CONSOLIDATED STATE PERFORMANCE REPORT: Parts I and II

for STATE FORMULA GRANT PROGRAMS under the ELEMENTARY AND SECONDARY EDUCATION ACT As amended in 2001

> For reporting on School Year 2015-16



PART I DUE THURSDAY, DECEMBER 15, 2016 PART II DUE THURSDAY, FEBRUARY 9, 2017

> U.S. DEPARTMENT OF EDUCATION WASHINGTON, DC 20202

PRIVACY PROTECTED VERSION

SOME DATA IN THIS REPORT HAVE BEEN SUPPRESSED OR BLURRED TO PROTECT STUDENT PRIVACY.

INTRODUCTION

Sections 9302 and 9303 of the *Elementary and Secondary Education Act (ESEA)*, as amended in 2001 provide to States the option of applying for and reporting on multiple *ESEA* programs through a single consolidated application and report. Although a central, practical purpose of the Consolidated State Application and Report is to reduce "red tape" and burden on States, the Consolidated State Application and Report are also intended to have the important purpose of encouraging the integration of State, local, and *ESEA* programs in comprehensive planning and service delivery and enhancing the likelihood that the State will coordinate planning and service delivery across multiple State and local programs. The combined goal of all educational agencies–State, local, and Federal–is a more coherent, well-integrated educational plan that will result in improved teaching and learning. The Consolidated State Application and Report includes the following *ESEA* programs:

- o Title I, Part A Improving Basic Programs Operated by Local Educational Agencies
- Title I, Part B, Subpart 3 William F. Goodling Even Start Family Literacy Programs
- Title I, Part C *Education of Migratory Children* (Includes the Migrant Child Count)
- o Title I, Part D Prevention and Intervention Programs for Children and Youth Who Are Neglected, Delinquent, or At-Risk
- Title II, Part A Improving Teacher Quality State Grants (Teacher and Principal Training and Recruiting Fund)
- o Title III, Part A English Language Acquisition, Language Enhancement, and Academic Achievement Act
- o Title IV, Part A, Subpart 1 Safe and Drug-Free Schools and Communities State Grants
- o Title IV, Part A, Subpart 2 Safe and Drug-Free Schools and Communities National Activities (Community Service Grant Program)
- Title V, Part A Innovative Programs
- o Title VI, Section 6111 Grants for State Assessments and Related Activities
- o Title VI, Part B Rural Education Achievement Program
- Title X, Part C Education for Homeless Children and Youths

The ESEA Consolidated State Performance Report (CSPR) for school year (SY) 2015-16 consists of two Parts, Part I and Part II.

PART I

Part I of the CSPR requests information related to the five *ESEA* Goals, established in the June 2002 Consolidated State Application, and information required for the Annual State Report to the Secretary, as described in Section 1111(h)(4) of the *ESEA*. The five *ESEA* Goals established in the June 2002 Consolidated State Application are:

- Performance Goal 1: By SY 2013-14, all students will reach high standards, at a minimum attaining proficiency or better in reading/language arts and mathematics.
- Performance Goal 2: All limited English proficient students will become proficient in English and reach high academic standards, at a minimum attaining proficiency or better in reading/language arts and mathematics.
- Performance Goal 3: By SY 2005-06, all students will be taught by highly qualified teachers.
- Performance Goal 4: All students will be educated in learning environments that are safe, drug free, and conducive to learning.
- Performance Goal 5: All students will graduate from high school.

Beginning with the CSPR SY 2005-06 collection, the Education of Homeless Children and Youths was added. The Migrant Child count was added for the SY 2006-07 collection.

PART II

Part II of the CSPR consists of information related to State activities and outcomes of specific ESEA programs. While the information requested varies from program to program, the specific information requested for this report meets the following criteria:

- 1. The information is needed for Department program performance plans or for other program needs.
- 2. The information is not available from another source, including program evaluations pending full implementation of required ED*Facts* submission.
- 3. The information will provide valid evidence of program outcomes or results.

GENERAL INSTRUCTIONS AND TIMELINES

All States that received funding on the basis of the Consolidated State Application for the SY 2015-16 must respond to this Consolidated State Performance Report (CSPR). Part I of the Report is due to the Department by **Thursday, December 15, 2016**. Part II of the Report is due to the Department by **Thursday, February 9, 2017**. Both Part I and Part II should reflect data from the SY 2015-16, unless otherwise noted.

The format states will use to submit the Consolidated State Performance Report has changed to an online submission starting with SY 2004-05. This online submission system is being developed through the Education Data Exchange Network (EDEN) and will make the submission process less burdensome. Please see the following section on transmittal instructions for more information on how to submit this year's Consolidated State Performance Report.

TRANSMITTAL INSTRUCTIONS

The Consolidated State Performance Report (CSPR) data will be collected online from the SEAs, using the EDEN web site. The EDEN web site will be modified to include a separate area (sub-domain) for CSPR data entry. This area will utilize EDEN formatting to the extent possible and the data will be entered in the order of the current CSPR forms. The data entry screens will include or provide access to all instructions and notes on the current CSPR forms; additionally, an effort will be made to design the screens to balance efficient data collection and reduction of visual clutter.

Initially, a state user will log onto EDEN and be provided with an option that takes him or her to the "SY 2015-16 CSPR". The main CSPR screen will allow the user to select the section of the CSPR that he or she needs to either view or enter data. After selecting a section of the CSPR, the user will be presented with a screen or set of screens where the user can input the data for that section of the CSPR. A user can only select one section of the CSPR at a time. After a state has included all available data in the designated sections of a particular CSPR Part, a lead state user will certify that Part and transmit it to the Department. Once a Part has been transmitted, ED will have access to the data. States may still make changes or additions to the transmitted data, by creating an updated version of the CSPR. Detailed instructions for transmitting the SY 2015-16 CSPR will be found on the main CSPR page of the EDEN web site (https://EDEN.ED.GOV/EDENPortal/).

	OMB Number: 1810-0724
	Expiration Date: 5/31/2018
	Consolidated State Performance Report For State Formula Grant Programs under the Elementary And Secondary Education Act
	as amended in 2001
Check the one that indicates the report you are subm	itting:
<u>X</u> Part I, 2015-16	Part II, 2015-16
Name of State Educational Agency (SEA) Submitting WASHINGTON DC OFFICE OF THE ST SUPT OF E	
Address:	
810 First Street NE 9th floor	
Washington DC	
	Person to contact about this report:
Name: William Henderson	
Telephone: 202-412-6571	
Fax: 202-698-5022	
e-mail: william.henderson@dc.gov	
Name of Authorizing State Official: (Print or Type): Program Director-Data Accountability and Research	
Signature	Thursday, December 15, 2016, 2:54:34 PM Date
Signature	

CONSOLIDATED STATE PERFORMANCE REPORT PART I

For reporting on School Year 2015-16



PART I DUE DECEMBER 15, 2016 5PM EST

1.1 STANDARDS AND ASSESSMENT DEVELOPMENT

This section requests descriptions of the State's implementation of the *Elementary and Secondary Education Act (ESEA)*, as amended, academic content standards, academic achievement standards and assessments to meet the requirements of Section 1111(b)(1) of *ESEA*.

1.1.1 Academic Content Standards

Indicate below whether your state has made or is planning to make revisions to or change the State's academic content standards in mathematics, reading/language arts or science since the State's content standards were most recently approved through ED's peer review process for State assessment systems. If yes, indicate specifically in what school year your State implemented or will implement the revisions or changes.

	IT WHAt School year your ota	at school year your state implemented of will implement the revisions of changes.		
Response		Options		
	No revisions or change or planned.	No revisions or changes to academic content standards in mathematics, reading/language arts or science made or planned.		
State has revised or changed	is planning to make rev or science. Indicate be	State has revised or changed its academic content standards in mathematics, reading/language arts or science or is planning to make revisions to or change its academic content standards in mathematics, reading/language arts or science. Indicate below the year these changes were or will be implemented or "Not Applicable" to indicate that changes were not made or will not be made in the subject area.		
Acceptable responses are a school y	1 0			
	Mathematics	Reading/Language Arts	Science	
Academic Content Standards	N/A	N/A	SY 2013-14	

If the responses above do not fully describe revisions or changes to your State's academic content standards, describe the revisions or changes below.

The response is limited to 1,000 characters.

The DC State Board of Education (SBOE) adopted the Common Core State Standards (CCSS) in mathematics and English language arts/literacy (ELA)in July of 2010. In SY 2014-15, DC administered the Partnership for Assessment of Readiness for College and Careers (PARCC) assessments in math and ELA aligned to the CCSS, for the first time operationally. For students with significant cognitive disabilities, DC administered the National Center and State Collaborate (NCSC) assessment, which is based on the Core Content Connectors (CCCs), alternate achievement standards developed from the CCSS. In SY 2015-16, DC administered both PARCC and the Multi-State Alternate Assessment (MSAA), formerly NCSC, for the second operational year.

The SBOE adopted the Next Generation Science Standards (NGSS) in December 2013. DC designed a new assessment measuring the NGSS, DC Science, which was field tested in SY 2014-15. The DC Science assessment was administered for the first time operationally in SY 2015-16

1.1.1.1 Academic Achievement Standards in Mathematics, Reading/Language Arts and Science

Indicate below whether your state has changed or is planning to change the State's academic achievement standards in mathematics, reading/language arts or science since the State's academic achievement standards were most recently approved through ED's peer review process for State assessment systems. If yes, indicate specifically in what school year your State implemented or will implement the changes.

As applicable, include changes to academic achievement standards based on any assessments (e.g., alternate assessments based on alternate achievement standards, alternate assessments based on modified achievement standards, native language assessments, or others) implemented to meet the assessment requirements under Section 1111(b)(3) of *ESEA*.

Response		Options		
	No revisions or chan or science made or p	ges to academic achievement standards in n lanned.	nathematics,reading/language arts	
State has revised or changed	achievement standa school year in which	State has changed its academic achievement standards or is planning to change its academic achievement standards in mathematics, reading/language arts or science. Indicate below either the school year in which these changes were or will be implemented or "Not Applicable" to indicate that changes were not made or will not be made in the subject area.		
Acceptable responses are a school year (e.g., 2	2015-16) or Not Applicable.			
Academic Achievement Standards for	Mathematics	Reading/Language Arts	Science	
Regular Assessments in Grades 3-8	N/A	N/A	SY 2015-16	
Pogular Assossments in High School	NI/A	NI/A	SV 2015 16	

Regular Assessments in High School	N/A	N/A	SY 2015-16
Alternate Assessments Based on Grade-Level			
Achievement Standards (if applicable)	N/A	N/A	N/A
Alternate Assessments Based on Modified			
Achievement Standards (if applicable)	N/A	N/A	N/A
Alternate Assessments Based on Alternate			
Achievement Standards	N/A	N/A	N/A

If the responses above do not fully describe revisions or changes to your State's academic achievement standards, describe the revisions or changes below.

The response is limited to 1,000 characters.

The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia requested an extension for EdFacts reporting to June 30, 2017.

1.1.2 Assessments in Mathematics, Reading/Language Arts and Science

Indicate below whether your state has changed or is planning to change the States academic assessments in mathematics, reading/language arts or science since the States academic assessments were most recently approved through ED"s peer review process for State assessment systems. If yes, indicate specifically in what school year your State implemented or will implement the changes.

As applicable, include any assessments (e.g., alternate assessments based on alternate achievement standards, alternate assessments based on modified achievement standards, native language assessments, or others) implemented to meet the assessment requirements under Section 1111(b)(3) of ESEA.

Response	Options		
	No changes to assessments in mathematics, reading/language arts or science made o planned.		r science made or
	State has changed or is planning to change its assessments in mathematics, reading/language arts or science. Indicate below the year these changes were implemente or "Not Applicable" to indicate that changes were not made or will not be made in the subje-		
State has revised or changed	area.		
Acceptable responses are a school year (e.g., 2015-16) or Not	t Applicable.		
Academic Assessments	Mathematics	Reading/Language Arts	Science
Regular Assessments in Grades 3-8	N/A	N/A	SY 2015-16
Regular Assessments in High School	N/A	N/A	SY 2015-16
Alternate Assessments Based on Grade-Level Achievement Standards (if applicable)	N/A	N/A	N/A
Alternate Assessments Based on Modified Achievement Standards (if applicable)	N/A	N/A	N/A
Alternate Assessments Based on Alternate Achievement Standards	N/A	N/A	N/A

If the responses above do not fully describe revisions or changes to your State's academic achievement standards, describe the revisions or changes below.

The response is limited to 1,000 characters.

The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia is requesting an extension for EdFacts reporting to June 30, 2017.

