other students. The following recommendations to states for public reporting of disaggregated data for students are:

- (1) Report participation and performance results for each assessment, content area, and grade level. This includes reporting alternate assessments separately from the general assessment where confidentiality of students is not jeopardized.
- (2) Label clearly preliminary and final data with dates posted.
- (3) Report number of students with disabilities receiving accommodations.
- (4) Report participation percentages, disaggregated by grade.
- (5) Make data accessible by attending carefully to the usability of formats, ease of finding information, and clarity of language. This includes not relying on a log-in code to access otherwise public data if confidentiality of individual students is not jeopardized.
- (6) Provide reports in formats that are user-friendly for the general public rather than relying on technical reports to be the sole type of public reporting for student data.
- (7) Ensure reporting still occurs for students with disabilities where confidentiality is not jeopardized and when a state uses other categories that group students with disabilities with other students (e.g., historically under-performing).
- (8) If report cards disaggregate subgroup data by local education agencies, also report disaggregated subgroup data at the state level.
- (9) For states with customized report generators, ensure that comparable data are available in easily exportable formats. Report content should be accessible for all users of state websites, including users with disabilities.



# Table of Contents

Acknowledgement	iii
Executive Summary	v
Extent of Public Reporting for Students with Disabilities	v
Extent of Public Reporting for English Learners with Disabilities	V
How Data are Reported	vi
Achievement Gaps	vi
Other Reporting	vi
Recommendations for Reporting	vii
Overview	1
Method	2
Results	3
How States Reported Participation and Performance Data	4
Assessment Data for English Learners with Disabilities	10
Reporting Participation in 2017–18	14
Selected Results of General Assessment Performance for Students with Disabil	ities16
Summaries of Average Gaps for Students With and Without IEPs by Content Area and School Level	22
Public Reporting on English Language Proficiency (ELP) Assessments	25
Summary and Conclusions	25
Extent of Public Reporting for Students with Disabilities	25
Extent of Public Reporting for English Learners with Disabilities	26
How Data are Reported	26
Achievement Gaps	26
Other Reporting	27
Recommendations for Reporting	27
References	29
Appendix A	31
Appendix B: Data Tables	33

### Overview

States that receive federal funding, including unique states, are required to report assessment data on students with disabilities by the Individuals with Disabilities Education Act (IDEA) of 2004. Additionally, the 2015 reauthorization of the Elementary and Secondary Education Act (ESEA) required states to report assessment data on reading, mathematics, and science to the federal government for all students and student subgroups. These requirements also include the reporting of these data to the general public. Typically, states report these data in state report cards, state assessment reports, or customized data reports generated on state education websites (Albus, Lazarus, & Thurlow, 2014). Over time, states have made changes to their assessment systems which are typically accompanied by changes in how states publicly report assessment data. There have also been changes in the way some states approach reporting on subgroups, including the terms they use for them (e.g., historically underperforming) or the level of aggregated data made available online.

The main purpose for our annual reports on state public reporting practices is to examine whether states are reporting assessment data for students with disabilities "to the public with the same frequency and in the same detail as it reports on the assessment of nondisabled children," as required by IDEA (Wiley, Thurlow, & Klein, 2005). Other purposes are to describe the extent that states report these data for students with disabilities who were also English learners; to summarize achievement gaps between students with Individualized Education Programs (IEPs) and their peers at select school levels; and to present longitudinal biannual average gaps for reading and math. We also describe the public reporting of students with disabilities using accommodations and the publicly reporting participation and performance data on general and alternate versions of English language proficiency (ELP) assessments.

This is the 21st year that the National Center on Educational Outcomes (NCEO) has analyzed the public reporting of assessment data for students with disabilities. During this time, the total number of regular and unique states (N=61) reporting state level participation and performance disaggregated for students with disabilities has fluctuated. For example, in 2016–17, there was a drop to 33 states from 37 the previous year (Albus, Liu, Thurlow, & Lazarus, 2019). A high of 53 states publicly reported data for students with disabilities in 2010–11 (Albus & Thurlow, 2013). In comparison, as few as 35 to 39 states reported this data between 2002–03 to 2006–07 (Albus, Thurlow, & Bremer, 2009; Klein, Wiley, & Thurlow, 2006; Thurlow, Bremer, & Albus, 2008; Thurlow & Wiley, 2004; Thurlow, Wiley, & Bielinski, 2003; Wiley, Thurlow, & Klein, 2005; VanGetson & Thurlow, 2007). For alternate assessment reporting, the number of states reporting these data varied similarly, with a high of 52 states in 2012–13 (Albus, Lazarus, & Thurlow, 2015) and a low of 36 states in 2006–07 and 2007–08 (Albus, Thurlow, & Bremer, 2009; Thurlow, Bremer, & Albus, 2008).



### Method-

Data collection on state websites occurred between January and February 2019. Staff searched state department of education websites for information on state administered assessments for the 2017–18 school year, publicly available reports on the participation and performance data for those assessments, including ELP assessments, and information on accommodated students. State reports included state assessment reports, state report cards, customized report generators, and other report formats. The Annual Performance Report (APR) that states submit for federal accountability was not included in the analysis.

States covered in the search were the 50 "regular" states and the 11 "unique" states (i.e., American Samoa, Bureau of Indian Education, Commonwealth of Northern Mariana Islands, U.S. Department of Defense Education Activities, District of Columbia, Federated States of Micronesia, Guam, Palau, Puerto Rico, Republic of the Marshall Islands, U.S. Virgin Islands). The data collected included participation and performance for students with and without disabilities, including English learners with disabilities, on general and alternate assessments whether or not they were used for Title I accountability. Information was also collected on how states reported those data. Assessments may serve one or more purposes within a state. For example, some are given for accountability, while data from others are used for diploma or graduation purpose. Some assessments may serve dual purposes (e.g., accountability, graduation). Although the main focus of this report is on general and alternate assessments used for Title I accountability, we define the following three assessment types for this analysis as follows:

General assessment: Any assessment intended for students without disabilities and most students with disabilities that is designed to measure content area performance for Title I accountability or for exit or diploma purposes. General assessments may include end-of-course assessments for states that have them.

Alternate assessments based on alternate academic achievement standards (AA-AAAS): Any assessment intended for a very small percentage of students with disabilities who have the most significant cognitive disabilities. It is used to measure content area performance for Title I accountability or for exit or diploma purposes. AA-AAAS may include end-of-course assessments for states that have them.

**ELP assessment**: This assessment measures English language proficiency. It is administered to students who are identified as English learners.

**Alternate ELP assessment:** This ELP assessment is intended for a very small percentage of English learners with disabilities who have the most significant cognitive disabilities. It is used to measure English language proficiency.



One state reported data for an alternate based on grade-level achievement standards. We provide only basic information on how that state reported those data.

After the assessment information was collected, individual state summary tables were prepared and sent for verification to state assessment directors and state directors of special education in July 2019 with an extension into August 2019. Twenty-one regular states and one unique state responded to the verification request. After the verification was completed, any additional information on whether and how states reported assessment participation and performance was included in their state summary. SeeAppendixA for a sample of the initial email sent to the state directors and sample tables used in the verification process.

Over time, changes to policies for reporting data to the U.S. Department of Education, as well as adjustments in our own criteria, which narrowed after 2004–05, likely have affected the numbers of states counted as reporting on the general assessment and AA-AAAS across years. Since 2004–05, postedAnnual Performance Report (APR) data, required by the Office of Special Education Programs (OSEP) were not counted as publicly reported data in our reports on public reporting because these data were not necessarily reported with the same frequency and detail as public reporting for all students (see Thurlow et al., 2008).

## Results=

The results for this report on how states reported 2017–18 disaggregated data for students with disabilities is presented in six sections. The first section describes the extent that states reported participation and performance data for students with disabilities for general and alternate content assessments required by Title I (reading/English language arts, mathematics, and science), as well as the extent that states reported disaggregated data for these and other content assessments not used for Title I. It also describes whether states reported these data for English learners with disabilities. The second section shows how states reported participation data for general assessments. The third section describes how states reported performance data for general assessments. The fourth section presents select general assessment performance data for students with disabilities at the elementary, middle, and high school levels for reading and math, in context of their peer's performance data. It also includes information about average achievement gaps for 2017-18 and biannually from 2013-14. The fifth section provides information on states' reporting of the participation and performance of students with disabilities on general assessments with accommodations. The final section describes the extent that states report English learners with disabilities' participation and performance on ELP assessments, including general ELP assessments and alternate ELP assessments.



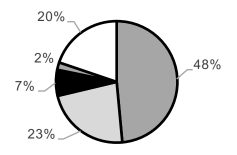
### How States Reported Participation and Performance Data

#### General Assessment Data for Students with Disabilities

Figure 1 shows that 30 of the 61 regular and unique states reported participation and performance for students with disabilities for all general state ELA, math and science assessments used for Title I. This was 48 percent of states. Another 23 percent reported participation and performance for some general assessments, and 20 percent had no publicly reported data. A few unique states either had no information found, or did not have general assessments used for Title I because they are not held to ESEA requirements (see Appendix B–1). These states would not be held to the requirement to publicly report data for students with disabilities because they had not reported data for other students.

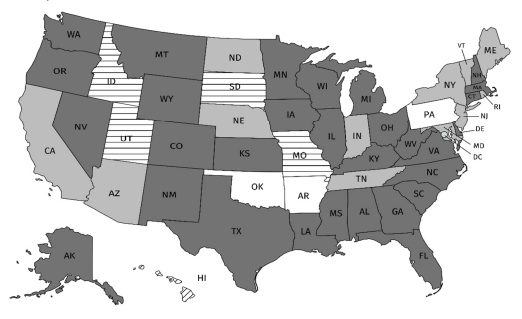
Figure 2 shows how each state reported the participation and performance of students with disabilities for general ELA, math, and science assessments used for Title I. The map shows that most regular states reported participation and performance for students with disabilities on general assessments used for Title I. For details, see Table B-1 in Appendix B.

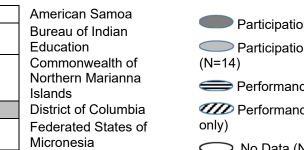
Figure 1. Extent of Reporting General Assessment Data for Students with Disabilities Used for Title I [N=61]

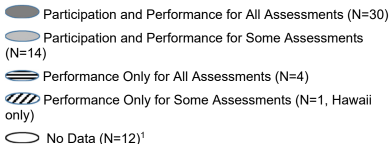


- Participation and Performance All Assessments (N=30)
- Participation and Performance Some Assessments (N=14)
- ■Performance Only for All Assessments (N=4)
- ■Perf. Only For Some Assessments (N=1)
- ■No Publicly Reported Data Found (N=12)

Figure 2. Regular and Unique States Reporting Disaggregated Participation or Performance Data for Students with Disabilities on General State ELA, Math, and Science Assessments Used for Title I, 2017–18







Islands
U.S. Department of
Defense Education

Republic of Marshall

Activity

Guam Palau Puerto Rico

U.S. Virgin Islands

Notes. The figure does not include state APR data. A broad definition was used to determine whether a statehad data. States were included if they had any data reported for the assessment (regardless of whether it was across all grades, by grade range, or for specific grades).

1. Of the states with no data, Oklahoma and Pennsylvania publicly reported data for all students, but did not report disaggregated data for students with disabilities in a similar manner as required by law.

Of the 61 states, 45 had general ELA, math, or science assessments used only for Title I. We examined the reporting practices of the remaining 16 states that had general assessments in ELA, math, and science that were not used for Title I. Figure 3 shows that for these 16 states, seven states reported participation and performance data for all tests, two reported these data for some tests, and seven states did not publicly report data.

Figure 3. Extent of Reporting General Assessment Data for Students with Disabilities Not Used for Title I [N=61]

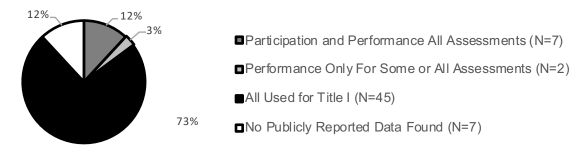
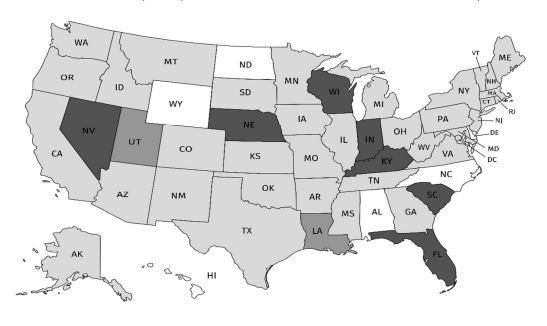
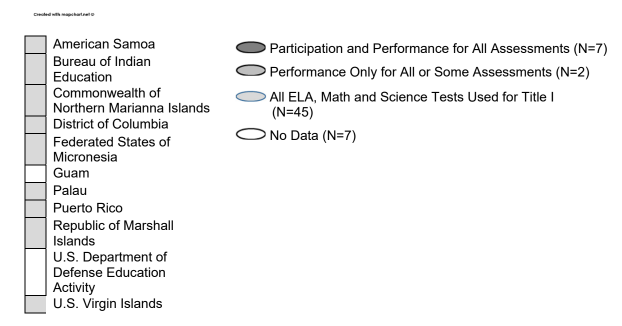


Figure 4 presents the same data as in Figure 3 by state. The map shows that seven states publicly reported participation and performance for these assessments. For details, see Table B-2 in Appendix B.

Twenty-three states had assessments in content areas other than ELA, mathematics, and science (e.g., social studies). Of these states, 15 reported participation and performance for all of the assessments, one state reported performance only for some or all assessments, and seven states did not disaggregate these data for students with disabilities. For details, see Table B-3 in Appendix B.

Figure 4. States Reporting Disaggregated Participation or Performance Data for Students with Disabilities on General ELA, Math, and Science Assessments Not Used for Title I, 2017–18





Note: States were included if they had any data reported for the assessment (regardless of whether it was across all grades, by grade range, or for specific grades).



# Alternate Assessment Based on Alternate Academic Achievement Standards (AA-AAS) Data for Students with the Most Significant Cognitive Disabilities

Figure 5 presents information on the extent that states reported participation and performance data for students with disabilities on the AA-AAAS for ELA, math, and science, used for Title I. The figure shows that 31 states reported both participation and performance data on these content areas for AA-AAAS. This represents 51% of the states. Five or 8% of states reported these data for some AA-AAAS, and two or 3% states reported performance only for some or all tests. No publicly reported AA-AAAS data were found for 23 states (38%). Among states with no data, a few unique states either had no AA-AAAS used for Title I or no information was found about having an AA-AAAS (See Appendix B, Table B-4).

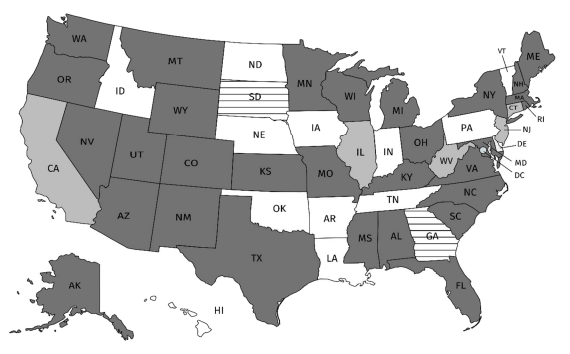
Figure 5. Extent of Reporting of AA-AAAS Used for Title I [N=61]



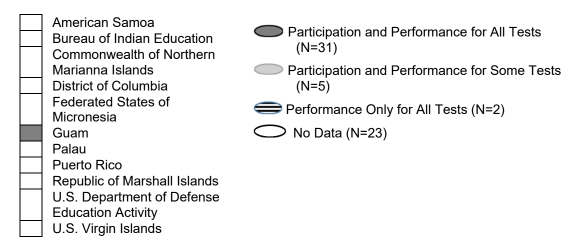
Figure 6 presents the data in Figure 5 by state, showing those that reported participation and performance data for ELA, math, and science AA-AAAS used for Title I. The map shows that more than half of the states (N=31) publicly reported participation and performance for students with the most significant cognitive disabilities for these assessments. For details, see Table B-4 in Appendix B.

Nine states had additional AA-AAAS assessments in content areas other than ELA, mathematics and science. Of these, five states reported participation and performance for all assessments, one state reported performance only, and three states did not publicly report data. For details, see Table B-5 in Appendix B.

Figure 6. States Reporting Participation or Performance Data for Students with the Most Significant Cognitive Disabilities on ELA, Math, and Science AA-AAAS Used for Title I, 2017–18



Created with mapchart.net ©



Note: The figure does not include state APR data. A broad definition was used to determine whether a state had data. States were included if they had any data reported for the assessment (regardless of whether it was across all grades, by grade range, or for specific grades).



### Assessment Data for English Learners with Disabilities

Most English learners with disabilities take general assessments, and only a small percentage take an AA-AAAS. Figure 7 shows that 58 states, or 95% of states, did not report participation or performance for English learners with disabilities on general ELA, math, and science assessments used for Title I. Only two states (3%) reported both participation and performance data for these assessments, and one state (2%) reported participation and performance for some of these assessments.

Figure 7. Extent of States Reporting Data for English Learners with Disabilities on General ELA, Math, and Science Assessments Used for Title I [N=61]

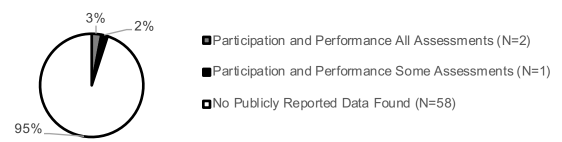
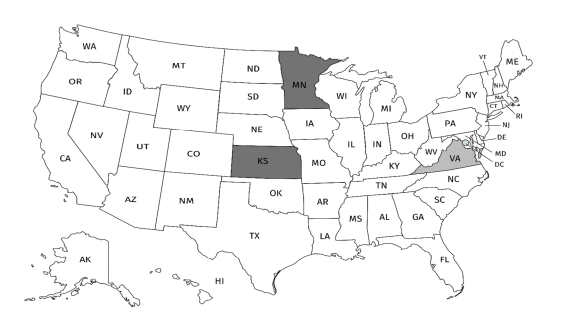
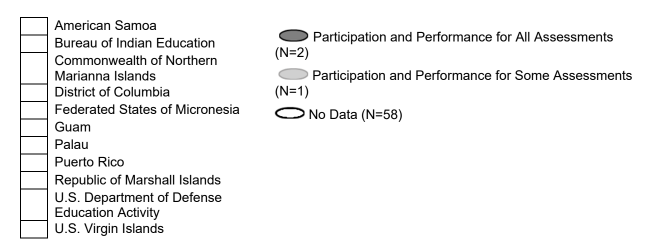


Figure 8 presents the states that reported participation and performance data for English learners with disabilities on general ELA, math, and science assessments used for Title I. This map shows that only two or 3% of states publicly reported participation and performance data for English learners with disabilities on all general ELA, math and science assessments, and one state or 2% of the states reported these data for some assessments. For details, see Table B-6 in Appendix B.

Figure 8. States Reporting Disaggregated Participation and Performance Data for English Learners with Disabilities on General ELA, Math, and Science Assessments Used for Title I, 2017–18



Created with mapchart.net @



Note: The figure does not include state APR data. A broad definition was used to determine whether a state had data. States were included if they had any data reported for the assessment (regardless of whether it was across all grades, by grade range, or for specific grades).



For the states that had general assessments in ELA, mathematics, or science not used for Title I, none reported participation and performance for English learners with disabilities (see B-7 in Appendix B for more details).

Further, 23 states had assessments for content other than ELA, mathematics, or science. Of these, two states reported participation and performance for all assessments for English learners with disabilities. For details, see Table B-8 in Appendix B.

