



Building Capacity for High-Quality *IDEA* Data

**Early Childhood Conference:  
Improving Data, Improving Outcomes  
Big B Add-on Day**

September 10-11, 2014    New Orleans, LA

# Standards, Assessments, and Indicator 3: A Landscape of the States to Facilitate Interactive Discussion on Data Quality Challenges for Indicator 3

**Thursday, September 11, 2014**

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*IDEA Data Center*  
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# Purpose of this session

- Introduce the workgroup
- Share our work so far
- Opportunity for attendees to review data
- Facilitate discussion on data quality issues for Indicator 3 and suggestions for tools and products

# Tools and Products Workgroup Indicator 3

Workgroup members:

- Sanay Abraham, Westat
- Candace Bocala, WestEd
- Susan Hayes, WestEd
- Jacqueline Kearns, University of Kentucky
- Sarah Kennedy, University of Kentucky
- Kate Nagle, SRI International
- Ellen Mandinach, WestEd
- Tom Munk, Westat
- Karen Schroll, Westat

# Indicator 3: Assessments

- **Indicator 3:** Participation and performance of children with disabilities on statewide assessments:
- A. Percent of the districts with a disability subgroup that meets the state's minimum "n" size that meet the state's AYP/AMO targets for the disability subgroup
- B. Participation rate for children with IEPs
- C. Proficiency rate for children with IEPs against grade level, modified, and alternate academic achievement standards

# Indicator 3: Initial considerations

- ESEA waivers
- College- and career-readiness standards
- Results-driven accountability
- Assessments
  - New assessments PARCC, SBAC, DLM, NCSC, Other
  - Old assessments—alternate assessment based on modified achievement standards

# Understanding the big picture for Indicator 3

- State (and territories) landscape
  - *Website search*
    - Child count date
    - Name of College and Career Readiness (CCR) standards
    - Name of state standards
    - Name of state general assessment
    - General assessment plans (June 2014)
    - Name(s) of alternate assessment
    - Alternate assessment plans (June 2014)

# Understanding the big picture for Indicator 3 (cont.)

- ESEA waiver (as of June 2014)
- Clarified Part B APR 2011-12
  - A. Percent of the districts with a disability subgroup that meets the state’s minimum “n” size that meet the state’s AYP targets for the disability subgroup
    - Reading/Language Arts
    - Math
    - Overall



# Understanding the big picture for Indicator 3 (cont.)

- B. Participation rate for children with IEPs
  - ESEA target 95% or above
  - State determined
    - Math
    - Reading/Language arts

# Understanding the big picture for Indicator 3 (cont.)

- C. Proficiency rate for children with IEPs against grade level, modified, and alternate academic achievement standards
  - Math
  - Reading/Language arts
  - Findings of non-compliance for Indicator 3 (B15)
  - # LEAs with findings of non-compliance
  - # findings of non-compliance
  - # corrected within a year

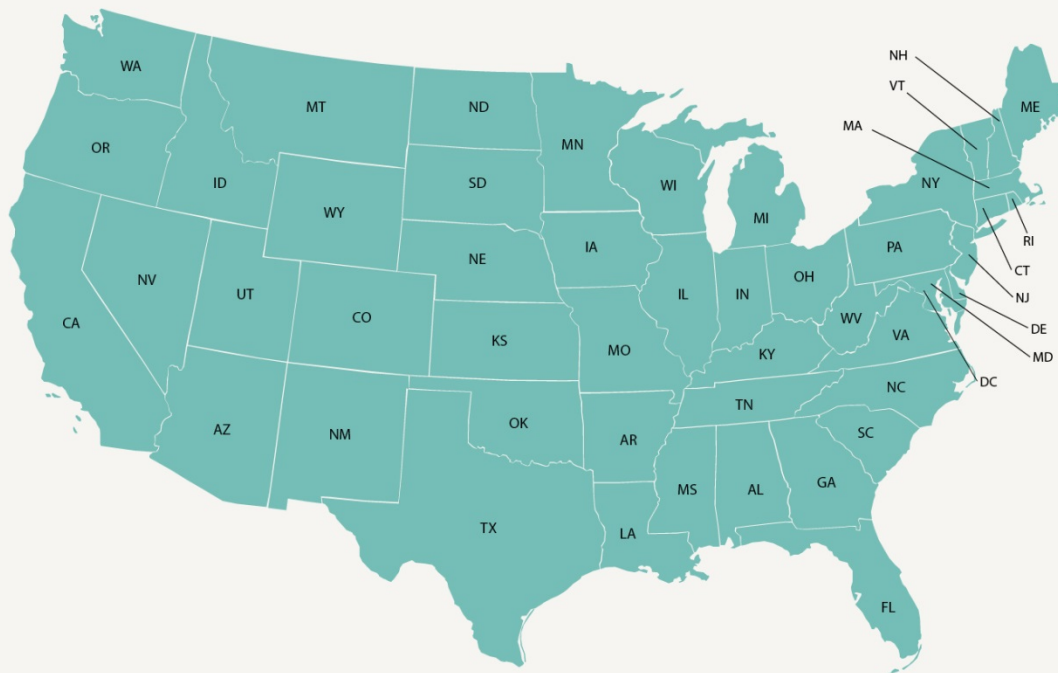
# Understanding the big picture for Indicator 3 (cont.)