1.1.3 Grants for State Assessments and Related Activities

1.1.3.1 Percentages of Funds Used for Standards and Assessment Development and Other Purposes

For funds your State had available under *ESEA* section 6111 (Grants for State Assessments and Related Activities) during SY 2015-16, estimate what percentage of the funds your State used for the following (round to the nearest ten percent).

Purpose	Percentage (rounded to the nearest ten percent)	
To pay the costs of the development of the State assessments and standards required by Section 1111(b)	70.00	
To administer assessments required by Section 1111(b) or to carry out other activities described in section 6111 and other		
activities related to ensuring that the State's schools and local educational agencies are held accountable for the results	30.00	
Comments: The response is limited to 4,000 characters. Development continued to be a higher percent this year due to alignment of the NGSS.		

1.1.3.2 Uses of Funds for Purposes Other than Standards and Assessment Development

For funds your State had available under *ESEA* section 6111 (Grants for State Assessments and Related Activities) during SY 2015-16 that were used for purposes other than the costs of the development of the State assessments and standards required by section 1111(b), for what purposes did your State use the funds? (Enter "yes" for all that apply and "no" for all that do not apply).

Purpose	Used for Purpose (yes/no)
Administering assessments required by Section 1111(b)	Yes
Developing challenging State academic content and student academic achievement standards and aligned assessments in academic subjects for which standards and assessments are not required by Section 1111(b)	Yes
Developing or improving assessments of English language proficiency necessary to comply with Section 1111(b)(7)	Yes
Ensuring the continued validity and reliability of State assessments, and/or refining State assessments to ensure their continued alignment with the State's academic content standards and to improve the alignment of curricula and instructional materials	Yes
Developing multiple measures to increase the reliability and validity of State assessment systems	Yes
Strengthening the capacity of local educational agencies and schools to provide all students the opportunity to increase educational achievement, including carrying out professional development activities aligned with State student academic achievement standards and assessments	Yes
Expanding the range of accommodations available to students with limited English proficiency and students with disabilities (<i>IDEA</i>) to mprove the rates of inclusion of such students, including professional development activities aligned with State academic achievement standards and assessments	Yes
mproving the dissemination of information on student achievement and school performance to parents and the community, including the development of information and reporting systems designed to identify best educational practices based on scientifically based research or to assist in linking records of student achievement, length of enrollment, and graduation over time	Yes
Other	No

1.2 PARTICIPATION IN STATE ASSESSMENT²

This section collects data on the participation of students in the State assessments.

Note: States are not required to report these data by the racial/ethnic groups shown in the table below; instead, they are required to report these data by the major racial and ethnic groups that are identified in their Accountability Workbooks. The charts below display racial/ethnic data that have been mapped from the major racial and ethnic groups identified in their workbooks to the racial/ethnic groups shown.

² The "Asian/Pacific Islander" row in the tables below represent either the value reported by the state to the Department of Education for the major racial and ethnic group "Asian/Pacific Islander" or an aggregation of values reported by the state for the major racial and ethnic groups "Asian" and "Native Hawaiian/Other Pacific Islander or Pacific Islander" (and "Filipino" in the case of California). When the values reported in the Asian/Pacific Islander row represent the U. S. Department of Education aggregation of other values reported by the state, the detail for "Asian" and Native Hawaiian or Other Pacific Islander" are also included in the following rows. Disaggregated reporting for assessment participation data is done according to the provisions outlined within each state's Accountability Workbook. Accordingly, not every state uses major racial and ethnic groups which enable detail of Asian American/Pacific Islander (AAPI) populations.

1.2.1 Participation of All Students in Mathematics Assessment

In the table below, provide the number of students enrolled during the State's testing window for mathematics assessments required under Section 1111(b) (3) of *ESEA* (regardless of whether the students were present for a full academic year) and the number of students who participated in the mathematics assessment in accordance with *ESEA*. The percentage of students who were tested for mathematics will be calculated automatically.

The student group "children with disabilities (*IDEA*)" includes children who participated in the regular assessments with or without accommodations and alternate assessments. Do <u>not</u> include former students with disabilities (*IDEA*). Do <u>not</u> include students only covered under Section 504 of the *Rehabilitation Act of 1973*.

The student group "limited English proficient (LEP) students" includes recently arrived students who have attended schools in the United States for fewer than 12 months. Do not include former LEP students.

Student Group	# Students Enrolled	# Students Participating	Percentage of Students Participating
All students	S	35,804	94.5
American Indian or Alaska Native	S	32	>=90
Asian or Pacific Islander	S	603	S
Asian	S	557	96
Native Hawaiian or other Pacific Islander	S	46	>=90
Black or African American	S	25,270	94.4
Hispanic or Latino	S	5,761	94.6
White	S	3,506	94.8
Two or more races	S	632	96
Children with disabilities (IDEA)	S	5,881	91.0
Limited English proficient (LEP) students	S	2,746	94
Economically disadvantaged students	S	28,284	94.2
Migratory students			
Male	S	17,998	94.2
Female	S	17,806	94.9

Comments: The response is limited to 4,000 characters. There are no migratory students in the District of Columbia.

In the 2014-15 school year, the District of Columbia transitioned from one high school comprehensive statewide assessment administered in grade 10 to the administration of a single course-based high school assessment. For high school assessment accountability, the following Partnership for Assessment of Readiness for College and Careers (PARCC) assessments are required: English Language Arts/Literacy II (ELA II) and Geometry or Integrated Mathematics II. Local education agencies (LEAs)/schools also had the option of administering Algebra I, Algebra II, Integrated Math I, Integrated Math II, ELA I, and ELA III. LEAs were advised to register students for the required high school PARCC assessments as they were appropriate to the schools' curricula and course progression. Prior to assessment administration, OSSE released general assessment participation guidelines and specific high school business rules to assist LEAs in registration decision-making.

The transition from a single comprehensive assessment to a course-based assessment has presented challenges in interpreting the federal requirements and applying business rules, particularly as they apply to high school mathematics and in the context of a wide range of student circumstances, including student mobility within and across state lines and course-taking patterns that differ between schools and LEAs.

Since releasing participation rates, OSSE has engaged in conversations with LEAs to better identify and understand the potential reasons behind low participation rates for particular grade bands and groups of students. We've found that there are multiple underlying causes, but that two areas we can closely support relate to clarity around business rules and the assessment administration window.

As in years past, this summer, OSSE worked with LEAs to establish two administration windows for spring 2017 that enable schools flexibility to schedule PARCC in a manner that does not conflict with other assessments that may be administering locally. Additionally, OSSE is currently refining its high school assessment business rules and provide additional assessment pathway examples to support LEAs in their decision-making. Prior to finalizing the business rules, LEAs will be invited preview the document and ask questions. In addition, we are reaching out to specific LEAs with low high school participation rates, including our largest LEA, DC Public Schools, to support them in understanding and applying the updated participation guidance.

We know that our assessment program is an important opportunity for us to learn how our schools and students are doing so we can ensure college and career readiness for all of our students. With these additional supports in place, we expect to see our participation rates, particularly in high school, improve during the spring 2017 administration.

1.2.2 Participation of Students with Disabilities (IDEA) in Mathematics Assessment

In the table below, provide the number of children with disabilities (*IDEA*) participating during the State's testing window in mathematics assessments required under Section 1111(b)(3) of *ESEA* (regardless of whether the children were present for a full academic year) by the type of assessment. The percentage of children with disabilities (*IDEA*) who participated in the mathematics assessment for each assessment option will be calculated automatically. The total number of children with disabilities (*IDEA*) participating will also be calculated automatically.

The data provided below should include mathematics participation data from all students with disabilities as defined under the *Individuals with Disabilities Education Act (IDEA)*. Do not include former students with disabilities (IDEA). Do not include students only covered under Section 504 of the *Rehabilitation Act of* 1973.

Type of Assessment	# Children with Disabilities (<i>IDEA</i>) Participating	Percentage of Children with Disabilities (<i>IDEA</i>) Participating, Who Took the Specified Assessment
Regular Assessment without Accommodations	440	7.48
Regular Assessment with Accommodations	5,063	86.09
Alternate Assessment Based on Grade-Level Achievement Standards		
Alternate Assessment Based on Modified Achievement Standards		
Alternate Assessment Based on Alternate Achievement Standards	378	6.43
Total	5,881	

Comments: The response is limited to 4,000 characters. DC does not have any students participating in the alternate assessment based on grade-level achievement standards or based on modified achievement standards. We only had students participating in the alternate assessment based on alternate achievement standards.

1.2.3 Participation of All Students in the Reading/Language Arts Assessment

This section is similar to 1.2.1 and collects data on the State's reading/language arts assessment.

Student Group	# Students Enrolled	# Students Participating	Percentage of Students Participating
All students	S	35,101	95.3
American Indian or Alaska Native	S	31	>=90
Asian or Pacific Islander	S	566	S
Asian	S	521	96
Native Hawaiian or other Pacific Islander	S	45	>=90
Black or African American	S	25,068	95.1
Hispanic or Latino	S	5,535	95.4
White	S	3,294	95.9
Two or more races	S	607	98
Children with disabilities (IDEA)	S	5,878	91.5
Limited English proficient (LEP) students	S	2,644	94
Economically disadvantaged students	S	27,962	95.0
Migratory students			
Male	S	17,687	94.7
Female	S	17,414	95.9

Comments: The response is limited to 4,000 characters. DC does not have a migrant program.

There are no migratory students in the District of Columbia.

In the 2014-15 school year, the District of Columbia transitioned from one high school comprehensive statewide assessment administered in grade 10 to the administration of a single course-based high school assessment. For high school assessment accountability, the following Partnership for Assessment of Readiness for College and Careers (PARCC) assessments are required: English Language Arts/Literacy II (ELA II) and Geometry or Integrated Mathematics II. Local education agencies (LEAs)/schools also had the option of administering Algebra I, Algebra II, Integrated Math I, Integrated Math II, ELA I, and ELA III. LEAs were advised to register students for the required high school PARCC assessments as they were appropriate to the schools' curricula and course progression. Prior to assessment administration, OSSE released general assessment participation guidelines and specific high school business rules to assist LEAs in registration decision-making.

The transition from a single comprehensive assessment to a course-based assessment has presented challenges in interpreting the federal requirements and applying business rules, particularly as they apply to high school mathematics and in the context of a wide range of student circumstances, including student mobility within and across state lines and course-taking patterns that differ between schools and LEAs.

Since releasing participation rates, OSSE has engaged in conversations with LEAs to better identify and understand the potential reasons behind low participation rates for particular grade bands and groups of students. We've found that there are multiple underlying causes, but that two areas we can closely support relate to clarity around business rules and the assessment administration window.

As in years past, this summer, OSSE worked with LEAs to establish two administration windows for spring 2017 that enable schools flexibility to schedule PARCC in a manner that does not conflict with other assessments that may be administering locally. Additionally, OSSE is currently refining its high school assessment business rules and provide additional assessment pathway examples to support LEAs in their decision-making. Prior to finalizing the business rules, LEAs will be invited preview the document and ask questions. In addition, we are reaching out to specific LEAs with low high school participation rates, including our largest LEA, DC Public Schools, to support them in understanding and applying the updated participation guidance.

We know that our assessment program is an important opportunity for us to learn how our schools and students are doing so we can ensure college and career readiness for all of our students. With these additional supports in place, we expect to see our participation rates, particularly in high school, improve during the spring 2017 administration.

1.2.3.1 Recently Arrived LEP Students Taking ELP Assessments in Lieu of Reading/Language Arts Assessments

In the table below, provide the number of recently arrived LEP students (as defined in 34 C.F.R. Part 200.6(b)(4)) included in the participation counts in 1.2.3 who took an assessment of English language proficiency in lieu of the State's reading/language arts assessment, as permitted under 34 C.F.R. Part 200.20.

Recently Arrived LEP Students	#
Recently arrived LEP students who took an	
assessment of English language proficiency in lieu of the State's reading/language arts assessment	284

1.2.4 Participation of Students with Disabilities (IDEA) in Reading/Language Arts Assessment

This section is similar to 1.2.2 and collects data on the State's reading/language arts assessment.

The data provided should include reading/language arts participation data from all students with disabilities as defined under the *Individuals with Disabilities Education Act (IDEA)*. Do not include former students with disabilities (*IDEA*). Do not include students only covered under Section 504 of the *Rehabilitation Act of* 1973.

Note: For this question only, report on students with disabilities (IDEA) who are also LEP students in the U.S. less than 12 months who took the ELP in lieu of the statewide reading/language arts assessment.