# Alternate Assessment Reporting for English Learners with the Most Significant Cognitive Disabilities

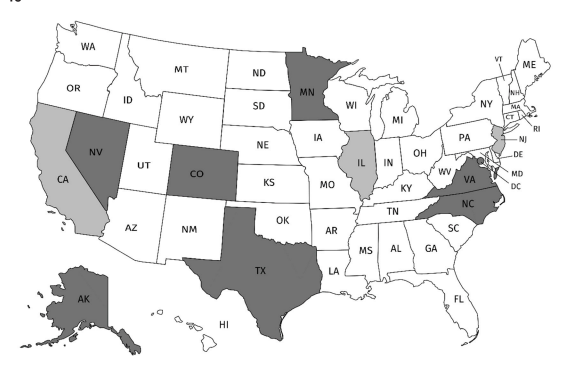
Figure 9 shows that seven states, or 12% of states, publicly reported participation and performance on all ELA, math, and science AA-AAAS for English learners with the most significant cognitive disabilities. Another three or 5% of states publicly reported these data for some of these assessments. Fifty-one or 83% states did not publicly report data for English learners with disabilities on these assessments.

Figure 9. Extent of States Reporting Data for English Learners with the Most Significant Cognitive Disabilities on ELA, Math, and Science AA-AAAS Used for Title I



Figure 10 shows the seven states that reported participation and performance for English learners with the most significant cognitive disabilities on all ELA, math, and science AA-AAAS used for Title I. For details, see Table B-9 in Appendix B.

Figure 10. States Reporting Participation or Performance Data for English Learners with the Most Significant Cognitive Disabilities on ELA, Math, and Science AA-AAAS Used for Title I, 2017–18



American Samoa Participation and Performance for All Bureau of Indian Education Assessments (N=7) Commonwealth of Northern Participation and Performance for Some Marianna Islands Assessments (N=3) District of Columbia Federated States of No Data (N=51) Micronesia Guam Palau Puerto Rico Republic of Marshall Islands U.S. Department of Defense **Education Activity** 

Of the nine states that had other AA-AAAS in content areas other than ELA, mathematics, and science, three reported participation and performance for all assessments for English learners with the most significant cognitive disabilities. See Table B-10 in Appendix B for details.

U.S. Virgin Islands

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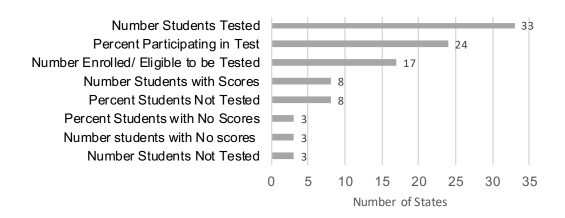
# Alternate Assessment Based on Grade-Level Achievement Standards (AA-GLAS) Data for Students with Disabilities and ELs with Disabilities

For 2017–18, one state (Massachusetts) continued to administer an alternate assessment based on grade level achievement standards (AA-GLAS). This state reported participation and performance data for students with disabilities, but did not report these data for ELs with disabilities. For details see Table B-11 in Appendix B.

### Reporting Participation in 2017–18

This section describes how states reported participation data. Figure 11 shows the approaches the 46 states used (of the total 61 regular and unique states) that reported participation data. Most states reported in multiple ways so the total of the categories below do not equal 46. Thirty-three states publicly reported the number of students tested and 24 states reported the percent of students participating in general assessments used for Title I. Seventeen states reported the number of students eligible to be tested. Only three states reported the percent of students with no scores, the number of students with no scores, and number not tested. Figure 11 includes data for states that used any method of reporting participation data (i.e., by grade and test, by merging grades and tests, by grades with tests merged, and by test with grades merged). For additional details see Table B-12 in Appendix B. For details about AA-AAAS participation see Table B-13 in Appendix B.

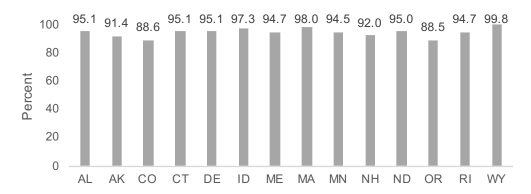
Figure 11. States Reporting Participation by Students with Disabilities for General Assessments Used for Title I in 2017–18



As in past reports, we include a figure showing a snapshot of how many states report participation rates. Figure 12 shows the percentages of grade eight participation rates for mathematics for those states that reported this information by grade and test. Of the 46 states with participation

information, 24 reported participation rates. Of these 24 states, 14 had available participation rate data by grade with denominators based on students with disabilities in grade eight using an approach that could be compared (e.g., does not include rates of entire population or rates reported by accommodated status). See Appendix B Table B-14 for the state abbreviation key.

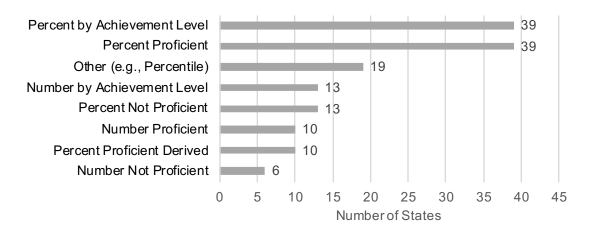
Figure 12. Percentages of Students with Disabilities Participating in Middle School General Math Assessments in Those States with Reported Participation Rates by Grade in 2017–18



### General Assessment Performance Approaches for Students with Disabilities

States also report performance data in a variety of ways, such as the number or percent in each achievement level, percent proficient or not proficient, percent meeting growth targets, and so on. Fifty states reported performance data in at least one category. Figure 13 shows that the two most common ways states reported performance data was by percent proficient (n= 39) and percent by achievement level (N=39). The "other" category (N=19) includes states that reported scaled scores, percentiles, growth indices, or other types of scores. This figure includes data from states that used any method of reporting participation data (i.e., by grade and test, by merging grades and tests, by grade with tests merged, and by test with grades merged). Also, states could be counted in more than one category, so the number across types of data reported does not total to 50 states. For additional details see Table B-15 in Appendix B. For details about AA-AAAS performance see Table B-16 in the same Appendix.

Figure 13. Number of States Reporting Performance in Different Ways for Students with Disabilities in General Assessments Used for Title I, 2017–18



Selected Results of General Assessment Performance for Students with Disabilities

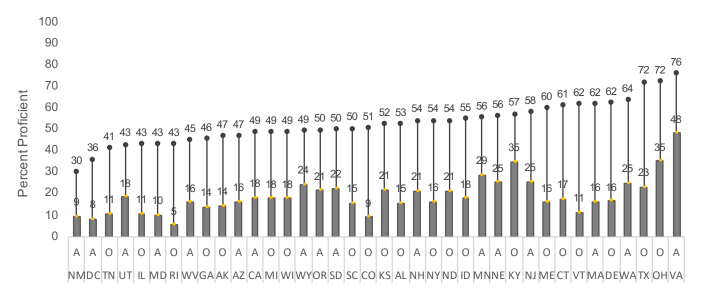
This section presents the performance data on general assessments of reading and mathematics for students with IEPs compared to the performance of their peers. It includes states that reported data by grade in three representative levels of elementary, middle, and high school (e.g., Grade 4, Grade 8, and high school). Figures 14 to 19 show the achievement gaps between students with IEPs and the comparison peer group for each state. A solid line represents the gap between the student groups. Because states vary in their reporting, some peer groups are only composed of students without IEPs, while other peer group data include students with IEPs for "All" students. In the figures, these differences are noted on the horizontal axis as "O" for without students with IEPs, and "A" for All students. Students without IEPs may include students with 504 plans depending on how a state defined its population. We note these differences because the composition of the comparison group affects the interpretation of the achievement gaps shown. Therefore, the gaps reported here vary based on how states reported their performance data.

### **Elementary School**

Figures 14 and 15 present the achievement gaps for Grade 4 in reading and mathematics. For example, on Figure 14 the graph indicates that for New Mexico, 9% of the elementary students with IEPs assessed are proficient and 30% of the "all students" peer group are proficient, showing a 21 percentage point gap between the two groups. Another example, is Tennessee where 11% of the students with IEPs are proficient and 41% of "students without IEPs" are proficient, showing a gap of 30 percentage points. Across the states, the smallest gap between students with IEPs and the comparison group for elementary reading was 3 percentage points, and the largest

gap was 55 percentage points. For elementary mathematics, the gaps ranged from 17 percentage points to 53 percentage points.

Figure 14. Percent Proficient for Elementary Reading



### Legend:

Heavy Solid Bar = Students with IEPs percent proficient

Narrow Solid Line = Gap between students with IEPs and the comparison group

A = All students (n=17 states)

O = Students without IEPs (n=21 states)

Note: N=38 of 61 states [includes unique states]; No data=23 states.



**Figure 15. Percent Proficient Elementary Mathematics** 

Legend:

Heavy Solid Bar = Students with IEPs percent proficient

Narrow Solid Line = Gap between students with IEPs and the comparison group

A = All students (n=17 states)

O = Students without IEPs (n=21 states)

Note: N=38 of 61 states [includes unique states]; No data=23 states

#### Middle School

Figures 16 and 17 show the performance gaps for Grade 8 reading and mathematics. For example, on Figure 16, the graph indicates that for Tennessee, 1% of the middle school students with IEPs assessed are proficient and 4% of students without IEPs are proficient, showing a gap of 3 percentage points. Another example is New Mexico where 10% of the students with IEPs are proficient and 30% of "all students" are proficient, showing a 20 percentage point gap. Reading gaps at the middle school level ranged from 3 percentage points to 52 percentage points. For mathematics, the gaps ranged from 12 percentage points to 45 percentage points.

100 90 90 80 70 55 56 56 58 58 59 60 60 60 61 61 Perent Proficient 60 41 41 42 42 44 44 44 47 48 48 49 49 49 50 51 50 35 40 30 30 20 10 0 0 0 Α Α 0 0 0 0 0 0 0 0 0 0 0 Α Α Ο Α 0 Α Α Α 0 Α Α 0 Α Α TN KS NMDC AZ IL MDWIWVVT UT SC MI CO GA AL ND CA AK NE NY SD OR NHMN ID MA DE NJ OHME CT WYWA KY VA

Figure 16. Percent Proficient for Middle School Reading

Legend:

Heavy Solid Bar = Students with IEPs percent proficient

Narrow Solid Line = Gap between students with IEPs and the comparison group

A = All students (n=17 states)

O = Students without IEPs (n=19 states)

Note: N=36 of 61 states [includes unique states]; No data=25 states

100 90 80 Percent Proficient 60 48 48 49 49 49 50 50 45 45 45 48 37 39 39 40 41 41 41 41 50 40 30 20 10 0 0 0 0 0 0 0 A A 0 0 Ο 0 Α Α Α 0 0 0 Α

MDNMDC NJ CO TX WVTN AK IL NY MI GA ID CA OR KS WI SC ME DE UT NH ND SD AL CT VT KY NEWAMNWYMAOH VA AZ

Figure 17. Percent Proficient Middle School Mathematics

Legend:

Heavy Solid Bar = Students with IEPs percent proficient

Narrow Solid Line = Gap between students with IEPs and the comparison group

A = All students (n=17 states)

O = Students without IEPs (n=20 states)

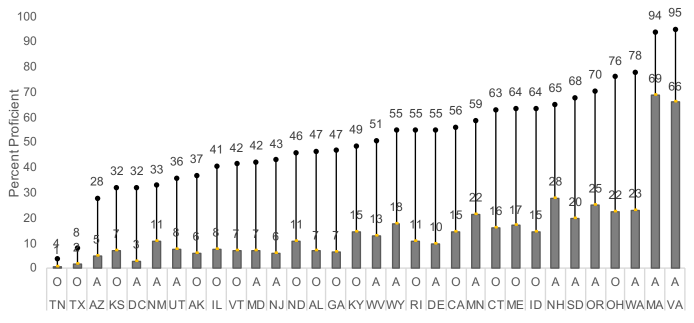
Note: N=37 of 61 states [includes unique states]; No data=24 states

### **High School**

Figures 18 and 19 show gaps for high school reading and mathematics. Grade 10 was used for math, and when states reported an end-of-course test for high school, the performance data for algebra was used as this has been most common across states at this grade. For example, on Figure 18, the graph indicates that for Tennessee, 1% of the elementary students with IEPs are proficient and 4% of students without IEPs are proficient, showing a 3 percentage point gap. Another example is New Mexico where 11% of the students with IEPs are proficient and 33% of "all students" are proficient, showing a 22 percentage point gap. For reading, the gaps ranged from 3 percentage points to 55 percentage points; for mathematics the range is from 6 percentage points to 78 percentage points.



Figure 18. Percent Proficient for High School Reading



Legend:

Heavy Solid Bar = Students with IEPs percent proficient

Narrow Solid Line = Gap between students with IEPs and the comparison group

A = All students (n=16 states)

O = Students without IEPs (n=16 states

Note: N=32 of 61 states [includes unique states]; No data= 29

97 100 86 90 81 80 Percent Proficient 70 60 50 38 39 39 35 32 33 34 40 30 20 10 Α 0 0 Α 0 0 0 Α Α 0 Α 0 Α 0 Α Α Α 0 0 0 GANM DCWV AK KS MD DE OR CA ID UT IL ND ME AZ NJ KY NH VT SD CT WAWYMN AL OH CO VA MA TX

Figure 19. Percent Proficient for High School Mathematics

Legend:

Heavy Solid Bar = Students with IEPs percent proficient

Narrow Solid Line = Gap between students with IEPs and the comparison group

A = All students (n=16 states)

O = Students without IEPs (n=15 states)

Note: N=31 of 61 states [includes unique states]; No data= 30 states

# Summaries of Average Gaps for Students With and Without IEPs by Content Area and School Level

Table 1 presents the average achievement gaps between students with IEPs and the comparison peer group for states for reading and mathematics, biannually for years 2013–14 to 2017–18. State data were included in the average gaps if they reported the data by grade for all three biannual comparison years. If states did not have data for grades 4, 8, or 10, one grade below was used, and one grade above if none reported one grade below. These grades are used to represent elementary, middle, and high school. The comparison peer group may or may not include students with IEPs depending on the reporting practices of each state. The table presents gaps by content areas of reading and mathematics, giving the total number of states used to calculate the average gap. There are limitations to this analysis in that the number of states with data fluctuates each year and the assessments a state uses may change over time. Further, some states in prior years reported performance for alternate assessments based on modified achievement standards (AA-MAS).



Table 1 shows the average gaps biannually from 2013–14 to 2017–18. The average gap is presented for the number of states with data across all three years. The number of states varied between 25 and 28 depending on the content area and grade. The gap for elementary reading were lower than reading for other grades across years. The gaps for math were smallest for 2015–16 across grades. The highest gaps were for middle school reading across years.

Table 1. Average Gaps for Students with IEPs and Comparison Peer Group on General Assessments: Biannually for Select Years

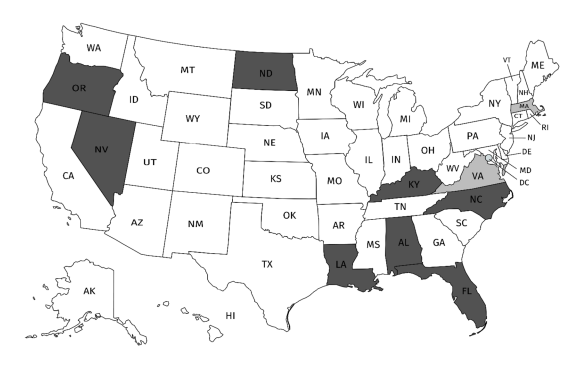
Grade Ranges	Number of States	Average Gaps for All States with Data Reporting by Grade		
		2013–14	2015–16	2017–18
Elementary Reading	28	34	33	34
Middle School Reading	25	42	39	39
High School Reading	25	37	38	35
Elementary Math	28	32	29	32
Middle School Math	27	37	31	31
High School Math	23	35	27	31

#### **Accommodations Data for Students with Disabilities**

Figure 20 shows a summary of the regular and unique states (N=61) that publicly reported participation or performance data for students with IEPs who received accommodations on the general assessments for 2017–18. Eleven states reported some type of accommodations data, with nine states reporting number receiving accommodations and their performance, and two states reporting only the number receiving accommodations. See Appendix B-17 for specific state information.



Figure 20. States Reporting Students with Disabilities Receiving Accommodations, 2017–18



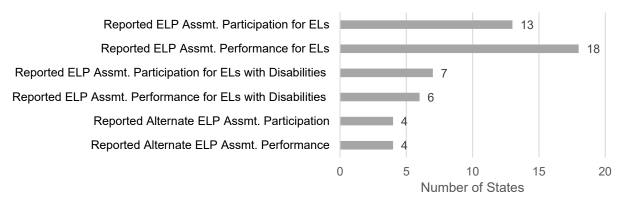
American Samoa Participation and Performance (N=9) Bureau of Indian Education Participation Only (N=2) Commonwealth of Northern Marianna Islands > No Data (N=50) District of Columbia Federated States of Micronesia Guam Palau Puerto Rico Republic of Marshall Islands U.S. Department of Defense **Education Activity** U.S. Virgin Islands

## Public Reporting on English Language Proficiency (ELP) Assessments

Title III requires that States report results on ELP assessments but it is expected that soon Title I will require the reporting of ELP assessment data disaggregated for English learners with disabilities. A few states already report these data publicly in online reports. Figure 21 shows the number of states that report participation and performance for English learners and English learners with disabilities. It also shows the number of states that reported these data for English learners with significant cognitive disabilities who take alternate ELP assessments. These students generally participate in state AA-AAAS for assessing regular content areas for Title I.

Of the 50 states and District of Columbia, 13 states publicly reported participation for English learners on ELP assessments, and 18 states reported performance for English learners. Less than half this number of states reported data disaggregated for English learners with disabilities, with seven states reporting participation and six states reporting performance. Four states reported data for alternate ELP assessments. Typically, these states allow users to choose to disaggregate by English learners with disabilities, but the data are not presented for confidentiality reasons due to the small numbers of students. See Appendix B-18 for details by state for Figure 21.

Figure 21. 2017–18 ELP Assessment Public Reporting



# **Summary and Conclusions**

## Extent of Public Reporting for Students with Disabilities

Thirty regular states, of the total 61 regular and unique states, reported participation and performance of students with disabilities for all general assessments in reading, math, and science used for Title I accountability purposes in 2017–18. Fourteen states reported these data for some assessments, four reported performance only for all tests, and one state reported performance only for some tests. Thirty-one states reported participation and performance data for all AA-AAS. Of the 16 states with general reading/ELA, math, and science assessments not used for



Title I, only seven states reported participation and performance, and two reported performance only for some tests.

### Extent of Public Reporting for English Learners with Disabilities

The number of states that reported participation and performance data for English learners with disabilities on all general assessments stayed at two states as in the previous year, with one additional state reporting participation and performance for some of their general assessments. For the AA-AAAS, seven states reported participation and performance data for English learners with disabilities on all assessments, and three reported these data for some of their AA-AAAS. These numbers are lower than the 12 states reporting these data in 2015–16, and even lower than the 21 states reporting these data from 2012–13 to 2014–15. No state reported participation and performance for English learners with disabilities on general reading/ELA, math, or science assessments not used for Title I, showing no change from last year.

### How Data are Reported

The most common approaches for communicating participation and performance on general assessments and AA-AAAS were little changed from previous years. The most common way to report participation for regular and unique states on general assessments was number tested (N=33), and percent of students tested (N=24). For performance, an equal number of states (N=39) reported percent proficient and percent by achievement level as the most common reporting categories. Because states use different methods to report (e.g., merging assessments, grades), the numerators and denominators used to report participation and performance data continue to vary significantly across states.

A detailed snapshot of the middle school math participation rates reported for students with disabilities showed that of the 24 states with reported participation rates, 14 states reported them by grade in a way that would be comparable. In those states, the participation rates ranged from 88.5 percent to 99.8 percent.

### Achievement Gaps

Achievement gaps between students with and without IEPs continue in reading and math. This report, as in years prior, presents achievement gaps for 2017–18 across elementary, middle, and high school grade levels as well as a longitudinal look at biannual average achievement gaps in these same grades and content assessments. We limited the longitudinal average gap analyses to the states that reported these data by grade, for reading and math, across three selected biannual years. As in previous years' analyses, the gaps for elementary reading have tended to be smaller than at other grade levels, and this was the smallest average gap in our biannual analyses also.

For math, 2015–16 had smaller gaps across grade levels than 2013–14 or 2017–18. The highest gaps were found for middle school reading across years in this report.

