Dear Dr. McCormick:

I am writing in response to Indiana Department of Education’s (IDOE) request on December 21, 2018, for an extension to its waiver of section 1111(b)(2)(D)(i)(I) of the Elementary and Secondary Education Act of 1965 (ESEA), as amended by the Every Student Succeeds Act (ESSA), of the requirement that a State may not assess using an alternate assessment aligned with alternate academic achievement standards (AA-AAAS) more than 1.0 percent of the total number of students in the State who are assessed in reading/language arts, mathematics, and science. IDOE requested this waiver because, based on State data for the 2017-2018 school year, the IDOE has concluded that it will need to assess more than 1.0 percent of students using an AA-AAAS in the 2018-2019 school year.

After reviewing IDOE’s request, I am granting, pursuant to my authority under section 8401(b) of the ESEA, a one-year extension of the State’s waiver of section 1111(b)(2)(D)(i)(I) of the ESEA for the school year 2018-2019, so that the State may assess with an AA-AAAS more than 1.0 percent of the total number of students in the State who are assessed in reading/language arts and mathematics. I am also granting a one-year waiver for school year 2018-2019 in science. IDOE demonstrated substantial progress in carrying out the plan that was submitted when the State initially requested this waiver a year ago.

As part of this waiver, IDOE assured that it:

- Will continue to meet all other requirements of section 1111 of the ESEA and implementing regulations with respect to all State-determined academic standards and assessments, including reporting student achievement and school performance, disaggregated by subgroups, to parents and the public.
- Assessed in the prior school year (2017-2018) at least 95 percent of all students and 95 percent of students with disabilities who are enrolled in grades for which an assessment is required.
- Will require that a local educational agency (LEA) submit information justifying the need of the LEA to assess more than 1.0 percent of its assessed students in any such subject with an AA-AAAS.
- Will provide appropriate oversight of an LEA that is required to submit such information to the State, and it will make such information publicly available.
- Will verify that each LEA that is required to submit such information to the State is following all State guidelines in 34 CFR 200.6(d) (with the exception of incorporating principles of universal design) and will address any subgroup disproportionality in the percentage of students taking an AA-AAAS.
- Will implement, consistent with the plan submitted in IDOE’s waiver request, the system improvements and monitor future administrations to avoid exceeding the 1.0 percent cap.

I note that the State demonstrated progress in carrying out the plan you submitted that was originally requested in this waiver. I also note that Indiana made progress in reducing the number and percentage of students taking an alternate assessment.
AA-AAAS in 2017-2018 compared to 2016-2017. Beginning next year, any request for an extension of this waiver will be contingent on both continued progress implementing your plan and in reducing the percentage of students taking the AA-AAAS.

In addition, I want to remind you of the requirement in 34 CFR § 200.6(c)(3)(iv) that the State must make publicly available the information submitted by an LEA justifying the need of the LEA to assess more than 1.0 percent of its students on the AA-AAAS, provided that such information does not reveal personally identifiable information about an individual student. I also encourage you to make available your State’s plan and timeline and your progress to date in reducing the percentage of students taking the AA-AAAS.

Finally, in order to help all States support implementation of the 1.0 percent participation threshold for AA-AAAS participation, the Department is supporting work by the National Center on Educational Outcomes (NCEO) and the Center on Standards and Assessment Implementation (CSAI) to host three Peer Learning Groups (PLGs):
- Digging into Your Data: Building a One Percent Data Analysis and Use Plan
- Guiding and Evaluating District Justifications for Exceeding the One Percent Cap
- Building Capacity of IEP Teams and Parents in Making Decisions about Assessment Participation

If you have questions about any of these PLGs, please contact Susan Hayes, NCEO, at shayes@wested.org or (802) 951-8210.

I appreciate the work you are doing to improve your schools and provide a high-quality education for your students. If you have any questions, please contact my staff at OSS.Indiana@ed.gov.

Sincerely,

[Signature]

Frank T. Brogan
Assistant Secretary
for Elementary and Secondary Education

cc: Dr. Charity Flores, Director, Assessment
    Dr. Nancy Zemaitis, Assistant Director, Special Education
Indiana 1% Cap
Waiver Extension Request

ESEA §111(b)(2)(D) and 34 CFR 200.6(c) and (d)
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INTRODUCTION

Title 1 of the Elementary and Secondary Education Act of 1965 (ESEA), as amended by the Every Student Succeeds Act of 2015 (ESSA) [ESEA §111(b)(2)(D) and 34 CFR 200.6(c) and (d)], modifies the provision that students with the most significant cognitive disabilities may participate in alternate assessments based on alternate academic achievement standards (Content Connectors). ESSA places a 1.0% cap on the number of students who may participate in alternate assessments. States that anticipate exceeding the 1.0% cap must submit a waiver request or waiver extension request, if more than one year, to the U.S. Department of Education.

The Indiana Department of Education’s alternate assessment based on alternate academic achievement standards for the 2017-18 school year was entitled the Indiana Standards Tool for Alternate Reporting (ISTAR). Per IC 20-32-5 and HEA 1003, formalized recommendations for Indiana’s new assessment system were made by educators, legislators, State Board of Education members and staff, and IDOE staff. The State Board of Education supported a Request for Proposal (RFP) for a new alternate assessment and to develop a system of assessments for all students (August, 2017). The Indiana Department of Administration facilitated the RFP process and the result was Indiana’s Alternate Measure (IAM), the new alternate assessment starting in the 2018-19 school year and Indiana’s Learning Evaluation Assessment Readiness Network (ILEARN), the new general assessment.

The alternate assessment participation rates for 2016-2017 that were submitted in our original waiver were 1.2% for English Language Arts (ELA) and Mathematics, and 1.2% for Science. Based on this data, the IDOE anticipated exceeding the 1.0% cap for the 2017-18 alternate assessment administration in ELA, Mathematics, and Science, and submitted the required waiver request on October 16, 2017. The United States Department of Education requested revisions to the original waiver request surrounding high school science, resulting in the IDOE submitting an addendum dated January 23, 2018. On May 7, 2018, the IDOE received notification that the United States Department of Education had granted Indiana a waiver of ESEA section 1111(b)(2)(D)(I)(I) of the ESEA, allowing the State to assess more than 1.0% of the total number of students assessed in ELA, Mathematics, but not Science on the alternate assessment.

For the original waiver, IDOE used internal staff to analyze participation data related to the alternate assessment, but not disproportionality data. After writing the original waiver and discussing supports to Local Education Agency (LEAs) it was determined that, a more extensive data analysis was needed. IDOE contracted with The Center for Education and Lifelong Learning (CELL) at Indiana University for data calculation and LEA technical assistance and professional development relating to disproportionality. In June 2017 the statistician at CELL provided initial thoughts and calculations relating to 1% disproportionality. Additionally, during a quality control audit in February and March of 2018 it was determined that public charter schools that exceeded the 1% participation rate had not been included on IDOE’s original waiver. Based on this information, as Indiana moves into its second year of exceeding the 1% cap on participation in the alternate assessment, it has been decided that CELL will complete the 1% data disaggregation for all LEAs including public charter schools. Due to this fact, IDOE now has more accurate and complete data, and this updated data will be included in our supporting tables.

Alternate assessment participation rates for 2017-18 were 1.21% for ELA, 1.21% Mathematics, and 1.26% for Science. Based on these data, the IDOE anticipates exceeding the 1.0% cap for the 2018-19 alternate assessment
administration in ELA, Mathematics, and Science. The IDOE therefore is submitting the required waiver extension request. This Indiana 1% Percent Cap Waiver Extension Request documents that the IDOE complied with all assurances outlined in IDOE’s original waiver.

Multiple electronic resources are referenced as evidence of activities and requirements, and are accessible online. Web links to these resources are embedded in the text of this document, allowing the reader to link directly to content-specific support documents in context.

1% PERCENT WAIVER EXTENSION REQUEST REQUIREMENTS

Requirement 5 (§200.6(c)(4)(v)): Substantial Progress
The IDOE has made substantial progress toward meeting the 1.0% cap on alternate assessment participation since our original waiver was submitted and approved. This progress is evident in alternate assessment participation data and completion of State Plan and Timeline activities outlined in last year’s waiver request. A comparison of 2017-18 data with 2016-2017 confirms Indiana’s progress toward reducing the number of students participating in the alternate assessment. Table 1 illustrates the reduction of the number of LEAs exceeding the 1.0% cap in both ELA and Mathematics. Table 2 illustrates the reduction in alternate assessment participation rates across content areas.

Table 1: Comparison of the Number of LEAs Exceeding the 1.0% Cap for 2016-2017 and 2017-2018*

<table>
<thead>
<tr>
<th>Content Area</th>
<th>Number of LEAs Exceeding 1% Cap in 2016-2017</th>
<th>Number of LEAs Exceeding 1% Cap in 2017-2018</th>
<th>Difference in Number</th>
<th>Percentage of Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELA</td>
<td>190</td>
<td>186</td>
<td>-4</td>
<td>-2.11%</td>
</tr>
<tr>
<td>Mathematics</td>
<td>189</td>
<td>186</td>
<td>-3</td>
<td>-1.59%</td>
</tr>
<tr>
<td>Science</td>
<td>183</td>
<td>183</td>
<td>0</td>
<td>0%</td>
</tr>
</tbody>
</table>

*Based on updated data disaggregated by CELL

Table 2: Comparison of ISTAR Participation Rates for 2016-2017 and 2017-2018*

<table>
<thead>
<tr>
<th>Content Area</th>
<th>ISTAR Participation Rate 2016-2017</th>
<th>ISTAR Participation Rate 2017-2018</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELA</td>
<td>1.25%</td>
<td>1.21%</td>
<td>- 0.04%</td>
</tr>
<tr>
<td>Mathematics</td>
<td>1.25%</td>
<td>1.21%</td>
<td>- 0.04%</td>
</tr>
<tr>
<td>Science</td>
<td>1.30%</td>
<td>1.26%</td>
<td>- 0.04%</td>
</tr>
</tbody>
</table>

* Based on updated data disaggregated by CELL
Summary of State Plan and Timeline Activities Outlined below is a summary of activities IDOE has completed in order to assist LEAs in addressing participation exceeding the 1% cap on the alternate assessment.