Type of Assessment	# Children with Disabilities (<i>IDEA</i>) Participating	Percentage of Children with Disabilities (<i>IDEA</i>) Participating, Who Took the Specified Assessment
Regular Assessment without Accommodations	501	8.52
Regular Assessment with Accommodations	4,990	84.89
Alternate Assessment Based on Grade-Level Achievement Standards		
Alternate Assessment Based on Modified Achievement Standards		
Alternate Assessment Based on Alternate Achievement Standards	386	6.57
LEP < 12 months, took ELP	1	0.02
Total	5,878	

Comments: The response is limited to 4,000 characters. DC does not have any students participating in the alternate assessment based on grade-level achievement standards or based on modified achievement standards. We only had students participating in the alternate assessment based on alternate achievement standards.

1.2.5 Participation of All Students in the Science Assessment

This section is similar to 1.2.1 and collects data on the State's science assessment.

Student Group	# Students Enrolled	# Students Participating	Percentage of Students Participating
All students			
American Indian or Alaska Native			
Asian or Pacific Islander			
Asian			
Native Hawaiian or other Pacific Islander			
Black or African American			
Hispanic or Latino			
White			
Two or more races			
Children with disabilities (IDEA)			
Limited English proficient (LEP) students			
Economically disadvantaged students			
Migratory students			
Male			
Female			

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia requested an extension for EdFacts reporting to June 30, 2017.

1.2.6 Participation of Students with Disabilities (IDEA) in Science Assessment

This section is similar to 1.2.2 and collects data on the State's science assessment.

The data provided should include science participation results from all students with disabilities as defined under the *Individuals with Disabilities Education Act (IDEA).* Do <u>not</u> include former students with disabilities (*IDEA*). Do <u>not</u> include students only covered under Section 504 of the *Rehabilitation Act of* 1973.

Type of Assessment	# Children with Disabilities (<i>IDEA</i>) Participating	Percentage of Children with Disabilities (<i>IDEA</i>) Participating, Who Took the Specified Assessment
Regular Assessment without Accommodations		
Regular Assessment with Accommodations		
Alternate Assessment Based on Grade-Level Achievement Standards		
Alternate Assessment Based on Modified Achievement Standards		
Alternate Assessment Based on Alternate Achievement Standards		
Total		

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia requested an extension for EdFacts reporting to June 30, 2017.

1.3 STUDENT ACADEMIC ACHIEVEMENT ³

This section collects data on student academic achievement on the State assessments.

Note: States are not required to report these data by the racial/ethnic groups shown in the table below; instead, they are required to report these data by the major racial and ethnic groups that are identified in their Accountability Workbooks. The charts below display racial/ethnic data that have been mapped from the major racial and ethnic groups identified in their workbooks to the racial/ethnic groups shown.

1.3.1 Student Academic Achievement in Mathematics

In the format of the table below, provide the number of students who received a valid score on the State assessment(s) in mathematics implemented to meet the requirements of Section 1111(b)(3) of *ESEA* (regardless of whether the students were present for a full academic year) and for whom a proficiency level was assigned, and the number of these students who scored at or above proficient, in grades 3 through 8 and high school. The percentage of students who scored at or above proficient is calculated automatically.

The student group "children with disabilities (*IDEA*)" includes children who participated, and for whom a proficiency level was assigned in the regular assessments with or without accommodations and alternate assessments. Do not include former students with disabilities (*IDEA*). The student group "limited English proficient (LEP) students" does include recently arrived students who have attended schools in the United States for fewer than 12 months. Do <u>not</u> include former LEP students.

1.3.2 Student Academic Achievement in Reading/Language Arts

This section is similar to 1.3.1. The only difference is that this section collects data on the States reading/language arts assessment, and the difference noted in the paragraph below.

The student group "limited English proficient (LEP) students" does not include recently arrived students who have attended schools in the United States for fewer than 12 months and who took an assessment of English language proficiency in lieu of the States reading/language arts assessment. Do <u>not</u> include former LEP students.

1.3.3 Student Academic Achievement in Science

This section is similar to 1.3.1. The only difference is that this section collects data on the States science assessment administered at least once in each of the following grade spans: 3 through 5, 6 through 9, and 10 through 12.

Limited English Proficient (LEP) students include recently arrived students who have attended schools in the United States for fewer than 12 months. Do not include former LEP students.

³ The "Asian/Pacific Islander" row in the tables below represent either the value reported by the state to the Department of Education for the major racial and ethnic group "Asian/Pacific Islander" or an aggregation of values reported by the state for the major racial and ethnic groups "Asian" and "Native Hawaiian/Other Pacific Islander or Pacific Islander" (and "Filipino" in the case of California). When the values reported in the Asian/Pacific Islander row represent the U. S. Department of Education aggregation of other values reported by the state, the detail for "Asian" and Native Hawaiian or Other Pacific Islander" are also included in the following rows. Disaggregated reporting for assessment participation data is done according to the provisions outlined within each state's Accountability Workbook. Accordingly, not every state uses major racial and ethnic groups which enable detail of Asian American/Pacific Islander (AAPI) populations.

1.3.1.1 Student Academic Achievement in Mathematics - Grade 3

Grade 3	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	6,312	S	36.9
American Indian or Alaska Native	7	S	<50
Asian or Pacific Islander	97	S	S
Asian	86	S	66
Native Hawaiian or other Pacific Islander	11	S	>=50
Black or African American	4,310	S	30.2
Hispanic or Latino	1,046	S	31
White	733	S	78
Two or more races	119	S	61
Children with disabilities (IDEA)	860	S	13
Limited English proficient (LEP) students	705	S	18
Economically disadvantaged students	5,079	S	29.1
Migratory students			
Male	3,192	S	35.3
Female	3,120	S	38.6
Comments: The response is limited to 4,000 char mathematics, based on the assessment attempte	acters. DC does not have migratory students. Not all s dness rules.	tudents have a valid score	e in both ELA and

1.3.2.1 Student Academic Achievement in Reading/Language Arts - Grade 3

Grade 3	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	6,279	S	25.6
American Indian or Alaska Native	7	S	<50
Asian or Pacific Islander	92	S	S
Asian	82	S	46
Native Hawaiian or other Pacific Islander	10	S	<50
Black or African American	4,320	S	19.5
Hispanic or Latino	1,016	S	18
White	724	S	65
Two or more races	120	S	53
Children with disabilities (IDEA)	872	S	7
Limited English proficient (LEP) students	654	S	6
Economically disadvantaged students	5,055	S	18.4
Migratory students			
Male	3,182	S	21.8
Female	3,097	S	29.5
Comments: The response is limited to 4 000 char	racters. DC does not have migratory students. Not all s	tudents have a valid score	in both FLA and

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in both ELA and mathematics, based on the assessment attemptedness rules.

1.3.3.1 Student Academic Achievement in Science - Grade 3

# Students Who Received a Valid Score and for Whom a Proficiency	# Students Scoring at or	Percentage of Students Scoring at or
Level Was Assigned	Above Proficient	Above Proficient
	Proficiency Level Was Assigned	Proficiency Scoring at or

Comments: The response is limited to 4,000 characters. • The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built of new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia is requesting an extension for EdFacts reporting to June 30, 2017.

1.3.1.2 Student Academic Achievement in Mathematics - Grade 4

Grade 4	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	5,584	S	31.2
American Indian or Alaska Native	3	S	S
Asian or Pacific Islander	87	S	S
Asian	84	S	64
Native Hawaiian or other Pacific Islander	3	S	S
Black or African American	3,837	S	23.0
Hispanic or Latino	963	S	28
White	574	S	79
Two or more races	120	S	70
Children with disabilities (IDEA)	838	S	8
Limited English proficient (LEP) students	436	S	12
Economically disadvantaged students	4,464	S	22.3
Migratory students			
Male	2,831	S	31
Female	2,753	S	31

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. There is ELL non-regulatory guidance where students in their first year in the United States are exempt from the ELA assessment.

1.3.2.2 Student Academic Achievement in Reading/Language Arts - Grade 4

Grade 4	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	5,567	S	28.7
American Indian or Alaska Native	4	S	S
Asian or Pacific Islander	84	S	S
Asian	81	S	58
Native Hawaiian or other Pacific Islander	3	S	S
Black or African American	3,853	S	19.9
Hispanic or Latino	931	S	26
White	575	S	78
Two or more races	120	S	72
Children with disabilities (IDEA)	851	S	6
Limited English proficient (LEP) students	392	S	7
Economically disadvantaged students	4,448	S	19.1
Migratory students			
Male	2,825	S	26
Female	2,742	S	32

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. There is ELL non-regulatory guidance where students in their first year in the United States are exempt from the ELA assessment.

1.3.3.2 Student Academic Achievement in Science - Grade 4

	# Students Who Received a Valid Score and for Whom a Proficiency	# Students Scoring at or	Percentage of Students Scoring at or
Grade 4	Level Was Assigned	Above Proficient	Above Proficient
All students			
American Indian or Alaska Native			
Asian or Pacific Islander			
Asian			
Native Hawaiian or other Pacific Islander			
Black or African American			
Hispanic or Latino			
White			
Two or more races			
Children with disabilities (IDEA)			
Limited English proficient (LEP) students			
Economically disadvantaged students			
Migratory students			
Male			
Female			

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia requested an extension for EdFacts reporting to June 30, 2017.

1.3.1.3 Student Academic Achievement in Mathematics - Grade 5

Grade 5	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	5,134	S	29.8
American Indian or Alaska Native	4	S	S
Asian or Pacific Islander	78	S	S
Asian	73	S	68
Native Hawaiian or other Pacific Islander	5	S	S
Black or African American	3,606	S	21.1
Hispanic or Latino	800	S	31
White	539	S	74
Two or more races	107	S	62
Children with disabilities (IDEA)	804	S	11
Limited English proficient (LEP) students	297	S	10
Economically disadvantaged students	4,004	S	20.6
Migratory students			
Male	2,574	S	28
Female	2,560	S	32
Comments: The response is limited to 4,000 cha	racters.		

1.3.2.3 Student Academic Achievement in Reading/Language Arts - Grade 5

Grade 5	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	5,102	S	29.2
American Indian or Alaska Native	4	S	S
Asian or Pacific Islander	73	S	S
Asian	68	S	62
Native Hawaiian or other Pacific Islander	5	S	S
Black or African American	3,612	S	20.1
Hispanic or Latino	767	S	30
White	539	S	78
Two or more races	107	S	63
Children with disabilities (IDEA)	805	S	8
Limited English proficient (LEP) students	254	S	8
Economically disadvantaged students	3,975	S	18.5
Migratory students			
Male	2,560	S	24
Female	2,542	S	34

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. There is non-regulatory guidance that states that ELLs in their first year in the United States are exempt from the ELA assessment.

1.3.3.3 Student Academic Achievement in Science - Grade 5

# Students Who Received a Valid Score and for Whom a Proficiency	# Students Scoring at or	Percentage of Students Scoring at or
Level Was Assigned	Above Proficient	Above Proficient
	Proficiency Level Was Assigned	Proficiency Scoring at or

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia requested an extension for EdFacts reporting to June 30, 2017.

1.3.1.4 Student Academic Achievement in Mathematics - Grade 6

4,583 4 75 68	s s s	20.7 S S
	S	S S
	-	S
68	0	-
	S	65
7	S	<50
3,354	S	12.5
629	S	19
444	S	72
77	S	55
849	S	4
286	S	6
3,556	S	11.8
2,303	S	20
2,280	S	22
	629 444 77 849 286 3,556 2,303	3,354 S 629 S 444 S 77 S 849 S 286 S 3,556 S 2,303 S 2,280 S

1.3.2.4 Student Academic Achievement in Reading/Language Arts - Grade 6

Grade 6	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	4,525	S	25.3
American Indian or Alaska Native	4	S	S
Asian or Pacific Islander	70	S	S
Asian	63	S	57
Native Hawaiian or other Pacific Islander	7	S	<50
Black or African American	3,346	S	17.6
Hispanic or Latino	589	S	24
White	440	S	75
Two or more races	76	S	63
Children with disabilities (IDEA)	848	S	3
Limited English proficient (LEP) students	228	S	<=5
Economically disadvantaged students	3,506	S	16.3
Migratory students			
Male	2,277	S	20
Female	2,248	S	31
	acters DC does not have migratory students. Not a	I students have a valid so	ore in FLA and mathema

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Non-regulatory guidance states that ELLs in their first year in the United States are exempt from the ELA assessment.