### Other Reporting

Only 11 of the 61 regular and unique states reported participation or performance data for students receiving accommodations on state assessments. Most states (N=50) did not publicly report these data. Nine states reported the number receiving accommodations and their performance data and two states reported only the number receiving accommodations.

For regular and alternate assessments of ELP, most states did not publicly report data for English learners or English learners with disabilities. Thirteen states reported participation and 18 states reported performance for English learners. Seven states reported participation and six states reported performance data for English learners with disabilities. For alternate ELP assessments intended for English learners with the most significant cognitive disabilities, four states reported participation and four states reported performance.

### Recommendations for Reporting

States are required by law to report data for students with disabilities with the same frequency and detail as reported for other students. Two regular states did not publicly report any disaggregated participation or performance data for students with disabilities, although these state-level data were found reported online for other students. The following recommendations to states for public reporting of disaggregated data for students are:

- (1) Report participation and performance results for each assessment, content area, and grade level. This includes reporting alternate assessments separately from the general assessment where confidentiality of students is not jeopardized.
- (2) Label clearly preliminary and final data with dates posted.
- (3) Report number of students with disabilities receiving accommodations.
- (4) Report participation percentages, disaggregated by grade.
- (5) Make data accessible by attending carefully to the usability of formats, ease of finding information, and clarity of language. This includes not relying on a log-in code to access otherwise public data if confidentiality of individual students is not jeopardized.
- (6) Provide reports in formats that are user-friendly for the general public rather than relying on technical reports to be the sole type of public reporting for student data.



- (7) Ensure reporting still occurs for students with disabilities where confidentiality is not jeopardized and when a state uses other categories that group students with disabilities with other students (e.g., historically under-performing).
- (8) If report cards disaggregate subgroup data by local education agencies, also disaggregate by those subgroups at the state level.
- (9) For states with customized report generators, ensure that comparable data are available in easily exportable formats. Report content should be accessible for all users of state websites, including users with disabilities.

## References

Albus, D. A., Liu, K. K., Thurlow, M. L., & Lazarus, S. S. (2019). 2016–17 publicly reported assessment results for students with disabilities and ELs with disabilities (NCEO Report 411). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

Albus, D., Lazarus, S. S., & Thurlow, M. L. (2015). 2012–13 publicly reported assessment results for students with disabilities and ELLs with disabilities (Technical Report 70). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

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Albus, D., Thurlow, M., & Bremer, C. (2009). *Achieving transparency in the public reporting of 2006–2007 assessment results* (Technical Report 53). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

Klein, J. A., Wiley, H. I., & Thurlow, M. L. (2006). *Uneven transparency: NCLB tests take precedence in public assessment reporting for students with disabilities* (Technical Report 43). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

Thurlow, M., Bremer, C., & Albus, D. (2008). *Good news bad news in disaggregated subgroup reporting to the public on 2005–2006 assessment results* (Technical Report 52). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

Thurlow, M. L., & Wiley, H. I. (2004). *Almost there in public reporting of assessment results for students with disabilities* (Technical Report 39). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

Thurlow, M. L., Wiley, H. I., & Bielinski, J. (2003). *Going public: What 2000–2001 reports tell us about the performance of students with disabilities* (Technical Report 35). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

VanGetson, G. R., & Thurlow, M. L. (2007). *Nearing the target in disaggregated subgroup reporting to the public on 2004–2005 assessment results* (Technical Report 46). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.

Wiley, H. I., Thurlow, M. L., & Klein, J.A. (2005). *Steady progress: State public reporting practices for students with disabilities after the first year of NCLB (2002–2003)* (Technical Report 40). Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes.





# Appendix A

The National Center on Educational Outcomes is examining states' public reports for the 2016-2017 school year assessment results. Our goal is to:

- (a) identify all components of each state's testing system;
- (b) determine whether each state reports disaggregated test results for students with disabilities and English language learners (ELs) with disabilities; and
- (c) describe the way participation and performance information is presented.

As in previous years, we are looking at assessment department reports and the equivalent of report cards used for Title I.

We have reviewed your Web site for this information and have enclosed tables summarizing that review. Please verify all included information. Specifically, please return the tables that we have attached, noting your changes to them. Also, if there is additional publicly reported information available for your state, please provide us with the public document and/or website that contains the information. Address your responses to Deb Albus via email <a href="mailto:albus001@umn.edu">albus001@umn.edu</a>.

If you have any questions about our request, please email Deb Albus at <u>albus001@umn.edu</u>. Please respond by July 3, 2019.

Thank you for taking the time to provide this information.

Martha Thurlow, Director NCEO
Deb Albus, Research Fellow, NCEO

#### Alabama

#### 1. Reporting in State Assessments Summary

Please check the information below for accuracy and make edits as needed.

Assessments	Grade	Subject Areas	Di	saggregat	ed Data		Used for
				ecial ation	ELs Disab		Title I
			Part.	Perf.	Part.	Perf.	
ACT Aspire	2-8,	ELA, Math, Science (4, 6, 8)	Yes	Yes	No	No	Yes
The ACT College Readiness Test	11	English, Math, Reading, Science with Writing	No	No	No	No	No
Alabama Alternate Assessment	3-8, 10	Reading, Math, Science (5, 7, 10)	Yes, but not sci- ence	Yes, but not sci- ence	Yes	Yes	Yes



#### 2. Reporting on Students with Disabilities

How was participation and performance reported on the Title I assessments (general and alternate based on alternate achievement standards (AA-AAS))?

Note Yes, No, or NA (not applicable). If AA-AAS is merged with general, put an M in alternate column.

For Title I Assessments:	Partic	ipation		Perfo	rmance
Participation	Gen- eral	AA- AAAS	Performance	Gen- eral	AA- AAAS
Number Enrolled/Eligible to be Tested	No	No	Percent Proficient	No	No
Number of Students Tested	No	No	OR Percent Proficient Derived	Yes	Yes
Number of Students Not Tested	No	No	Percent Not Proficient	No	No
Percent Participating in Test	Yes	Yes	Number Proficient	No	No
Percent of Students Not Tested	No	No	Number Not Proficient	No	No
Number of Students with Scores	No	No	Number by Achievement Level	No	No
Number of Students with No scores	No	No	Percent by Achievement Level	Yes	Yes
Percent of Students with No Scores	No	No	Other (e.g., percentile rank)	No	No

#### 3. Accommodated Status Reporting

Did your state report accommodated status data for any population? List assessments or note NA, then answer Yes or No. Please note the report name or provide link if different from below.

List assessment and describe reporting	Reported Participation?	Reported Performance?
Yes. Has number tested for regular and alternate with and without accommodations with performance in achievement levels and all category percent proficient.	Yes	Yes

Report name/Link to report/attach: <a href="http://www.alsde.edu/dept/data/Assessment%20">http://www.alsde.edu/dept/data/Assessment%20</a>
<a href="Data/ParticipationInAssessments2017-2018.pdf">Data/ParticipationInAssessments2017-2018.pdf</a>

# Participation and Performance Data for Students with Disabilities, English Language Proficiency Assessment (ELPA)

### 4. Disaggregated Data for the English Language Proficiency Assessment

ELPA Name	Grade	Reports Data for All Students		ata for ELLs with pilities
			Participation	Performance
Not found, was AC- CESS for ELs	K-12	No	No	No



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**Data Tables** 

Table B-1. Disaggregated Special Education Data on General Assessments Used for Title I: Reading/English Language Arts, Math, and Science

Test   Stubject Areas Grade   Partici   Perform   Partici   Perform   Partici   Perform   Partici   Part									,		
Part,   Part	State	Test	Subject Areas/ Grade	Partici-	Perfom-		Rep	orting Sur	nmary by	State	
Scantron   ELA, Math (3-8), Science (5, 7)   Yes   Yes   Yes				pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf. Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
PEAKS				Regular S	tareutes						
PEAKS	Alabama	Scantron		Yes	Yes	Yes					
Alaska Science Assessment         Science (4, 8, 10)         Yes         Yes           AzMerit         ELA, Math (3-8), HS: English (9-Pissessment 11, Algebra HI, Geometry)         No         No         No           AZMerit         ELA, Math (3-8), HS: English, Math, Sci-Pisses         No         No         No           Isa         ACT Aspire         Reading, ELA English, Math, Sci-Pisses         No         No         No           Isa         Smarter Bal-Pisses         ELA, Math (3-8, 11)         Yes         Yes         Yes           CAST         Science (5, 8, once in HS, field No No No Hesting)         No         No         No         No           CAST         ELA, Literacy, Math (3-8), HS: Nes         Yes         Yes         Yes           CAMAS         Science (4, 5, 7, 8, HS)         Yes         Yes         Yes           Itcut         Smarter Bal-Bal-Bal-Bal-Bal-Bal-Bal-Bal-Bal-Bal-	Alaska	PEAKS	ELA, Math (3-10)	Yes	Yes	Yes					
AZMerit ELA, Math (3-8), HS: English (9- Yes Yes HJ)  AllMS and AllMS Science (4, 8, HS)  ACT Aspire Reading, ELA English, Math, Sci- No No Roce, STEM (3-10)  anced Smarter Bal- ELA, Math (3-8, 11)  CAST Science (5, 8, once in HS, field No No Ross Yes Algebra I, Geometry, Integrated Math (1-1)  CMAS ELA/ Literacy, Math (3-8), HS: Yes Yes Yes Algebra I, Geometry, Integrated Math (1-1)  CMAS Science (5, 8, 11)  NGSS Science (6, 8, 11)  NGSS Science (7, 8, HS)  NGS Science (7, 8, HS)  NGS Science (7, 8, HS)  NGS Science (8, 8, 11)  NGS Science (8, 8,		Alaska Science Assessment	Science (4, 8, 10)	Yes	Yes						
AIMS and AIMS         Science (4, 8, HS)         No         No           HS         ACT Aspire         Reading, ELA English, Math, Sci-nore, STEM (3-10)         No         No           Smarter Bal-anced         ELA, Math (3-8, 11)         Yes         Yes           CAST         Science (5, 8, once in HS, field noted and testing)         No         No           CAMAS         ELA/ Literacy, Math (3-8), HS: Algebra I, Geometry, Integrated math I-II         Yes         Yes           CMAS         Science (4, 5, 7, 8, HS)         Yes         Yes           Smarter Bal-anced         ELA, Math (3-8)         Yes         Yes           Connecticut SAT         Evidenced Based Reading, Writhough (41)         Yes         Yes           School Day         Ing, Math (11)         Yes         Yes           SAT School Day         Reading, Math, Science (HS)         Yes         Yes           FSA         ELA, Math (3-10)         Yes         Yes         Yes           Statewide Sci-ance (5, 8)         Science (5, 8)         Yes         Yes	Arizona	AZMerit	ELA, Math (3-8), HS: English (9-11,) Algebra I-II, Geometry	Yes	Yes		Yes				
ACT Aspire         Reading, ELA English, Math, Sci-ence, STEM (3-10)         No         No           Smarter Bal-anced         ELA, Math (3-8, 11)         Yes         Yes           CAST         Science (5, 8, once in HS, field Mode)         No         No           CAST         Science (5, 8, once in HS, field Mode)         No         No           CAST         Science (5, 8, once in HS, field Mode)         No         No           CMAS         ELA/ Literacy, Math (3-8)         Yes         Yes           Smarter Bal-Adgebral, Geometry, Integrated Math (3-8)         Yes         Yes           NGSS Science         Science (4, 5, 7, 8, HS)         Yes         Yes           NGSS Science         Science (5, 8, 11)         Yes         Yes           NGSS Science         Science (5, 8, 11)         Yes         Yes           School Day         Ing, Math (11)         Yes         Yes           SAT School Day         Reading, Math, Science (HS)         Yes         Yes           FSA         ELA, Math (3-10)         Yes         Yes           Statewide Sci-sence (5, 8)         Yes         Yes		AIMS and AIMS HS	Science (4, 8, HS)	9	No No						
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CMAS  CMAS  ELA/ Literacy, Math (3-8), HS:  CMAS  ELA/ Literacy, Math (3-8), HS:  Algebra I, Geometry, Integrated Math I-II  CMAS  Science (4, 5, 7, 8, HS)  Smarter Bal-  Connecticut SAT  ELA, Math (3-8)  Connecticut SAT  ELA, Math (3-8)  Smarter Bal-  ELA, Math (3-8)  SMT School Day  Smarter Bal-  ELA, Math (3-10)  FSA  Statewide Sci-  Science (5, 8)  Smarter Bal-  ELA, Math (3-10)  FSA  Statewide Sci-  Science (5, 8)  Statewide Sci-  Science (5, 8)	California	Smarter Bal- anced	ELA, Math (3-8, 11)	Yes	Yes		Yes				
CMAS  ELA/ Literacy, Math (3-8), HS: Algebra I, Geometry, Integrated Math I-II  CMAS  Science (4, 5, 7, 8, HS)  Smarter Bal- Connecticut SAT  School Day  Smarter Bal- School Day  School Day  Smarter Bal- School Day  Schoo		CAST		No	No						
CMASScience (4, 5, 7, 8, HS)YesYesSmarter Bal- ancedELA, Math (3-8)YesYesNGSS ScienceScience (5, 8, 11)YesYesConnecticut SAT School Day ancedELA, Math (11) ing, Math (3-8)YesYesSAT School Day sancedReading, Math, Science (HS) FSAYesYesFSAELA, Math (3-10) statewide Sci- ence Assess- mentYesYes	Colorado	CMAS	ELA/ Literacy, Math (3-8), HS: Algebra I, Geometry, Integrated Math I-II	Yes	Yes	Yes					
Smarter Bal- ancedELA, Math (3-8)YesYesNGSS ScienceScience (5, 8, 11)YesYesConnecticut SAT School DayEvidenced Based Reading, Writ- ing, Math (11)YesYesSmarter Bal- ancedELA, Math (3-8)YesYesSAT School DayReading, Math, Science (HS)YesYesFSAELA, Math (3-10)YesYesStatewide Sci- ence Assess- mentScience (5, 8)YesYes		CMAS	Science (4, 5, 7, 8, HS)	Yes	Yes						
NGSS Science Science (5, 8, 11)  Connecticut SAT Evidenced Based Reading, Writ- Yes Yes School Day ing, Math (11)  Smarter Bal- ELA, Math (3-8)  SAT School Day Reading, Math, Science (HS) Yes Yes  FSA ELA, Math (3-10)  FSA ELA, Math (3-10)  FSA ELA, Math (3-10)  FSA FIARWide Sci- Science (5, 8)  From Yes Yes Yes Herce Assess- Yes Yes Herce Assess- Hence Assess- Herce Assess- Herce Assess- Herce Table 11	Connecticut	Smarter Bal- anced	ELA, Math (3-8)	Yes	Yes	Yes					
Connecticut SAT School DayEvidenced Based Reading, Writ- ing, Math (11)YesYesSmarter Bal- ancedELA, Math (3-8)YesYesSAT School DayReading, Math, Science (HS)YesYesFSAELA, Math (3-10)YesYesStatewide Sci- ence Assess- mentScience (5, 8)YesYes		NGSS Science	Science (5, 8, 11)	Yes	Yes						
Smarter Bal- ELA, Math (3-8) Yes Yes anced SAT School Day Reading, Math, Science (HS) Yes Yes Yes Statewide Sci- Science (5, 8) Yes Yes Mean Yes Statewide Sci- Science (5, 8) Yes Yes Ment		Connecticut SAT School Day	Evidenced Based Reading, Writing, Math (11)	Yes	Yes						
SAT School Day Reading, Math, Science (HS) Yes Yes FSA ELA, Math (3-10) Yes Yes Statewide Science (5, 8) Yes Yes ment Assess-	Delaware	Smarter Bal- anced	ELA, Math (3-8)	Yes	Yes	Yes					
FSA ELA, Math (3-10) Yes Yes Statewide Science (5, 8) Yes Yes ment		SAT School Day	Reading, Math, Science (HS)	Yes	Yes						
wide Sci-Science (5, 8)Yes4ssess-	Florida	FSA	ELA, Math (3-10)	Yes	Yes	Yes					
		Statewide Science Assess- ment	Science (5, 8)	Yes	Yes						

State	Test	Subject Areas/ Grade	Partici-	Perfom-		Rep	Reporting Summary by State	nmary by \$	State	
			pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf. Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
Georgia	Georgia Mile- stones	ELA, Math (3-8), Science (5, 8, HS), HS: 9th Literature and Composition, American Literature and Composition, Coordinate Algebra, Algebra I, Geometry, Analytic Geometry, Physical Science, Biology	Yes	Yes	Yes					
Hawaii	Smarter Bal- anced	ELA, Math (3-8, 11)	No	Yes					Yes	
	HSA Science	Science (4, 8)	9 N	9 N						
	EoC	Biology I (HS)	§	9 N						
	KAEO	Hawaiian Language Arts, Math (3-8), Science (4, 8)	o N	S.						
Idaho	ISAT	ELA, Math, (3-8, HS), Science (5, 7, HS)	No	Yes				Yes		
Illinois	PARCC	ELA, Math (3-8)	Yes	Yes	Yes					
	SAT	ELA, Math (HS)	Yes	Yes						
	Science	Science (5, 8, 10)	Yes	Yes						
Indiana	ISTEP+	Reading, Math (3-8, 10)	Yes	Yes		Yes				
	ISTEP+	Science (4,6)	Yes	Yes						
	EoC Assess- ments	EoC: English, Algebra I, Biology I	No	No						
Iowa	lowa Assess- ment	Reading, Math (3-8, 11)	Yes	Yes	Yes					
	lowa Assess- ment Science	Science (5, 8, 11)	Yes	Yes						
Kansas	General Assess- ment	Reading, Math, (3-8, 10), Science (5, 8, 11)	Yes	Yes	Yes					
Kentucky	K-PREP	Reading, Math, (3-8, 11), Science (4,7, 11), Writing (5,6,8,11)	Yes	Yes	Yes					
	EoC	EoC: English II, Algebra II, Biology	Yes	Yes						
Louisiana	LEAP 2025	English, Math, Science (3-12)	Yes	Yes	Yes					

Maine		<b>1</b>	pation		_	•				1
Maine				ance	Part.	Part. and	Part.	Perf.	Perf.	No Publicly
Maine					and Perf. All Tests	Perf. Some Tests	Only for All Tests	Only for All Tests	Only for Some Tests	Reported Data Found
	eMPowerME	Reading, Writing Language, Math (3-8)	Yes	Yes		Yes				
	SAT School Day	Math, ELA (HS)	o <sub>N</sub>	N <sub>O</sub>						
	MEA Science	Science (5, 8, HS)	Yes	Yes						
Maryland	PARCC	ELA, Math (3-8)	No	S N		Yes				
\	MSA	Science (5, 8)	No	N <sub>O</sub>						
	HSA	EoC: English, Algebra, Biology	Yes	Yes						
Massachusetts	Next Generation MCAS Tests	ELA, Math (3-8)	Yes	Yes	Yes					
	STE MCAS Tests	Science and Technology/ Engineering (5, 8, 9 or 10)	Yes	Yes						
Michigan	M-STEP	ELA, Math (3 to 8, 11), Science (5, 8, 11, field testing)	Yes	Yes	Yes					
	SAT with Essay	ELA, Math (11)	Yes	Yes						
Minnesota	MCAIII	Reading (3 to 8, 10), Math (3 to 8, 11), Science (5, 8, HS)	Yes	Yes	Yes					
Mississippi	MAAP	ELA, Math (3-8, EoC)	Yes	Yes	Yes					
	Science Tests	Science (5, 8)	Yes	Yes						
	SATP2	EoC: Biology I	Yes	Yes						
Missouri	MAP	ELA, Math (3-8), Science (field testing)	No	Yes				Yes		
	EoC	English I-II, Algebra I-II, Biology, Physical Science	No	Yes						
Montana	Smarter Bal- anced	ELA, Math (3-8)	Yes	Yes	Yes					
	ACT Plan Writ- ing	ELA, Math (11)	Yes	Yes						
	CRT Science	Science (4, 8, 10)	Yes	Yes						
Nebraska	NSCAS	ELA, Math (3-8, 11), Science (5,8,11)	Yes	Yes		Yes				
Nevada	CRT	Reading, Math (3-8, 10), Science (5,8, 10)	Yes	Yes	Yes					

