

U.S. DEPARTMENT OF EDUCATION



NoChild State Education Indicators
LeftBehind With a Focus on Title I: 2002-03

State Education Indicators With a Focus on Title I 2002-03

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Report Objectives and Design

State Education Indicators With a Focus on *Title I 2002-03* is the eighth in a series of reports designed to provide (1) consistent, reliable indicators to allow analysis of trends for each state over time, (2) high data quality for comparability from state to state, and (3) accessible indicator formats aimed toward facilitating use by a variety of audiences. Since its inception, the report has provided two-page state profiles that report the same indicators for each state. This 2002-03 report, the first to reflect the implementation of the No Child Left Behind Act of 2001, has been reorganized to better reflect the requirements of the law, adding indicators and trends on finances, demographics, staff, and accountability, and expanding the trends for assessment data. A full explanation of these indicators can be found below.

Title I, Part A

Title I, Part A, is the largest single grant program of the U.S. Department of Education, authorized under the *Elementary and Secondary Education Act* (*ESEA*). For over 40 years, it has provided funds to states, the District of Columbia, and the outlying territories for additional educational support for the neediest children. In 2004, the \$14 billion program served over 15 million students in nearly all school districts and nearly half of all public schools.

NCLB Accountability Requirements

The No Child Left Behind Act of 2001 (NCLB), which reauthorized the ESEA, requires all schools, districts and states to work toward the goal of all students meeting state-defined levels of proficiency in reading or language arts and math by 2014. Previous reauthorizations of the bill, such as the 1994 Im-

proving America's Schools Act (IASA), required states to monitor the progress of schools in improving the achievement only of students participating in Title I, Part A, (i.e, educationally needy students in schools with high concentrations of students from low income families). States used assessments in reading or language arts and mathematics aligned to student learning standards to measure student performance in one grade each in elementary, middle, and high school, and reported the results to the public.

NCLB strengthens the requirements from IASA by requiring states to develop an integrated accountability system, which combines testing all students in grades 3-8 and one grade in the 10-12 grade span in reading or language arts and mathematics by 2005-06 and using an "other academic indicator" to provide additional information about student progress. For the latter, NCLB requires the use of graduation rate for high schools but allows states flexibility to use a number of other measures for elementary and middle schools. Data on assessment results and the other academic indicators are reported for all students in a school and by student subgroups, including race or ethnicity, poverty, disability status, English language proficiency, gender and migrant status.

States must set annual targets for school and district performance that lead all students to proficiency on state reading and mathematics assessments by the 2013-14 school year. Schools and districts that do not make adequate yearly progress (AYP) toward this goal for two consecutive years are identified as needing improvement and are subject to increasing levels of interventions designed to improve performance and increase options for students and parents.

After two consecutive years of missing AYP, schools are required to notify parents that in most cases they may choose to enroll their child in another public school in the district, thereby exercising their right to public school choice under *NCLB*. If an identified school misses AYP for a third year, the district is required to provide supplemental educational services to students from low income families in the school, which may include tutoring or other after-school academic programming provided by public or private organizations or firms.

After a fourth year of missing AYP, a school is subject to corrective action, where the district implements at least one statutorily required strategy to improve student learning, such as introducing new curricula or replacing staff. After a fifth year of missing AYP, schools begin planning for restructuring and after a sixth year they implement their restructuring plan, which may include replacing all or most of the staff, reopening the school as a charter school, or other major reforms. If at any point a school under review makes AYP for two consecutive years, it exits improvement status and is no longer subject to these consequences. The school, however, must continue to demonstrate progress and consistently meet annual performance targets or it will reenter the first stage of improvement after missing AYP for two consecutive years.

It is important to note that each state establishes the rules for schools to make AYP: the state designs its statewide assessment system, defines proficiency levels for students and designates the other academic indicator for schools and districts. Assessments and accountability systems are not necessarily comparable state-to-state.