Office of Student Assessment-Accessibility Specialist IDOE was intentional in creating a new role for the Office of Student Assessment that focuses on accessibility for all students. This position was an important addition as Indiana began developing a new system of assessments.

Office of Student Assessment-Alternate Assessment Specialist This specialist oversees the Alternate Assessment (I AM), the Kindergarten Readiness Assessment (ISTAR-KR) and works as the assessment liaison to the Office of Special Education.

Office of Special Education-Senior Special Education Specialist The senior specialist is the special education liaison to the Office of Student Assessment. This position leads the efforts related to the 1% cap on participation on the alternate assessment, the Communication Community of Practice, the Indiana Resource Network (IRN) resource centers and is a monitoring team member involved in Indiana’s new Results Driven Accountability (RDA) system.

Multi-State Collaborative Groups IDOE participated in the NECO 1% Cap Community of Practice webinars and Council of Chief State School Officers (CCSSO) State Collaborative on Assessment and Student Standards (SCASS) Assessing Special Education Students (ASES) meetings. IDOE is committed to educating staff about alternate assessment participation issues and ensuring that only those students with the most significant cognitive impairments in Indiana participate in the alternate assessment.

Stakeholder Feedback IDOE has shared information, collaborated, and sought feedback from stakeholders regarding the 1.0% cap on alternate assessment participation. Stakeholders included the IRNs, Indiana’s Parent and Training Information Center-INSOURCE, the Office of Special Education’s State Advisory Council, the Office of Student Assessment’s Technical Assistance Committee, the ARC of Indiana (parent advocacy group). IDOE is committed to educating stakeholders about alternate assessment participation issues and ensuring that only those students with the most significant cognitive impairments in Indiana participate in the alternate assessment.

Alternate Assessment Updates and Information Training

- A training webinar concerning the federal regulations of the 1% Cap on participation in the alternate assessment was provided to LEAs as well as publically posted on IDOE’s Alternate Assessment ESSA 1% Cap website. In this presentation, information was shared related to the federal alternate assessment 1.0% cap requirements and participation criteria. Information about this presentation was shared in the February 2, 2018 edition of the Office of Special Education’s From the Director newsletter and is available on our website as well. An updated training webinar will be available to LEAs in January 2019.
• Information regarding the 1% cap was shared at both of the Indiana Council of Administrators of Special Education (ICASE) bi-annual meetings by the Director of the Office of Special Education during her presentation to special education directors and their staff from across the state. These power point presentations are posted on the Learning Connection which is a communication portal used by IDOE to share and relate information to educators.

Executive and Regional Special Education Directors Meetings IDOE staff attended various executive ICASE and regional ICASE roundtable special education directors meetings to share information and answer questions about the 1.0% cap requirement and its impact in Indiana in addition to other topics.

Accommodations and Accessibility Features Embedded in Webinars IDOE provided guidance on how students with disabilities participate in Indiana assessments to testing coordinators, school counselors/administrators, and general and special education personnel. Webinar topics included universal accessibility tools, embedded, and non-embedded accommodations available to students and information regarding the alternate assessment options for students with the most significant cognitive disabilities.

Alternate Assessment-Statewide Assessment Webpage Revision The Office of Student Assessment website and assessment portal houses information, resources, training materials, and web links for special education professionals supporting students with disabilities. The webpage was updated to include assessment topics for Indiana’s new statewide assessment, I AM.

Pretest Workshop for Corporation Test Coordinators Live and recorded webinars are offered to corporation test coordinators. During these webinars the criteria for participation in I AM will be discussed to ensure the appropriate students participate.

Test Administration Certification Training IDOE and the testing delivery vendor, American Institutes for Research, deliver training to prepare LEAs for the spring test administration of all assessments. Attendees will include teachers who will administer the assessment. The Alternate Assessment Specialist and the Accessibility Specialist are involved in the planning, content, and delivery.

Exceeding the 1.0% Cap Webinar IDOE developed and presented the 1.0% Cap on Alternate Assessment Participation webinar, which was mandatory for special education directors from the LEAs that exceeded the 1.0% cap on alternate assessment participation in 2016-2017 for ELA, Mathematics, and/or Science. On January 5, 2018, applicable Special Education Directors, Superintendents, and Corporation Test Coordinators received the 1.0% Cap Webinar email describing the nature of the webinar and their LEA’s alternate assessment participation rates in content areas that exceeded the 1.0% cap. IDOE offered support to LEAs exceeding the 1.0% cap during the webinar. The webinar addressed the topics and issues listed below.
  o Background and context about the 1.0% cap on AA participation
  o Indiana’s alternate assessment participation rates
• Requirements of the 1.0% cap waiver request
• The requirement that LEAs provide assurance that they are following alternate assessment participation criteria and justification for exceeding the 1.0% cap
• Timeline for waiver activities

Alternate Assessment Participation Criteria IDOE updated the alternate assessment criteria section in the electronic IEP system (Indiana IEP). Criteria documents explaining participation in the alternate assessment are posted on the website.

Office of Student Assessment Technical Advisory Committee (TAC) The TAC has provided input on the Cognitive Labs. These labs are being implemented in order to make sure the test is valid for students who have significant cognitive disabilities.

Results Driven Accountability (RDA) In November 2018, IDOE adopted a new way of monitoring LEAs based on the federal RDA system through the Office of Special Education Programs. LEA RDA determinations will include areas of compliance as well as results and data timeliness. Within the assessment calculation, IDOE looks at growth and proficiency on state assessments, proficiency on IREAD-3, and participation in the alternate assessment. LEAs were informed of the points possible out of each category, how many points their district received in those categories, and an overall percentage that correlates to one of the three Technical Assistance Tiers. IDOE will provide data retreats in the winter/spring of 2019 that will take place in each of the ICASE roundtable regions.

Communication Community of Practice (CoP) IDOE collaborates with PATINS, an assistive technology and accessibility resource center, to facilitate a Communication CoP that focuses on students with little or no mode of communication. The CoP is comprised of Speech Language Pathologists, Special Education Directors, teachers, resource centers, etc. and meets 3 times a year to provide assistance to educators in order to increase the number of students with a mode of communication so they can participate in the classroom and on the alternate assessment.

Content Connectors Revised In June of 2018, the Indiana State Board of Education approved the adoption of new Content Connectors. A systematic process was followed to ensure they are appropriately aligned to Indiana Academic Standards and readily available to teachers, parents, and students across the state. The revision was led by IDOE and Project SUCCESS, a special education funded resource center that assists educators who work with students with the most significant cognitive disabilities.

Accommodations-Modifications Guidance Updated During the summer and fall of 2018, IDOE and various special education resource centers (which includes our Parent and Training Information Center, INSOURCE), revised multiple accommodation and modification related documents in order to assist educators in providing the most appropriate accommodations and modifications in the least restrictive setting. This should assist Case Conference Committees in making appropriate assessment decisions. The Accessibility and Accommodations for Instruction and Assessment Toolkit was collaboratively
updated. In addition, the Office of Special Education added an Accommodations and Modifications page to their website. The Office of Student Assessment also updated their Accessibility and Accommodations Guidance to reflect accommodation and modification changes.

Review and Analysis of 2017-18 Alternate Assessment Participation Rates IDOE staff reviewed and analyzed alternate assessment participation data from the spring 2018 testing window. There was a reduction in the alternate assessment participation rates in all three content areas as well as in the number of LEAs that exceeded the 1.0% cap in ELA and Mathematics, as illustrated in Table 1 and Table 2. In ELA, Indiana had a reduction in the percentage of students taking the alternate assessment in the subgroups American Indian or Alaska native, African American, White, Two or More Races, Limited English Proficient students, Economically Disadvantaged students, and Male and Female students. In Mathematics, Indiana had a reduction in the percentage of students taking the alternate assessment in the subgroups American Indian or Alaska native, African American, White, Two or More Races, Economically Disadvantaged students, and Male and Female students. In Science, Indiana had a reduction in the percentage of students taking the alternate assessment in the subgroups Native Hawaiian or Other Pacific Islander, African American, White, Two or More Races, Limited English Proficient students, Economically Disadvantaged students, and Male and Female students. Table 3, Table 4, and Table 5 illustrate these changes in the alternate assessment participation rates for all subgroups. As described above, LEAs will receive their alternate assessment data in January.