				;	,			;			
State	Φ	Test	Subject Areas/ Grade	Partici-	Pertom-		Rep	Reporting Summary by State	nmary by	State	
				pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf. Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
New shire	New Hamp- shire	NH SAS	ELA, Math (3-8), Science (5, 8, 11)	Yes	Yes	Yes					
		SAT School Day	ELA, Math (11)	Yes	Yes						
New	New Jersey	PARCC	ELA, Math (3-8)	Yes	Yes						
4		NJSLA-S	Science (5, 8, 11)	8	No		Yes				
N.		EoC	ELA (9-11), EoC: Algebra I-II, Geometry	Yes	Yes						
New	New Mexico	PARCC	ELA, Math (3-8, 11)	Yes	Yes	Yes					
		SBA	Science (4, 7, 10, 11)	Yes	Yes						
		SBA Spanish	Spanish Reading (4, 7, 10-11)	Yes	Yes						
New	New York	NYSTP	ELA, Math (3-8) Science (4,8)	Yes	Yes		Yes				
		CCR	EoC: Algebra I, ELA, Geometry	8 N	No						
		RCT	EoC: Math, Science, Reading, Writing	N <sub>O</sub>	No						
		Regents Exams Parts used for Title I and Diploma	EoC: Comprehensive English, Algebra II/ Trigonometry, Geometry, Integrated Algebra, Living Environment, Physical Setting/ Physics, Physical Setting/Chemistry, Physical setting/ Earth Science	o Z	No						
Nort	North Carolina	EOG Test	Reading, Math (3 to 8), Science (5,8)	Yes	Yes	Yes					
		EOC Test	EoC: Math I, Biology, English II	Yes	Yes						
Nort	North Dakota	NDSA	Reading, Math (3-8, 10)	Yes	Yes						
		NDSA Science	Science (4, 8, 11)	Yes	Yes		Yes				
		ACT May be used in-	English, Reading, Math, Science (11)	o N	ON.						
Ohio		OST	Math, Reading (3-8), Science (5, 8)	Yes	Yes	Yes					
		EoC Exams	EoC: Algebra I, Geometry, Integrated Math I-II, Biology, English I-II	Yes	Yes						

State	Test	Subject Areas/ Grade	Partici.	Porfom-		Ren	Reporting Summary by State	nmary hy	State	
	152		- acited				ino film loc	m y 2y		
				5	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf. Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
Oklahoma	OSTP 3-8	ELA, Math, (3-8), Science (5, 8)	No	9 N						×
	High School OSTP	Science (11)	o <sub>N</sub>	2	I					
	ACT or SAT	ELA, Math (11)	No	9 N						
Oregon	Smarter Bal- anced	ELA, Math (3-8, 11)	Yes	Yes	Yes					
	OAKs Online	Science (5,8,11)	Yes	Yes						
Pennsylvania	PSSA	Reading, Math (3-8), Science (4,8)	No	9 N						×
	Keystone Exam	Literature, Algebra, Biology (11)	No	9 N						
Rhode Island	RICAS	ELA, Math (3-8)	No	Yes		Yes				
	SAT	ELA, Math (11)	Yes	Yes						
	RI NGSS	Science (5, 8, 11 field testing)	No	9 N						
South Carolina	SCPASS	Science (4 -8)	Yes	Yes	Yes					
	SC READY	ELA, Math (3-8)	Yes	Yes						
	EoCEP (graded A-F)	EoC: Algebra I, Biology I, English I, Reading, Writing	Yes	Yes						
South Dakota	Smarter Bal- anced	ELA and Math. (3-8, 11)	No	Хes				Yes		
	SD SA	Science (5, 8, 11)	No	Yes						
Tennessee	TCAP	ELA, Math, (3-8), Science (5-8, HS)	Yes	Yes		Yes				
	EoC	EoC: Algebra I-II, Integrated Math I-III, English I-II, Biology	Yes	Yes						
	ACT or SAT	Cohort: English, Math, Reading, Science, Composite	No	No						
Texas	STAAR with Spanish version	Math, Reading (3-8), Writing (4,7), Science (5,8), Spanish version (3-5)	Yes	Yes	Yes					
	STAAR EoC	EoC: English I, Reading, Writing, Algebra I, Biology	Yes	Yes						
Utah	SAGE	Reading, ELA, Math, Science (3-11)	No	Yes				Yes		

State	Test	Subject Areas/ Grade	Partici-	Perfom-		Rep	Reporting Summary by State	nmary by	State	
			pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf. Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
Vermont	Smarter Bal- anced	ELA, Math (3-8, 11)	Yes	Yes		Yes				
	VT SA	Science (5, 8, 11)	o <sub>N</sub>	N <sub>O</sub>						
Virginia	SOL	Reading, Math (3-8), Science (5,8), Writing (8)	Yes	Yes	Yes					
	EoC SOL Test	EoC: Reading, Writing, Algebra I-II, Geometry, Biology, Earth Science, Chemistry	Yes	Yes						
Washington	Smarter Bal- anced	ELA, Math (3-8, 11)	Yes	Yes	Yes					
	WCAS	Science (5, 8, 11)	Yes	Yes						
West Virginia	WVGSA	ELA/Literacy, Math (3-8)	Yes	Yes	Yes					
	WVGSA Sci- ence	Science (5, 8, 11)	Yes	Yes						
	SAT School Day	Reading, Writing, Math, Essay, Science (11)	Yes	Yes						
Wisconsin	Wisconsin For- ward	ELA, Math (3-8,10), Science (4, 8, 10)	Yes	Yes	Yes					
	ACT	English, Reading, Math, Writing (11)	Yes	Yes						
Wyoming	WY-TOPP	Reading, Math (3-8,11), Science (4,8, 11)	Yes	Yes	Yes					
		Total	Total Regular States (N=50)	ates (N=50)	30	12	0	4	1	3
			Unique States	States						
American Samoa	SBA	Reading (3, 5 7, 10), Math (3, 5, 7, 10)	No	No						×
	ACT	English, Reading, Math, Science (11, 12)	No	No						
Bureau of Indian Education	Individual state assessments	3-HS: By State: ELA, Reading, Math, Science	No	No						×
Commonwealth of Northern Mariana Is-	ACT ASPIRE	English, Writing, Reading, Math, Science (3-10)	o <sub>N</sub>	o <sub>N</sub>						×

State	Test	Subject Areas/ Grade	Partici-	Perfom-		Rep	Reporting Summary by State	nmary by	State	
			pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf. Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
District of Co- lumbia	PARCC	ELA, Math (3-8), HS: ELA I-II, Algebra I-II, Geometry, Integrated Math	Yes	Yes		Yes				
	DC Next-Gen Science	Science (5, 8, HS)	2	No No						
Federated States of Micronesia	NMCT	Reading (6, 8, 10), Math (4, 6, 8, 10)	°Z	o <sub>N</sub>						×
Guam	SBA	Science (1-8)	9 N	No		Yes				
		9 to 12: Biology, Anatomy and Physiology, Chemistry, Physical Science, Algebra I-II, Geometry								
	ACT ASPIRE	English, Math, Reading (3-10)	Yes	Yes						
Palau	No Information									×
Puerto Rico	Academic Achievement Test	Spanish, English, Math (3-8, 11), Science (4,8,11)	No	No						×
Republic of Marshall Is- Iands	MISAT	English Reading, Marshallese Reading, Math, Science (3, 6, 8, 10, 12)	N <sub>O</sub>	No						×
U.S. Department of Defense Education Activity	No Tite I As- sessments									×
U.S. Virgin Islands	Smarter Bal- anced	ELA, Math (3-8, 11)	N <sub>O</sub>	No						×
		Tota	Total Unique States (N=11)	ates (N=11)	0	2	0	0	0	6
		Total Regular and	Regular and Unique States (N=61)	ates (N=61)	30	14	0	4	1	12
		(Note	Percent of All States (Note: 101% due to rounding)	Percent of All States 01% due to rounding)	49%	23%	%0	%2	2%	20%

Table B-2. Disaggregated Special Education Data for General Assessments Not Used for Title I: Reading/English Language Arts, Math, and Science

State	Test	Subject Areas/	Partici-	Perform-		Rep	Reporting Summary by State	iry by State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
		<b>Q</b>	Regular States	ites					
Alabama	ACT College Readiness Test	English, Reading, Math, Science with Writing (11)	2	No					×
Alaska	None		1		Yes				
Arizona	None		,		Yes				
Arkansas	None		1		Yes				
California	None		1		Yes				
Colorado	None				Yes				
Connecticut	None				Yes				
Delaware	None		1		Yes				
Florida	FSA EoC Assess- ments	EoC: Algebra I, Geometry, Biology I	Yes	Yes		Yes			
Georgia	None		-	-	Yes				
Hawaii	EoC	EoC: Algebra I-II	S S	No					×
Idaho	None		1		Yes				
Illinois	None		1		Yes				
Indiana	IREAD-3	Reading (3)	Yes	Yes		Yes			
lowa	None		1		Yes				
Kansas	None		-		Yes				
Kentucky	ACT	English, Reading, Math, Science (11)	Yes	Yes		Yes			
Louisiana	ACT	English, Reading, Math, Science (12)	No	Yes				Yes	
Maine	None		-	-	Yes				
Maryland	None		-	-	Yes				
Massachusetts	None		-	-	Yes				

State	Test	Subject Areas/	Partici-	Perform-		Rep	Reporting Summary by State	ary by State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
Michigan	None				Yes				
Minnesota	None				Yes				
Mississippi	None		ı	1	Yes				
Missouri	None		ı	1	Yes				
Montana	None				Yes				
Nebraska	ACT	ELA, Math, Science (11)	Yes	Yes		Yes			
Nevada	ACT	Math, Reading, Science, Writing (11)	Yes	Yes		Yes			
New Hampshire	None		-	-	Yes				
New Jersey	None		-	-	Yes				
New Mexico	None				Yes				
New York	None				Yes				
North Carolina	ELA Reading Test	Reading (3)	No	No					×
North Dakota	ACT Workkeys	Applied Math (11)	No	No					×
Ohio	None		-	-	Yes				
Oklahoma	None		-	-	Хes				
Oregon	None		-	-	Yes				
Pennsylvania	None		-	-	Yes				
Rhode Island	None				Yes				
South Carolina	ACT Work Keys	Reading for Inform-ation, Applied Math (3 <sup>rd</sup> yr HS)	Yes	Yes		Yes			
South Dakota	None		-	-	Yes				
Tennessee	None		-	-	Yes				
Texas	None		-	-	Yes				
Utah	K3 Reading Competency	Reading (K -3)	No	Yes				Yes	
Vermont	None			-	Yes				

			;	,					
State	Test	Subject Areas/	Partici-	Perform-		Rep	Reporting Summary by State	iry by State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
Virginia	None		-	-	Yes				
Washington	None		ı	1	Yes				
West Virginia	None		ı	ı	Yes				
Wisconsin	ACT Aspire	English, Reading, Math, Science, Writing (9,10)	Yes	Yes		Yes			
Wyoming	ACT or Workkeys	English, Math, Reading, Writing, Science (11,12)	No	No					×
		Total R	egular Sta	Total Regular States (N=50)	36	7	0	2	5
		7	Unique States	ites					
American Samoa	None		ı	1	Yes				
Bureau of Indian Educa- tion	Assessments by state	By state	1	1	No info.				
Commonwealth of Northern Mariana Islands	None		1	-	Yes				
District of Columbia	None		ı	ı	Yes				
Federated States of Micronesia	None		1	-	Yes				
Guam	SBA	Reading, Math (1-2)	No	oN					×
Palau	No information			-	No Info.				
Puerto Rico	None			-	Yes				
Republic of Marshall Islands	None		1	-	Yes				
U.S. Depart-ment of Defense Education Activity	CCRS Summative Assessment	ELA (6-8, 10), Math (3-6), EoC: Algebra I-II, Geom- etry	No	No					×
	PSAT 8-9, PSAT/ NMSQT	Reading, Writing/ Language, Math (8-9, 10, 11)	No	No					
U.S. Virgin Islands	None			-	Yes				

<u>.</u>	Grade pation ance All Used Part. and Part. Only No Publicly Reported for Title Perf. All Perf. Some or Reported I Tests All Tests Data Found	Total Unique States (N=11)         9         0         0         0         2	Total Regular and Unique States (N=61) 45 7 0 7 7	Percent of All States         74%         12%         0%         3%         12%           (Note: 101% due to rounding)         10%         10%         10%         10%
Test				
State				

Table B-3. Disaggregated Special Education Data for General Assessments: Other Content Assessments

State	Test	Subject Areas/ Grade	Partici-	Perform-		Repo	Reporting Summary by State	ary by State	
			pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perform- ance Only for Some or All Tests	No Publicly Reported Data Found
		Re	Regular States	S					
Alabama	None		1	ı	Yes				
Alaska	None		ı		Yes				
Arizona	None		ı	ı	Yes				
Arkansas	None		ı	ı	Yes				
California	CAASPP (Spanish STS)	Spanish ELA (2-11)	Yes	Yes		Yes			
Colorado	CLAS	Spanish ELA (3, 4)	Yes	Yes		Yes			
Connecticut	None		1	ı	Yes				
Delaware	SAT School Day	Social Studies (HS)	Yes	Yes		Yes			
Florida	FSA EoC Assessments	EoC; US History or Civics	Yes	Yes		Yes			
Georgia	Georgia Milestones	Social Studies (5, 8, HS), EoC: US History / Economics	Yes	Yes		Yes			
Hawaii	None			1	Yes				
Idaho	None			1	Yes				
Illinois	None			1	Yes				
Indiana	ISTEP+	Social Studies (5, 7)	Yes	Yes		Yes			
lowa	None		1	1	Yes				

State	Test	Subject Areas/ Grade	Partici-	Perform-		Repo	Reporting Summary by State	ary by State	
			pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perform- ance Only for Some or All Tests	No Publicly Reported Data Found
Kansas	None		1	1	Yes				
Kentucky	K-PREP and EoC	Social Studies (5, 8), EoC: History	Yes	Yes		Yes			
Louisiana	None		ı		Yes				
Maine	None		1	1	Yes				
Maryland	HSA	EoC: Data Analysis, Government	Yes	Yes		Yes			
Massachusetts	None		ı		Yes				
Michigan	M-Step	Social Studies (5, 8, 11)	Yes	Yes		Yes			
Minnesota	None		ı		Yes				
Mississippi	SATP2	EoC: US History	o <sub>N</sub>	No					×
Missouri	EoC Assessments	EoC: American History, Government	oN N	Yes				Yes	
Montana	None		-	-	Yes				
Nebraska	None		ı	ı	Yes				
Nevada	None		-	-	Yes				
New Hampshire	None		-	-	Yes				
New Jersey	None		-	-	Yes				
New Mexico	None		ı	-	Yes				
New York	RCTs	EoC: US History and Government, Global History and Geography	No	No					×
North Carolina	None		ı	-	Yes				
North Dakota	ACT Workkeys	Graphic Literacy, Work-place Docu-ments (11)	oN	No					×
Ohio	Ohio State Tests	Social Studies (4, 6)	Yes	Yes		Yes			
	Ohio EoC Exams	EoC: American History, American Government	Yes	Yes					
Oklahoma	High School OSTP	US History (11)	No	No					×

State	Test	Subject Areas/ Grade	Partici-	Perform-		Repo	Reporting Summary by State	arv by State	
			pation	ance	All Used	Part. and	Part. and	Perform-	No Publicly
					for Title I	Perf. All Tests	Perf. Some Tests	ance Only for Some or All Tests	Reported Data Found
Oregon	OAKS Online	Social Studies (5, 8, 11)	o N	<sub>o</sub> N					×
Pennsylvania	None		ı	ı	Yes				
Rhode Island	None		ı	ı	Yes				
South Carolina	ACT Work Keys	Locating Informa-tion (3 <sup>rd</sup> yr HS)	Yes	Yes		Yes			
	SCPASS	Social Studies (4, 8)	Yes	Yes					
	EoCEP	EoC: US History and the Constitution	Yes	Yes					
South Dakota	None		ı	1	Yes				
Tennessee	EoC	EoC: US History, Geography	Yes	Yes		Yes			
	TCAP	Social Studies (6, 8)	Yes	Yes					
Texas	STAAR	Social Studies (8)	Yes	Yes		Yes			
	STAAR EoC	EoC: US History	Yes	Yes					
Utah	None		1	ı	Yes				
Vermont	None			ı	Yes				
Virginia	EoC SOL Test	EoC: Virginia and US History, World Geography, World History I-II	Yes	Yes		Yes			
	Content Specific SOL History Test	Upper elementary or middle school: Virginia Studies, Civics and Economics	Yes	Yes					
Washington	None		ı	ı	Yes				
West Virginia	None		ı	ı	Yes				
Wisconsin	ACT Aspire	English, Reading, Math, Science, Writing (9,10)	Yes	Yes		Yes			
	Wisconsin Forward	Social Studies (4, 8, 10)	Yes	Yes					
Wyoming	None		-	-	Yes				
		Total	Total Regular States (N=50)	tes (N=50)	29	15	0	_	5

Ctato	Toot	Subject Areas (Grade	ioitro	Dorform		Dage	Donorting Cummany by State	ory by Ctoto	
olale	1691	Subject Aleas/ Glade	- ביוורו-	-HIDUH-		nday	illing Sullin	aly by State	
			panon	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perform- ance Only for Some or All Tests	No Publicly Reported Data Found
		n'n	Unique States	(0					
American Sa- moa	None		1		Yes				
Bureau of Indian Education	Assessments by state	By state	1	1	No info.				
Commonwealth of Northern Mariana Islands	SBA	Chamorro and Carolinian Lan- guage Heritage Studies (4, 6, 8, 9 to 12)	o <sub>N</sub>	o Z					×
	EoC	EoC: NMI History	No	No					
District of Co- lumbia	None		-	1	Yes				
Federated States of Micro- nesia	None			1	Yes				
Guam	None		-	ı	Yes				
Palau	No information		,	ı	No Info.				
Puerto Rico	None			ı	Yes				
Republic of Marshall Islands	MISAT	Social Studies (8)	No	No					×
U.S.Depart- ment of Defense Education Activity	None			1	Yes				
U.S. Virgin Islands	None				Yes				
		Total	Total Unique States (N=11)	tes (N=11)	6	0	0	0	2
		Total Regular and Unique States (N=61)	Unique Sta	tes (N=61)	38	15	0	1	7
		(Note:	Percent of All States (Note: 101% due to rounding)	Percent of All States 01% due to rounding)	62%	72%	%0	2%	12%

Table B-4. Disaggregated Special Education Data for AA-AAAS: Reading/ELA, Math, and Science

State	Test	Subject Areas/Grade	Partici-	Perform-		Summary by State	by State	
			pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
		Regular States						
Alabama	Alabama Alternate Assessment	Reading, Math (3-8, 10), Science (5, 7, 10)	Yes	Yes	Yes			
Alaska	DLM	ELA and Math (3-10), Science (4, 8, 10)	Yes	Yes	Yes			
Arizona	MSAA, AIMS-A Science	ELA, Math (3-8, 11), Science (4, 8, 10)	Yes	Yes	Yes			
Arkansas	MSAA	ELA, Math (3-8, 11)	8	N <sub>o</sub>				×
	AAPA	Science (5, 7, 10)	9	No				
California	CAA	ELA, Math (3-8, 11)	Yes	Yes		Yes		
	CAA Science	Science (5, 8, once in HS, field testing)	No	No				
Colorado	CoAlt Science	Science (5, 8, HS)	Yes	Yes	Yes			
	CoAlt	ELA, Math (3-11)	Yes	Yes				
Connecticut	CTAA	ELA, Math (3-8, 11)	Yes	Yes		Yes		
	CTAS	Science (5, 8, 11, field testing)	No	No				
Delaware	DeSSA-Alt	Reading, Math (3-8, 11), Science (5, 8, 10, 11)	Yes	Yes	Yes			
Florida	FSAA with Datafolio Tier	ELA (3-10), Math (3-8), Science (3, 5, 8), EoC: Algebra I, Geometry, Biology	Yes	Yes	Yes			
Georgia	Alternate Assessment	ELA, Math (K, 3-8, HS), Science (5, 8, HS)	oN N	Yes			Yes	
Hawaii	HSA – Alt	ELA, Math (3-8, 11), Science (4, 8, 11)	oN.	No				×
Idaho	IDAA	ELA, Math, (3-8, HS), Science (5, 7, 10)	oN.	No				×
Illinois	DLM	ELA, Math (3-8, 11)	Yes	Yes		Yes		
	DLM Science	Science (5, 8, 11)	No	No				
Indiana	ISTAR	ELA, Math (3-8, 10), Science (4, 7)	9 N	N <sub>o</sub>				×
Iowa	IAA	Reading, Math (3-8, 11)	No	No				×
	IAA Science	Science (5, 8, 11)	No	No				
Kansas	DLM	Reading, Math (3-8, 10, 11), Science (5, 8, 11)	Yes	Yes	Yes			
Kentucky	Alternate K-PREP	Reading (3-9), Math (3-8,10), Writing (4,5,6,8,10,11), Science (4,7,11)	Yes	Yes	Yes			
Louisiana	LEAP Connect	Reading, Math (3-11), Science (4, 8, 11)	No	No				×
	-							