- Miscellaneous contact information
- OSEP determination letter (2011-12)
- Notes section
  - 3a target and actual
  - 3b target and actual
  - 3c target and actual



## B3 Indicator Assessment Tool

Please click on a state to see the the IDC Part B Indicator 3 Assessment data for that state.



Alaska 	Hawaii 	American Samoa 	Virgin Islands 	Marshall Islands 	Federated States of Micronesia 
	Puerto Rico 	Guam 	Mariana Islands 	Palau 	<b>Bureau of Indian Education</b>

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## State Sample

Click on this icon to get a definition of the term or phrase



**OSEP Rating** ⓘ  
**Meets requirements**

**Child Count Date** ⓘ  
**October 1**

### Assessments in ELA Reading/Math

as of June 2014

State Assessment ⓘ      State Assessment

Future/Proposed Assessment ⓘ      PARCC

### Alternate Assessments in ELA Reading/Math

as of June 2014

Alternate Assessment based on alternative achievement standards (AA-AAS) ⓘ      Alt-State Assessment

Future/Proposed Alternate Assessment based on alternative achievement standards (AA-AAS) ⓘ      NCSC

Alternate Assessment based on grade-level achievement standards (AA-GLAS) ⓘ

Alternate Assessment based on modified achievement standards (AA-MAS) ⓘ      Modified State Assessment Discontinued 2013

### State Division      State Contact      Website

State division responsible for APR ⓘ  
Policy & Accountability Branch

### Data Reported?

Report Grades or span or other in APR ⓘ

Grades

Span

Other

### State Standards?

State content standards ⓘ  
State Curriculum & Content Standards

Common Core State Standards ⓘ  
Common Core Curriculum Frameworks

### Met Indicator 3?

(Please click on Notes for additional details)

3A Math ⓘ      Yes  No  N/A  Other

3A ELA ⓘ      Yes  No  N/A  Other

3A for Both ⓘ      Yes  No  N/A  Other

3B Math ⓘ      Yes  No  N/A  Other

3B ELA ⓘ      Yes  No  N/A  Other

3C Math ⓘ      Yes  No  N/A  Other

3C ELA ⓘ      Yes  No  N/A  Other

### Notes ⓘ

### # of Noncompliance findings for Indicator 3

**22** LEAs had findings of non-compliance;  
**994** findings of non-compliance;  
**964** corrected within a year

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State Assessment ⓘ State Assessment

Future/Proposed Assessment ⓘ PARCC

### Data Reported?

Report Grades or span or other in APR ⓘ

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### State Standards?

State content standards ⓘ  
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Common Core State Standards ⓘ  
Common Core Curriculum Frameworks

### Alternate Assessments in ELA Reading/Math as of June 2014

**Child Count Date** ⓘ Assessment  
The date on which a state makes an unduplicated count of children with disabilities served under the Individuals with Disabilities Education Act (IDEA) and receiving special education and related services. The child count is taken on a date designated by the state between October 1 and December 1 (inclusive). The state must use the same count date each year.