Table 3: Comparison of ELA ISTAR Participation Rates in 2016-2017 and 2017-2018

<table>
<thead>
<tr>
<th>Student Sub-Group</th>
<th>Percentage Participating in ISTAR 2016-2017</th>
<th>Percentage Participating in ISTAR 2017-2018</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Students</td>
<td>1.25%</td>
<td>1.21%</td>
<td>-0.04%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>1.44%</td>
<td>1.06%</td>
<td>-0.38%</td>
</tr>
<tr>
<td>Asian</td>
<td>0.82%</td>
<td>0.87%</td>
<td>0.05%</td>
</tr>
<tr>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>2.14%</td>
<td>2.46%</td>
<td>0.32%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>1.71%</td>
<td>1.57%</td>
<td>-0.14%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>1.14%</td>
<td>1.15%</td>
<td>0.01%</td>
</tr>
<tr>
<td>White</td>
<td>1.20%</td>
<td>1.16%</td>
<td>-0.04%</td>
</tr>
<tr>
<td>Two or more races</td>
<td>1.26%</td>
<td>1.21%</td>
<td>-0.05%</td>
</tr>
<tr>
<td>Student Sub-Group</td>
<td>Percentage Participating in ISTAR 2016-2017</td>
<td>Percentage Participating in ISTAR 2017-2018</td>
<td>Difference</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Limited English Proficient (LEP) students</td>
<td>2.55%</td>
<td>2.43%</td>
<td>-0.12%</td>
</tr>
<tr>
<td>Economically Disadvantaged students</td>
<td>1.62%</td>
<td>1.54%</td>
<td>-0.08%</td>
</tr>
<tr>
<td>Male</td>
<td>1.61%</td>
<td>1.55%</td>
<td>-0.06%</td>
</tr>
<tr>
<td>Female</td>
<td>0.88%</td>
<td>0.84%</td>
<td>-0.04%</td>
</tr>
</tbody>
</table>

Table 4: Comparison of Mathematics ISTAR Participation Rates in 2016-2017 and 2017-2018

<table>
<thead>
<tr>
<th>Student Sub-Group</th>
<th>Percentage Participating in ISTAR 2016-2017</th>
<th>Percentage Participating in ISTAR 2017-2018</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Students</td>
<td>1.25%</td>
<td>1.21%</td>
<td>-0.04%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>1.44%</td>
<td>1.06%</td>
<td>-0.38%</td>
</tr>
<tr>
<td>Asian</td>
<td>0.79%</td>
<td>0.86%</td>
<td>0.07%</td>
</tr>
<tr>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>2.10%</td>
<td>2.45%</td>
<td>0.35%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>1.69%</td>
<td>1.57%</td>
<td>-0.12%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>1.13%</td>
<td>1.14%</td>
<td>0.01%</td>
</tr>
<tr>
<td>White</td>
<td>1.20%</td>
<td>1.16%</td>
<td>-0.04%</td>
</tr>
<tr>
<td>Two or more races</td>
<td>1.24%</td>
<td>1.20%</td>
<td>-0.04%</td>
</tr>
<tr>
<td>Limited English Proficient (LEP) students</td>
<td>2.41%</td>
<td>2.42%</td>
<td>0.01%</td>
</tr>
<tr>
<td>Economically Disadvantaged students</td>
<td>1.60%</td>
<td>1.54%</td>
<td>-0.06%</td>
</tr>
<tr>
<td>Male</td>
<td>1.60%</td>
<td>1.55%</td>
<td>-0.05%</td>
</tr>
<tr>
<td>Female</td>
<td>0.88%</td>
<td>0.84%</td>
<td>-0.04%</td>
</tr>
</tbody>
</table>
Table 5: Comparison of Science ISTAR Participation Rates in 2016-2017 and 2017-2018

<table>
<thead>
<tr>
<th>Student Sub-Group</th>
<th>Percentage Participating in ISTAR 2016-2017</th>
<th>Percentage Participating in ISTAR 2017-2018</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Students</td>
<td>1.30%</td>
<td>1.26%</td>
<td>-0.04%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>1.35%</td>
<td>1.35%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Asian</td>
<td>0.75%</td>
<td>1.00%</td>
<td>0.25%</td>
</tr>
<tr>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>2.40%</td>
<td>1.64%</td>
<td>-0.76%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>1.74%</td>
<td>1.71%</td>
<td>-0.03%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>1.12%</td>
<td>1.22%</td>
<td>0.10%</td>
</tr>
<tr>
<td>White</td>
<td>1.26%</td>
<td>1.20%</td>
<td>-0.06%</td>
</tr>
<tr>
<td>Two or more races</td>
<td>1.46%</td>
<td>1.09%</td>
<td>-0.37%</td>
</tr>
<tr>
<td>Limited English Proficient (LEP) students</td>
<td>2.45%</td>
<td>2.44%</td>
<td>-0.01%</td>
</tr>
<tr>
<td>Economically Disadvantaged students</td>
<td>1.66%</td>
<td>1.64%</td>
<td>-0.02%</td>
</tr>
<tr>
<td>Male</td>
<td>1.67%</td>
<td>1.62%</td>
<td>-0.05%</td>
</tr>
<tr>
<td>Female</td>
<td>0.93%</td>
<td>0.88%</td>
<td>-0.05%</td>
</tr>
</tbody>
</table>

Requirement 1 (§200.6(c)(4)(i)): Submission 90-Days Prior to State Testing Window
The IDOE 2018-19 testing window for the alternate assessment begins April 8, 2019. The IDOE is submitting the 1.0% cap waiver extension request to the U.S. Department of Education on December 21, 2018.

Requirement 2 (§200.6(c)(4)(ii)): State-Level Data
A. State-Level Data of Alternate Assessment Participation Rate for 2017-18 Academic Year
The IDOE reviewed and analyzed LEA-level alternate assessment participation rate data for ELA, Mathematics, and Science for the 2017-18 academic year. Of the 395 LEAs statewide in 2017-18, 198 surpassed the 1.0% cap in ELA, 198 in Mathematics, and 197 in Science.
Table 6, Table 7, and Table 8 illustrate IDOE’s state-level data for the number and percentage of students in each subgroup who participated in the alternate assessment in ELA, Mathematics, and Science for the 2017-18 academic year, respectively.

### Table 6: ISTAR Participation Rates for ELA in 2017-18

<table>
<thead>
<tr>
<th>Student Sub-Group</th>
<th># Students Participating in General Assessment</th>
<th># Students Participating in ISTAR</th>
<th>Total # Students Assessed</th>
<th>Percentage Participating in ISTAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Students</td>
<td>539,876</td>
<td>6,596</td>
<td>546,472</td>
<td>1.21%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>1,026</td>
<td>11</td>
<td>1,037</td>
<td>1.06%</td>
</tr>
<tr>
<td>Asian</td>
<td>12,797</td>
<td>112</td>
<td>12,909</td>
<td>0.87%</td>
</tr>
<tr>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>D(0)</td>
<td>D(0)</td>
<td>D(0)</td>
<td>D(0)</td>
</tr>
<tr>
<td>Black or African American</td>
<td>66,613</td>
<td>1,064</td>
<td>67,677</td>
<td>1.57%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>66,939</td>
<td>777</td>
<td>67,716</td>
<td>1.15%</td>
</tr>
<tr>
<td>White</td>
<td>365,834</td>
<td>4,301</td>
<td>370,135</td>
<td>1.16%</td>
</tr>
<tr>
<td>Two or more races</td>
<td>26,271</td>
<td>321</td>
<td>26,592</td>
<td>1.21%</td>
</tr>
<tr>
<td>Limited English Proficient (LEP) students</td>
<td>25,648</td>
<td>638</td>
<td>26,286</td>
<td>2.43%</td>
</tr>
<tr>
<td>Economically Disadvantaged students</td>
<td>268,357</td>
<td>4,207</td>
<td>272,564</td>
<td>1.54%</td>
</tr>
<tr>
<td>Male</td>
<td>275,449</td>
<td>4,344</td>
<td>279,793</td>
<td>1.55%</td>
</tr>
<tr>
<td>Female</td>
<td>264,427</td>
<td>2,252</td>
<td>266,679</td>
<td>0.84%</td>
</tr>
</tbody>
</table>

### Table 7: ISTAR Participation Rates for Mathematics in 2017-18

<table>
<thead>
<tr>
<th>Student Sub-Group</th>
<th># Students Participating in General Assessment</th>
<th># Students Participating in ISTAR</th>
<th>Total # Students Assessed</th>
<th>Percentage Participating in ISTAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Students</td>
<td>540,820</td>
<td>6,601</td>
<td>547,421</td>
<td>1.21%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>1,028</td>
<td>11</td>
<td>1,039</td>
<td>1.06%</td>
</tr>
<tr>
<td>Student Sub-Group</td>
<td># Students Participating in General Assessment</td>
<td># Students Participating in ISTAR</td>
<td>Total # Students Assessed</td>
<td>Percentage Participating in ISTAR</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------</td>
<td>----------------------------------</td>
<td>---------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Asian</td>
<td>12,833</td>
<td>111</td>
<td>12,944</td>
<td>0.86%</td>
</tr>
<tr>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>[b(x)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black or African American</td>
<td>66,809</td>
<td>1,066</td>
<td>67,875</td>
<td>1.57%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>67,063</td>
<td>774</td>
<td>67,837</td>
<td>1.14%</td>
</tr>
<tr>
<td>White</td>
<td>366,379</td>
<td>4,309</td>
<td>370,688</td>
<td>1.16%</td>
</tr>
<tr>
<td>Two or more races</td>
<td>26,310</td>
<td>320</td>
<td>26,630</td>
<td>1.20%</td>
</tr>
<tr>
<td>Limited English Proficient (LEP) students</td>
<td>25,748</td>
<td>638</td>
<td>26,386</td>
<td>2.42%</td>
</tr>
<tr>
<td>Economically Disadvantaged students</td>
<td>269,059</td>
<td>4,209</td>
<td>273,268</td>
<td>1.54%</td>
</tr>
<tr>
<td>Male</td>
<td>276,177</td>
<td>4,346</td>
<td>280,523</td>
<td>1.55%</td>
</tr>
<tr>
<td>Female</td>
<td>264,643</td>
<td>2,255</td>
<td>266,898</td>
<td>0.84%</td>
</tr>
</tbody>
</table>