1.3.3.4 Student Academic Achievement in Science - Grade 6

	# Students Who Received a Valid Score and for Whom a Proficiency	# Students Scoring at or	Percentage of Students Scoring at or
Grade 6	Level Was Assigned	Above Proficient	Above Proficient
All students			
American Indian or Alaska Native			
Asian or Pacific Islander			
Asian			
Native Hawaiian or other Pacific Islander			
Black or African American			
Hispanic or Latino			
White			
Two or more races			
Children with disabilities (IDEA)			
Limited English proficient (LEP) students			
Economically disadvantaged students			
Migratory students			
Male			
Female			
Comments: The response is limited to 4,000 character	rs. The DC State Board of Education (SBOE)	adopted the Next Generatio	n Science Standards

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia is requesting an extension for EdFacts reporting to June 30, 2017.

1.3.1.5 Student Academic Achievement in Mathematics - Grade 7

Grade 7	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	4,497	S	20.0
American Indian or Alaska Native	6	S	<50
Asian or Pacific Islander	89	S	63
Asian	83	S	S
Native Hawaiian or other Pacific Islander	6	S	<50
Black or African American	3,263	S	13.2
Hispanic or Latino	670	S	16
White	402	S	67
Two or more races	67	S	S
Children with disabilities (IDEA)	810	S	6
Limited English proficient (LEP) students	288	S	8
Economically disadvantaged students	3,491	S	12.0
Migratory students			
Male	2,276	S	18
Female	2,221	S	22

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Non-regulatory guidance states that ELLs in their first year in the United States may be exempt from the ELA assessment.

1.3.2.5 Student Academic Achievement in Reading/Language Arts - Grade 7

# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
4,447	S	27.4
6	S	<50
86	S	57
80	S	S
6	S	>=50
3,262	S	19.9
627	S	26
399	S	78
67	S	S
811	S	7
233	S	6
3,452	S	18.6
2,250	S	21
2,197	S	34
	Valid Score and for Whom a Proficiency Level Was Assigned 4,447 6 86 80 6 3,262 627 399 67 811 233 3,452 2,250	Valid Score and for Whom a Proficiency Level Was AssignedScoring at or Above Proficient4,447S6S86S80S6S3,262S627S399S67S811S233S3,452S2,250S

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Non-regulatory guidance states that ELLs in their first year in the United States may be exempt from the ELA assessment.

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1.3.3.5 Student Academic Achievement in Science - Grade 7

	# Students Who Received a Valid Score and for Whom a Proficiency	# Students Scoring at or	Percentage of Students Scoring at or
Grade 7	Level Was Assigned	Above Proficient	Above Proficient
All students			
American Indian or Alaska Native			
Asian or Pacific Islander			
Asian			
Native Hawaiian or other Pacific Islander			
Black or African American			
Hispanic or Latino			
White			
Two or more races			
Children with disabilities (IDEA)			
Limited English proficient (LEP) students			
Economically disadvantaged students			
Migratory students			
Male			
Female			
Comments: The response is limited to 4.000 characte	rs. The DC State Board of Education (SBOE)	adopted the Next Generatio	n Science Standards

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia is requesting an extension for EdFacts reporting to June 30, 2017.

1.3.1.6 Student Academic Achievement in Mathematics - Grade 8

# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
4,312	S	18.5
3	S	S
72	S	40
66	S	S
6	S	<50
3,113	S	13.1
699	S	15
365	S	62
60	S	S
848	S	7
312	S	7
3,359	S	12.2
2,189	S	17
2,123	S	20
	Valid Score and for Whom a Proficiency Level Was Assigned 4,312 3 72 66 6 3,113 699 365 60 848 312 3,359 2,189	Valid Score and for Whom a Proficiency Level Was AssignedScoring at or Above Proficient4,312S3S72S66S6S3,113S699S365S60S848S312S3,359S2,189S

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Non-regulatory guidance states that ELLs in their first year in the United States may be exempt from the ELA assessment.

1.3.2.6 Student Academic Achievement in Reading/Language Arts - Grade 8

Grade 8	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	4,277	S	29.0
American Indian or Alaska Native	3	S	S
Asian or Pacific Islander	71	S	49
Asian	65	S	S
Native Hawaiian or other Pacific Islander	6	S	>=50
Black or African American	3,119	S	21.8
Hispanic or Latino	659	S	29
White	365	S	79
Two or more races	60	S	S
Children with disabilities (IDEA)	847	S	7
Limited English proficient (LEP) students	261	S	8
Economically disadvantaged students	3,331	S	20.2
Migratory students			
Male	2,167	S	24
Female	2,110	S	34
Comments: The response is limited to 4 000 chara	acters, DC does not have migratory students. Not a	I students have a valid sco	ore in ELA and mathematic

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Non-regulatory guidance states that ELLs in their first year in the United States may be exempt from the ELA assessment.

1.3.3.6 Student Academic Achievement in Science - Grade 8

	# Students Who Received a Valid Score and for Whom a Proficiency	# Students Scoring at or	Percentage of Students Scoring at or
Grade 8	Level Was Assigned	Above Proficient	Above Proficient
All students			
American Indian or Alaska Native			
Asian or Pacific Islander			
Asian			
Native Hawaiian or other Pacific Islander			
Black or African American			
Hispanic or Latino			
White			
Two or more races			
Children with disabilities (IDEA)			
Limited English proficient (LEP) students			
Economically disadvantaged students			
Migratory students			
Male			
Female			
Comments: The response is limited to 4,000 character	rs The DC State Board of Education (SBOE)	adopted the Next Generatio	n Science Standards

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia is requesting an extension for EdFacts reporting to June 30, 2017.

1.3.1.7 Student Academic Achievement in Mathematics - High School

High School	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	5,382	S	11.0
American Indian or Alaska Native	5	S	S
Asian or Pacific Islander	105	S	37
Asian	97	S	S
Native Hawaiian or other Pacific Islander	8	S	<50
Black or African American	3,787	S	6.3
Hispanic or Latino	954	S	7
White	449	S	51
Two or more races	82	S	S
Children with disabilities (IDEA)	872	S	2
Limited English proficient (LEP) students	422	S	2
Economically disadvantaged students	4,331	S	5.8
Migratory students			
Male	2,633	S	10
Female	2,749	S	12
comments. The response is limited to 4 000 char	acters DC does not have migratory students. Not a	I students have a valid sco	re in ELA and mathematic

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Non-regulatory guidance states that ELLs in their first year in the United States may be exempt from the ELA assessment.

1.3.2.7 Student Academic Achievement in Reading/Language Arts - High School

High School	# Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	# Students Scoring at or Above Proficient	Percentage of Students Scoring at or Above Proficient
All students	4,620	S	20.7
American Indian or Alaska Native	3	S	S
Asian or Pacific Islander	70	S	50
Asian	64	S	S
Native Hawaiian or other Pacific Islander	6	S	<50
Black or African American	3,519	S	17.1
Hispanic or Latino	741	S	21
White	230	S	61
Two or more races	57	S	S
Children with disabilities (IDEA)	843	S	4
Limited English proficient (LEP) students	338	S	2
Economically disadvantaged students	3,957	S	17.2
Migratory students			
Male	2,292	S	15
Female	2,328	S	26
Comments: The response is limited to 4 000 chara	acters DC does not have migratory students. Not a	Il students have a valid sco	re in ELA and mathematic

Comments: The response is limited to 4,000 characters. DC does not have migratory students. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Non-regulatory guidance states that ELLs in their first year in the United States may be exempt from the ELA assessment.

1.3.3.7 Student Academic Achievement in Science - High School

	# Students Who Received a Valid Score and for Whom a Proficiency	# Students Scoring at or	Percentage of Students Scoring at or
High School	Level Was Assigned	Above Proficient	Above Proficient
All students			
American Indian or Alaska Native			
Asian or Pacific Islander			
Asian			
Native Hawaiian or other Pacific Islander			
Black or African American			
Hispanic or Latino			
White			
Two or more races			
Children with disabilities (IDEA)			
Limited English proficient (LEP) students			
Economically disadvantaged students			
Migratory students			
Male			
Female			
Comments: The response is limited to 4,000 characte	rs The DC State Board of Education (SBOE)	adopted the Next Generatio	n Science Standards

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of implementation, coupled with a set of procurement challenges, the District of Columbia is requesting an extension for EdFacts reporting to June 30, 2017.

1.4 SCHOOL AND DISTRICT ACCOUNTABILITY

This section collects data on the Adequate Yearly Progress (AYP) status of schools and districts.

1.4.1 All Schools and Districts Accountability

Per the Every Student Succeeds Act (ESSA) FAQs located at the following link, some data in this section are no longer required: http://www2.ed.gov/policy/elsec/leg/essa/fag/essa-fags.pdf

For and SEA that has not received ESEA flexibility, or an SEA that received availability without the optional waiver to not make AYP determinations for LEAs and schools:

In the table below, provide the total number of public elementary and secondary schools and districts in the State, including charters, and the total number of those schools and districts that made AYP based on data for SY 2015-16. The percentage that made AYP will be calculated automatically.

Entity	Total #	Total # that Made AYP in SY 2015-16	Percentage that Made AYP in SY 2015-16
Schools			
Districts			
Comments	The res	sponse is limited to 4,000 characters. Due to the District of Columbi	a's ESEA Waiver, DC no longer reports AYP.

For an SEA with an approved ESEA flexibility request that includes the optional waiver to not make AYP determinations for LEAs and schools:

In the table below, provide the total number of public elementary and secondary schools and districts in the State, including charters, and the total number of those schools and districts that made all of their AMOs, the 95 percent participation rate, and other academic indicator ⁴ based on data for SY 2015-16. The percentage will be calculated automatically.

Entity	Total #	Total # that Met All AMOs, 95 Percent Participation Rate, and Other Academic Indicator in SY 2015-16	Percentage that Met All AMOs, 95 Percent Participation Rate and Other Academic Indicator in SY 2015-16
Schools			
Districts			
Comments: The response is limited to 4,000 characters.			

⁴ For a high school, the other academic indicator is always graduation rate.

1.4.2 Title I School Accountability

Per the ESSA FAQs located at the following link, some data in this section are no longer required:

http://www2.ed.gov/policy/elsec/leg/essa/faq/essa-faqs.pdf

For an SEA that has not received ESEA flexibility, or an SEA that received ESEA flexibility without the optional waiver to not make AYP determinations for LEAs and schools:

In the table below, provide the total number of public Title I schools by type and the total number of those schools that made AYP based on data for SY 2015-16. Include only public Title I schools. Do <u>not</u> include Title I programs operated by local educational agencies in private schools. The percentage that made AYP will be calculated automatically.

# Title I Schools	# Title I Schools that Made AYP in SY 2015-16	Percentage of Title I Schools that Made AYP in SY 2015-16
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.		
	Schools	Schools in SY 2015-16

For an SEA with an approved ESEA flexibility request that includes the optional waiver to not make AYP determinations for LEAs and schools:

In the table below, provide the total number of public Title I schools by type and the total number of those schools that made all of their AMOs, the 95 percent participation rate, and the other academic indicator ⁵ based on data for SY 2015-16. Include only public Title I schools. Do not include Title I programs operated by LEAs in private schools. The percentage will be calculated automatically.

Title I School	# Title I Schools	# Title I Schools that Met All AMOs, 95 Percent Participation Rate, and Other Academic Indicator in SY 2015-16	Percentage of Title I Schools that Met All AMOs, 95 Percent Participation Rate, and Other Academic Indicator in SY 2015-16
All Title I schools			
Schoolwide (SWP) Title I schools			
Targeted assistance (TAS) Title I schools			
Comments: The response is limited to 4,000 characters.			

⁵ For a high school, the other academic indicator is always graduation rate.

1.4.3 Accountability of Districts That Received Title I Funds

Per the ESSA FAQs located at the following link, some data in this section are no longer required: <u>http://www2.ed.gov/policy/elsec/leg/essa/faq/essa-faqs.pdf</u>

For an SEA that has not received ESEA flexibility, or an SEA that received ESEA flexibility without the optional waiver to not make AYP determinations for LEAs and schools:

In the table below, provide the total number of districts that received Title I funds and the total number of those districts that made AYP based on data for SY 2015-16. The percentage that made AYP will be calculated automatically.

# Districts That Received Title I	# Districts That Received Title I Funds and Made AYP in	Percentage of Districts That Received Title I Funds and Made	
Funds in SY 2015-16		AYP in SY 2015-16	
Comments: The response is limited to 4,000 characters.			

For an SEA with an approved ESEA flexibility request that includes the optional waiver to not make AYP determinations for LEAs and schools:

In the table below, provide the total number of districts that received Title I funds and the total number of those districts that met all of their AMOs, the 95 percent participation rate, and other academic indicator⁶ based on data for SY 2015-16. The percentage will be calculated automatically.