State	Test	Subject Areas/Grade	Partici-	Perform-		Summary by State	/ by State	
			pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
Maine	MSAA, PAAP Science	ELA/Literacy, Math (3-8, HS), Science (5, 8, HS)	Yes	Yes	Yes			
Maryland	ALT-MSA	Math, Reading, (3-8, 10), Science (5,8,10)	No	No				×
Massachusetts	MCAS-Alt	ELA, Math (3-8, 10), Science and Technology/ Engineering (5,8,9 or 10)	Yes	Yes	Yes			
Michigan	MI-Access Functional Independence	ELA, Math, (3-8, 11), Science (4, 7, 11)	Yes	Yes	Yes			
	MI-Access Supported Independence	ELA, Math (3-8, 11), Science (4, 7 11)	Yes	Yes				
	MI-Access Participation	ELA, Math (3-8, 11), Science (4, 7, 11)	Yes	Yes				
Minnesota	MTAS III	Reading, Math (3-8, HS), Science (5, 8, HS)	Yes	Yes	Yes			
Mississippi	DLM	ELA, Math (3-8, HS), Science (5,8, HS)	Yes	Yes	Yes			
Missouri	MAPA	ELA (3 to 8, 11) Math (3 to 8, 10), Science (5, 8, 11)	Yes	Yes	Yes			
Montana	MSAA	ELA, Math (3-8, 10)	Yes	Yes	Yes			
	CRT Alternate	Science (4, 8, 10)	ХeУ	Yes				
Nebraska	NESA-M and NESA- AAM	ELA, Math (3-8, 11), Science (5,8,11)	No	No				×
Nevada	NAA	ELA, Math (3-8, 11), Science (5, 8, 10)	Yes	Yes	Yes			
New Hampshire	DLM	Reading, Math (3-8, 11), Science (5, 8, 11)	Yes	Yes	Yes			
New Jersey	DLM	ELA, Math (3-8, 11)	Yes	Yes		Yes		
	APA	Science (5, 8, 11)	No	No				
New Mexico	NMAPA	ELA, Math (3-8, 11), Science (4, 7, HS)	Yes	Yes	Yes			
New York	NYSAA	ELA, Math (3-8, HS), Science (4,8, HS)	Yes	Yes	Yes			
North Carolina	NCEXTEND1	Reading, Math (3-8), Science (5,8), 10: Math I, Biology, English II	Yes	Yes	Yes			
North Dakota	DLM	Reading/Language Arts, Math (3-8, HS)	Yes	Yes	Yes			
	NDAA Science	Science (4, 8, 11)	Yes	Yes				
Ohio	AASCD	ELA, Math (3-8), Science (5,8)	Yes	Yes	Yes			
	OGT-HS-AASCD	ELA, Math, Science (HS)	Yes	Yes				
Oklahoma	OAAP	ELA, Math (3-8, HS), Science (5, 8)	No	No				×

State	Test	Subject Areas/Grade	Partici-	Perform-		Summary by State	by State	T)
			pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
Oregon	OAKS Extended	Reading, Math (3-8, 11), Science (5,8,11)	Yes	Yes	Yes			
Pennsylvania	PASA	Reading, Math, Science (3-8, 11)	8	N <sub>O</sub>				×
Rhode Island	DLM	ELA, Math (3-8, 11), Science (5, 8, 11)	Yes	Yes	Yes			
South Carolina	NCSC	ELA, Math (3-8, 11)	<sub>S</sub>	<sub>S</sub>				×
_	SC-ALT	Science (4-8, 11), HS: Biology I, English I, Algebra I	8	% 8				
South Dakota	SDSA-Alt	Science (5, 8, 11)	S <sub>N</sub>	Yes			Yes	
	MSAA	ELA, Math (3-8, 11)	No	Yes				
Tennessee	MSAA	ELA, Math (3-8, 11)	No	No				×
	TCAP-Alt	Science (3-8), Biology (10)	No	No				
Texas	STAARALT 2	Math, Reading (3-8), Writing (4,7), Science (5,8)	Yes	Yes	Yes			
	STAARALT2 EoC	EoC: English I-II, Algebra I, Biology	Yes	Yes				
Utah	DLM	ELA, Math (3-11)	Yes	Yes	Yes			
	UAA	Science (4-11)	Yes	Yes				
Vermont	DLM	ELA, Math (3-11)	No	No				×
	VTAAP	Science (4,8,11)	No	No				
Virginia	VAAP	Reading, Math, Science, Writing (3-8, HS)	Yes	Yes	Yes			
Washington	WA-AIM	ELA, Math (3-8, 11), Science (5, 8, 11)	Yes	Yes	Yes			
West Virginia	WVASA - DLM	Reading, Math (3-8, HS)	Yes	Yes		Yes		
	WVASA Science	Science (5,8,11)	No	No				
Wisconsin	DLM	ELA, Math (3-11), Science (4, 8, 9-11)	Yes	Yes	Yes			
Wyoming	WY-ALT	ELA, Math (3-8, HS), Science (4, 8, 9 to 11)	Yes	Yes	Yes			
		Total R	Total Regular States (N=50)	ites (N=50)	30	5	2	13
		Unique States						
American Sa- moa	Alternate Assessment	Reading, Math (3-8, 10)	No	No				×
Bureau of Indian Education	Alternates by State	By state	No	No				×
Common-wealth of Northern Mariana Islands	th MSAA	ELA, Math (3-8, 11)	o N	o N				×

State	Test	Subject Areas/Grade	Partici-	Perform-		Summary by State	by State	
			pation	auce	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
District of Co-	MSAA	ELA, Math (3-8, HS)	9	2				×
lumbia	DC Science Alternate	Science (5, 8, HS)	§.	8				
Federated States of Micro- nesia	No Title I alternate as- sessment		1					×
Guam	NCSC and DoE Alternate	ELA, Math (3-8, 11), and DoE Alternate in ELA, Math (1,2, 9, 10)	Yes	Yes	Yes			
Palau	No Information		No	No				×
Puerto Rico	Puerto Rico Alternate Assessment	Spanish, English, Math (3-8, 11), Science (4,8,11)	No	No				×
Republic of Marshall Islands	No Title I alternate as- sessment		ı	ı				×
U.S. Depart- ment of De-	No Title I alternate as- sessment	Reading/Language Arts, Math, Science (3-12)	1					×
fense Education Activity		These Not Used for Title I						
U.S. Virgin Islands	MSAA	ELA, Math (3-8, 11)	No	No				×
		Total	Total Unique States (N=11)	ites (N=11)	1	0	0	10
		Total Regular and Unique States (N=61)	Unique Sta	tes (N=61)	31	2	2	23
			Percent of	Percent of All States	51%	8%	3%	38%

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Table B-5 Disaggregated Special Education Data for AA-AAAS: Other Content Areas

		Ι			
	Perf. No Publicly Only for Reported All Tests Data Found				
by State	Perf. Only for All Tests				Yes
Summary by State	Partic. and Perf. for Some Tests				
	Partic. and Perf. for All Tests		Yes	Yes	
Partici- Perform-	ance		Yes	Yes	Yes
Partici-	pation	ates	Yes	Yes	No
Subject Areas/Grades		Regular States	Social Studies (4, 7)	Social Studies (often 7th) EOC: Civics	Social Studies (4, 8, HS)
Test			CoAlt	FSAA with Datafolio Tier	Alternate Assessment
State			Colorado	Florida	Georgia

	State	ø	Test	Subject Areas/Grades	Partici-	Perform-		Summary by State	by State	
					pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
**	Indiana	ına	ISTAR	Social Studies (4, 7)	N <sub>O</sub>	oN N				×
	Kentucky	ucky	Alternate K-PREP	Social Studies (5, 8, 12)	Yes	Yes	Yes			
	Ohio		HS-AASCD	Social Studies (HS)	Yes	Yes	Yes			
•	Sout	South Carolina	SC-ALT	Social Studies (5, 7), EoC: US History and the Constitution	oN N	2				×
	Texas	SI	STAARALT2, EoC	Social Studies (8), EoC: US History	Yes	Yes	Yes			
				Total	Regular St	Total Regular States (N=8)	5	0	1	2
				Unique States	tes					
1	US D of De catior	US Department of Defense Education Activity	Not Used for Title I	Social Studies (3-12)	9 2	°Z				×
				Total	Unique St	Total Unique States (N=1)	0	0	0	1
				Total Regular and Unique States (N=9)	Unique St	ates (N=9)	5	0	1	က
				Percent of All States with Other Content	s with Oth	er Content	%95	%0	11%	33%

Table B-6. Disaggregated ELs in Special Education Data on General Assessments Used for Title I: Reading/English Language Arts, Math, and Science

State	Test	Subject Areas/	Partici-	Perfom-		Re	porting S	Reporting Summary By State	State	
		Grade	pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
			Regu	Regular States						
Alabama	Scantron	ELA, Math (3-8), Science (5,7)	No	No						×
Alaska	PEAKS	ELA, Math (3-10)	S <sub>O</sub>	S N						×
	Alaska Science Assessment	Science (4, 8, 10)	ON N	S S						
Arizona	AIMS and AIMS HS	Science (4, 8, HS)	ON.	S S						×
	AZMerit	ELA, Math (3-8), HS: English (9-11), Algebra I-II, Geometry	No	No						

Grade   Patt, and   Patt, an	State	Test	Subject Areas/	Partici-	Perfom-		Re	porting S	Reporting Summary By State	State	
ses         ACT Aspire         Reading, ELA English, Math, and Math, and Math (3-8, 11)         No           mia         Smarter Bal- ELA, Math (3-8, 11)         No           cAST (AST (2.8, once in HS, field (2.8), HS: Algebra I, Geometry, Integrated (3.8, 11)         No           cMAS         ELA/ Literacy, Math (3-8), HS: Algebra I, Geometry, Integrated (3.8, 11)         No           connected         Science (4, 5, 7, 8, HS)         No           connected         Science (4, 5, 7, 8, HS)         No           connectiout SAT (Algebra I, Geometry, Integrated (3.8, 11)         No           connectiout SAT (3.8)         ELA, Math (3-8)         No           school Day         Reading, Math, Science (HS)         No           school Day         Reading, Math, Science (HS)         No           FSA         ELA, Math (3-8)         No           stored         Science (5, 8)         No           ence Assess-         ment         ELA, Math (3-8), Science (5, 8)         No           ia         Georgia Mile-         ELA, Math (3-8), Science (5, 8)         No           ia         Georgia Mile-         ELA, Math (3-8, 11)         No           focordinate Algebra I, Geometry, Anatical Use         Algebra I, Geometry, Anatical Composition, Goometry, Anatical Composition, Goometry, Anatical Composition, Goometry, Anatical Composit			Grade	pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
Smarter Bal-   ELA, Math (3-8, 11)	Arkansas	ACT Aspire		No	No						×
CAST   Science (5, 8, once in HS, field   No testing)	California	Smarter Bal- anced	ELA, Math (3-8, 11)	No	No No						×
CMAS   ELA/ Literacy, Math (3-8), HS:   No	4	CAST	Science (5, 8, once in HS, field testing)	No	No						
cticut Smarter Bal- ELA, Math (3-8) No Science (4, 5, 7, 8, HS) No anced NGSS Science Science (5, 8, 11) No Connecticut SAT Evidenced Based Reading, No School Day Writing, Math (11) No anced Statewide Sci- ELA, Math (3-8) No ESA ELA, Math (3-10) No ence Assess- ment and Composition, American Literature and Composition, Coordinate Algebra 1, Geometry, Physical Science (5, 8) No ence Assess- ment ELA, Math (3-8), Science (5, 8) No ence Assess- ment ELA, Math (3-8), Science (5, 8) No ence Assess- ment ELA, Math (3-8, 11) No ence Assess- ment ELA, Math (3-8, 11) No EcC Biology I (HS) No EcC ELA, Math (3-8, 18), Science (4, 8) No EcC Biology I (HS) No EcC Biology I (HS) Science (1, 8) ISAT ELA, Math (3-8, HS), Science No ISAT ELA, Math (3-8, HS), Science No (5, 7, HS)	Colorado	CMAS	ELA/ Literacy, Math (3-8), HS: Algebra I, Geometry, Integrated Math I-II	ON.	o N						×
scticut Smarter Bal- ELA, Math (3-8) No  NGSS Science Science (5, 8, 11) No  Connecticut SAT Evidenced Based Reading, No School Day Writing, Math (11) No Statewide Sci- ELA, Math (3-8) No Statewide Sci- Science (5, 8) No Statewide Sci- Science (6, 8) No Statewide Sci- Science (4, 8) No Heavilian Language Arts, Math No EoC Biology I (HS) No EoC Biology I (HS) No ISAT ELA, Math (3-8, 11) No ISAT ELA, Math (3-8, HS), Science No (5, 7, HS)		CMAS	Science (4, 5, 7, 8, HS)	8	No						
NGSS Science Science (5, 8, 11)  Connecticut SAT Evidenced Based Reading, No School Day Writing, Math (11)  Smarter Bal- ELA, Math (3-8)  Reading, Math, Science (HS)  SAT School Day Reading, Math, Science (HS)  Statewide Science (5, 8)  ELA, Math (3-8), Science (5, 8)  Georgia Mile- ELA, Math (3-8), Science (5, 8)  Iterature and Composition, Coordinate Algebra, Algebra I, Geometry, Physical Science, Biology  HSA Science (4, 8)  EoC Biology I (HS)  KAEO Hawaiian Language Arts, Math No (3-8), Science (4, 8)  ISAT ELA, Math (3-8, HS), Science No	Connecticut	Smarter Bal- anced	ELA, Math (3-8)	No	No						
are School Day Writing, Math (11)  are School Day Writing, Math (11)  SAT School Day Reading, Math, Science (HS) No  SAT School Day Reading, Math, Science (HS) No  Statewide Science (5, 8)  ment School Day Reading, Math (3-8), No  ence Assess- ment Georgia Mile- ia Georgia Mile- ib HS, HS, HS, HS, Science (5, 8)  i Smarter Bal- i Smarter Bal- i Science (4, 8)  EC Biology I (HS)  KAEO Hawaiian Language Arts, Math (5, 7, HS)  ISAT ELA, Math (3-8, HS), Science (4, 8)  ISAT ELA, Math (3-8, HS), Science (6, 7, HS)		NGSS Science	Science (5, 8, 11)	No	No						×
are Smarter Bal- ELA, Math (3-8)  SAT School Day Reading, Math, Science (HS) No  Statewide Sci- Science (5, 8)  ment Stones Assess- Ment  Georgia Mile- ELA, Math (3-8), Science (5, 8)  and Composition, American Literature and Composition, Coordinate Algebra I, Geometry, Analytic Geometry, Physical Science, Biology  i Smarter Bal- ELA, Math (3-8, 11)  No anced HSA Science (4, 8)  EoC Biology I (HS)  KAEO Hawaiian Language Arts, Math No (3-8), Science (4, 8)  ISAT ELA, Math (3-8, HS), Science No (5, 7, HS)		Connecticut SAT School Day	Evidenced Based Reading, Writing, Math (11)	No	No						
SAT School Day Reading, Math, Science (HS) No  FSA ELA, Math (3-10) No Statewide Sci- ence Assess- ment ment Georgia Mile- stones stones  Georgia Mile- ELA, Math (3-8), Science (5, 8) Biology I (HS)  ELA, Math (3-8, 11) Biology I (HS)  ECC Biology I (HS)  KAEO  Istature and Composition, Analytic Geometry, Physical Science, Biology anced  HSA Science (4, 8)  KAEO Hawaiian Language Arts, Math (3-8, 14) Biology I (HS)  KAEO Hawaiian Language Arts, Math (3-8, 14) Biology I (HS)  KAEO Hawaiian Language Arts, Math (3-8, No) Biology I (HS)  KAEO Hawaiian Language Arts, Math (3-8), Science (4, 8) Biology I (HS)  KAEO Hawaiian Language Arts, Math (3-8, No) Biology I (HS)  KAEO Hawaiian Language Arts, Math (3-8, No) Biology I (HS) Biology I	Delaware	Smarter Bal- anced	ELA, Math (3-8)	No No	No						×
Statewide Science (5, 8)  Statewide Science (5, 8)  Bence Assess- ment  Georgia Mile- stones  Georgia Mile- Belay, Math (3-8), Science (5, 8)  Bence Assess- and Composition, American Literature and Composition, Coordinate Algebra, Algebra I, Geometry, Analytic Geometry, Physical Science, Biology  I Smarter Bal- Belay I (HS)  Ecc Biology I (HS)  KAEO Hawaiian Language Arts, Math (3-8), Science (4, 8)  ISAT  ELA, Math (3-8, HS), Science (6, 7, HS)		SAT School Day	Reading, Math, Science (HS)	No	No						
Statewide Science (5, 8)  ence Assess- ment ment Georgia Mile- stones stones  Georgia Mile- ELA, Math (3-8), Science (5, 8) Biology I (HS) ELA, Math (3-8, 11)  Smarter Bal- ELA, Math (3-8, 11)  ECC Biology I (HS)  KAEO Hawaiian Language Arts, Math (3-8, 14)  RAScience (4, 8)  ELA, Math (3-8, HS), Science (4, 8)  KAEO Hawaiian Language Arts, Math (5, 7, HS)	Florida	FSA	ELA, Math (3-10)	No	No						×
ia Georgia Mile- stones stones Stones Stones A, HS), HS: 9th Literature and Composition, American Literature and Composition, Coordinate Algebra, Algebra I, Geometry, Analytic Geometry, Physical Science, Biology I Smarter Bal- I ELA, Math (3-8, 11) ELA, Math (3-8, 11) I SAE  KAEO Hawaiian Language Arts, Math I SAT ELA, Math (3-8, HS), Science (4, 8) I Hawaiian Language Arts, Math I SAT ELA, Math (3-8, HS), Science (5, 7, HS)		Statewide Science Assess-ment	Science (5, 8)	No	o N						
i Smarter Bal- ELA, Math (3-8, 11) No anced HSA Science (4, 8) No EoC Biology I (HS) No KAEO Hawaiian Language Arts, Math No (3-8), Science (4, 8) ISAT ELA, Math (3-8, HS), Science No (5, 7, HS)	Georgia	Georgia Mile- stones	ELA, Math (3-8), Science (5, 8, HS), HS: 9th Literature and Composition, American Literature and Composition, Coordinate Algebra, Algebra I, Geometry, Analytic Geometry, Physical Science, Biology	o <sub>N</sub>	ON N						×
HSA Science         Science (4, 8)         No           EoC         Biology I (HS)         No           KAEO         Hawaiian Language Arts, Math (3-8), Science (4, 8)         No           ISAT         ELA, Math (3-8, HS), Science (5, 7, HS)         No	Hawaii	Smarter Bal- anced	ELA, Math (3-8, 11)	No	No						×
EoC         Biology I (HS)         No           KAEO         Hawaiian Language Arts, Math         No           (3-8), Science (4, 8)         ELA, Math (3-8, HS), Science         No           (5, 7, HS)         (5, 7, HS)         No		HSA Science	Science (4, 8)	9 N	No						
KAEO         Hawaiian Language Arts, Math         No           (3-8), Science (4, 8)         Science         No           ISAT         ELA, Math (3-8, HS), Science         No           (5, 7, HS)         (5, 7, HS)         No		EoC	Biology I (HS)	No	No						
ISAT ELA, Math (3-8, HS), Science No (5, 7, HS)		KAEO	Hawaiian Language Arts, Math (3-8), Science (4, 8)	No	No						
	Idaho	ISAT	ELA, Math (3-8, HS), Science (5, 7, HS)	No	No						×