Guide to State Indicator Profiles

The state profiles in this report contain key indicators for K-12 public education. They focus on the status of each indicator as of the 2002-03 school year, the first year of the implementation of *NCLB*, and many indicators also include data for a baseline year for the purpose of analyzing trends over time. The sources section at the end of the publication provides more detailed information and explanations for the indicators. The indicators in each state profile are organized into seven categories:

Districts and Schools

The indicators in this category provide a statewide picture of characteristics of the public K-12 school system as of 2002-03, including the number of districts, public schools, and charter schools in the state. A comparison number from 1993-94 is provided to give a picture of how the state's school systems have changed over time, and to reflect change since the 1994 *ESEA* reauthorization. These data are from the Common Core of Data (CCD), collected from state departments of education by the National Center for Education Statistics (NCES).

Finances

Four financial data elements are included in this report: total current expenditures, including instructional, noninstructional, and support; per-pupil expenditures; sources of funding; and Title I, Part A, allocation. These figures provide a picture of school finances for each state, demonstrating how funding is distributed, as well as the relationship between federal funding allocations and state and local resources. Data are collected from CCD surveys through NCES and the Budget Office of the U. S. Department of Education.

Students

An important aspect of the accountability system requirements under NCLB is the disaggregation of student achievement results by student subgroup. This section of the profile reports student enrollment across grades, as well as trends in the student populations in each state, particularly characteristics of students by race or ethnicity, poverty, disability status, English language proficiency, and migrant status. The bar graph showing counts of public schools by the percentage of students eligible for the free or reduced-price lunch program (i.e., students from low-income families) is useful for reviewing the disaggregated student achievement results reported on the second page of each profile. Data on students in each state are collected from several sources, including NCES, program offices within the U. S. Department of Education, and the National Assessment of Educational Progress (NAEP).

Staff

This section provides information about educators, including the number of teachers and non-teaching staff in each state from data collected by NCES through the CCD. A third data element, the percentage of teachers with a major in the main subject taught, grades 7-12, is reported from results of the Schools and Staffing Survey, a periodic sample survey of teachers and schools conducted by NCES.

The final figure in this section, percentage of core courses taught by highly qualified teachers, 2002-03, was reported by states through the Consolidated State Performance Report. In 2002-03, *NCLB* required that all newly hired teachers in assignments supported with Title I, Part A, funds be "highly qualified," and by 2005-06 all teachers teaching

in core academic subjects had to be "highly qualified." *NCLB* provides a framework by which states label teachers as "highly qualified." Because the law requires each state to create its own rubric for evaluating experienced teachers, these indictors are not comparable across states.

Outcomes

Three measures of student outcomes are reported in the national and state profiles: the high school "event" dropout rate; the averaged freshman graduation rate, a calculation of high school graduation rates; and the college-going rate.

The high school dropout rate is based on the CCD "event rate" that reports the annual percent of students in grades 9-12 that drop out of school. This measure may underestimate the actual number of students that drop out of high school, because it indicates only the percent of students that dropped out of high school within a single year and not the cumulative dropout rate for each student cohort over a lifetime.

An alternate estimate of student attrition, the averaged freshman graduation rate, is reported for comparison purposes. The indicator is a new calculation from NCES. It uses aggregate student enrollment data to estimate the size of an incoming freshman class and aggregate counts of the number of regular diplomas awarded four years later. While the averaged freshman graduation rate is the best measure of the graduation rate that is currently available, it has several flaws that affect its accuracy and reliability. The calculation for each state is based on local definitions of what constitutes a high school diploma, which vary considerably. For example, this definition may or may

not include students graduating with a GED or other alternative credential. The graduation rate also does not take into account student mobility across districts or states, or into or out of private schools, nor does it include students who repeated a grade in high school or those who graduated early. Another outcome provided is the college-going rate, which measures the percent of high school graduates in a state enrolled in any postsecondary education institution in the fall of the following school year, as reported by NCES.

