SPP/APR* Indicator Summary







Indicator 3B – Performance on Regular Statewide Assessments - Math

Percentage of students who scored proficient or advanced on the regular statewide assessment.

Why is the indicator important?

Students receiving special education and related services are general education students first. Participation on statewide assessments compared against grade level standards helps to show not only their learning growth as compared to their peers, but also how well their educational system is supporting their learning. By testing students with disabilities against the same standards as all other students the state is encouraging high expectations for students with disabilities. Assessing against grade level standards also helps schools better understand which students and what areas need additional support.

Studies show that students and youth with disabilities who are held to higher expectations have greater academic, social, and post-school outcomes than those who are held to lower standards.

Where does the data come from?

The data used to calculate student performance on the IDAA comes from the test vendor. Data from the test vendor are checked against student enrollment data to ensure accurate comparisons. Student enrollment comes from data that districts and charters or local education agencies (LEAs) submit through the Idaho System for Educational Excellence (ISEE).

Information on the indicator:

Indicator 3 Participation and Performance of students with disabilities on statewide assessments is broken up by assessment area Math and Reading or English Language Arts (ELA) and by grade so that there is a focus on elementary (Grade 4), middle (Grade 8), and high school (Grade HS). As this indicator is so large it is best to look at each part or sub-indicator individually. Performance on the regular statewide assessment, Indicator 3B, is one of these sub-indicators. The combination of data from ISEE and the test vendor shows the number of students with disabilities that had a valid score and their specific level of performance.

How is the indicator calculated?

Categories used for Calculating Performance:

- a. # Students with an individualized education program (IEP) who had a valid score
- **b.** # Students with an IEP who scored proficient or advanced on the regular assessment <u>without</u> accommodations
- **c.** # Students with an IEP who scored proficient or advanced on the regular assessment with accommodations

Calculating Performance

3B = (Categories (b+c) ÷ Category a) * 100

^{*} State Performance Plan / Annual Performance Report (SPP/APR).

What are the goals of the indicator?

Idaho's goal is to increase the performance of students with disabilities who are participating in statewide assessments. Below are the yearly goals or targets by school year (SY) and the federal fiscal year (FFY) they will be reported. Targets were established by the Idaho State Department of Education (SDE) with the help of educational partners such as parents, community leaders, educators, and self advocates.

Grade	2019-2020 (FFY 2020)	2020-2021 (FFY 2021)	2021-2022 (FFY 2022)	2022-2023 (FFY 2023)	2023-2024 (FFY 2024)	2024-2025 (FFY 2025)
4	16.14%	16.15%	16.16%	16.39%	16.64%	16.89%
8	4.03%	4.04%	4.05%	4.28%	4.53%	4.78%
HS	3.11%	3.12%	3.13%	3.51%	3.91%	4.31%

How are the data used?

State Performance Plan/Annual Performance Report (SPP/APR) information, including data on the performance of students with disabilities on the regular statewide assessment, are used when identifying districts and charters schools or local education agencies (LEAs) for additional support and training. LEAs that are well below state targets may receive targeted supports or be prioritized for additional funding and resources to help improve processes and program evaluation.

Every year, Idaho hosts regional Data Drill Down training that brings together LEA teams of educators, service providers, and those recording educational data. At the Data Drill Down LEA staff receive training, discuss data, and create plans to improve systems supporting students with disabilities at their LEA. Assessment data is always an area of discussion.