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State	Test	Subject Areas/	Partici-	Perfom-		Re	porting S	Reporting Summary By	State	
		Grade	pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
Illinois	PARCC	ELA, Math (3-8)	oN	oN						×
	SAT	ELA, Math (HS)	oN	oN						
	Science	Science (5, 8, 10)	No	No						
Indiana	ISTEP+	Reading, Math (3-8, 10)	No	N <sub>O</sub>						×
4	ISTEP+	Science (4,6)	No	N <sub>o</sub>						
	EoC Assess- ments	EoC: English, Algebra I, Biology I	oN	oN						
lowa	lowa Assess- ment	Reading, Math (3-8, 11)	No	No No						×
	lowa Assess- ment Science	Science (5, 8, 11)	oN	oN						
Kansas	General Assess- ment	Reading, Math, (3-8, 10), Science (5, 8, 11)	Yes	Хeх	Yes					
Kentucky	K-PREP	Reading, Math (3-8, 11), Science (4,7, 11), Writing (5,6,8,11)	No	No						×
	EoC	EoC: English II, Algebra II, Biol- ogy	No	No						
Louisiana	LEAP 2025	English, Math, Science (3-12)	No	No						×
Maine	eMPowerME	Reading, Writing Language, Math (3-8)	No	No						×
	MEA Science	Science (5, 8, HS)	No	No						
	SAT School Day	Math, ELA (HS)	No	No						
Maryland	PARCC	ELA, Math (3-8)	No	No						×
	MSA	Science (5, 8)	No	No						
	HSA	EoC: English, Algebra, Biology	No	No						
Massachusetts	Next Generation MCAS Tests	ELA, Math (3-8)	No	No						×
	STE MCAS Tests	Science and Technology/ Engineering (5, 8, 9 or 10)	No	No						
Michigan	M-STEP	ELA, Math (3-8, 11), Science (5, 8, 11 field testing)	No	N <sub>o</sub>						×
	SAT with Essay	ELA, Math (11)	No	No						

State	Test	Subject Areas/	Partici-	Perfom-		Re	porting S	Reporting Summary By State	State	
		Grade	pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
Minnesota	MCAIII	Reading (3 to 8, 10), Math (3 to 8, 11), Science (5, 8, HS)	Yes	Yes	Yes					
Mississippi	MAAP	ELA, Math (3-8, EoC)	oN	No						×
	Science Tests	Science (5, 8)	No	No						
	SATP2	EoC: Biology I	oN	No						
Missouri	MAP	ELA, Math (3-8), Science (field testing)	No	No						×
	EoC	English I-II, Algebra I-II, Biology, Physical Science	No	No						
Montana	Smarter Bal- anced	ELA, Math (3-8)	No	No						×
	ACT Plan Writ- ing	ELA, Math (11)	No	No						
	CRT Science	Science (4, 8, 10)	oN	No						
Nebraska	NSCSA	ELA, Math (3-8, 11), Science (5,8,11)	No	No						×
Nevada	CRT	Reading, Math (3-8, 10), Science (5,8, 10)	oN	No						×
New Hampshire	NH SAS	ELA, Math (3-8), Science (5, 8, 11)	No	No						×
	SAT School Day	ELA, Math (11)	No	No						
New Jersey	PARCC	ELA, Math (3-8)	No	No						×
	NJSLA-S	Science (5, 8, 11)	No	No						
	EoC	ELA (9-11), EoC: Algebra I-II, Geometry	No	No						
New Mexico	PARCC	ELA, Math (3-8, 11)	No	No						×
	SBA	Science (4, 7, 10, 11)	No	No						
	SBA Spanish	Spanish Reading (4, 7, 10-11)	No	No						

State	Test	Subject Areas/	Partici-	Perfom-		Re	porting S	Reporting Summary By State	State	
		Grade	pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
New York	NYSTP	ELA, Math (3-8), Science (4,8)	No	9V						×
	CCR	EoC: Algebra I, ELA, Geometry	No	No						
	RCT	EoC: Math, Science, Reading, Writing	No	No	,					
	Regents Exams Parts used for Title I and Diploma	EoC: Comprehen sive English, Algebra III/ Trigonometry, Geometry, Integrated Algebra, Living Environment, Physical Setting/ Physics, Physical Setting/Chemistry, Physical Setting/Chemistry, Physical Setting/Earth Science	ON.	°Z						
North Carolina	lina EOG Test	Reading, Math (3 to 8), Science (5,8)	N <sub>O</sub>	S.						×
	EOC Test	EoC: Math I, Biology, English II	No	2						
North Dakota	ota NDSA	Reading, Math (3-8, 10)	No	9V						×
	NDSA Science	Science (4, 8, 11)	No	No						
	ACT May be used in- stead	English,Reading, Math, Science (11)	No	No						
Ohio	OST	Math, Reading (3-8), Science (5, 8)	No	No						×
	EoC Exams	EoC: Algebra I, Geometry, Integrated Math I-II, Biology, English I-II	No	N 0						
Oklahoma	OSTP 3-8	ELA, Math, (3-8), Science (5, 8)	No	No						×
	High School OSTP	Science (11)	No	No	,					
	ACT or SAT	ELA, Math (11)	No	2						
Oregon	Smarter Bal- anced	ELA, Math (3-8, 11)	No	No						×
	OAKs Online	Science (5,8,11)	No	No						
Pennsylvania	nia PSSA	Reading, Math (3-8), Science (4,8)	No	o N						×
	Keystone Exam	n Literature, Algebra, Biology (11)	No	No						

State	Test	Subject Areas/	Partici-	Perfom-		Re	porting S	Reporting Summary By State	State	
		Grade	pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
Rhode Island	RICAS	ELA, Math (3-8)	N <sub>o</sub>	8						×
\ \	SAT	ELA, Math (11)	No	N						
	RI NGSS	Science (5, 8, 11 field testing)	No	No						
South Carolina	SCPASS	Science (4-8)	N <sub>o</sub>	9N						×
4	SC READY	ELA, Math (3-8)	No	9V						
	EoCEP (graded A-F)	EoC: Algebra I, Biology I, English I, Reading, Writing	N <sub>o</sub>	S.						
South Dakota	Smarter Bal- anced	ELA and Math, (3-8, 11)	9N	9 N						×
	SD SA	Science (5, 8, 11)	9N	9						
Tennessee	TCAP	ELA, Math (3-8), Science (5-8, HS)	9 N	8						×
	EoC	EoC: Algebra I-II, Integrated Math I-III, English I-II, Biology	9V	8						
	ACT or SAT	Cohort: English, Math, Reading, Science, Com-posite	No	9 N						
Texas	STAAR with Spanish version	Math, Reading, (3-8), Writing (4,7), Science (5,8), Spanish version (3-5)	No	9 N						×
	STAAR EoC	EoC: English I, Reading, Writing, Algebra I, Biology	No	N <sub>o</sub>						
Utah	SAGE	Reading, ELA, Math, Science (3-11)	No	No						×
Vermont	Smarter Bal- anced	ELA, Math (3-8, 11)	No	N N						×
	VT SA	Science (5, 8, 11)	No	No						
Virginia	NOS	Reading, Math (3-8), Science (5,8), Writing (8)	No	Yes		Yes				
	EoC SOL Test	EoC: Reading, Writing, Algebra I-II, Geometry, Biology, Earth Science, Chemistry	Yes	Yes						
Washington	Smarter Bal- anced	ELA, Math (3-8, 11)	No	9 N						×
	WCAS	Science (5, 8, 11)	oN.	9						

State	Test	Subject Areas/	Partici-	Perfom-		Re	porting St	Reporting Summary By State	State	
		Grade	pation	ance	Part. and Perf. All Tests	Part. and Perf. Some Tests	Part. Only for All Tests	Perf Only for All Tests	Perf. Only for Some Tests	No Publicly Reported Data Found
West Virginia	WVGSA	ELA/Literacy, Math (3-8)	% 8	2						×
<u> </u>	WVGSA Science	Science (5, 8, 11)	%	2						
	SAT School Day	Reading, Writing Math, Essay, Science (11)	No	No						
Wisconsin	Wisconsin Forward	ELA, Math (3-8, 10), Science (4, 8, 10)	No	2						×
	ACT	English, Reading, Math, Writing (11)	No.	2						
Wyoming	WY-TOPP	Reading, Math (3-8,11), Science (4,8, 11)	No	N <sub>O</sub>						×
		Total F	Regular St	Total Regular States (N=50)	2	_	0	0	0	47
			Uniq	Unique States						
American Sa- moa	SBA	Reading (3, 5 7, 10), Math (3, 5, 7, 10)	S S	S.						×
	ACT	English, Reading, Math, Science (11, 12)	No	No						
Bureau of In- dian Education	Assessments by state	By State	N O	°N						×
Commonwealth of Northern Mariana Islands	ACT ASPIRE	English, Writing, Reading, Math, Science (3-10)	o <sub>N</sub>	ON.						×
District of Co- lumbia	PARCC	ELA, Math (3-8), HS: ELA I-II, Algebra I-II, Geometry, Inte- grated Math	No	oN O						×
	DC Next-Gen Science	Science (5, 8, HS)	No	N <sub>o</sub>						
Federated States of Micro- nesia	NMCT	Reading (6, 8, 10), Math (4, 6, 8, 10)	N <sub>O</sub>	No						×
Guam	SBA	Science (1-8), 9-12: Biology, Anatomy and Physiology, Chemistry, Physical Science, Algebra I-II, Geometry	N <sub>O</sub>	°N						×
	ACT ASPIRE	English, Math, Reading (3-10)	N <sub>O</sub>	No						

ot Areas/	Grade pation ance Part. and Part. Perf Only For All Perf. All For All	oN oN	Spanish, English, Math (3-8, No No 11), Science (4,8,11)	English Reading, Marshallese No No Reading, Math, Science (3, 6, 8, 10, 12)	NO NO	ELA, Math (3-8, 11) No No	Total Unique States (N=11) 0 0 0 0	Total Regular and Unique States (N=61) 2 1 0
Test		No Information	Academic Achievement Test	MISAT	No Title I As- sessment	Smarter Bal- anced		

Table B-7. Disaggregated ELs in Special Education Data on General Assessments Not Used for Title I: Reading/English Language Arts, Math, and Science

State	Test	Subject Areas/	Partici-	Perform-		Repo	Reporting Summary by State	y by State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
			Regular States	States					
Alabama	ACT College Readiness Test	English, Reading, Math, Science with Writing (11)	No	No					×
Alaska	None				Yes				
Arizona	None				Yes				
Arkansas	None				Yes				
California	None				Yes				
Colorado	None				Yes				

Stato	Toct	Subject Areas/	Dartici.	Porform-		2000	Reporting Summary by State	v hv State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
Connecticut	None		1	1	Yes				
Delaware	None				Yes				
Florida	FSA EoC Assessments	EoC: Algebra I, Geometry, Biology I	No	S S					×
Georgia	None		ı	ı	Yes				
Hawaii	EoC	EoC: Algebra I-II	o <sub>N</sub>	o <sub>N</sub>					×
Idaho	None		ı	1	Yes				
Illinois	None		ı	ı	Yes				
Indiana	IREAD-3	Reading (3)	<sub>o</sub> N	oN					×
lowa	None		1	1	Yes				
Kansas	None		ı	ı	Yes				
Kentucky	ACT	English, Reading, Math, Science (11)	No	o N					×
Louisiana	ACT	English, Reading, Math, Science (12)	No	9 N					×
Maine	None				Yes				
Maryland	None		1	1	Yes				
Massachusetts	None		1	1	Yes				
Michigan	None		-		Yes				
Minnesota	None		1	ı	Yes				
Mississippi	None		-		Yes				
Missouri	None				Yes				
Montana	None				Yes				
Nebraska	ACT	ELA, Math, Science (11)	No	οN					×
Nevada	ACT	Math, Reading, Science, Writing (11)	No	No					×
New Hampshire	None		-	-	Yes				
New Jersey	None		1		Yes				

State	Test	Subject Areas/	Partici-	Perform-		Repo	Reporting Summary by State	y by State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
New Mexico	None		1	1	Yes				
New York	None		ı	ı	Yes				
North Carolina	ELA Reading Test	Reading (3)	9 N	oN N					×
North Dakota	ACT Workkeys	Applied Math (11)	9 N	No					×
Ohio	None		ı	ı	Yes				
Oklahoma	None		ı	ı	Yes				
Oregon	None		ı		Yes				
Pennsylvania	None		ı	1	Yes				
Rhode Island	None		ı	ı	Yes				
South Carolina	ACT Work Keys	Reading for Inform-ation, Applied Math (3 <sup>rd</sup> yr HS)	oN O	No					×
South Dakota	None		1	-	Yes				
Tennessee	None		1		Yes				
Texas	None		1		Yes				
Utah	K3 Reading Competency	Reading (K -3)	No	No					×
Vermont	None		ı	1	Yes				
Virginia	None		ı		Yes				
Washington	None		ı		Yes				
West Virginia	None		ı		Yes				
Wisconsin	ACT Aspire	English, Reading, Math, Science, Writing (9,10)	No	No					×
Wyoming	ACT or Work- keys	English, Math, Reading, Writing, Science (11,12)	No	No					×
		Total	Regular St	Total Regular States (N=50)	36	0	0	0	14

State	Test	Subject Areas/	Partici-	Perform-		Repo	Reporting Summary by State	y by State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
			Unique States	States					
American Sa- moa	None		1		Yes				
Bureau of Indian Education	Assessments by state	By state	ı		No Info.				
Commonwealth of Northern Mariana Islands	None		1	1	Yes				
District of Co- lumbia	None		ı		Yes				
Federated States of Micro- nesia	None		1	1	Yes				
Guam	SBA	Reading, Math (1-2)	No	No					×
Palau	No information		1		No Info.				
Puerto Rico	None		ı	1	Yes				
Republic of Mar- shall Islands	None		1		Yes				
U.S.Depart- ment of Defense Education	CCRS Sum- mative Assess- ment	ELA (6-8, 10), Math (3-6), EoC: Algebra I-II, Geometry	o <sub>N</sub>	No					×
Activity	PSAT 8-9, PSAT/NMSQT	Reading, Writing/ Language, Math (8-9, 10, 11)	No	No					
U.S. Virgin Islands	None		-	-	Yes				
		Tota	Total Unique States (N=11)	ates (N=11)	6	0	0	0	2
		Total Regular and Unique States (N=61)	Unique St	ates (N=61)	45	0	0	0	16
			Percent o	Percent of All States	74%	%0	%0	%0	76%

State	Test	Subject Areas/	Partici-	Perform-		Repo	Reporting Summary By State	ry By State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
			Regular States	States					
Alabama	None				Yes				
Alaska	None			1	Yes				
Arizona	None			,	Yes				
Arkansas	None			ı	Yes				
California	CAASPP (Spanish STS)	Spanish ELA (2-11)	Yes	Yes		Yes			
Colorado	CLAS	Spanish ELA (3, 4)	N <sub>o</sub>	9					×
Connecticut	None			ı	Yes				
Delaware	SAT School Day	Social Studies (HS)	No	N <sub>O</sub>					×
Florida	FSA EoC Assesssments	EoC: U.S. History, or Civics	S S	2					×
Georgia	Georgia Mile- stones	Social Studies (5, 8, HS), EoC: US History / Economics	No	2					×
Hawaii	None				Yes				
Idaho	None			1	Yes				
Illinois	None			1	Yes				
Indiana	ISTEP+	Social Studies (5, 7)	No	No					×
lowa	None		ı	ı	Yes				
Kansas	None			1	Yes				
Kentucky	K-PREP and EoC	Social Studies (5, 8), EoC: History	No	o <sub>N</sub>					×
Louisiana	None		ı	ı	Yes				
Maine	None				Yes				
Maryland	HSA	EoC: Data Analysis, Government	No	No					×
Massachusetts	None				Yes				
Michigan	M-Step	Social Studies (5, 8, 11)	%	§.					×
				_			_		

State	Test	Subject Areas/	Partici-	Perform-		Repo	Reporting Summary By State	ry By State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
Mississippi	SATP2	EoC: US History	No	No					×
Missouri	EoC Assess- ments	EoC: American History, Government	No	No					×
Montana	None			•	Yes				
Nebraska	None			1	Yes				
Nevada	None			•	Yes				
New Hamp- shire	None		•	ı	Yes				
New Jersey	None		1	1	Yes				
New Mexico	None			1	Yes				
New York	RCTs	EoC: US History and Government, Global History and Geography	No	No					×
North Carolina	None		-	-	Yes				
North Dakota	ACT Workkeys	Graphic Literacy, Work-place Documents (11)	No	No					×
Ohio	Ohio State Tests	Social Studies (4, 6)	No	No					×
	Ohio EoC Exams	EoC: American History, American Government	No	No					
Oklahoma	High School OSTP	US History (11)	No	No					×
Oregon	OAKS Online	Social Studies (5, 8, 11)	No	N <sub>o</sub>					×
Pennsylvania	None			ı	Yes				
Rhode Island	None				Yes				
South Carolina	ACT Work Keys	Locating Information (3 <sup>rd</sup> yr HS)	No	8					×
	SCPASS	Social Studies (4, 8)	No	No					
	EoCEP	EoC: US History and the Constitution	N <sub>O</sub>	o <sub>N</sub>					
South Dakota	None		-		Yes				
Tennessee	EoC	EoC: US History, Geography	No	No					×
	TCAP	Social Studies (6, 8)	No	No					

Ctato	Toct	Subject Areas/	Dartici	Dorform		Dang	Poporting Summary By State	V By Ctato	
Olaic	1631	Grade Grade	ration			odevi		y Dy Otate	
					All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
Texas	STAAR	Social Studies (8)	No	oN					×
	STAAR EoC,	EoC: US History	No	No					
Utah	None			-	Yes				
Vermont	None				Yes				
Virginia	EoC SOL Test	EoC: Virginia and US History, World Geography, World History I-II	Yes	Yes		Yes			
	Content Specific SOL History Test	Upper elementary or middle school: Virginia Studies, Civics and Eco- nomics	Yes	Yes					
Washington	None				Yes				
West Virginia	None				Yes				
Wisconsin	ACT Aspire	English, Reading, Math, Science, Writing (9,10)	No	No					×
	Wisconsin For- ward	Social Studies (4, 8, 10)	No	No					
Wyoming	None			-	Yes				
		Tota	Total Regular States (N=50)	ates (N=50)	29	2	0	0	19
			Unique States	tates					
American Samoa	None		ı		Yes				
Bureau of Indian Education	Assessments by state	By state	1	ı	No info.				
Commonwealth of Northern Mariana Islands	SBA	Chamorro and Carolinian Language Heritage Studies (4, 6, 8, 9 to 12)	No	N 0					×
	EoC	EoC: NMI History	No	N <sub>o</sub>					
District of Co- lumbia	None		1	-	Yes				
Federated States of Micro- nesia	None		-	-	Yes				
Guam	None		•	,	Yes				
Palau	No information				No Info.				