Finally, this section also includes test results from the National Assessment of Educational Progress (NAEP) in reading and mathematics, which are comparable across states. Prior to the passage of NCLB, state participation in NAEP was voluntary and reading and mathematics tests were given in four-year cycles. Under NCLB, each state is now required to participate in each two-year cycle of the NAEP, starting with 2002 for reading and 2003 for mathematics. The NAEP for these subjects is administered to a representative sample of students in each state (approximately 2,000 students), producing state-level scores for grades 4 and 8 reading and mathematics. Data for 1994 (reading) and 1996 (mathematics) NAEP are provided in order to show trends, as these years are closest to the 1993-94 baseline used for the remainder of the report.

Statewide Accountability Information

The first column on the second page of each state profile provides a snapshot of state accountability systems for the 2002-03 school year, the first year of *NCLB* implementation. Accountability information is presented for each state, including the name of the state's accountability system, the assessments used, the subjects included for state-level accountability

determinations, and the performance levels used to report student achievement.

This section provides information on accountability goals for one grade in elementary, middle, and high school (the same as the assessment data reported in the second column of the second page of each profile) in reading or language arts (or the state's equivalent) and mathematics. The annual measurable objective (AMO) target provides an indication of how many students in each student group must perform at or above the state-defined proficient level for 2002-03 in order to make adequate yearly progress (AYP) on the state's trajectory toward 100 percent proficiency by 2013-14. The starting point of the trajectory for most states was 2001-02, and the target for 2002-03 is also displayed. The latter number is useful for reviewing the achievement information presented in the second column on the second page.

Accountability results are based on school and district performance against three criteria: disaggregated student assessment results, student participation on state assessments, and performance on the other indicator selected by the state. Any consequences are applied in the following school year. The middle part of this column provides information on school and district performance, including the number that made AYP, the number identified for improvement (due to missing AYP two or more years in a row), and the number that exited school improvement status (after making AYP two years in a row).

Each state chooses its own assessment, sets its own learning standards, and determines the level of proficiency expected of its students. As a result, AYP results, as well as AMOs and targets are not comparable from state-to-state.

Student Achievement 2002-03

The second column on page 2 of the profile includes state student assessment information, including the name of the assessment, the subject assessed, and disaggregated results for one grade in elementary, middle, and high school. Due to limited space, the profile does not include all disaggregated scores and grades assessed. However, NCLB requires the assessment of all students in grades 3-8 and once in the 10-12 grade span in reading or language arts and mathematics by the 2005-06 school year, and that these assessment results be reported for state-defined performance levels by the following categories: all students and students disaggregated by economic disadvantage, limited English proficiency, disability, migrant status, gender, and race or ethnicity. (While reporting by migrant status and gender is required by NCLB, these two indicators are not used in determining AYP.) In the 2002-03 school year, all states reported in all of these categories, according to the guidelines of NCLB.

To illustrate recent achievement trends, two charts are provided showing a three-year trend, where available, for the percentage of students achieving at the state's proficient level or above in reading and mathematics for one grade each in elementary, middle, and high school.

Nationwide Data

In addition to providing individual state profiles, this report includes three tables that provide national summary information. Table 1 on page 2 provides a summary of state assessments, the number of levels for which student achievement is reported, and the number of years consistent data is available. Table 2 on page 4 provides a summary of student per-

formance in elementary and middle schools at the proficient level or higher by state. Table 3 on page 6 provides a summary of student achievement trends for elementary reading or language arts and middle grades mathematics from 1995-96 through 2002-03 for states that have used consistent tests, standards and performance levels. Finally, Table 4 on page 8 provides a table of links to state reports where disaggregated state reporting data are located.

Acknowledgments

The Council of Chief State School Officers received valuable contributions from many organizations and individuals in preparing *State Education Indicators With a Focus on Title I 2002-03*. We consider the report a collaborative effort.

We received strong support from chief state school officers, state assessment directors, and state Title I directors for the idea of a 50-state report profiling key statewide education indicators and indicators of progress of Title I programs. States provided excellent cooperation in reporting not only the state assessment data required under Title I but also further details about state assessment systems and student demographics that provide the context for analyzing assessment results. State education staff carefully reviewed the data in the state profiles and provided important suggestions for improving the report, and we thank them for their continued assistance which makes the profiles possible.