# Districts That Received Title I Funds in SY 2015-16	95 percent Participation Rate, and Other Academic	Percentage of Districts That Received Title I Funds and Met All AMOs, 95 percent Participation Rate, and Other Academic Indicator in SY 2015-16

Comments: The response is limited to 4,000 characters.

⁶ For a high school, the other academic indicator is always graduation rate.

1.4.4.3 Corrective Action

In the table below, for schools in corrective action, provide the number of schools for which the listed corrective actions under *ESEA* were implemented in SY 2015-16 (based on SY 2014-15 assessments under Section 1111 of *ESEA*).

Corrective Action	# of Title I Schools in Corrective Action in Which the Corrective Action was Implemented in SY 2015-16
Required implementation of a new research-based curriculum or instructional program	
Extension of the school year or school day	
Replacement of staff members, not including the principal, relevant to the school's low performance	
Significant decrease in management authority at the school level	
Replacement of the principal	
Restructuring the internal organization of the school	
Appointment of an outside expert to advise the school	
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.	

1.4.4.4 Restructuring - Year 2

In the table below, for schools in restructuring – year 2 (implementation year), provide the number of schools for which the listed restructuring actions under ESEA were implemented in SY 2015-16 (based on SY 2014-15 assessments under Section 1111 of ESEA).

	# of Title I Schools in Restructuring in Which Restructuring Action Is Being	
Restructuring Action	Implemented	
Replacement of all or most of the school staff (which may include the principal)		
Reopening the school as a public charter school		
Entering into a contract with a private entity to operate the school		
Takeover the school by the State		
Other major restructuring of the school governance		
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.		

In the space below, list specifically the "other major restructuring of the school governance" action(s) that were implemented.

The response is limited to 8,000 characters.

Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.

1.4.5.2 Actions Taken for Districts That Received Title I Funds and Were Identified for Improvement

In the space below, briefly describe the measures being taken to address the achievement problems of districts identified for improvement or corrective action. Include a discussion of the technical assistance provided by the State (e.g., the number of districts served, the nature and duration of assistance provided, etc.).

The response is limited to 8,000 characters.

Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.

1.4.5.3 Corrective Action

In the table below, for districts in corrective action, provide the number of districts in corrective action in which the listed corrective actions under *ESEA* were implemented in SY 2015-16 (based on SY 2014-15 assessments under Section 1111 of *ESEA*).

Corrective Action	# of Districts receiving Title I funds in Corrective Action in Which Corrective Action was Implemented in SY 2015-16	
Implemented a new curriculum based on State standards		
Authorized students to transfer from district schools to higher performing schools in a neighboring district		
Deferred programmatic funds or reduced administrative funds		
Replaced district personnel who are relevant to the failure to make AYP		
Removed one or more schools from the jurisdiction of the district		
Appointed a receiver or trustee to administer the affairs of the district		
Restructured the district		
Abolished the district (list the number of districts abolished between the end of SY 2014-15 and beginning of SY 2015-16 as a corrective action)		
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.		

1.4.7 Appeal of AYP and Identification Determinations

In the table below, provide the number of districts and schools that appealed their AYP designations based on SY 2015-16 data and the results of those appeals.

Entity	# Appealed Their AYP Designations	# Appeals Resulted in a Change in the AYP Designation
Districts		
Schools		
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.		

In the table below, provide the data by which processing appeals based on SY 2015-16 data was complete.

Processing Appeals completion	Date
Date (MM/DD/YY) that processing appeals based on SY 2015-16 data was	
complete	

1.4.8 Sections 1003(a) and (g) School Improvement Funds

In the section below, "schools in improvement" refers to Title I schools identified for improvement, corrective action, or restructuring under Section 1116 of ESEA.

1.4.8.5 Use of Sections 1003(a) and (g) School Improvement Funds.

1.4.8.5.1 Section 1003(a) State Reservations

In the space provided, enter the percentage of the FY 2015 (SY 2015-16) Title I, Part A allocation that the SEA reserved in accordance with Section 1003(a) of *ESEA* and §200.100(a) of ED's regulations governing the reservation of funds for school improvement under Section 1003(a) of *ESEA*: <u>4.00</u> % **Comments:** The response is limited to 4,000 characters.

The data for this question are reported through ED*Facts* files and compiled in the EDEN012 "Section 1003(a) and 1003(g) Allocations to LEAs and Schools" report in the ED*Facts* Reporting System (ERS). The ED*Facts* files and data groups used in this report are listed in the CSPR Crosswalk. The CSPR Data Key contains more detailed information on how the data are populated into the report.

Before certifying Part I of the CSPR, a state user must run the EDEN012 report in ERS and verify that the state's data are correct. The final, certified data from this report will be made publicly available alongside the state's certified CSPR PDF.

1.4.8.5.3 Use of Section 1003(g)(8) Funds for Evaluation and Technical Assistance

Section 1003(g)(8) of *ESEA* allows States to reserve up to five percent of Section 1003(g) funds for administration and to meet the evaluation and technical assistance requirements for this program. In the space below, identify and describe the specific Section 1003(g) <u>evaluation</u> and <u>technical assistance</u> activities that your State conducted during SY 2015-16.

This response is limited to 8,000 characters.

OSSE used the reserve funds for a dedicated full time staff person to work with the six school sites in implementing the grant successfully. The staff person provided evaluation and technical assistance throughout the school year which included the following:

Review of monthly progress reports from school sites

- Monthly check-ins
- Targeted technical assistance based on needs of the schools

Bi-annual site visits

• Collaborative workshops for school sites to learn best practices from one another.

1.4.8.6 Actions Taken for Title I Schools Identified for Improvement Supported by Funds Other than Those of Sections 1003(a) and 1003(g).

In the space below, describe actions (if any) taken by your State in SY 2015-16 that were supported by **funds other than Sections 1003(a) and 1003(g) funds** to address the achievement problems of schools identified for improvement, corrective action, or restructuring under Sections 1116 of *ESEA*.

The response is limited to 8,000 characters.

During SY15-16, OSSE provided the following support to schools that did not receive funds from Sections 1003(a) and 1003(g): • 20% Set Aside funds - OSSE requires LEAs to dedicate 20% of their Title I funds to supporting their lowest performing schools (Priority and Focus schools)

• Learning Support Network - OSSE created the Learning Support Network (Network) model for Priority and Focus schools that have failed to exit status and, as a result, are targeted for state intervention. The Network is designed to help schools improve academic outcomes for students by providing highquality support and by creating a network of schools that can support each other around common problems of practice.

• Professional development is provided by OSSE's Teaching and Learning team throughout the year in the areas of Common Core Standards implementation, Response to Intervention, supports to specific subpopulations of students, and other key areas.

• LEA Institute - This all day conference was held three times during the school year and provided targeted workshops on topics most requested by LEAs. The LEA Institutes provide LEAs an opportunity to learn from experts and from each other. This section collects data on public school choice and supplemental educational services.

1.4.9.1 Public School Choice

This section collects data on public school choice. FAQs related to the public school choice provisions are at the end of this section.

1.4.9.1.2 Public School Choice – Students

In the table below, provide:

The number of students who were eligible for public school choice, the number of eligible students who applied to transfer, and the number who transferred under the provisions for public school choice under Section 1116 of *ESEA*.

The number of students who were eligible for public school choice should include:

- 1. All students currently enrolled in a Title I school identified for improvement, corrective action or restructuring.
- 2. All students who transferred in the current school year under the public school choice provisions of Section 1116, and
- 3. All students who previously transferred under the public school choice provisions of Section 1116 and are continuing to transfer for the current school year under Section 1116.

The number of students who applied to transfer should include:

- 1. All students who applied to transfer in the current school year but did not or were unable to transfer.
- 2. All students who transferred in the current school year under the public school choice provisions of Section 1116; and
- 3. All students who previously transferred under the public school choice provisions of Section 1116 and are continuing to transfer for the current school year under Section 1116.

For any of the respective student counts, States should indicate in the Comment section if the count does not include any of the categories of students discussed above.

Public School Choice	# Students
Eligible for public school choice	
Applied to transfer	
Transferred to another school under the Title I public school choice provisions	
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver, DC no longer reports AYP.	

2.

1.4.9.1.3 Funds Spent on Public School Choice

In the table below, provide the total dollar amount spent by LEAs on transportation for public school choice under Section 1116 of ESEA.

Transportation for Public School Choice	Dollars Spent
Dollars spent by LEAs on transportation for public school choice	\$

1.4.9.1.4 Availability of Public School Choice Options

In the table below provide the number of LEAs in your State that are unable to provide public school choice to eligible students due to any of the following reasons:

- 1. All schools at a grade level in the LEA are in school improvement, corrective action, or restructuring.
 - LEA only has a single school at the grade level of the school at which students are eligible for public school choice.
- 3. LEA's schools are so remote from one another that choice is impracticable.

Unable to Provide Public School Choice	# LEAs
LEAs Unable to Provide Public School Choice	
FAQs about public school choice:	

FAQs about public school choice:

- a. How should States report data on Title I public school choice for those LEAs that have open enrollment and other school choice programs? For those LEAs that implement open enrollment or other school choice programs in addition to public school choice under Section 1116 of ESEA, the State may consider a student as having applied to transfer if the student meets the following:
 - Has a "home" or "neighborhood" school (to which the student would have been assigned, in the absence of a school choice program) that
 - receives Title I funds and has been identified, under the statute, as in need of improvement, corrective action, or restructuring; and Has elected to enroll, at some point since July 1, 2002 (the effective date of the Title I choice provisions), and after the home school has been
 - identified as in need of improvement, in a school that has not been so identified and is attending that school; and Is using district transportation services to attend such a school.

In addition, the State may consider costs for transporting a student meeting the above conditions towards the funds spent by an LEA on transportation for public school choice if the student is using district transportation services to attend the non-identified school.⁷Adapted from Public School Choice Non-Regulatory Guidance, Available at: http://www.ed.gov/policy/elsec/guid/schoolchoiceguid.doc

b. How should States report on public school choice for those LEAs that are not able to offer public school choice? In the count of LEAS that are not able to offer public school choice (for any of the reasons specified in 1.4.9.1.4), States should include those LEAs that are unable to offer public school choice at one or more grade levels. For instance, if an LEA is able to provide public school choice to eligible students at the elementary level but not at the secondary level, the State should include the LEA in the count. States should also include LEAs that are not able to provide public school choice at all (i.e., at any grade level). States should provide the reason(s) why public school choice was not possible in these LEAs at the grade level(s) in the Comment section. In addition, States may also include in the Comment section a separate count just of LEAs that are not able to offer public school choice at any grade level.

For LEAs that are not able to offer public school choice at one or more grade levels, States should count as eligible for public school choice (in 1.4.9.1.2) all students who attend identified Title I schools regardless of whether the LEA is able to offer the students public school choice.

Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver,

1.4.9.2 Supplemental Educational Services

This section collects data on supplemental educational services.

1.4.9.2.2 Supplemental Educational Services – Students

In the table below, provide the number of students who were eligible for, who applied for, and who received supplemental educational services under Section 1116 of *ESEA*.

The number of students who received supplemental educational services should include all students who were enrolled with a provider and participated in some hours of services. States and LEAs have the discretion to determine the minimum number of hours of participation needed by a student to be considered as having received services.

Supplemental Educational Services	# Students
Eligible for supplemental educational services	
Applied for supplemental educational services	
Received supplemental educational services	
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver,	

1.4.9.2.3 Funds Spent on Supplemental Educational Services

In the table below, provide the total dollar amount spent by LEAs on supplemental educational services under Section 1116 of ESEA.

Spending on Supplemental Educational Services	Dollars Spent
Dollars spent by LEAs on supplemental educational services	\$
Comments: The response is limited to 4,000 characters. Due to the District of Columbia's ESEA Waiver,	

1.5 TEACHER QUALITY

This section collects data on "highly qualified" teachers as the term is defined in Section 9101(23) of the ESEA.

1.5.1 Core Academic Classes Taught by Teachers Who Are Highly Qualified

In the table below, provide the number of core academic <u>classes</u> for the grade levels listed, the number of those core academic classes taught by teachers who are highly qualified, and the number taught by teachers who are not highly qualified. The percentage of core academic classes taught by teachers who are highly qualified and the percentage taught by teachers who are not highly qualified will be calculated automatically. Below the table are FAQs about these data.