Alternate Assessment based on grade-level achievement standards (AA-GLAS) ⓘ

Alternate Assessment based on modified achievement standards (AA-MAS) ⓘ Modified State Assessment Discontinued 2013

### Met Indicator 3?

(Please click on Notes for additional details)

3A Math ⓘ Yes  No  N/A  Other

3A ELA ⓘ Yes  No  N/A  Other

3A for Both ⓘ Yes  No  N/A  Other

3B Math ⓘ Yes  No  N/A  Other

3B ELA ⓘ Yes  No  N/A  Other

3C Math ⓘ Yes  No  N/A  Other

3C ELA ⓘ Yes  No  N/A  Other

### Notes

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3B ELA ⓘ      Yes  No  N/A  Other

3C Math ⓘ      Yes  No  N/A  Other

3C ELA ⓘ      Yes  No  N/A  Other

### Notes ⓘ

**3A target** was 50% of districts meeting AMO for the disability subgroup, and the actual rate was 48% of districts met AYP for disability subgroup. In reading, 56% of districts met the AMO, and in math, 76% of districts met the AMO.

**3B target** participation rate in reading and math was 95%. Actual data in reading were 99.17% participation rate for students with disabilities, and math participation rate was 99.05%.

**3C targets** in reading were at the grade level and ranged from 79.50% (grade 10 to 88.45% in grade 4). In math, targets ranged from 73.67% (grade 11) to 85.65% (grade 3). In mathematics, the actual proficiency rate was 53.84%. In reading, the proficiency rate was 60.38%.

### # of Noncompliance findings for Indicator 3

**22** LEAs had findings of non-compliance;

**994** findings of non-compliance;

# State review process and future plans

- Review now in hard copy
- Email electronic copy (sign-up sheet)
- Mail a hard copy of document
- Updating the landscape
  - As APRs become available
  - As the “assessment scene” settles down



# Data quality concerns for Indicator 3

- We sent out 3 questions to the Part B *IDEA* Data Listserve in May 2014
  - What data quality challenges for Indicator 3 do you have currently?
  - What data quality concerns do you have as you transition to new assessments based on CCR standards?
  - What tools and products do you think would be helpful now and in the future to improve the quality of data submitted for Indicator 3?

# Themes from Part B *IDEA* Data Listserve

- Time spent cleaning data and working with new staff
- Use of AMOs due to state ESEA waiver
- Concerned about performance of children with disabilities and public reporting following the shift in assessments aligned to CCR
- Concerns about comparing performance on old assessment to new assessments
- Lack of information on the new assessments

# Let's Discuss!

## Process:

- Break into small groups for 15 minutes
- Discuss the questions posed to the listserve with your small group
- Record to capture key ideas, thoughts, and suggestions
- Report out to the large group

# Let's Discuss!

## Discussion Questions:

- *What data quality challenges for Indicator 3 do you have currently?*
- *What data quality concerns do you have as you transition to new assessments based on College- and Career-readiness standards?*
- *What tools and products do you think would be helpful now and in the future to improve the quality of data submitted for Indicator 3?*

# The SSIP

- There may also be important considerations related to Indicator 3 in the new State Systemic Improvement Plan (SSIP).
- Some states have chosen assessment/achievement data for their State-Identified Measureable Student Result (SIMR).

# Let's Discuss!

## Discussion Questions:

- *Have any of you identified aspects of Indicator 3 data as your SIMR for your SSIP?*
- *Have you encountered any data quality issues related to Indicator 3 that have impacted your selection of an SIMR?*
- *Are there any tools, resources, or supports our workgroup could provide to states related to Indicator 3 in the context of the SSIP?*

# Next steps

- Compile the comments from this session
- Post on the IDC Part B *IDEA* Data Listserve for additional comments
- Prioritize tools and products for development in year 2

# Contact information for the workgroup

- Kate Nagle [katherine.nagle@sri.com](mailto:katherine.nagle@sri.com)
- Ellen Mandinach [emandin@wested.org](mailto:emandin@wested.org)
- Or your IDC state liaison



- Visit the IDC website at:  
<http://ideadata.org/>
- Follow us on Twitter:  
[@IDEAdataCenter](https://twitter.com/IDEAdataCenter)

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