Table 8: ISTAR Participation Rates for Science in 2017-18

<table>
<thead>
<tr>
<th>Student Sub-Group</th>
<th># Students Participating in General Assessment</th>
<th># Students Participating in ISTAR</th>
<th>Total # Students Assessed</th>
<th>Percentage Participating in ISTAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Students</td>
<td>224,143</td>
<td>2,855</td>
<td>226,998</td>
<td>1.26%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>438</td>
<td>**</td>
<td>**</td>
<td>1.35%</td>
</tr>
<tr>
<td>Asian</td>
<td>5,526</td>
<td>56</td>
<td>5,582</td>
<td>1.00%</td>
</tr>
<tr>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>180</td>
<td>**</td>
<td>**</td>
<td>1.64%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>27,773</td>
<td>484</td>
<td>28,257</td>
<td>1.71%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>27,508</td>
<td>340</td>
<td>27,848</td>
<td>1.22%</td>
</tr>
</tbody>
</table>
### Table 8: Participation Rate of Students by Sub-Group 2017-18

<table>
<thead>
<tr>
<th>Student Sub-Group</th>
<th># Students Participating in General Assessment</th>
<th># Students Participating in ISTAR</th>
<th>Total # Students Assessed</th>
<th>Percentage Participating in ISTAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>151,960</td>
<td>1,847</td>
<td>153,807</td>
<td>1.20%</td>
</tr>
<tr>
<td>Two or more races</td>
<td>10,758</td>
<td>119</td>
<td>10,877</td>
<td>1.09%</td>
</tr>
<tr>
<td>Limited English Proficient (LEP) students</td>
<td>10,809</td>
<td>270</td>
<td>11,079</td>
<td>2.44%</td>
</tr>
<tr>
<td>Economically Disadvantaged students</td>
<td>110,893</td>
<td>1,851</td>
<td>112,744</td>
<td>1.64%</td>
</tr>
<tr>
<td>Male</td>
<td>114,647</td>
<td>1,883</td>
<td>116,530</td>
<td>1.62%</td>
</tr>
<tr>
<td>Female</td>
<td>109,496</td>
<td>972</td>
<td>110,468</td>
<td>0.88%</td>
</tr>
</tbody>
</table>

** Student count was redacted in compliance with the Family Educational Records and Privacy Act, 20 U.S.C. 1232g; 34 CFR Part 99.

Some cells in Table 8 contain material that has been redacted to protect student privacy. Data are redacted in any cells that represent fewer than ten students. In addition, at least two cells must be redacted where any total is available, in order to prevent any cell required for redaction to be derived.

### B. State Measured Achievement of at Least 95% of Students

Indiana met the 95% participation requirement for all students and for students with disabilities in 2017-18, as illustrated in Table 9.

#### Table 9: Participation Rate of All Students and Students with Disabilities Assessed 2017-18

<table>
<thead>
<tr>
<th>Content Area</th>
<th>Students Enrolled</th>
<th>Students Assessed</th>
<th>Percentage Assessed</th>
<th>Students with Disabilities Enrolled</th>
<th>Students with Disabilities Assessed</th>
<th>Percentage of Students with Disabilities Assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>561,137</td>
<td>555,562</td>
<td>99.0%</td>
<td>86,810</td>
<td>84,513</td>
<td>97.4%</td>
</tr>
<tr>
<td>Mathematics</td>
<td>561,137</td>
<td>556,322</td>
<td>99.1%</td>
<td>86,810</td>
<td>84,886</td>
<td>97.8%</td>
</tr>
<tr>
<td>Science</td>
<td>240,558</td>
<td>237,677</td>
<td>98.8%</td>
<td>36,613</td>
<td>35,610</td>
<td>97.3%</td>
</tr>
</tbody>
</table>
Requirement 3 (§200.6(c)(4)(iii)): Assurances

A. State Assurance that LEAs Followed State Alternate Assessment Participation Guidelines

1% Cap on ISTAR Participation Survey LEAs that exceeded the 1.0% cap on alternate assessment participation during the 2016-2017 academic year completed the 1% Cap on ISTAR Participation Survey in spring 2018. The 1% Cap on ISTAR Participation Survey required LEAs to submit justification for why they anticipated exceeding the 1% cap alternate assessment participation rates for the 2018 spring testing window. The LEAs that anticipated exceeding the 1.0% cap on alternate assessment participation provided assurance that appropriate LEA staff were trained on the alternate assessment participation guidelines as well as reviewed their eligibility data.

Part B Grant Application Beginning with the July 1, 2019 Part B grant application, an assurance statement on the Indiana Part B Grant Application will include assurances on alternate assessment participation guidelines. All LEAs must provide assurance that their staff are following the alternate assessment participation guidelines when making decisions about qualifying students to take the alternate assessment regardless of their current or anticipated participation percentage. The statement will read:

The LEA agrees and assures that they have followed the State’s guidelines for participation in all assessments, ensuring that only those students with the most significant cognitive disabilities are assessed using alternate assessments. This assurance is pursuant to the Elementary and Secondary Education Act (ESEA) section 1111(b)(2)(D)(i)(I), which limits the number of students with the most significant disabilities participating in alternate assessments to 1.0% of the total number of students assessed in that content area in the State. If LEA exceeds the 1.0% cap on alternate assessment participation in any content area the LEA will submit a justification explaining the need to exceed the 1.0% cap to the State Department of Education, if notified of this status. ESEA section 1111(b)(2)(D)(i)(I) requires that the State Department of Education make LEAs’ justifications for exceeding the 1.0% cap publically available, provided no individual student’s personally identifiable information is revealed.

☐ Yes (Assurance is given)
☐ No (Assurance cannot be given)

B. State Assurance that LEAs will Address Disproportionality of Subgroups

Indiana received the 2016-2017 disproportionality data, disaggregated by CELL, in June 2018. After IDOE internal review, it was determined that more time was needed on how to address this new component of ESSA before presenting it to LEAs. Beginning with the 2017-2018 LEA data notifications, disproportionality data will be included in addition to general alternate assessment data. The IDOE will utilize a relative risk ratio to analyze alternate assessment participation data for disproportionality for all subgroups of students. Below is a list of subgroups included in the analysis.

1. Racial/Ethnic Groups
   a. American Indian or Alaska Native
b. Asian

c. Pacific Islander or Other Pacific Islander

d. Black or African American

e. Hispanic or Latino

f. White (not Hispanic)

g. Two or more races (Multiracial not Hispanic)

2. Limited English Proficiency (LEP)

3. Socio-Economic Status (as determined by Free and Reduced Price Lunch Status)

4. Gender

   a. Male

   b. Female

In addition, an item was added to the survey that will go out to LEAs that exceeded the 1% cap in 2017-2018. The item requires the respondent to provide assurances that the LEA will address any disproportionality in the percentage of students in any subgroup taking the alternate assessment.

Requirement 4 (§200.6(c)(4)(iv)): State Plan and Timeline

Each of the components of the State Plan are outlined below, followed by a combined Timeline of all activities (Table 11).

A. Alternate Assessment Participation Criteria

   The updated alternate assessment participation criteria are located within our electronic IEP system, Indiana IEP. The criteria are also posted on the alternate assessment webpage and the accountability webpage. The Alternate Assessment Specialist and Senior Special Education Specialist will continue to provide support to LEAs and special education staff on the current alternate assessment participation criteria.

B. LEA Oversight and Support

   IDOE is committed to ensuring that only those students with the most significant cognitive disabilities participate in the alternate assessment. Indiana’s plan is designed to provide data to LEAs regarding alternate assessment participation and to ensure that LEAs provide sufficient training to support special education staff in applying alternate assessment participation guidelines so that all students are appropriately assessed.

In addition to participation guidance, a Formative Assessment Webinar for Educators of Students with Significant Cognitive Disabilities was released in December 2018 which provides formative assessment strategies for educators of students with significant cognitive disabilities. In spring 2019 IDOE will record educators utilizing these strategies with students and then post these recordings in a virtual library to support the use of formative strategies across the State.

As mentioned previously, Indiana’s new RDA system was implemented in November 2018. LEA RDA determinations with regard to the provision of special education and related services include areas of compliance, results and data timeliness. Within the assessment calculation, IDOE looks at growth and proficiency on state assessments, proficiency on IREAD-3, and participation in the alternate assessment. LEAs
were informed of the points possible out of each category, how many points their district received in those categories, and an overall percentage that correlates to one of the Technical Assistance Tiers in this guidance document. In addition to individualized RDA tiered support, IDOE will provide universal support by offering regional data retreats which will be open to all LEAs in the winter/spring of 2019. Alternate assessment participation data will be included in the data review.