Classes	Number of Core Academic Classes (Total)	Number of Core Academic Classes Taught by Teachers Who Are Highly Qualified		Number of Core Academic Classes Taught by Teachers Who Are <u>NOT</u> Highly Qualified	Percentage of Core Academic Classes Taught by Teachers Who Are <u>NOT</u> Highly Qualified
All classes	10,837	6,779	62.55	4,058	37.45
All					
elementary					
classes	3,367	2,112	62.73	1,255	37.27
All secondary					
classes	7,470	4,667	62.48	2,803	37.52

Do the data in Table 1.5.1 above include classes taught by special education teachers who provide direct instruction in core academic subjects?

Data table includes classes taught by special education teachers who provide direct	
instruction in core academic subjects.	Yes

If the answer above is no, please explain below. The response is limited to 8,000 characters.

Does the State count elementary classes so that a full-day self-contained classroom equals one class, or does the State use a departmentalized approach where a classroom is counted multiple times, once for each subject taught?

The response is limited to 8,000 characters.

The District of Columbia counts elementary classes so that a full day self-contained classroom equals one class.

FAQs about highly qualified teachers and core academic subjects:

- a. What are the core academic subjects? English, reading/language arts, mathematics, science, foreign languages, civics and government, economics, arts, history, and geography [Title IX, Section 9101(11)]. While the statute includes the arts in the core academic subjects, it does not specify which of the arts are core academic subjects; therefore, States must make this determination.
- How is a teacher defined? An individual who provides instruction in the core academic areas to kindergarten, grades 1 through 12, or ungraded classes, or individuals who teach in an environment other than a classroom setting (and who maintain daily student attendance records) [from NCES, CCD, 2001-02]
- c. How is a class defined? A class is a setting in which organized instruction of core academic course content is provided to one or more students (including cross-age groupings) for a given period of time. (A course may be offered to more than one class.) Instruction, provided by one or more teachers or other staff members, may be delivered in person or via a different medium. Classes that share space should be considered as separate classes if they function as separate units for more than 50% of the time [from NCES Non-fiscal Data Handbook for Early Childhood, Elementary, and Secondary Education, 2003].
- d. Should 6th-, 7th-, and 8th-grade classes be reported in the elementary or the secondary category? States are responsible for determining whether the content taught at the middle school level meets the competency requirements for elementary or secondary instruction. Report classes in grade 6 through 8 consistent with how teachers have been classified to determine their highly qualified status, regardless of whether their schools are configured as elementary or middle schools.
- e. How should States count teachers (including specialists or resource teachers) in elementary classes? States that count self-contained classrooms as one class should, to avoid over-representation, also count subject-area specialists (e.g., mathematics or music teachers) or resource teachers as teaching one class. On the other hand, States using a departmentalized approach to instruction where a self-contained classroom is counted multiple times (once for each subject taught) should also count subject-area specialists or resource teachers as teaching multiple classes.
- f. How should States count teachers in self-contained multiple-subject secondary classes? Each core academic subject taught for which students are receiving credit toward graduation should be counted in the numerator and the denominator. For example, if the same teacher teaches English, calculus, history, and science in a self-contained classroom, count these as four classes in the denominator. If the teacher is Highly Qualified to teach English and history, he/she would be counted as Highly Qualified in two of the four subjects in the numerator.
- g. What is the reporting period? The reporting period is the school year. The count of classes must include all semesters, quarters, or terms of the school year. For example, if core academic classes are held in summer sessions, those classes should be included in the count of core academic classes. A state determines into which school year classes fall.

1.5.2 Reasons Core Academic Classes Are Taught by Teachers Who Are Not Highly Qualified

In the tables below, estimate the percentages for each of the reasons why teachers who are not highly qualified teach core academic classes. For example, if 900 elementary classes were taught by teachers who are <u>not highly qualified</u>, what percentage of those 900 classes falls into each of the categories listed below? If the three reasons provided <u>at each grade level</u> are not sufficient to explain why core academic classes <u>at a particular grade</u> level are taught by teachers who are not highly qualified, use the row labeled "other" and explain the additional reasons. The total of the reasons is calculated automatically for <u>each grade</u> level and must equal 100% at the elementary level and 100% at the secondary level.

Note: Use the numbers of core academic classes taught by teachers who are <u>not</u> highly qualified from 1.5.1 for both elementary school classes (1.5.2.1) and for secondary school classes (1.5.2.2) as your starting point.

1.5.2.1 Elementary School Classes	
Elementary School Classes	Percentage
Elementary school classes taught by certified general education teachers who did not pass a subject-knowledge test or (if eligible) have not demonstrated subject-matter competency through HOUSSE	97.00
Elementary school classes taught by certified special education teachers who did not pass a subject-knowledge test or have not demonstrated subject-matter competency through HOUSSE	0.00
Elementary school classes taught by teachers who are not fully certified (and are not in an approved alternative route program)	3.00
Other (please explain in comment box below)	0.00
Total	100.00

The response is limited to 8,000 characters.

1. Elementary teachers must prove their education level, licensure if applicable, and proof of knowledge of their subject taught. Charter teachers are exempt from licensure.

Elementary may be deemed Highly Qualified if they prove the knowledge of subject matter via testing or the HOUSSE process for veteran teachers.
 3% of DCPS teachers had proof of knowledge of subject matter, but no current license. the other 97% of teachers were unable to provide testing or HOUSSE expertise.

1.5.2.2 Secondary School Classes

Secondary School Classes	Percentage
Secondary school classes taught by certified general education teachers who have not demonstrated subject-matter knowledge in those	
subjects (e.g., out-of-field teachers)	12.00
Secondary school classes taught by certified special education teachers who have not demonstrated subject-matter competency in	
those subjects	0.00
Secondary school classes taught by teachers who are not fully certified (and are not in an approved alternative route program)	88.00
Other (please explain in comment box below)	0.00
Total	100.00

The response is limited to 8,000 characters.

1.5.3 Poverty Quartiles and Metrics Used

In the table below, provide the number of core academic classes for each of the school types listed and the number of those core academic classes taught by teachers who are highly qualified. The percentage of core academic classes taught by teachers who are highly qualified will be calculated automatically. The percentages used for high- and low-poverty schools and the poverty metric used to determine those percentages are reported in the second table. Below the tables are FAQs about these data.

NOTE: No source of classroom-level poverty data exists, so States may look at <u>school-level data</u> when figuring poverty quartiles. Because not all schools have traditional grade configurations, and because a school may not be counted as both an elementary and as a secondary school, States may include as elementary schools all schools that serve children in grades K through 5 (including K through 8 or K through 12 schools).

This means that for the purpose of establishing poverty quartiles, some classes in schools where both elementary and secondary classes are taught would be counted as classes in an elementary school rather than as classes in a secondary school in 1.5.3. This also means that such a 12th grade class would be in a different category in 1.5.3 than it would be in 1.5.1.

School Type	Number of Core Academic Classes (Total)	Number of Core Academic Classes Taught by Teachers Who Are Highly Qualified	Percentage of Core Academic Classes Taught by Teachers Who Are Highly Qualified
Elementary Schools			
High-poverty elementary schools	766	397	51.83
Low-poverty elementary schools	850	591	69.53
Secondary Schools			
High-poverty secondary schools	1,629	874	53.65
Low-poverty secondary schools	2,941	2,173	73.89

1.5.3.1 Poverty Quartile Breaks

In the table below, provide the poverty quartiles breaks used in determining high- and low-poverty schools and the poverty metric used to determine the poverty quartiles. Below the table are FAQs about the data collected in this table.

	High-Poverty Schools	Low-Poverty Schools
	(more than what %)	(less than what %)
Elementary schools	67.00	38.00
Poverty metric used	Percentage of students of the total enrollment at the school who received SNAP or TANF benefits.	
Secondary schools	64.00	38.00
Poverty metric used	Percentage of students of the total enrollment at the school who received SNAP or TANF benefits.	

FAQs on poverty quartiles and metrics used to determine poverty

- a. What is a "high-poverty school"? Section 1111(h)(1)(C)(viii) defines "high-poverty" schools as schools in the top quartile of poverty in the State.
- b. What is a "low-poverty school"? Section 1111(h)(1)(C)(viii) defines "low-poverty" schools as schools in the bottom quartile of poverty in the State.
- c. How are the poverty quartiles determined? Separately rank order elementary and secondary schools from highest to lowest on your percentage poverty measure. Divide the list into four equal groups. Schools in the first (highest group) are high-poverty schools. Schools in the last group (lowest group) are the low-poverty schools. Generally, States use the percentage of students who qualify for the free or reduced-price lunch program for this calculation.
- d. Since the poverty data are collected at the school and not classroom level, how do we classify schools as either elementary or secondary for this purpose? States may include as elementary schools all schools that serve children in grades K through 5 (including K through 8 or K through 12 schools) and would therefore include as secondary schools those that exclusively serve children in grades 6 and higher.

OMB NO. 1810-0614

1.6 TITLE III AND LANGUAGE INSTRUCTIONAL PROGRAMS

This section collects annual performance and accountability data on the implementation of Title III program.

1.6.1 Language Instruction Educational program

In the table below, place a check next to each type of language instruction educational program implemented in the State, as defined under Section 3301(8), as required by Sections 3121(a)(1), 3123(b)(1), and 3123(b)(2).

Table 1.6.1 Definitions:

- Types of Programs = Types of programs described in the subgrantee's local plan (as submitted to the State or as implemented) that is closest to the descriptions in <u>http://www.ncela.us/files/rcd/BE021775/Glossary_of_Terms.pdf</u>.
- 2. Other Language = Name of the language of instruction, other than English, used in the programs.

Check Types of Programs	Type of Program	Other Language
Yes	Dual language	Spanish and French
Yes	Two-way immersion	Spanish
Yes	Transitional bilingual	Spanish
Yes	Developmental bilingual	Spanish
Yes	Heritage language	Spanish
Yes	Sheltered English instruction	
Yes	Structured English immersion	
Yes	Specially designed academic instruction delivered in English (SDAIE)	
Yes	Content-based ESL	
Yes	Pull-out ESL	
Yes	Other (explain in comment box below)	

The response is limited to 8,000 characters.

Program Type: GLAD - Guided Language Acquisition Design

Briya is the DC LEA which offers the Child Development Associate in Spanish and English. The program is for adults who are working toward getting a Child Development Associate. Briya provided 120 hours of instruction toward their credential, which is awarded by the Council for Professional Recognition. ESL for Adults is a family literacy program for adults to learn English and parenting skills.

1.6.2 Student Demographic Data

1.6.2.1 Number of ALL LEP Students in the State

In the table below, provide the October 1 count of ALL LEP students in the State who meet the LEP definition under Section 9101(25).

- n Include newly enrolled (recent arrivals to the U.S.) and continually enrolled LEP students, whether or not they receive services in a Title III language instruction educational program.
- Do not include Former LEP students (as defined in Section 200.20(f)(2) of the Title I regulation) and monitored Former LEP students (as defined under Section 3121(a)(4) of Title III) in the ALL LEP student count in this table.

Number of ALL LEP students in the State

6,119

Comments: The response is limited to 4,000 characters. The total LEP population reported in C141 is based on the October 1st enrollment audit. DC's 2015-16 state-defined testing window for the annual English language proficiency assessment ran from April 25, 2016 through June 3, 2016. Because of the length of time between the enrollment audit and testing window the discrepancy between the enrolled population and tested population is not unexpected

1.6.2.2 Number of LEP Students Who Received Title III Language Instruction Educational Program Services

In the table below, provide the October 1 count of LEP students in the State who received services in Title III language instructional education programs.

LEP Students Receiving Services	#
LEP students who received services in a Title III language instruction educational program in grades K through 12 for this reporting year.	5,847
Comments: The response is limited to 4,000 characters.	

1.6.2.3 Most Commonly Spoken Languages in the State

In the table below, provide the five most commonly spoken languages, other than English, in the State (for all LEP students, not just LEP students who received Title III services). The top five languages should be determined by the highest number of students speaking each of the languages listed.

Language	# LEP Students
Spanish; Castilian	4,878
Amharic	298
French	168
Chinese	89
Vietnamese	52

Report additional languages with significant numbers of LEP students in the comment box below.

The response is limited to 8,000 characters.

1.6.3 Student Performance Data

This section collects data on LEP students' English language proficiency, as required by Sections 1111(h)(4)(D) and 3121(a)(2).

1.6.3.1.1 All LEP Students Tested on the State Annual English Language Proficiency Assessment

In the table below, please provide the number of ALL LEP students tested and not tested on annual State English language proficiency (ELP) assessment (as defined in 1.6.2.1).