State	Test	Subject Areas/	Partici-	Perform-		Repo	Reporting Summary By State	ry By State	
		Grade	pation	ance	All Used for Title I	Part. and Perf. All Tests	Part. and Perf. Some Tests	Perf. Only for Some or All Tests	No Publicly Reported Data Found
Puerto Rico	None				Yes				
Republic of Marshall Is- lands	MISAT	Social Studies (8)	o <sub>N</sub>	°Z					×
U.S. Department of Defense Education Activity	None		ı	1	Yes				
U.S. Virgin Islands	None		1	1	Yes				
		Tota	Total Unique States (N=11)	ates (N=11)	0	0	0	0	2
		Total Regular and Unique States (N=61)	d Unique Sta	ates (N=61)	38	2	0	0	21
			Percent o	Percent of All States	63%	3%	%0	%0	34%

Table B-9. Disaggregated ELs in Special Education Data for AA-AAAS: Reading/ELA, Math, and Science

State	Test	Subject Areas/Grade	Partici-	Perform-		Summary by State	by State	
			pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
		Regular States	tes					
Alabama	Alabama Alternate Assessment	Reading, Math (3-8, 10), Science (5, 7, 10)	N <sub>o</sub>	o N				×
Alaska	DLM	ELA and Math (3-10), Science (4, 8, 10)	Yes	Yes	Yes			
Arizona	MSAA, AIMS-A Science	ELA, Math (3-8, 11), Science (4, 8, 10)	No	N <sub>O</sub>				×
Arkansas	MSAA	ELA, Math (3-8, 11)	No	No				×
	AAPA	Science (5, 7, 10)	N <sub>o</sub>	°N				

Olaic		Subject Areas/Grade	Dartici.	Porform-		Summary by State	hy State	
			pation	ance	Partic. and Perf. for	Partic.	Perf.	No Publicly Reported
					All Tests	for Some Tests	All Tests	Data Found
California	CAA	ELA, Math (3-8, 11)	Yes	Yes		Yes		
_	CAA Science	Science (5, 8, once in HS, field testing)	<sub>o</sub> N	No				
Colorado	CoAlt	ELA, Math (3-11)	Yes	Yes	Yes			
	CoAlt Science	Science (5, 8, HS)	Yes	Yes				
Connecticut	CTAA	ELA, Math (3-8, 11)	o N	No				×
	CTAS	Science (5, 8, 11, field testing)	<sub>o</sub> N	No				
Delaware	DeSSA-Alt	Reading, Math (3-8, 11), Science (5, 8, 10, 11)	o <sub>N</sub>	No				×
Florida	FSAA with Datafo- lio Tier	ELA (3-10), Math (3-8), Science (3, 5, 8), EoC: Algebra I, Geometry, Biology	o <sub>N</sub>	o N				×
Georgia	Alternate Assess- ment	ELA, Math (K, 3-8, HS), Science (5, 8, HS)	No	No				×
Hawaii	HSA – Alt	ELA, Math (3-8, 11), Science (4, 8, 11)	°N	No				×
Idaho	IDAA	ELA, Math (3-8, HS), Science (5, 7, 10)	°Z	No				×
Illinois	DLM	ELA, Math (3-8, 11)	Yes	Yes		Yes		
	DLM Science	Science (5, 8, 11)	°N	No				
Indiana	ISTAR	ELA, Math (3-8, 10), Science (4, 7)	°Z	No				×
lowa	IAA	Reading, Math (3-8, 11)	oN.	No				×
	IAA Science	Science (5, 8, 11)	°N	No				
Kansas	DLM	Reading, Math (3-8, 10, 11), Science (5, 8, 11)	°N	No				×
Kentucky	Alternate K-PREP	Reading (3-9), Math (3-8,10), Writing (4,5,6, 8,10,11), Science (4,7,11)	o N	o N				×
Louisiana	LEAP Connect	Reading, Math (3-11), Science (4, 8, 11)	9 N	No				×
Maine	MSAA, PAAP Science	ELA/Literacy, Math (3-8, HS), Science (5, 8, HS)	o <sub>N</sub>	N <sub>o</sub>				×
Maryland	ALT-MSA	Reading, Math (3-8, 10), Science (5,8,10)	oN.	No				×
Massachusetts	MCAS-Alt	ELA, Math (3-8, 10), Science and Technology/ Engineering (5,8,9 or 10)	oN O	oN				×

State	Test	Subject Areas/Grade	Partici-	Perform-		Summary by State	by State	
			pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
Michigan	MI-Access Functional Independence	ELA, Math (3-8, 11), Science (4, 7, 11)	ON.	o <sub>N</sub>				×
	MI-Access Sup- ported Indepen- dence	ELA, Math (3-8, 11), Science (4, 7 11)	o <sub>N</sub>	o <sub>N</sub>				
	MI-Access Partici- pation	ELA, Math (3-8, 11), Science (4, 7, 11)	N O	9 N				
Minnesota	MTAS III	Reading, Math (3-8, HS), Science (5, 8, HS)	Yes	Yes	Yes			
Mississippi	DLM	ELA, Math (3-8, HS), Science (5,8, HS)	<sub>S</sub>	No				×
Missouri	MAPA	ELA (3 to 8, 11), Math (3-8, 10), Science (5, 8, 11)	o <sub>N</sub>	°Z				×
Montana	MSAA	ELA, Math (3-8, 10)	9 N	oN				×
	CRT Alternate	Science (4, 8, 10)	§.	No				
Nebraska	NESA-M and NESA-AAM	ELA, Math (3-8, 11), Science (5,8,11)	o N	9 N				×
Nevada	NAA	ELA, Math (3-8, 11), Science (5, 8, 11)	Yes	Yes	Yes			
New Hampshire	DLM	Reading, Math (3-8, 11), Science (5, 8, 11)	No	No				×
New Jersey	DLM	ELA, Math (3-8, 11)	Yes	Yes		Yes		
	APA	Science (5, 8, 11)	9N	No				
New Mexico	NMAPA	ELA, Math (3-8, 11), Science (4, 7, HS)	§.	o <sub>N</sub>				×
New York	NYSAA	ELA, Math (3-8, HS), Science (4,8, HS)	2	No				×
North Carolina	NCEXTEND1	Reading, Math (3-8), Science (5,8), 10: Math I, Biology, English II	Yes	Yes	Yes			
North Dakota	DLM	Reading/Language Arts, Math (3-8, HS)	oN	No				×
	NDAA Science	Science (4, 8, 11)	9 N	No				
Ohio	AASCD	ELA, Math (3-8), Science (5,8)	9 N	No				×
	OGT-HS-AASCD	ELA, Math, Science (HS)	§.	No				
Oklahoma	OAAP	ELA, Math (3-8, HS), Science (5, 8)	No	No				×

State	Test	Subject Areas/Grade	Partici-	Perform-		Summary by State	by State	
			pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
Oregon	OAKS Extended	Reading, Math (3-8, 11), Science (5,8,11)	No	No				×
Pennsylvania	PASA	Reading, Math, Science (3-8, 11)	No	No				×
Rhode Island	DLM	ELA, Math (3-8, 11), Science (5, 8, 11)	No	No				×
South Carolina	SC-ALT	Science (4-8, 11), HS: Biology I, English I, Algebra I	9	No				×
	NCSC	ELA, Math (3-8, 11)	No	No				
South Dakota	MSAA	ELA, Math (3-8, 11)	No	No				×
	SDSA-Alt	Science (5, 8, 11)	No	No				
Tennessee	MSAA	ELA, Math (3-8, 11)	No	No				×
	TCAP-Alt	Science (3-8), Biology (10)	No	No				
Texas	STAARALT 2	Math, Reading (3-8), Writing (4,7), Science (5,8)	Yes	Yes	Yes			
	STAARALT2 EoC	EoC: English I-II, Algebra I, Biology	Yes	Yes				
Utah	DLM	ELA, Math (3-11)	No	No				×
	UAA	Science (4-11)	N <sub>O</sub>	No				
Vermont	DLM	ELA, Math (3-11)	N <sub>O</sub>	No				×
	VTAAP	Science (4, 8, 11)	No	No				
Virginia	VAAP	Reading, Math, Science, Writing (3-8, HS)	Yes	Yes	Yes			
Washington	WA-AIM	ELA, Math (3-8, 11), Science (5, 8, 11)	No	٥N				×
West Virginia	WVASA - DLM	Reading, Math (3-8, HS)	N <sub>O</sub>	No				×
	WVASA Science	Science (5, 8, 11)	No	No				
Wisconsin	DLM	ELA, Math (3-11), Science (4, 8, 9-11)	No	No				×
Wyoming	WY-ALT	ELA, Math (3-8, HS), Science (4, 8, 9 to 11)	No.	No				×
		Total	Total Regular States (N=50)	tes (N=50)	7	3	0	40

Ctato	Tost	Subject Areas (Grade	Dartici	Dorform		Summary by State	hy State	
olale	lea.	ounject Aleastol ane	- בייוורו	-IIIOIIII-		Sullillary	ny olale	
			pation	ance	Partic. and Perf. for All Tests	Partic. and Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
		Unique States	es					
American Samoa	Alternate Assess- ment	Reading, Math (3-8, 10)	oN N	oN O				×
Bureau of Indian Education	Alternates by State	By state	o <sub>N</sub>	oN O				×
Common-wealth of Northern Mariana Islands	MSAA	ELA, Math (3-8, 11)	<sup>o</sup> Z	o <sub>N</sub>				×
District of Co-	MSAA	ELA, Math (3-8, HS)	No	oN				×
ימו	DC Science Alter- nate	Science (5, 8, HS)	No	No				
Federated States of Micronesia	No Title I assess- ment		1					×
Guam	NCSC and DoE Alternate	ELA, Math (3-8, 11) and DoE Alternate in ELA and Math (1,2, 9, 10)	No	No				×
Palau	No Information							×
Puerto Rico	Puerto Rico Alter- nate Assessment	Spanish, English, Math (3-8, 11), Science (4,8,11)	No	No				×
Republic of Mar- shall Islands	No Title I alternate assessment							×
U.S. Department of Defense Education Activity	No Title I alternate assessment	Reading/Language Arts, Math, Science (3-12) These not used for Title I	1	1				×
U.S. Virgin Islands	MSAA	ELA, Math (3-8, 11)	o <sub>N</sub>	oN O				×
		Tota	Total Unique States (N=11)	ates (N=11)	0	0	0	11
		Total Regular and Unique States (N=61)	d Unique Sta	ates (N=61)	7	3	0	51
		(Note	Percent of All States (Note: 101% due to rounding)	Percent of All States 01% due to rounding)	12%	2%	%0	84%

State	Test	Subject Areas/Grades	Partici-	Perform-		Summary by State	by State	
**			pation	ance	Partic. And Perf. for All Tests	Partic. And Perf. for Some Tests	Perf. Only for All Tests	No Publicly Reported Data Found
		Regu	Regular States					
Colorado	CoAlt	Social Studies (4, 7)	Yes	Yes	Yes			
Florida	FSAA with Datafolio Tier	Social Studies (often 7th), EOC: Civics	Yes	Yes	Yes			
Georgia	Alternate Assess- ment	Social Studies (4, 8, HS)	°Z	o <sub>N</sub>				×
Indiana	ISTAR	Social Studies (4, 7)	No	°N				×
Kentucky	Alternate K-PREP	Social Studies (5, 8, 12)	No	°N				×
Ohio	HS-AASCD	Social Studies (HS)	No	o <sub>N</sub>				×
South Carolina	SC-ALT	Social Studies (5, 7), US History and the Constitution	§.	o <sub>N</sub>				×
Texas	STAARALT2, EoC	Social Studies (8), EoC: US History	Yes	Yes	Yes			
		Tot	al Regular S	Total Regular States (N=8)	က	0	0	5
		Uniq	Unique States					
US Department of Defense Education Activity	Not used for Title I	Social Studies (3-12)	ON	No				×
		Tot	al Unique S	Total Unique States (N=1)	0	0	0	_
		Total Regular and Unique States (N=9)	d Unique S	states (N=9)	က	0	0	9
		Percent of All States with Other Content	tes with Otl	her Content	33%	%0	%0	%29

Table B-11. Participation and Performance Data for Students with Disabilities and ELs with Disabilities, Alternate Assessments Based on Grade Level Achievement Standards (AA-GLAS) Used for Title I Accountability, 2017-2018

State	te	Test	Grade	Subject Areas	Dis	aggregated D	Disaggregated Data for AA-GLAS	
					Students with Disabilities	sabilities	ELS	
					Participation	Perform- ance	Partici- pation	Perform- ance
				Regular States				
Mas	Massachusetts	Alternate Based on Grade Level Achievement Standards	3-8, 10	English Language Arts, Math, Science/Engineering (5, 8, 9, 10)	Yes	Yes¹	N O	<u>8</u>
			Total	Total Regular States with GLAS (N=1)	_	_	0	0
				Percent	100%	100%	%0	%0
Stat	te reports these	State reports these data merged with other performance	mance data			-		-

## Table B-12. Participation Data Reported On General Assessments

Note: M indicates state general assessment data was merged with AA-AAAS data.

State	Number Enrolled/ Eligible to be Tested	Number Students Tested	Number Students Not Tested	Percent Participa- ting in Test	Percent Students not Tested	Number Students with Scores	Number Students with No scores	Percent Students with No Scores
			Regular St	ates			,	,
Alabama	-	-	-	X	-	-	-	-
Alaska	X	-	-	Х	-	-	-	-
Arizona	-	Х	-	-	-	-	-	-
Arkansas	-	Х	-	-	-	-	-	-
California	Х	Х	-	-	-	Х	-	-
Colorado	-	-	-	Х	-	Х	-	-
Connecticut	Х	Х	-	Х	-	Х	-	-
Delaware	X	Х	-	Х	-	-	-	-
Florida	М	Х	-	Х	-	-	-	-
Georgia	X	Х	-	Х	-	-	-	-
Hawaii	-	-	-	-	-	-	-	-
Idaho	-	-	-	Х	-	-	-	-
Illinois	-	Х	-	Х	-	-	-	-
Indiana	-	Х	-	-	-	-	-	-
Iowa	-	Х	-	-	-	-	-	-
Kansas	М	М	-	М	М	-	-	-
Kentucky	-	Х	-	-	-	-	-	-
Louisiana	-	Х	-	Х	Х	-	-	-
Maine	М	-	-	М	-	М	-	-
Maryland	-	Х	-	-	-	-	-	-
Massachusetts	Х	Х	-	Х	-	-	-	-
Michigan	X	Х	-	-	-	-	-	-
Minnesota	-	Х	-	Х	-	-	-	-
Mississippi	-	-	-	Х	-	-	-	-
Missouri	-	-	-	-	-	-	-	-
Montana	-	-	-	Х	Х	-	-	-
Nebraska	-	-	-	-	Х	-	Х	-
Nevada	Х	Х	-	-	-	-	-	-
New Hampshire	-	Х	-	Х	-	-	-	-
New Jersey	-	-	-	-	-	Х	-	-
New Mexico	-	Х	-	-	-	-	-	-
New York	<u>,-</u>	Х	-	-	-	-	-	-

State	Number Enrolled/ Eligible to be Tested	Number Students Tested	Number Students Not Tested	Percent Participa- ting in Test	Percent Students not Tested	Number Students with Scores	Number Students with No scores	Percent Students with No Scores
North Carolina	Х	Х	Х	Х	Х	Х	Х	Х
North Dakota	Х	-	-	Х	-	-	-	-
Ohio	-	Х	-	-	-	-	-	-
Oklahoma	-	-	-	-	-	-	-	-
Oregon	-	Х	-	Х	-	-	-	-
Pennsylvania	-	-	-	-	-	-	-	-
Rhode Island	-	Х	-	Х	-	-	-	-
South Carolina	-	Х	-	-	-	-	-	-
South Dakota	-	-	-	-	-	-	-	-
Tennessee	-	-	-	-	-	Х	-	-
Texas	-	Х	-	-	-	-	-	-
Utah	-	-	-	-	-	-	-	-
Vermont	-	Х	-	-	-	-	-	-
Virginia	-	Х	-	Х	Х	-	-	-
Washington	X	-	Х	-	Х	-	Х	Х
West Virginia	X	Х	-	Х	-	-	-	Х
Wisconsin	X	-	Х	-	Х	-	-	-
Wyoming	-	Х	-	Х	-	-	-	-
Total Regular States (N=50)	16	31	3	24	8	7	3	3
			Unique Sta	ates				
American Samoa	-	-	-	-	-	-	-	-
Bureau of Indian Education	-	-	-	-	-	-	-	-
Commonwealth of Northern Marianna Islands	-	-	-	-	-	-	-	-
District of Columbia	-	X	-	-	-	-	-	-
Federated States of Micronesia	-	-	-	-	-	-	-	-
Guam	Х	Х	-	-	-	Х	-	-
Palau	-	-	-	-	-	-	-	-
Puerto Rico	-	-	-	-	-	-	-	-
Republic of Marshall Islands	-	-	-	-	-	-	-	-
U.S. Department of Defense Education Activity	-	-	-	-	-	-	-	-
U.S. Virgin Islands	-	-	-	-	-	-	-	-

State	Number Enrolled/ Eligible to be Tested	Number Students Tested	Number Students Not Tested	Percent Participa- ting in Test	Percent Students not Tested	Number Students with Scores	Number Students with No scores	Percent Students with No Scores
Total Unique States (N=11)	1	2	0	0	0	1	0	0
Total All Regular and Unique States (N=61)	17	33	3	24	8	8	3	3

Table B-13. Participation Data Reported On AA-AAAS

Note: M indicates state AA-AAAS data was merged with general assessment data.

State	Number Enrolled/ Eligible to be Tested	Number of Students Tested	Number Students Not Tested	Percent Participating in Test	Percent Students not Tested	Number Students with Scores	Number Students with No scores	Percent Students with No Scores
			Regu	ılar States				
Alabama	-	-	-	Х	-	-	-	-
Alaska	Х	-	-	Х	-	-	-	-
Arizona	-	М	-	-	-	-	-	-
Arkansas	-	Х	-	-	-	-	-	-
California	Х	Х	-	-	-	Х	-	-
Colorado	-	-	-	Х	-	Х	-	-
Connecticut	Х	Х	Х	Х	-	-	-	-
Delaware	Х	Х	-	Х	-	-	-	-
Florida	М	Х	-	Х	-	-	-	-
Georgia	-	-	-	-	-	-	-	-
Hawaii	-	-	-	-	-	-	-	-
Idaho	-	-	-	-	-	-	-	-
Illinois	-	Х	-	Х	-	-	-	-
Indiana	-	-	-	-	-	-	-	-
Iowa	-	-	-	-	-	-	-	-
Kansas	М	M	-	М	М	-	-	-
Kentucky	-	Х	-	-	-	-	-	-
Louisiana	-	Х	-	-	-	-	-	-
Maine	М	-	-	М	-	М	-	-
Maryland	-	-	-	-	-	-	-	-
Massachusetts	-	Х	-	Х	-	-	-	-
Michigan	Х	Х	-	-	-	-	-	-
Minnesota	Х	-	-	Х	-	Х	-	-
Mississippi	-	Х	-	-	-	-	-	-
Missouri	-	X	-	Х	-	-	-	-

State	Number Enrolled/ Eligible to be Tested	Number of Students Tested	Number Students Not Tested	Percent Participating in Test	Percent Students not Tested	Number Students with Scores	Number Students with No scores	Percent Students with No Scores
Montana	-	Х	-	Х	-	-	-	-
Nebraska	-	-	-	-	-	-	-	-
Nevada	Х	Х	-	-	-	-	-	-
New Hampshire	M	-	-	М	-	-	-	-
New Jersey	-	-	-	-	-	Х	-	-
New Mexico	-	М	-	-	-	-	-	-
New York	-	Х	-	-	-	-	-	-
North Carolina	Х	Х	Х	Х	-	-	Х	Х
North Dakota	Х	-	-	Х	-	-	-	-
Ohio	-	М	-	-	-	-	-	-
Oklahoma	-	-	-	-	-	-	-	-
Oregon	-	Х	-	Х	-	-	-	-
Pennsylvania	-	-	-	-	-	-	-	-
Rhode Island	Х	-	-	Х	-	-	-	-
South Carolina	-	-	-	-	-	-	-	-
South Dakota	-	-	-	-	-	-	-	-
Tennessee	-	-	-	-	-	Х	-	-
Texas	-	Х	Х	Х	Х	-	-	-
Utah	-	Х	-	-	-	-	-	-
Vermont	-	-	-	-	-	-	-	-
Virginia	-	Х	-	Х	Х	-	-	-
Washington	Х	-	Х	-	-	-	Х	Х
West Virginia	Х	Х	-	М	-	-	-	Х
Wisconsin	Х	-	Х	-	Х	-	-	-
Wyoming	-	Х	-	Х	-	-	-	-
Total Regular States (N=50)	17	26	5	22	4	6	2	3
			Uniq	ue States				
American Sa- moa	-	-	-	-	-	-	-	-
Bureau of Indian Education	-	-	-	-	-	-	-	-
Commonwealth of Northern Marianna Islands	-	-	-	-	-	-	-	-
District of Co- lumbia	-	-	-	-	-	-	-	-
Federated States of Micro- nesia		_	-	-	-	-	-	-

State	Number Enrolled/ Eligible to be Tested	Number of Students Tested	Number Students Not Tested	Percent Participating in Test	Percent Students not Tested	Number Students with Scores	Number Students with No scores	Percent Students with No Scores
Guam	Х	Х	Х	-	-	-	Х	-
Palau	-	-	-	-	-	-	-	-
Puerto Rico	-	-	-	-	-	-	-	-
Republic of Mar- shall Islands	-	-	-	-	-	-	-	-
U.S. Department of Defense Education Activity	-	-	-	-	-	-	-	-
U.S. Virgin Islands	-	-	-	-	-	-	-	-
Total Unique States (N=11)	1	1	1	0	0	0	1	0
Total All Regular and Unique States (N=61)	18	27	6	22	4	6	3	3

Table B-14. State Abbreviation Key

State Abbreviation	State's Full Name	State Abbreviation Continued	State's Full Name
AL	Alabama	MT	Montana
AK	Alaska	NE	Nebraska
AR	Arkansas	NV	Nevada
AZ	Arizona	NH	New Hampshire
CA	California	NJ	New Jersey
CO	Colorado	NM	New Mexico
CT	Connecticut	NY	New York
DE	Delaware	NC	North Carolina
DC	District of Columbia	ND	North Dakota
FL	Florida	ОН	Ohio
GA	Georgia	ОК	Oklahoma
HI	Hawaii	OR	Oregon
ID	Idaho	PA	Pennsylvania
IL	Illinois	RI	Rhode Island
IN	Indiana	SC	South Carolina
IA	lowa	SD	South Dakota
KS	Kansas	TN	Tennessee
KY	Kentucky	TX	Texas
LA	Louisiana	UT	Utah
ME	Maine	VT	Vermont
MD	Maryland	VA	Virginia
MA	Massachusetts	WA	Washington
MI	Michigan	WV	West Virginia
MN	Minnesota	WI	Wisconsin
MS	Mississippi	WY	Wyoming
MO	Missouri		

## Table B-15. Performance Data Reported for General Assessments

Note: M indicates state merged general assessment data with AA-AAAS data.