During the 2018-2019 school year a new system of school accountability was rolled out in Indiana. Part of the system involves subgroups. If a school received a Targeted School Intervention (TSI) designation it meant that the school did not meet the threshold for a specific subgroup. Ninety one percent (91%) of TSI schools did not meet the threshold for the special education subcategory. IDOE will collaboratively work across departments to assist TSI schools that both did not meet the threshold for special education and whose LEAs exceeded the 1% cap on participation in the alternate assessment.

In addition to IDOE, the IRNs will provide support to LEAs that exceed the 1% cap.

Universal Support includes activities for all LEAs, as outlined below.

- LEAs receive alternate assessment participation data. This report contains the LEA’s alternate assessment participation rate data and disproportionality data for the past two years.
- IDOE will confirm that LEAs have made assurances in the State Application for Part B funds that LEA staff have accurately applied the alternate assessment participation criteria when making participation decisions.
- IDOE will confirm that LEAs complete the online Alternate Assessment Assurance and Justification Survey. This survey requires LEAs to project whether they anticipate exceeding the 1.0% cap for the present school year. If yes, the LEA provides justification for needing to exceed the 1.0% cap and assurance that they will review disproportionality data of students in any subgroup taking the alternate assessment. Assurances are also made that relevant general and special education staff will participate in the Alternate Assessment Participation Decision-Making Webinar. If LEAs do not anticipate exceeding the 1.0% cap, the LEA signifies this in the comment section of the survey.
- An optional data workbook will be developed in order to help LEAs disaggregate data in multiple ways (i.e. eligibility category, school, grade level).
- Voluntary participation in live and/or recorded 1% Cap webinars for special education directors and educators will be offered. Topics will include understanding I AM reports, reviewing disproportionality data and utilizing data workbooks. We will also answer any general questions. IDOE and the IRNs will be involved in the creation and facilitation of these webinars as well as available for follow up conversations or in person onsite visits afterwards.
- Supports will be offered to TSI schools whose LEA exceeded the 1% cap on participation for the alternate assessment.

In addition to Universal Support, LEAs may participate in Targeted Support activities outlined below.

- An optional data workbook will be developed in order to help LEAs disaggregate data in multiple ways (i.e. eligibility category, school, grade level).
Voluntary participation in live and/or recorded 1% Cap webinars for special education directors and educators will be offered. Topics will include understanding I AM reports, reviewing disproportionality data, utilizing data workbooks, and taking general questions and answers. IDOE and the IRNs will be involved in the creation and facilitation of these webinars as well as available for follow up conversations or in person onsite visits afterwards.

IDOE will support LEA staff by offering training on how to complete the Alternate Assessment-Learner Characteristics Inventory (LCI). Aggregated statewide LCI information will be used in the data 1% Cap webinar.

IDOE will provide support to LEAs with respect to their RDA LEA and TSI school determinations.

If LEAs are out of compliance for indicators 4A/B, 9 or 10, the 1% disproportionality data will also be addressed when technical assistance is provided by IDOE or one of the IRNs.

C. Disproportionality

The IDOE will utilize a relative risk ratio to analyze alternate assessment participation data for disproportionality for all subgroups of students. The relative risk ratio compares the risk of participating in the alternate assessment for each subgroup at the LEA level to the risk for all other students at the same LEA. A ratio of 1.0 for a subgroup means that the rate of participation of the subgroup in the alternate assessment is proportionate to the rate of participation for students not in the subgroup. A ratio that exceeds 1.0 illustrates potential over-identification, while a risk ratio below 1.0 describes potential under-identification of a subgroup for participation in alternate assessment, as compared to all other students. Below is a list of subgroups included in the analysis.

1. Racial/Ethnic Groups
   a. American Indian or Alaska Native
   b. Asian
   c. Pacific Islander or Other Pacific Islander
   d. Black or African American
   e. Hispanic or Latino
   f. White (not Hispanic)
   g. Two or more races (Multiracial not Hispanic)

2. Limited English Proficiency (LEP)

3. Socio-Economic Status (as determined by Free and Reduced Price Lunch Status)

4. Gender
   a. Male
   b. Female

The disproportionality analysis allows the IDOE to determine if any subgroup is more frequently identified than other subgroups to participate in the alternate assessment. Analysis of these data will allow the IDOE to focus on reducing disproportionality in the participation of students in the alternate assessment for individual subgroups. Information collected through the disproportionality analysis will provide additional information to address and reduce the overall percentage of students participating in the alternate assessment.
As accepted by the Office of Special Education Programs (OSEP), Indiana’s Special Education State Performance Plan/Annual Performance Report (SPP/APR) states that disproportionality in identification rates for Indicators 9 and 10 exists if the relative risk ratio for a racial/ethnic subgroup meets or exceeds 2.0. The IDOE uses the following formula to calculate the relative risk ratio for each subgroup:

- The risk of participating in the alternate assessment by students in the subgroup: The number of students in the subgroup who participated in the alternate assessment divided by the number of students in the subgroup who participated in either the statewide or alternate assessments in the LEA.
- The risk of participating in the alternate assessment by all other students (comparison group): The number of students in the comparison group who participated in the alternate assessment divided by the number of students in the comparison group who participated in either the statewide or alternate assessments in the LEA.
- The risk ratio for the subgroup: The risk of the subgroup (A) divided by the risk of the comparison group (B) multiplied by 100.

Addressing any disproportionality in the percentage of students in any subgroup taking the alternate assessment will be discussed in one of the webinars. IDOE and the IRNs will create and facilitate this webinar.

IDOE will use the survey to assure LEAs provide assurance that they are addressing any disproportionality in the percentage of students in any subgroup taking the alternate assessment.

### Table 10: Timeline for all Requirement 4 Components

<table>
<thead>
<tr>
<th>Anticipated Timeframe</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 5, 2018</td>
<td>Memo of notification and actions required sent to LEAs who exceeded the 1% cap</td>
</tr>
<tr>
<td>January 15, 2018</td>
<td>ISTAR testing window for SY 2017-2018 opens</td>
</tr>
<tr>
<td>January, 2018</td>
<td>New IDOE Assessment Accessibility Specialist position created</td>
</tr>
<tr>
<td>February 5, 2018</td>
<td>Communication Community of Practice meeting</td>
</tr>
<tr>
<td>February 16, 2018</td>
<td>IDOE presentation to ICASE</td>
</tr>
<tr>
<td>February 21-22, 2018</td>
<td>Attend CCSSO ASES meetings in Miami</td>
</tr>
<tr>
<td>February-July, 2018</td>
<td>IDOE and IRN provide technical assistance to corporations by request</td>
</tr>
<tr>
<td>February, 2018</td>
<td>IDOE and IRN review corporation surveys and develop technical assistance options</td>
</tr>
<tr>
<td>April 13, 2018</td>
<td>Stakeholder input on justifications from survey (program, small LEA, other)</td>
</tr>
<tr>
<td>April-May, 2018</td>
<td>Content Connectors revised</td>
</tr>
<tr>
<td>Anticipated Timeframe</td>
<td>Activity</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>May 14, 2018</td>
<td>Communication Community of Practice meeting</td>
</tr>
<tr>
<td>June, 2018</td>
<td>Disproportionality data disaggregated and submitted to IDOE by CELL</td>
</tr>
<tr>
<td>June 8, 2018</td>
<td>IDOE and IRN meeting to discuss Technical Assistance Plan</td>
</tr>
<tr>
<td>June 14, 2018</td>
<td>I AM Blueprint Meeting</td>
</tr>
<tr>
<td>June 26-27, 2018</td>
<td>Attend CCSSO ASES meetings in San Diego</td>
</tr>
<tr>
<td>July 1, 2018</td>
<td>Transition to new alternate assessment, I AM (&amp; ILEARN)</td>
</tr>
<tr>
<td>July 12-13</td>
<td>I AM Item Specifications Meeting</td>
</tr>
<tr>
<td>July 17, 2018</td>
<td>IDOE and IRN Accommodation vs Modification meeting</td>
</tr>
<tr>
<td>July 19, 2018</td>
<td>IDOE and IRN meeting to discuss Technical Assistance Plan</td>
</tr>
<tr>
<td>August, 2018</td>
<td>I AM Webinars and Blueprints developed</td>
</tr>
<tr>
<td>August 6, 2018</td>
<td>I AM Passage Review Meeting</td>
</tr>
<tr>
<td>August 13, 2018</td>
<td>IDOE Assessment &amp; Graduation Pathways webinar for INSOURCE</td>
</tr>
<tr>
<td>August 14, 2018</td>
<td>IDOE and IRN Accommodation vs Modification meeting</td>
</tr>
<tr>
<td>August 16, 2018</td>
<td>IDOE and IRN RDA &amp; technical assistance tracking meeting</td>
</tr>
<tr>
<td>August 23, 2018</td>
<td>IDOE ARC of Indiana (parent stakeholder group) assessment presentation</td>
</tr>
<tr>
<td>September 5, 2018</td>
<td>IDOE and IRN meeting to discuss Technical Assistance Plan</td>
</tr>
<tr>
<td>September, 2018</td>
<td>I AM Webinars and brochures developed</td>
</tr>
<tr>
<td>September 10, 2018</td>
<td>Communication Community of Practice meeting</td>
</tr>
<tr>
<td>September 11-13, 2018</td>
<td>I AM Performance Level Descriptor Meeting</td>
</tr>
<tr>
<td>September 21, 2018</td>
<td>RDA stakeholder meeting</td>
</tr>
<tr>
<td>October 1, 2018</td>
<td>Additional supporting documents added to I AM website</td>
</tr>
<tr>
<td>October 5, 2018</td>
<td>IDOE and IRN meeting to discuss Technical Assistance Plan</td>
</tr>
<tr>
<td>October 5, 2018</td>
<td>IDOE presentation to ICASE</td>
</tr>
<tr>
<td>October 12, 2018</td>
<td>IDOE &amp; INSOURCE 1% waiver meeting</td>
</tr>
<tr>
<td>Anticipated Timeframe</td>
<td>Activity</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>October 17-18, 2018</td>
<td>1% NCEO Convening in Boston (presentation on 1% and RDA)</td>
</tr>
<tr>
<td>October 18, 2018</td>
<td>CoC presentation to math specialists in School Improvement-1% slide in presentation</td>
</tr>
<tr>
<td>October 29, 2018 - November 15, 2018</td>
<td>IAM Cognitive Labs</td>
</tr>
<tr>
<td>November 7-8, 2018</td>
<td>IDOE INSOURCE In-Service presentation</td>
</tr>
<tr>
<td>October, 2018</td>
<td>IAM Webinar</td>
</tr>
<tr>
<td>November, 2018</td>
<td>Targeted School Intervention status released to schools; IDOE will provide technical assistance</td>
</tr>
<tr>
<td>November 8, 2018</td>
<td>IDOE 1% presentation to INSOURCE staff</td>
</tr>
<tr>
<td>November 9, 2018</td>
<td>IDOE State Advisory Council 1% presentation</td>
</tr>
<tr>
<td>November 20, 2018</td>
<td>Project SUCCESS (IRN) Certificate of Competition training (1% discussion included)</td>
</tr>
<tr>
<td>November 27, 2018</td>
<td>LEA RDA determinations delivered; RDA technical assistance provided by IDOE and IRNs; specific compliance technical assistance provided for overlapping disproportionality (Indicators 4, 9, and/or 10 and 1%)</td>
</tr>
<tr>
<td>November 27-29, 2018</td>
<td>IAM Content and Fairness Meeting</td>
</tr>
<tr>
<td>December 3-14, 2018</td>
<td>Waiver extension posted for public comment</td>
</tr>
<tr>
<td>December 3-14, 2018</td>
<td>IDOE record updated 1% webinar</td>
</tr>
<tr>
<td>December 4-7, 2018</td>
<td>IDOE videotaping of IAM teachers and students for use in test administration examples</td>
</tr>
<tr>
<td>December 17-21, 2018</td>
<td>Review public comment and update waiver if necessary</td>
</tr>
<tr>
<td>December, 2018</td>
<td>IDOE Formative Assessment Webinar for Educators of Students with Significant Cognitive Disabilities released</td>
</tr>
<tr>
<td>December 21, 2018</td>
<td>Submit waiver extension</td>
</tr>
<tr>
<td>February 4, 2019</td>
<td>RDA Data Retreat-North Central Roundtable</td>
</tr>
<tr>
<td>February 15, 2019</td>
<td>RDA Data Retreat-Central Roundtable</td>
</tr>
<tr>
<td>February 19, 2019</td>
<td>RDA Data Retreat-Northwest Roundtable</td>
</tr>
</tbody>
</table>
An Anticipated Timeframe Activity