All LEP Testing	#
Number tested on State annual ELP assessment	6,446
Number not tested on State annual ELP assessment	825
Total	7,271
Operation The second second is listing to 4,000 shows they. The total LED second time second size 04.44 is been down th	

Comments: The response is limited to 4,000 characters. The total LEP population reported in C141 is based on the October 1st enrollment audit. DC's 2015-16 state-defined testing window for the annual English language proficiency assessment ran from April 25, 2016 through June 3, 2016. Because of the length of time between the enrollment audit and testing window the discrepancy between the enrolled population and tested population is not unexpected

1.6.3.1.2 ALL LEP Student English Language Proficiency Results

All LEP Results	#
Number attained proficiency on State annual ELP assessment	S
Percent attained proficiency on State annual ELP assessment	22.0
Comments: The response is limited to 4,000 characters.	

1.6.3.2.1 Title III LEP Students Tested on the State Annual English Language Proficiency Assessment

In the table below, provide the number of Title III LEP students tested and not tested on annual State English language proficiency assessment.

Title III LEP Testing	#
Number tested on State annual ELP assessment	5,991
Number not tested on State annual ELP assessment	727
Total	6,718
Commenter The response is limited to 4,000 sherestere	

Comments: The response is limited to 4,000 characters.

In the table below, provide the number of Title III students who took the State annual ELP assessment for the first time and whose progress cannot be determined and whose results were not included in the calculation for AMAO 1. Report this number ONLY if the State did not include these students in establishing AMAO 1/ making progress target and did not include them in the calculations for AMAO 1/ making progress (# and % making progress).

	π
Number of Title III students who took the State annual ELP assessment for the first time whose progress cannot be determined and whose results	
were not included in the calculation for AMAO 1.	1,954

1.6.3.2.2 Title III LEP English Language Proficiency Results

This section collects information on Title III LEP students' development of English and attainment of English proficiency.

Table 1.6.3.2.2 Definitions:

- 1. Annual Measureable Achievement Objectives (AMAOs) = State targets for the number and percent of students making progress and attaining proficiency.
- Making Progress = Number and percent of Title III LEP students that met the definition of "Making Progress" as defined by the State and submitted to ED in the Consolidated State Application (CSA), or as amended.
- 3. Attained Proficiency = Number and percent of Title III LEP students that met the State definition of "Attainment" of English language proficiency submitted to ED in the Consolidated State Application (CSA), or as amended.
- 4. Results = Number and percent of Title III LEP students that met the State definition of "Making Progress" and the number and percent that met the State definition of "Attainment" of English language proficiency.

In the table below, provide the State targets for the number and percent of students making progress and attaining English proficiency for this reporting period. Additionally, provide the results from the annual State English language proficiency assessment for Title III-served LEP students who participated in a Title III language instruction educational program in grades K through 12. If your State uses cohorts, provide us with the range of targets, (i.e., indicate the lowest target among the cohorts, e.g., 10% and the highest target among a cohort, e.g., 70%).

	Results	Results	Targets	Targets
Title III Results	#	%	#	%
Making progress	S	44.2	2,403	63.00
Attained proficiency	S	21.1	1,067	18.00
Comments: The response is limited to 4 000 characters				

#

1.6.3.5 Native Language Assessments

This section collects data on LEP students assessed in their native language (Section 1111(b)(6)) to be used for AYP determinations.

1.6.3.5.1 LEP Students Assessed in Native Language

In the table below, check "Yes" if the specified assessment is used for AYP purposes.

Native Language Testing	Yes/No
State offers the State reading/language arts content tests in the students' native language(s).	No
State offers the State mathematics content tests in the students' native language(s).	Yes
State offers the State science content tests in the students' native language(s).	No
Comments: The response is limited to 4,000 characters. Math PARCC Assessments offer Spanish speaking students the ability to take the tenative language.	st in their

1.6.3.5.2 Native Language of Mathematics Tests Given

In the table below, report the language(s) in which native language assessments are given for ESEA accountability determinations for mathematics.

Language(s)
Spanish
Comments: The response is limited to 4,000 characters.

None

1.6.3.5.3 Native Language of Reading/Language Arts Tests Given

In the table below, report the language(s) in which native language assessments are given for ESEA accountability determinations for reading/language arts.

Language(s)			
e			
ments: The response is limited to 4,000 characters.			

1.6.3.5.4 Native Language of Science Tests Given

In the table below, report the language(s) in which native language assessments are given for ESEA accountability determinations for science.

Language(s)

Comments: The response is limited to 4,000 characters.

1.6.3.6 Title III Served Monitored Former LEP (MFLEP) Students

This section collects data on the performance of former LEP students as required by Sections 3121(a)(4) and 3123(b)(8).

1.6.3.6.1 Title III Served MFLEP Students by Year Monitored

In the table below, report the <u>unduplicated</u> count of monitored former LEP students during the two consecutive years of monitoring, which includes both MFLEP students in AYP grades and in non-AYP grades.

Monitored Former LEP (MFLEP) students include:

- Students who have transitioned out of a language instruction educational program.
- Students who are no longer receiving LEP services and who are being monitored for academic content achievement for 2 years after the transition.

Table 1.6.3.6.1 Definitions:

- 1. # Year One = Number of former LEP students in their first year of being monitored.
- 2. # Year Two = Number of former LEP students in their second year of being monitored.
- 3. Total = Number of monitored former LEP students in year one and year two. This is automatically calculated.

# Year One	# Year Two	Total
1,168	1,041	2,209
Comments: The response is limited to 4,000 characters.		

1.6.3.6.2 MFLEP Students Results for Mathematics

In the table below, report the number of MFLEP students who took the annual mathematics assessment. Please provide data only for those students who transitioned out of language instruction educational programs and who no longer received services under Title III in this reporting year. These students include both students who are monitored former LEP students in their first year of monitoring, and those in their second year of monitoring.

Table 1.6.3.6.2 Definitions:

- 1. # Tested = State-aggregated number of MFLEP students who were tested in mathematics in all AYP grades.
- 2. # At or Above Proficient = State-aggregated number of MFLEP students who scored at or above proficient on the State annual mathematics assessment.
- 3. % **Results =** Automatically calculated based on number who scored at or above proficient divided by the number tested.
- 4. **# Below proficient =** State-aggregated number of MFLEP students who did not score proficient on the State annual mathematics assessment. This will be automatically calculated.

# Tested	# At or Above Proficient	% Results	# Below Proficient	
1,276	S	34	S	
Comments: The response is limited to 4.000 characters.				

1.6.3.6.3 MFLEP Students Results for Reading/Language Arts

In the table below, report results for MFLEP students who took the annual reading/language arts assessment. Please provide data only for those students who transitioned out of language instruction educational programs and who no longer received services under Title III in this reporting year. These students include both students who are monitored former LEP students in their first year of monitoring, and those in their second year of monitoring.

Table 1.6.3.6.3 Definitions:

- 1. # Tested = State-aggregated number of MFLEP students who were tested in reading/language arts in all AYP grades.
- 2. # At or Above Proficient = State-aggregated number of MFLEP students who scored at or above proficient on the State annual reading/language arts assessment.
- % Results = Automatically calculated based on number who scored at or above proficient divided by the total number tested. This will be automatically calculated.
- 4. **# Below proficient =** State-aggregated number MFLEP students who did not score proficient on the State annual reading/language arts assessment.

# Tested	# At or Above Proficient	% Results	# Below Proficient	
1,247	S	28	S	
Comments: The response is limited to 4,000 characters.				

1.6.3.6.4 MFLEP Students Results for Science

In the table below, report results for MFLEP students who took the annual science assessment. Please provide data only for those students who transitioned out of language instruction educational programs and who no longer received services under Title III in this reporting year. These students include both students who are MFLEP students in their first year of monitoring, and those in their second year of monitoring.

Table 1.6.3.6.4 Definitions:

- 1. # Tested = State-aggregated number of MFLEP students who were tested in science.
- 2. # At or Above Proficient = State-aggregated number of MFLEP students who scored at or above proficient on the State annual science assessment.
- 3. % Results = Automatically calculated based on number who scored at or above proficient divided by the total number tested. This will be automatically calculated.
- 4. # Below proficient = State-aggregated number MFLEP students who did not score proficient on the State annual science assessment.

# Tested	# At or Above Proficient	% Results	# Below Proficient
(NGSS) in December 20 education, including a fo and developed a new as operationally for the first process to set achievem	se is limited to 4,000 characters. The DC State Board of E 13. The NGSS, based on the Framework for K-12 Scienc cus on integrating multiple dimensions and an emphasis of sessment that measures the NGSS which was field tester time in SY2015-16. For every new assessment, additiona ent/performance levels. Due to the complexity of scoring with a set of procurement challenges, the District of Colu	e Education, call for a numb on building conceptual under d in SY2014-15. The new Du l time is required to impleme a new assessment built off r	er of key conceptual shifts in science standing. The District of Columbia designed C Science assessment was administered ant a new scoring model and go through a new standards in the first year of

1.6.4 Title III Subgrantees

This section collects data on the performance of Title III subgrantees.

1.6.4.1 Title III Subgrantee Performance

Per the ESSA FAQs located at the following link, this section is no longer required: http://www2.ed.gov/policy/elsec/leg/essa/faq/essa-faqs.pdf

In the table below, report the number of Title III subgrantees meeting the criteria described in the table. Do <u>not</u> leave items blank. If there are zero subgrantees who met the condition described, put a zero in the number (#) column. Do <u>not</u> double count subgrantees by category.

Note: Do <u>not</u> include number of subgrants made under Section 3114(d)(1) from funds reserved for education programs and activities for immigrant children and youth. (Report Section 3114(d)(1) subgrants in 1.6.5.1 ONLY.)

Title III Subgrantees	#
Total number of subgrantees for the year	11
	(////////
Number of subgrantees that met all three Title III AMAOs	0
Number of subgrantees that met AMAO 1	0
Number of subgrantees that met AMAO 2	10
Number of subgrantees that met AMAO 3	1
	/////////
Number of subgrantees that did not meet any Title III AMAOs	0
	/////////
Number of subgrantees that did not meet Title III AMAOs for two consecutive years (SYs 2014-15 and 2015-16)	2
Number of subgrantees implementing an improvement plan in SY 2015-16 for not meeting Title III AMAOs for two consecutive years	2
Number of subgrantees that have not met Title III AMAOs for four consecutive years (SYs 2012-13, 2013-14, 2014-15, and 2015-16)	3
rovide information on how the State counted consortia members in the total number of subgrantees and in each of the numbers in table 1.6.4.1. If	

Provide information on how the State counted consortia members in the total number of subgrantees and in each of the numbers in table 1.6.4.1. If applicable, also please note if this method is the same or different from the previous year.

The response is limited to 4,000 characters.

Comments: The response is limited to 4,000 characters.

1.6.4.3 Termination of Title III Language Instruction Educational Programs

This section collects data on the termination of Title III programs or activities as required by Section 3123(b)(7).

Termination of Title III Programs	Yes/No
Were any Title III language instruction educational programs or activities terminated for failure to reach program goals?	No
If yes, provide the number of language instruction educational programs or activities for immigrant children and youth terminated.	
Comments: The response is limited to 4,000 characters.	

1.6.5 Education Programs and Activities for Immigrant Students

This section collects data on education programs and activities for immigrant students.

Note: All immigrant students are not LEP students.

1.6.5.1 Immigrant Students

In the table below, report the <u>unduplicated</u> number of immigrant students enrolled in schools in the State and who participated in qualifying educational programs under Section 3114(d)(1).

Table 1.6.5.1 Definitions:

- 1. Immigrant Students Enrolled = Number of students who meet the definition of immigrant children and youth under Section 3301(6) and enrolled in the elementary or secondary schools in the State.
- Students in 3114(d)(1) Program = Number of immigrant students who participated in programs for immigrant children and youth funded under Section 3114(d)(1), using the funds reserved for immigrant education programs/activities. This number should <u>not</u> include immigrant students who only receive services in Title III language instructional educational programs under Sections 3114(a) and 3115(a).
- 3114(d)(1)Subgrants = Number of subgrants made in the State under Section 3114(d)(1), with the funds reserved for immigrant education
 programs/activities. Do not include Title III Language Instruction Educational Program (LIEP) subgrants made under Sections 3114(a) and 3115(a) that
 serve immigrant students enrolled in them.

# Immigrant Students Enrolled	# Students in 3114(d)(1) Program	# of 3114(d)(1) Subgrants
2,945	28	3

If state reports zero (0) students in programs or zero (0) subgrants, explain in comment box below.

The response is limited to 8,000 characters.

1.6.6 Teacher Information and Professional Development

This section collects data on teachers in Title III language instruction educational programs as required under Section 3123(b)(5).

1.6.6.1 Teacher Information

This section collects information about teachers as required under Section 3123 (b)(5).