States	Percent Proficient	Percent Proficient Derived	Percent Not Proficient	Number Proficient	Number Not Proficient	Number by Achievement Level	Percent by Achievement Level	Other (e.g., Percentile)
				∟ Regular Sta				,
Alabama	-	Х	-	-	-	-	Х	-
Alaska	Х	-	Х	Х	Х	-	-	-
Arizona	Х	-	-	-	-	-	Х	-
Arkansas	Х	-	Х	-	-	-	Х	-
California	-	Х	-	-	-	-	Х	Х
Colorado	Х	-	-	-	-	-	Х	Х
Connecticut	Х	-	-	Х	-	Х	Х	Х
Delaware	Х	-	Х	-	-	-	Х	Х
Florida	Х	-	-	Х	-	-	Х	-
Georgia	Х	-	-	-	-	-	Х	-
Hawaii	Х	-	-	-	-	-	-	-
Idaho	-	Х	-	-	-	-	Х	-
Illinois	Х	-	-	-	-	-	Х	-
Indiana	Х	-	-	Х	-	-	-	-
Iowa	Х	-	-	-	-	-	-	-
Kansas	-	-	-	-	-	-	М	-
Kentucky	Х	-	-	-	-	-	Х	-
Louisiana	Х	-	Х	-	Х	Х	Х	Х
Maine	М	-	М		-	-	-	-
Maryland	Х	-	-	-	-	Х	Х	-
Massachusetts	Х	-	Х	-	-	-	Х	Х
Michigan	Х	-	-	Х	Х	Х	Х	Х
Minnesota	Х	-	-	Х	-	Х	Х	-
Mississippi	М	-	-	-	-	-	М	-
Missouri	Х	-	-	-	-	-	-	-
Montana	-	М	-	-	-	-	М	-
Nebraska	-	Х	-	-	-	-	Х	Х
Nevada	Х	-	-	-	-	-	Х	Х
New Hampshire	M	-	М	-	-	-	М	М
New Jersey	Х	-	-	-	-	-	Х	Х
New Mexico	М	-	-	-	-	-	-	-
New York	Х	-	-	-	-	Х	Х	Х
North Carolina	Х	-	-	Х	-	-	Х	Х
North Dakota	-	Х	-	-	-	-	Х	Х
Ohio	M	-	-	-	-	-	-	-

States	Percent Proficient	Percent Proficient Derived	Percent Not Proficient	Number Proficient	Number Not Proficient	Number by Achievement Level	Percent by Achievement Level	Other (e.g., Percentile)
Oklahoma	-	-	-	-	-	-	-	-
Oregon	Х	-	-	Х	-	Х	Х	-
Pennsylvania	-	-	-	-	-	-	-	-
Rhode Island	Х	-	-	-	-	-	-	Х
South Carolina	Х	-	Х	-	-	-	Х	Х
South Dakota	-	M	-	-	-	-	М	-
Tennessee	Х	-	-	-	-	Х	Х	-
Texas	-	Х	Х	-	Х	Х	Х	Х
Utah	Х	-	-	-	-	-	-	-
Vermont	Х	-	-	-	-	-	-	Х
Virginia	Х	-	Х	Х	Х	Х	Х	-
Washington	Х	-	Х	Х	Х	Х	Х	-
West Virginia	Х	-	Х	-	-	-	Х	-
Wisconsin	-	Х	-	-	-	Х	Х	Х
Wyoming	Х	-	Х	-	-	-	Х	-
Total Regular States (N=50)	38	9	13	10	6	12	37	19
				Unique Stat	es			
American Sa- moa	-	-	-	-	-	-	-	-
Bureau of Indian Education	-	-	-	-	-	-	-	-
Commonwealth of Northern Marianna Islands	-	-	-	-	-	-	-	-
District of Co- lumbia	X	-	-	-	-	X	X	-
Federated States of Micro- nesia	-	-	-	-	-	-	-	-
Guam	-	X	-	-	-	-	Х	-
Palau	-	-	-	-	-	-	-	-
Puerto Rico	-	-	-	-	-	-	-	-
Republic of Mar- shall Islands	-	-	-	-	-	-	-	-
U.S. Department of Defense Education Activity	-	-	-	-	-	-	-	-
U.S. Virgin Islands	-	-	-	-	-	-	-	-
Total Unique States (N=11)	1	1	0	0	0	1	2	0
Total All Regular and Unique States (N=61)	39	10	13	10	6	13	39	19



## Table B-16. Performance Data Reported for AA-AAAS

Note: M indicates state merged AA-AAAS data with general assessment data.

States	Percent Proficient	Percent Proficient Derived	Percent Not Proficient	Number Proficient	Number Not Proficient	Number by Achievement Level	Percent by Achievement Level
	1	I	Regulai	States			
Alabama		Х	-	-	-	-	Х
Alaska	Х	-	Х	Х	Х	-	-
Arizona	М	-	-	-	-	-	М
Arkansas	-	-	-	-	-	-	-
California	-	Х	-	-	-	-	Х
Colorado	Х	-	-	-	-	-	Х
Connecticut	-	Х	-	-	-	Х	Х
Delaware	Х	-	Х	-	-	-	Х
Florida	Х	-	-	Х	-	-	-
Georgia	Х	-	-	-	-	-	Х
Hawaii	-	-	-	-	-	-	-
Idaho	-	-	-	-	-	-	-
Illinois	-	Х	-	-	-	-	Х
Indiana	-	-	-	-	-	-	-
lowa	-	-	-	-	-	-	-
Kansas	-	-	-	-	-	-	M
Kentucky	Х	-	-	-	-	-	Х
Louisiana	-	М	М	-	-	М	M
Maine	М	-	М	-	-	-	-
Maryland	-	-	-	-	-	-	-
Massachusetts	-	-	-	-	-	Х	Х
Michigan	Х	-	-	Х	Х	Х	Х
Minnesota	Х	-	-	Х	-	Х	Х
Mississippi	М	-	-	-	-	-	M
Missouri	М	-	-	-	-	-	M
Montana	-	М	-	-	-	-	M
Nebraska	-	-	-	-	-	-	-
Nevada	Х	-	-	-	-	-	Х
New Hampshire	М	-	М	-	-	-	M
New Jersey	-	Х	-	-	-	-	Х
New Mexico	М	Х	-	-	-	-	X
New York	Х	-	-	-	-	Х	Х
North Carolina	Х	-	-	Х	-	-	Х
North Dakota	-	Х	-	-	-	-	Х
Ohio	М	_	-	_	-	_	_

States	Percent Proficient	Percent Proficient Derived	Percent Not Proficient	Number Proficient	Number Not Proficient	Number by Achievement Level	Percent by Achievement Level
Oklahoma	-	-	-	-	-	-	-
Oregon	Х	-	-	Х	-	Х	Х
Pennsylvania	-	-	-	-	-	-	-
Rhode Island	Х	-	-	-	-	-	Х
South Carolina	-	-	-	-	-	-	-
South Dakota	-	М	-	-	-	-	М
Tennessee	Х	-	-	-	-	Х	Х
Texas	-	Х	Х	-	Х	Х	Х
Utah	Х	-	-	Х	-	-	-
Vermont	-	-	-	-	-	-	-
Virginia	Х	-	Х	Х	Х	X	Х
Washington	Х	-	Х	Х	Х	X	Х
West Virginia	Х	-	Х	-	-	-	Х
Wisconsin	-	Х	-	-	-	X	Х
Wyoming	Х	-	Х	-	-	-	Х
Total Regular States (N=50)	26	12	10	9	5	12	34
			Unique	States			
American Sa- moa	-	-	-	-	-	-	-
Bureau of Indian Education	-	-	-	-	-	-	-
Commonwealth of Northern Marianna Islands	-	-	-	-	-	-	-
District of Co- lumbia	-	-	-	-	-	-	-
Federated States of Micro- nesia	-	-	-	-	-	-	-
Guam	-	X	-	-	-	-	X
Palau	-	-	-	-	-	-	-
Puerto Rico	-	-	-	-	-	-	-
Republic of Mar- shall Islands	-	-	-	-	-	-	-
U.S. Department of Defense Education Activity	-	-	-	-	-	-	-
U.S. Virgin Islands	-	-	-	-	-	-	-
Total Unique States (N=11)	0	1	0	0	0	0	1
Total All General and Unique States (N=61)	26	13	10	9	5	12	35



Table B-17. Public Reporting on Accommodations

Regular States	Re- ported Number Receiv- ing	Reported Perfor- mance	Total States with Par- ticipation or Performance	Participa- tion and Performance Reported	Participation Only Re- ported	Perfor- mance Only Re- ported	No Publicly Reported Data Found
Alabama	Yes	Yes	1	1	-	-	-
Alaska	No	No	-	-	-	-	1
Arizona	No	No	-	-	-	-	1
Arkansas	No	No	-	-	-	-	1
California	No	No	-	-	-	-	1
Colorado	No	No	-	-	-	-	1
Connecticut	No	No	-	-	-	-	1
Delaware	No	No	-	-	-	-	1
Florida	Yes	Yes	1	1	-		-
Georgia	No	No	-	-	-	-	1
Hawaii	No	No	-	-	-	-	1
Idaho	No	No	-	-	-	-	1
Iowa	No	No	-	-	-	-	1
Illinois	No	No	-	-	-	-	1
Indiana	No	No	-	-			1
Kansas	No	No	-	-	-	-	1
Kentucky	Yes	Yes	1	1	-	-	-
Louisiana	Yes	Yes	1	1	-	-	-
Maine	No	No	-	-	-	-	1
Maryland	No	No	-	-	-	-	1
Massachusetts	Yes	No	1	-	1	-	-
Michigan	No	No	-	-	-	-	1
Minnesota	No	No	-	-	-	-	1
Mississippi	No	No	-	-	-	-	1
Missouri	No	No	-	-	-	-	1
Montana	No	No	-	-	-	-	1
Nebraska	No	No	-	-	-	-	1
Nevada	Yes	Yes	1	1	-	-	
New Hampshire	No	No	-	-	-	-	1
New Jersey	No	No	-	-	-	-	1
New Mexico	No	No	-	-	-	-	1
New York	No	No	-	-	-	-	1
North Carolina	Yes	Yes	1	1	-	-	-
North Dakota	Yes	Yes	1	1	-	-	-
Ohio	No	No	-	-	-	-	1
Oklahoma	No	No	-	-	-	-	1
Oregon	Yes	Yes	1	1	-	-	
Pennsylvania	No	No	-	-	-	-	1
Rhode Island	No	No	-	-	-	-	1
South Carolina	No	No	-	-	-	-	1
South Dakota	No	No	-	-	-	-	1

Regular States	Re- ported Number Receiv- ing	Reported Perfor- mance	Total States with Par- ticipation or Performance	Participa- tion and Performance Reported	Participation Only Re- ported	Perfor- mance Only Re- ported	No Publicly Reported Data Found
Tennessee	No	No	-	-	-	-	1
Texas	No	No	-	-	-	-	1
Utah	No	No	-	-	-	-	1
Vermont	No	No	-	-	-	-	1
Virginia	No	No	-	-	-	-	1
Washington	No	No	-	-	-	-	1
West Virginia	Yes	No	1	-	1	-	-
Wisconsin	No	No	-	-	-	-	1
Wyoming	No	No	-	-	-	-	1
Total Regular States	10	8	10	8	2	0	40
			Unique	States			
American Samoa	No	No	-	-	_	-	1
Bureau of Indian Affairs	No	No	-	-	-	-	1
Commonwealth of Northern Mariana Islands	No	No	-	-	-	-	1
District of Co- lumbia	No	No	-	-	-	-	1
Federated States of Micronesia	No	No	-	-	-	-	1
Guam	Yes	Yes	1	1	-	-	
Palau	No	No	-	-	-	-	1
Puerto Rico	No	No	-	-	-	-	1
Republic of Mar- shall Islands	No	No	-	-	-	-	1
U.S. Department of Defense Education Activity	No	No	-	-	-	-	1
U.S. Virgin Islands	No	No	-	-	-	-	1
Total Unique States	1	1	1	1	0	0	10
Total States	11	9	11	9	2	0	50



 Table B-18. English Language Proficiency Assessment Reporting Summary

State	Regular ELP Assessment Used (K-12)	Reported ELP Assess- ment Data for ELs	Reported ELP Assmt. Participation for ELs	Reported ELP Assmt. Perform- ance for	Reported ELP Assmt. Participation for ELs with	Reported ELP Assmt. Perform-ance for ELs with	Reported Alternate ELP Assmt. Data for ELs with	Reported Alternate ELP Assmt. Partici-	Reported Alternate ELP Assmt. Perform-
Alabama	ACCESS for ELLs	,		}	,	,	-	-	
Alaska	ACCESS for ELLs	Yes	Yes	Yes	Yes	1			,
Arizona	AZELLA	Yes	Yes	Yes	Yes	Yes	1		,
Arkansas	ELPA21	1	1	1		ı	1		
California	CELDT	Yes	ı	Yes		ı	1		
Colorado	ACCESS for ELLs	Yes	ı	Yes		ı	1		
Connecticut	LAS Links	Yes	Yes	Yes	Yes	Yes	ı		
Delaware	ACCESS for ELLs	ı	ı	1	ı	ı	ı	ı	•
Florida	ACCESS for ELLs	Yes	Yes	Yes		ı	Yes	Yes	Yes
Georgia	ACCESS for ELLs	Yes	Yes	Yes		ı	1		
Hawaii	ACCESS for ELLs		1			ı	1		•
Idaho	ACCESS for ELLs	,	ı	1		ı	ı	ı	
Illinois	ACCESS for ELLs	Yes	Yes	Yes	ı	ı	1	ı	
Indiana	ACCESS for ELLs	1	ı	1	1	ı	1	1	
Iowa	ELPA-21	ı	ı	ı	1	ı	-	ı	•
Kansas	KELPA	ı	ı	1		ı	ı	1	ı
Kentucky	ACCESS for ELLs	1	ı	1	1	ı	ı		
Louisiana	ELPT	Yes	Yes	Yes	ı	ı	ı	ı	
Maine	ACCESS for ELLs	ı	ı	ı	1	ı	ı	ı	•
Maryland	ACCESS for ELLs	-	-	1	-	-	-	-	-
Massachusetts	ACCESS for ELLs	Yes	Yes	Yes	1	ı	Yes	Yes	Yes
Michigan	ACCESS for ELLs	Yes	Yes	Yes	Yes	Yes	ı		,
Minnesota	ACCESS for ELLs	Yes	Yes	Yes	Yes	Yes	ı	ı	•
Mississippi	LAS Links Assess- ment	ı	-	-		ı	-	1	ı
Missouri	ACCESS for ELLs	'	-	1		ı	1	1	•
Montana	ACCESS for ELLs	Yes	Yes	ı	•	ı	Yes	Yes	,
Nebraska	ELPA21	ı	-	-	-	1	-	-	•
						•	٠		

State	Regular ELP Assessment Used (K-12)	Reported ELP Assess- ment Data for ELs	Reported ELP Assmt. Participation for ELs	Reported ELP Assmt. Perform- ance for ELs	Reported ELP Assmt. Participation for ELs with Disabilities	Reported ELP Assmt. Perform-ance for ELs with Disabilities	Reported Alternate ELP Assmt. Data for ELs with	Reported Alternate ELP Assmt. Partici- pation	Reported Alternate ELP Assmt. Perform-
New Hampshire	ACCESS for ELLs	ı	1	1	1	1	1	ı	1
New Jersey	ACCESS for ELLs	,	1	1	1	ı	ı	ı	1
New Mexico	ACCESS for ELLs	Yes	1	Yes	1	1	Yes	1	Yes
New York	NYSESLAT	1	1	1	1	1	1	1	1
North Carolina	ACCESS for ELLs	Yes		Yes	1	Yes	1	1	1
North Dakota	ACCESS for ELLs	ı	1	1	1	1	1	ı	1
Ohio	OELPA	,	1	1	1	ı	ı	ı	1
Oklahoma	ACCESS for ELLs	-			-	1	1	ı	1
Oregon	ELPA 21	1	1	1	1	1	1	1	1
Pennsylvania	ACCESS for ELLs					1	1	1	1
Rhode Island	ACCESS for ELLs	Yes	Yes	Yes	Yes		Yes	Yes	Yes
South Carolina	ACCESS for ELLs	ı	1	1	1	ı	1	ı	1
South Dakota	ACCESS for ELLs	-	1	1	-	1	1	ı	1
Tennessee	ACCESS for ELLs	Yes	1	Yes	1	1	1	1	1
Texas	TELPAS	Yes	Yes	Yes	Yes	Yes	1	ı	1
Utah	ACCESS for ELLs	Yes	1	Yes	1	1	1	1	1
Vermont	ACCESS for ELLs	ı	ı	ı	ı	ı	ı	ı	ı
Virginia	ACCESS for ELLs	1	ı	ı	ı	ı	ı	ı	1
Washington	ELPA 21	-	-	-	-	-	-	-	1
West Virginia	ACCESS for ELLs	-	1	-	-	1	1	ı	1
Wisconsin	ACCESS for ELLs	1	1	1	1	1	1	1	1
Wyoming	ACCESS for ELLs	-	1	1	1	ı	1	ı	ı
District of Columbia	ACCESS for ELLs	ı			1	ı	ı	ı	
Total States (of 51)		19	13	18	7	9	2	4	4

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