February 22, 2019  RDA Data Retreat-Southeast Roundtable
February 25, 2019  RDA Data Retreat-Southwest Roundtable
February 25-29, 2019  I AM Test Administration Trainings
March 1, 2019  RDA Data Retreat-Northeast Roundtable
March 4-8, 2019  I AM Test Administration Trainings
March 15, 2019  RDA Data Retreat-East Roundtable
March 18-22, 2019  I AM Test Administration Trainings
March, 2019  IDOE and IRN data live and recorded webinar for LEAs
Spring, 2019  IDOE will record and post videos of educators utilizing formative assessment strategies with students with significant cognitive disabilities
May, 2019  IDOE and IRN disproportionality live and recorded webinar for LEAs
July 1, 2019  Assurances posted in LEA Part B Application

PUBLIC COMMENT

The IDOE provided direct information to stakeholders via email notification including notification regarding the changes pursuant of ESEA §111(b)(2)(D) and 34 CFR 200.6(c) and (d) to the 1.0% cap on alternate assessment participation, a copy of the Indiana 1% Percent Cap Waiver Extension Request, and guidelines for submitting comments to the IDOE using the online Public Comment Form Regarding the Indiana 1.0% Cap Waiver Extension Request. Stakeholders included but were not limited to INSOURCE, State Advisory Council, LEA Assessment Coordinators, and Special Education Directors.

To ensure public access, a copy of the Indiana 1% Percent Cap Waiver Extension Request and guidelines for providing comment were posted on the IDOE website on both the Accountability and Special Education home pages. An invitation to comment on the Indiana 1% Percent Cap Waiver Extension Request was included as part of the Weekly Update sent out to all public LEA superintendents on December 7, 2018, as well. The IDOE allowed 2 weeks for public comment, closing on December 14, 2018.

IDOE Response to Public Comment

Sixty comments were submitted during the public comment period. A majority of the comments received did not require action to this document. One comment asked for specific information to be shared as well as one mirrored the intent of that comment. A response is provided below.
Comments:

- I am writing in support of the waiver to increase the number of students who can be tested on the alternate assessment. I would like to know the statistical analysis used at the federal level to determine that 1% should be the limit as to the number of students allowed to take the alternate assessment. Given that schools are expected to be data driven and use data to drive instruction, it would be helpful to see the data from OSEP as to how the 1% determination was made.

- The Special Olympics estimates the percentage of the global population with a cognitive disability falls between 1% and 3%. It would stand to reason that this number is not static year to year. In some years this may include fewer people and in some there may be more people. Certainly, it is reasonable to request a waiver extension to include all of the 1.2% of people this year who deserve this opportunity. In fact, it seems that the 1% cut-off may be set low in relation to the population of people who require it. Citing my source: https://www.specialolympics.org/about/intellectual-disabilities/what-is-intellectual-disability

Response:

No Child Left Behind (2003) provided for the 1.0% cap and also allowed for the Secretary of Education to approve an exception for a state (or for a state to approve an exception for an LEA). In 2015 the Every Student Succeeds Act (ESSA) applied the 1.0% cap to participation rather than performance.

<table>
<thead>
<tr>
<th>Date/Event</th>
<th>Major Provisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEA 1997</td>
<td>Alternate assessment first required – no indication of numbers</td>
</tr>
<tr>
<td>IDEA Final Rule 1999</td>
<td>No information about numbers</td>
</tr>
<tr>
<td>ESEA 2001 (NCLB)</td>
<td>Alternate assessment included in accountability (AYP), but no provision for alternate achievement standards</td>
</tr>
<tr>
<td>NCLB NPRM 2002</td>
<td>Introduced idea of alternate achievement standards; proposed a cap of 0.5% on who could count as proficient for AYP – at the state and LEA level</td>
</tr>
<tr>
<td>NCLB Final Rule 2002</td>
<td>Used the term “alternate achievement standards” but delayed the definition of the percentage that could count as proficient for AYP – kept the same grade level achievement standards, pending another notice of proposed rulemaking (due to the many comments received)</td>
</tr>
<tr>
<td>NCLB NPRM 2003</td>
<td>Explained the source of the 0.5% figure, but then recognized some of the limitations in the scientific basis for that figure; proposed a cap of 1.0% on who could count as proficient for AYP</td>
</tr>
<tr>
<td>NCLB Final Rule 2003</td>
<td>Provided for the 1.0% cap, and also allowed for the Secretary of Education to approve an exception for a state (or for a state to approve an exception for an LEA)</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ESEA 2015 (ESSA)</td>
<td>Applied the 1.0% cap to participation rather than performance; percentage is based on the number of students with valid test scores in each subject area (across all grades)</td>
</tr>
</tbody>
</table>

NCLB = No Child Left Behind

NPRM = Notice of Proposed Rule Making

ESSA = Every Student Succeeds Act
1% Cap on the Alternate Assessment Participation Survey

Please note, the results of this survey will be publicly shared via the IDOE website.