In the table below, report the number of teachers who are working in the Title III language instruction educational programs as defined under Section 3301(8) and reported in 1.6.1 (Types of language instruction educational programs) even if they are not paid with Title III funds.

Note: Section 3301(8) – The term 'Language instruction educational program 'means an instruction course – (A) in which a limited English proficient child is placed for the purpose of developing and attaining English proficiency, while meeting challenging State academic content and student academic achievement standards, as required by Section 1111(b)(1); and (B) that may make instructional use of both English and a child's native language to enable the child to develop and attain English proficiency and may include the participation of English proficient children if such course is designed to enable all participating children to become proficient in English as a second language.

Title III Teachers	#
Number of all certified/licensed teachers currently working in Title III language instruction educational programs.	179
Estimate number of additional certified/licensed teachers that will be needed for Title III language instruction educational programs in the next 5	
years*.	345

Explain in the comment box below if there is a zero for any item in the table above.

The response is limited to 8,000 characters.

* This number should be the total <u>additional</u> teachers needed for the next 5 years, not the number needed for each year. Do <u>not</u> include the number of teachers <u>currently</u> working in Title III English language instruction educational programs.

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1.6.6.2 Professional Development Activities of Subgrantees Related to the Teaching and Learning of LEP Students

In the tables below, provide information about the subgrantee professional development activities that meet the requirements of Section 3115(c)(2).

Table 1.6.6.2 Definitions:

- 1. Professional Development Topics = Subgrantee professional development topics required under Title III.
- 2. #Subgrantees = Number of subgrantees who conducted each type of professional development activity. A subgrantee may conduct more than one professional development activity. (Use the same method of counting subgrantees, including consortia, as in 1.6.1 and 1.6.4.1). 3. Total Number of Participants = Number of teachers, administrators and other personnel who participated in each type of the professional
- development activities reported.
- Total = Number of all participants in professional development (PD) activities. 4.

Professional Development (PD) Topics	# Subgrantees
Instructional strategies for LEP students	16
Understanding and implementation of assessment of LEP students	8
Understanding and implementation of ELP standards and academic content standards for LEP	
students	7
Alignment of the curriculum in language instruction educational programs to ELP standards	7
Subject matter knowledge for teachers	8
Other (Explain in comment box)	

PD Participant Information	# Subgrantees	# Participants
PD provided to content classroom teachers	8	65
PD provided to LEP classroom teachers	8	30
PD provided to principals	4	8
PD provided to administrators/other than principals	8	15
PD provided to other school personnel/non-administrative	0	0
PD provided to community based organization personnel	0	0
Total	///////////////////////////////////////	118

The response is limited to 8,000 characters.

1.6.7 State Subgrant Activities

This section collects data on State grant activities.

1.6.7.1 State Subgrant Process

In the table below, report the time between when the State receives the Title III allocation from ED, normally on July 1 of each year for the upcoming school year, and the time when the State distributes these funds to subgrantees for the intended school year. Dates must be submitted using the MM/DD/YY format.

Table 1.6.7.1 Definitions:

- 1. Date State Received Allocation = Annual date the State receives the Title III allocation from U.S. Department of Education (ED).
- 2. Date Funds Available to Subgrantees = Annual date that Title III funds are available to approved subgrantees.
- 3. # of Days/\$\$ Distribution = Average number of days for States receiving Title III funds to make subgrants to subgrantees beginning from July 1 of each year, except under conditions where funds are being withheld.

Example: State received SY 2015-16 funds July 1, 2015, and then made these funds available to subgrantees on August 1, 2015, for SY 2015-16 programs. Then the "# of days/\$\$ Distribution" is 30 days.

Date State Received Allocation	Date Funds Available to Subgrantees	# of Days/\$\$ Distribution		
7/1/2015	7/1/2015	0		
Comments: The response is limited to 4,000 characters.				

1.6.7.2 Steps To Shorten the Distribution of Title III Funds to Subgrantees

In the comment box below, describe how your State can shorten the process of distributing Title III funds to subgrantees.

The response is limited to 8,000 characters.

N/A

1.7 PERSISTENTLY DANGEROUS SCHOOLS

In the table below, provide the number of schools identified as persistently dangerous, as determined by the State, by the start of the school year. For further guidance on persistently dangerous schools, refer to Section B "Identifying Persistently Dangerous Schools" in the Unsafe School Choice Option Non-Regulatory Guidance, available at: <u>http://www.ed.gov/policy/elsec/guid/unsafeschoolchoice.pdf</u>.

Persistently Dangerous Schools	#	
Persistently Dangerous Schools	0	
Comments: The response is limited to 4,000 characters.		

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1.9 EDUCATION FOR HOMELESS CHILDREN AND YOUTHS PROGRAM

This section collects data on homeless children and youth and the McKinney-Vento grant program.

In the table below, provide the following information about the number of LEAs in the State who reported data on homeless children and youth and the McKinney-Vento program. The totals will be automatically calculated.

LEAs	#	# LEAs Reporting Data
LEAs without subgrants	57	57
LEAs with subgrants	7	7
Total	64	64
Comments: The response is limited to 4,000 characters.		

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1.9.1 All LEAs (with and without McKinney-Vento subgrants)

The following questions collect data on homeless children and youth in the State.

1.9.1.1 Homeless Children And Youth

In the table below, provide the number of homeless children and youth by grade level enrolled in public school at any time during the regular school year. The totals will be automatically calculated:

Age/Grade	# of Homeless Children/Youth <u>Enrolled</u> in Public School in LEAs <u>Without</u> Subgrants	# of Homeless Children/Youth Enrolled in Public School in LEAs <u>With</u> Subgrants
Age 3 through 5 (not		
Kindergarten)	660	673
K	260	498
1	215	467
2	172	396
3	119	365
4	107	311
5	83	235
6	92	159
7	73	200
8	63	181
9	90	479
10	60	236
11	48	184
12	50	195
Ungraded	39	1
Total	2,131	4,580

1.9.1.2 Primary Nighttime Residence of Homeless Children and Youth

In the table below, provide the number of homeless children and youth by primary nighttime residence enrolled in public school at any time during the regular school year. The primary nighttime residence should be the student's nighttime residence when he/she was identified as homeless. The totals will be automatically calculated.

Primary Nighttime Residence	# of Homeless Children/Youth - LEAs <u>Without</u> Subgrants	# of Homeless Children/Youth - LEAs <u>With</u> Subgrants		
Shelters, transitional housing, awaiting foster care	754	1,955		
Doubled-up (e.g., living with another family)	1,004	1,858		
Unsheltered (e.g., cars, parks, campgrounds, temporary				
trailer, or abandoned buildings)	11	115		
Hotels/Motels	160	259		
Total	1,929	4,187		
Comments: The response is limited to 4,000 characters. Nighttime residency status was not reported for all students identified as homeless as LEAs did				
not have this level of detail for all their homeless students.				

1.9.1.3 Subgroups of Homeless Students Enrolled

In the table below, please provide the following information about the homeless students enrolled during the regular school year.

Special Population	# Homeless Children/Youth - LEAs <u>Without</u> Subgrants	# of Homeless Children/Youth - LEAs <u>With</u> Subgrants
Unaccompanied homeless youth	58	191
Migratory children/youth		
Children with disabilities (IDEA)	372	854
Limited English Proficient (LEP)		
students	91	184
omments: The response is limited to	4,000 characters. DC does not have a migrant population.	

1.9.2 LEAs with McKinney-Vento Subgrants

The following sections collect data on LEAs with McKinney-Vento subgrants.

1.9.2.1 Homeless Children and Youth Served by McKinney-Vento Subgrants

In the table below, provide the number of homeless children and youth by grade level who were served by McKinney-Vento subgrants during the regular school year. The total will be automatically calculated.

Age/Grade	# Homeless Children/Youth Served by Subgrants
Age Birth Through 2	11
Age 3 through 5 (not Kindergarten)	663
К	489
1	454
2	389
3	355
4	304
5	232
6	154
7	195
8	177
9	461
10	229
11	183
12	195
Ungraded	0
Total	4,491
Comments: The response is limited to 4,000 character	s. There were no ungraded students who were homeless.

1.9.2.2 Subgroups of Homeless Students Served

In the table below, please provide the following information about the homeless students served during the regular school year.

Subgroup	# Homeless Students Served			
Unaccompanied homeless youth	195			
Migratory children/youth	0			
Children with disabilities (IDEA)	857			
Limited English Proficient (LEP) students	185			
Comments: The response is limited to 4,000 characters. DC does not have a migrant population.				

1.9.3 Academic Achievement of Homeless Students

The following questions collect data on the academic achievement of enrolled homeless children and youth.

1.9.3.1 Reading Assessment

In the table below, provide the number of enrolled homeless children and youth who were tested on the State reading/language arts assessment and the number and percentage of those tested who scored at or above proficient. Provide data for grades 9 through 12 only for those grades tested for ESEA.

Grade	LEAs <u>Without</u> Subgrants - # of Homeless Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	LEAs <u>Without</u> Subgrants - # of Homeless Students Scoring at or above Proficient	LEAs <u>Without</u> Subgrants - % of Homeless Students Scoring at or above Proficient	LEAs <u>With</u> Subgrants - # of Homeless Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	LEAs <u>With</u> Subgrants - # of Homeless Students Scoring at or above Proficient	LEAs <u>With</u> Subgrants - % of Homeless Students Scoring at or above Proficient
3	77	S	18	193	S	9
4	70	S	16	172	S	9
5	58	S	17	139	S	15
6	62	S	8	75	S	11
7	46	S	20	110	S	9
8	36	S	22	100	S	16
ligh School	28	S	<=20	146	S	8

Comments: The response is limited to 4,000 characters. Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Therefore, it is possible for the number of students who received a valid score in mathematics to differ from the number of students who received a valid score in ELA for a given grade level.

1.9.3.2 Mathematics Assessment

This section is similar to 1.9.3.1. The only difference is that this section collects data on the State mathematics assessment.

Grade	LEAs <u>Without</u> Subgrants - # of Homeless Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	Subgrants - # of Homeless	LEAs <u>Without</u> Subgrants - % of Homeless Students Scoring at or above Proficient	LEAs <u>With</u> Subgrants - # of Homeless Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	LEAs <u>With</u> Subgrants - # of Homeless Students Scoring at or above Proficient	LEAs <u>With</u> Subgrants - % of Homeless Students Scoring at or above Proficient
3	77	S	30	192	S	17
4	69	S	26	173	S	15
5	58	S	24	141	S	12
6	61	S	11	78	S	<=5
7	46	S	11	113	S	8
8	36	S	14	100	S	7
High School	28	S	S	166	S	<=5

Comments: The response is limited to 4,000 characters. There were not any homeless who were enrolled in LEAs without subgrants who were proficient in their high school math assessment. There were 4 homeless students who were enrolled in LEAs without subgrants who were proficient in their high school ELA assessment.

Not all students have a valid score in ELA and mathematics due to assessment attemptedness rules. Therefore, it is possible for the number of students who received a valid score in ELA for a given grade level.

1.9.3.3 Science Assessment

This section is similar to 1.9.3.1. The only difference is that this section collects data on the State science assessment.

Grade	LEAs <u>Without</u> Subgrants - # of Homeless Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	LEAs <u>Without</u> Subgrants - # of Homeless Students Scoring at or above Proficient	LEAs <u>Without</u> Subgrants - % of Homeless Students Scoring at or above Proficient	LEAs <u>With</u> Subgrants - # of Homeless Students Who Received a Valid Score and for Whom a Proficiency Level Was Assigned	LEAs <u>With</u> Subgrants - # of Homeless Students Scoring at or above Proficient	LEAs <u>With</u> Subgrants - % of Homeless Students Scoring at or above Proficient
3						
4						
5						
6						
7						
8						
High School						

Comments: The response is limited to 4,000 characters. The DC State Board of Education (SBOE) adopted the Next Generation Science Standards (NGSS) in December 2013. The NGSS, based on the Framework for K-12 Science Education, call for a number of key conceptual shifts in science education, including a focus on integrating multiple dimensions and an emphasis on building conceptual understanding. The District of Columbia designed and developed a new assessment that measures the NGSS which was field tested in SY2014-15. The new DC Science assessment was administered operationally for the first time in SY2015-16. For every new assessment, additional time is required to implement a new scoring model and go through a process to set achievement/performance levels. Due to the complexity of scoring a new assessment built off new standards in the first year of

implementation, coupled with a set of procurement challenges, the District of Columbia is requesting an extension for EdFacts reporting to June 30, 2017. Therefore, participation and proficiency data for the science assessment is not reportable at this time.