Corporations must provide the following:

1. Corporation Name [nonpubs not included]
2. Corporation Number
3. Justification for why the corporation anticipates exceeding the 1% cap on participation in the Alternate Assessment for the 2018-2019 school year (select one option only)
   a. Corporation does not anticipate exceeding the 1% participation cap for the 2018-2019 school year (explain reasoning) <provide a box to explain this reasoning>
   b. Corporation has school, community, or health program that draws large number of families of students with significant cognitive disabilities to area (describe or name program) <provide a box to describe or name the program>
   c. Corporation has small overall student population (provide overall student population) <provide a box for the overall student population>
   d. Other: Corporation to provide brief justification of variables not covered in the previous options <provide box for justification>

4. Assurances
   a. The stakeholders selected below have watched the Alternate Assessment Participation Training Webinar video. These stakeholders agree the appropriate students will participate in the Alternate Assessment during the 2018-2019 school year. Select all that apply.*
      i. Special Education Teachers
      ii. General Education Teachers
      iii. Building Administrators
      iv. Corporation Test Coordinators
      v. School Test Coordinators
      vi. Special Education Directors, Coordinators, and Assistant Directors
      vii. School Psychologists
      viii. If all stakeholders have not been selected, please explain reasoning here <drop down box>
   b. The stakeholders selected below have reviewed the Alternate Assessment Participation Guidance, Flowchart, and FAQ provided on the IDOE website. These stakeholders agree the appropriate students will participate in the Alternate Assessment during the 2018-2019 school year. Select all that apply.*
      i. Special Education Teachers
      ii. General Education Teachers
      iii. Building Administrators
      iv. Corporation Test Coordinators
      v. School Test Coordinators
      vi. Special Education Directors, Coordinators, and Assistant Directors
      vii. School Psychologists
      viii. Parents of students with significant cognitive disabilities
      ix. If all stakeholders have not been selected, please explain reasoning here. <provide box for justification>
c. The stakeholders selected below have reviewed data from the 2017-2018 ISTAR Disaggregation Report as well as disproportionality data from IDOE. These stakeholders agree the appropriate students will participate in the Alternate Assessment during the 2018-2019 school year. Select all that apply:*
   i. Special Education Teachers
   ii. General Education Teachers
   iii. Building Administrators
   iv. Corporation Test Coordinators
   v. School Test Coordinators
   vi. Special Education Directors, Coordinators, and Assistant Directors
   vii. School Psychologists
   viii. If all stakeholders have not been selected, please explain reasoning here.
         <provide box for justification>

5. Verification
   By signing below I affirm that the information provided can be verified at the request of the Indiana Department of Education. <provide a box for first and last name and signature>

6. Corporation Test Coordinator or Special Education Director Email Address <provide a box for address>
1% Cap on ISTAR Participation Survey

Requirement:
Corporations must provide the following:

1. Date of Submission

   mm-dd-yyyy

   Date of Request

2. Corporation Name and Number - Please select your school:

   - Public School
   - Non-public School

3. Justification: Select one option

   a. School, community, or health program(s) draw large numbers of families of students with a significant cognitive disabilities to live in the corporation.
   b. The corporation has a small overall student population and it takes only a few students participating in the alternate assessment to exceed 1%.
   c. Other-provide a brief justification of variables not covered in the previous two options that may contribute to a higher number of students identified with a significant cognitive disabilities participating in the alternate assessment.

4. Assurances:

   - Appropriate staff have been trained on the ISTAR eligibility criteria as outlined in the Criteria for Determining Participation in Alternate Assessment.
   - Eligibility data from the Corporation/School ISTAR Disaggregation Report has been reviewed with appropriate staff.

Corporation Test Coordinator Name

First Name   Last Name
A 1% cap is not looking at the individual needs to students. It is detrimental to schools of choice and schools with Public schools cannot limit the number of students with disabilities enrolled in our schools. Then why should there be a cap on our schools?

I support requesting a waiver extension that limits alternate assessments. A Certificate of Completion, especially for students with disabilities, should be allowed up to 2% for the alternative measure.

I believe that there should be a waiver extension granted for the number of students tested who will using an alternate assessment. It is clear that capping all corporations at 1% special education testing is a failure. Special education usually follows the 1% cap in place to hold teachers and students accountable for their academic progress. As we hold case conferences, it is evident that students who qualify as "mild cognitive" or who are in our "Life Skills" program should not have to participate in the 1% cap for administrative reasons.

I support IDOE's in their attempt in asking for a waiver on the 1% cap. While I understand there should be a target percentage regarding the number of students assessed using an alternate assessment, it is important to consider the needs of students with disabilities. A student must meet certain criteria in order to be eligible for taking the Alternate Assessment. If a school corporation exceeds the 1% cap, please allow a waiver and increase the 1% limit. On some occasions it is necessary to go over the 1% and flexibility is important.

I am writing in support of the waiver to increase the number of students who can be tested on the alternate assessment. Indiana schools should be allowed up to 2% for the alternative measure. The extension is warranted due to the limits put on a school as to the percentage of students who meet the criteria.

I support extending the waiver for the number of students tested who will using an alternate assessment. The State of Indiana should be allowed up to 2% for the alternative measure.

I am in favor of extending the cap of 1% for I AM Testing. The extension is warranted due to the limits put on a school as to the percentage of students who meet the criteria. It is my belief that educators should always do what is in the best interest of the students. For a portion of the population, I believe they need the exemption. I need the exemption in my school! Tippecanoe County serves many families of students with significant needs.

I support the waiver extension being sought by IDOE. I believe the corrective measures/corrective actions IDOE has taken are inadequate. Indiana schools should be allowed up to 2% for the alternative measure.

I am writing in support of the waiver to increase the number of students who can be tested on the alternate assessment. I believe students who qualify as "mild cognitive" or who are in our "Life Skills" program should not have to participate in the 1% cap.

I am requesting that Indiana receive a waiver on the 1% cap for students who take ISTAR. This cap is unreasonable. I fully support extending the waiver to allow qualified students to take an alternative assessment. I have witnessed teachers and administrators, in conjunction with parents, should be able to request a student to take an alternative assessment. Teachers and administrators, in conjunction with parents, should be able to request a student to take an alternative assessment.

Unfortunately, this law is another example of trying to pigeonhole a society into a framework that simply does not fit. As a speech-language pathologist working in the schools, we strive to make sure ALL students take the assessments. Unfortunately, this law is another example of trying to pigeonhole a society into a framework that simply does not fit. As a school district, providing the correct level of service and testing to students is the utmost priority. This philosophy is also true for the Special Olympics estimates the percentage of the global population with a cognitive disability falls between 1% and 3%. As a school district, providing the correct level of service and testing to students is the utmost priority. This philosophy is also true.
I support the waiver!
I support the waiver.
I support the waiver extension.
I support the waiver extension.
I support the waiver extension!
I support the Proposed Waiver Extension to Law that Limits Alternate Assessments.
I support the waiver extension request.
I support the waiver extension.
I support the waiver extension.
I support the waiver.
I support the waiver.

There is a significant drug epidemic in our county (Randolph). This has led to students being born with cognitive di
Please allow the state of Indiana to obtain a waiver for the 1% cap allowed for students who need to take the alter
Fortunately for accountability purposes, we have made great strides in lowering the number of students who have
small populations. Years ago, the “cap” was hurtful to a small K-12 inner city charter school with three kids wh
with the new requirements, is the best option for some students. Limiting the number of students to 1% is det
s with significant cognitive disabilities. Great services are provided here and numerous families move here to a
ia for the alternative assessment. It is unfair to penalize a school for the number of students with significant co;
sment. I would like to know the statistical analysis used at the federal level to determine that 1% should be the
s poverty. Schools in high poverty areas already have enough hurdles to contend with. I’m glad we as Hoosiers
ferences with parents and have discussion about their child receiving a certificate of completion or a HS diplom
ipate on lLEARN. Our corporation has more than 1% of students who qualify as "mild cognitive" or "Life Skills".
ative assessment, I don’t agree with this being a “limit”. Some schools and corporations may have a higher nu
appens to have more than 1% of the population that meets the criteria, they shouldn’t be punished for that. Th
as required local districts to implement are working toward reducing the total population of students participat
students to take an assessment with no chance of success simply to meet a random threshold seems counterpr
ourage you to allow the waiver and to increase the 1% limit because this is in the best interest of our students
for the students who we continue to serve. The severity of the population in our districts has become increasin
s come into their district with needs that the professional IEP team deem require taking an alternate assessment
ally have a larger percentage of students with significant cognitive disabilities. Our corporation strives to meet
nt only, especially when predictions show that the 1% rate will not meet the needs of what is planned for at cas
essment is important, but doesn't define a whole student. It’s a piece of the pie. Educators are just trying to g
al disabilities. We exceed 1%, but in every case, the case conference committee has determined the child is elig
abilities who should not be tested using current standardized testing mandated by IN. Many of the students I
: exist. The intention to place a cap on alternate assessments (and thus, trying to prevent an abuse of the syster
nts, with or without accommodations. However, there are some students for whom even with accommodations
s. Great services are provided here and numerous families move here to access these great educational oppor
first-hand many physically and mentally-disabled students take the ISTEP+ and be unable to complete it due to
osophy means that we are exceeding the 1% cap on alternative assessments. With a district special education po
arbitrary limit on the number of students who have severe academic challenges is unacceptable to me. Please
re assessment regardless of if it's over the 1% or not. State level officials do not know what is going on in class
ave many students with a diagnosis of a cognitive impairment who are unable to take the "I am" test because c
not have to take the state assessment, I Learn. Having such students take I Learn will cause more frustration a
s these students to take the most appropriate assessment. I question the data used to determine the 1% cap.
1% and 3%. It would stand to reason that this number is not static year to year. In some years this may include
osophy means that we are exceeding the 1% cap on alternative assessments. With a district special education po
isabilities and a lack of parent involvement. Every year, we have more and more students who are incapable of mate assessment. Indiana typically has 1.2% students who fall into this category. It is unrealistic to think that Ir e participated in the ISTAR assessment. Unfortunately, this effort has not helped students nor has it helped give i
o were on a certificate of completion. These kiddos were very low and received numerous supports and services. Public schools are expected to accept all students; therefore, having a 1% cap on those students is limiting access to great educational opportunities that are not always reflected in state testing. I regularly have students with significant cognitive disabilities that enter their school. We wish that there were fewer, but we do not dictate the students with whom schools can't be expected to handpick which of the students (that meet the criteria) that they will be forcing into the alternate assessment. Given that schools are expected to provide educational opportunities that are not always reflected in state testing. We serve so many students that should NOT be tested at all. For example, one student was recovering from brain cancer and did not receive a medical, cognitive, or modifiable population of 19%, which exceeds the State average by 4%, we believe that we should do what is best for our students.

We are changing our minds about this. Punishing those who work with high poverty students with bad letter grades is not well thought out. Demographics from one school system can absolutely impact the number of special needs students with significant cognitive needs. By placing a limit on the number of students able to be assessed, schools can't be expected to handpick which of the students (that meet the criteria) that they will be forcing into the alternate assessment. These corrective measures are allowing districts to look at processes and practices more closely. Please consider this. It is a benefit and what is right for our students. Thank you, Paula Nichols, Director. The legislators who create and implement this regulation should trust the professional judgement of the PR 1 of this every year. However, it is impossible when the actual number of students that we serve who have modern needs and not accurate data to assess schools, teachers, and the individual being assessed. Students with IEP's have increased. Although we want to support the accountability for schools to limit overuse of this assessment, disallowing it for fewer people and in some there may be more people. Certainly, it is reasonable to request a waiver extension population of 19%, which exceeds the State average by 4%, we believe that we should do what is best for our students.

There are many other good data to drive instruction. The waiver of the cap is needed to make sure we are instructing and assessing for alternate assessment and has chosen the assessment that is most appropriate for the student. If we work with in self-contained, essential skills classrooms cannot and should not have to respond to curriculum beyond) is not well thought out. Demographics from one school system can absolutely impact the number of special needs students with significant cognitive needs. By placing a limit on the number of students able to be assessed, schools can't be expected to handpick which of the students (that meet the criteria) that they will be forcing into the alternate assessment. These corrective measures are allowing districts to look at processes and practices more closely. Please consider this. It is a benefit and what is right for our students. Thank you, Paula Nichols, Director. The legislators who create and implement this regulation should trust the professional judgement of the PR 1 of this every year. However, it is impossible when the actual number of students that we serve who have modern needs and not accurate data to assess schools, teachers, and the individual being assessed. Students with IEP's have increased. Although we want to support the accountability for schools to limit overuse of this assessment, disallowing it for fewer people and in some there may be more people. Certainly, it is reasonable to request a waiver extension population of 19%, which exceeds the State average by 4%, we believe that we should do what is best for our students.
completing a long, detailed test (such as ISTEP+) when they are very poor thinkers. It is an exercise in frustrative
Indiana can get under the 1% cap. Thanks 

a true picture of what our students can do. It has simply lowered the number of students taking the state asses
es. The school couldn’t force them to leave as they were over the allotted percentage, not should they have. T
ents move in from out of state or out of our district to access the services provided in my classroom each year.

To be data driven and use data to drive instruction, it would be helpful to see the data from OSEP as to how the
er, within the same conversation we also have to say that either way we go the student will still be responsible f
ased, we may be unnecessarily putting students through testing. The students I am referring to are those who a
ices in place and make needed change. There are some practices that local district can make immediate change.

OFEESSIONAL EDUCATORS who make these decisions rather than some RANDOM percentage they have chosen
ate to severe or profound cognitive deficits presents a higher percentage of our total population. For example t
annot exceed 1%, we are diminishing the case conference committee’s ability to make decisions based on the in
ased questions. We see our students communicate with us in multiple ways, for example indicating things he/
needs children in each system. Poverty contributes to a lack of prenatal care, a lack of knowledge about child c
students be assessed appropriately based on their needs and not be denied access to it due to an arbitrary nur
sing current “standardized testing” mandated by IN. Numerous students in my buildings (i.e., Essential Skills ca
waiver. Due to her treatments, she was deaf in one ear, blind in one eye, and had severe cognitive challenges c
ents. Why should some students continue to take an assessment that is inappropriate for them just to meet a
they should. We are talking about students who will more than likely not be living independently as adults. It n
commodations. They are already receiving inclusion services to improve their academics, but even with these s
dividualized goals, education, and some have minimal access to the full general education curriculum meaning 1
1 to include all of the 1.2% of people this year who deserve this opportunity. In fact, it seems that the 1% cut-off
ents. Why should some students continue to take an assessment that is inappropriate for them just to meet a
and makes them feel even worse about themselves. We need an exception to the 1% rule to account for the assessment. There is no magic number or percent of students who are non-verbal, who have severe/ profound disab
Their parents decided this was their best option and their needs were being met. The DOE was called about the

We serve so many students that should NOT be tested using current "standardized testing" mandated by India

or grade level standards. This is difficult to understand for many families. We determine a student is not workin;

re often more socially accepted and tend to hide their academic struggles. By testing them in this manner, edu

es to and reduce the total number of students participating in the alternate assessment. Other changes to peda

his school year the total population of students in 3rd through 8th grades and grade ten is 1,127 (as of our offic

she wants by grabbing items, leading staff by the hand where he/she wants to go, crying or laughing to indicate
development, and knowledge about early interventions. In an affluent school district, parents are more educate

not respond to curriculum based questions). Many of these students often demonstrate difficult to interpret
due to the removal of the tumor. These students should be allowed to take an alternative assessment.
mandated participation level? Why should some students face undo frustration? Why are all school districts re

services, they are not going to be at the level to pass standardized tests that are designed to assess students wit

ff may be set low in relation to the population of people who require it.Citing my source:https://www.specialol

mandated participation level? Why should some students face undo frustration? Why are all school districts re
deficits of our students, who have been born with delays and parents who lack the wisdom to get them the he-

bilities, or who had such traumatic experiences that assessing their skills is quite difficult. There should not be a
a "cap" at the time, the school was told to do what is right for students and that is what was done. The new "c:\na. Numerous students in my buildings (i.e., Essential Skills) cannot respond to curriculum based questions. M
g for a diploma, but must be assessed as if they are. School corporations cannot influence which families move
ators tell them "this test is required to graduate" while the educator, the student, and the student's family all
agogical, cultural and instructional beliefs and practices require a longer amount of time to see the effects and i
(ial count day). The number of students we have enrolled with significant disabilities in the same grades is 18. T
how he/she is feeling. In our world of essential skills, this student is communicating and therefore has a "mod
about these issues than many parents living below the poverty threshold in an urban district. This concept e:
vocalizations, movements, etc. to environmental stimuli and CANNOT answer academic or even life skills quest
egulated to meet the same guidelines, when we are clearly not the same? I support the increase in the 1% cap i
h typical development. It can be very stressful for these students to be asked to take a test that it so far above t
egulated to meet the same guidelines, when we are clearly not the same? I support the increase in the 1% cap i
Should we have a cap set on the number of girls who take the state assessment? Should we have a cap set.
ap" is making it harder and harder to do that. I work for a virtual charter school. We have families seek us out any of these students often demonstrate difficult to interpret vocalizations, movements, etc. to environmental

in or out of their districts but the 1% cap does not allow flexibility for corporations that exceed this 1%. Student know he is not going to attend postsecondary education and will be a vital member to our society be contribut impact. Extending the waiver allow local districts the time to see the benefits of these bigger changes.

This makes our percentage of students taking the alternate assessment come out to 1.60%, which is significantly e of communication" but that does not mean he/she has the cognitive ability to answer academic questions. A xtends to the state and national levels, as states that have a denser population of urban districts will naturally hi tions. Yet, our teachers have been expected to present tests with questions presented from a field of four. Thi in alternative assessments. I support trusting school district administrations to do what is best for their student their level. It often makes the students very anxious. Additionally, their general education teachers are impacte in alternative assessments. I support trusting school district administrations to do what is best for their student
Is there a specific set on the number of students with red hair who take the state assessment? The Government would learn by
as they have heard about all of the great and wonderful things the special education department is doing. Then

I stimuli and CANNOT answer academic or even life skills questions. Yet, as a teacher I have been expected to p:

.. who are not prepared, although exposed to grade level curriculum, are expected to be held to the same stanc

ing to the workforce in his community. Why do we continue to test and test and test these students whose his

over the cap. This finding is typical of what our corporation faces every school year. Why are we penalized bec:

... better assessment or rubric is needed to reflect the learning of these students with emerging communication
ave more special needs students. I am in favor of requesting an extension, until it is realized that this 1% cap of

s students have a "mode of communication" but that does not mean the cognitive abilities to answer these tes

s. I support addressing districts who may be abusing a system to their advantage individually, instead of imposi

ed because of their low scores, despite the fact that they are doing everything they can to help their students. A

s. I support addressing districts who may be abusing a system to their advantage individually, instead of imposi
better how students are learning, if they had a better assessment that assesses kids where they currently are at c
know what is provided to the students, families are being worked with, and teachers go above and beyond. Ti

present tests with questions presented from a field of four. With this students that do have a "mode of commu

jards. One of the biggest issues I hear from my teachers is the increased stress levels of these students who war

torical test data shows they are at the very bottom of the test scores? Why do we continue to tell them this is i

ause our actual population of students with significant disabilities is higher than the federal mandated arbitrary

ng mandates for all. Without an increase in the cap we will knowingly be forced to ask cognitively impaired stud

at a larger level, their scores impact our school grade. Our school grade should be based on students that have s

ng mandates for all. Without an increase in the cap we will knowingly be forced to ask cognitively impaired stud
one given moment in time and then assesses them again at a later date to see how they've grown. The part th"
nication" choose an item whe

important and necessary onl
t is missing is the ac