Funding support for the State Education Indicators report was provided under a task order from the U.S. Department of Education, Policy and Program Studies Service. We very much appreciate the guidance and assistance provided by staff in the Policy and Program Studies Service, especially Jessica Hausman and Adrienne Hosek, as well as staff from the Office of Elementary and Secondary Education, especially Mary Moran and Chuck Laster. The National Center for Education Statistics provided access to data files from the Common Core of Data, NAEP, and Schools and Staffing Survey, and we particularly thank John Sietsema and Lee Hoffman for their assistance. The database for the state profiles was developed in collaboration with Westat, Inc., and we appreciate the efforts of Beth

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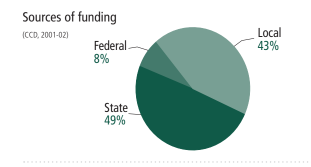
The data were proofed by Carla Toye, Nina de las Alas, and Carlise Smith. The state assessment directors,
Title I coordinators, and CCD coordinators reviewed the profiles and proofed the state assessment data.
The EIMAC subcommittee on assessment, co-chaired by Sally Tiel (Idaho) and Louis Fabrizio (North Carolina), reviewed the design and offered suggestions.

National Summary*

Districts and schools					
Number of districts	1993-94 15,046	2002-03 14,518			
Number of public school	ols† _(CCD)				
Elementary	50,978	53,530			
Middle	14,345	16,182			
High	15,715	17,958			
Combined	2,703	4,994			
Other	1,450	1,190			
Total	85,179	93,854			
Number of charter scho	ools	2,648			

Finances				
Total current expenditures 1993-94 2001-02 (CCD , adjusted for inflation to 2001-02, in thousands)				
Instructional Noninstructional Support Total	\$177,059,666 13,288,231 98,615,160 288,963,057	\$228,097,714 15,574,173 126,578,578 370,250,465		

Per-pupil expenditures	\$6,613	\$7,734
(CCD, adjusted for inflation to 2001-02, in the	nousands)	



Title I allocation 2001-02 \$11,568,554,258 (ED; Includes Title I, Part A)

KEY: *	= Less than 0.5 percent
—	= Not applicable
n/a	= Not available

n/a = Not available # = Sample size too small to calculate

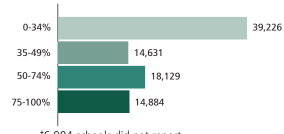
FTE = Full Time Equivalent

† = Interpret with caution, total does not include all states or districts

Students		
)	1993-94 557,199 30,898,963 11,874,991 42,773,954	2002-03 754,040 33,280,335 14,039,773 47,320,108
Race/ethnicity [†] (CCD) American Indian/Alaskan Native Asian/Pacific Islander Black, non-Hispanic Hispanic White, non-Hispanic	1% 4 17 13 66	1% 4 17 19 58
Students with disabilities (OSEP)	8%	11%
Students with limited English proficiency (ED/NCELA)	7%	8%
Migrant students	1%	3%
Eighth-grade students enrolled Algebra I for high school credi		2003 27%

• Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 13,611,199

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03†(CCD)



†6,984 schools did not report.

Stall			
Number of FTE		1993-94	2002-03
teachers [†] (CCD)	Elementary	1,188,537	1,341,125
	Middle	473,922	507,940
	High	655,858	754,324
	Combined	69,336	85,342
	Other	29,539	23,069
	Total	2,417,192	2,711,800
Number of FTE	non-teache	er staff [†] (CCD)	
Instru	ictional aides	448,519	664,618
Instructional	coordinators	31,939	48,358
А	dministrators	170,695	230,079
	Other	1,676,783	2,011,754
	Total	2,327,936	2,954,809

Ctaff

Percentage of teachers with a major in the main subject taught, grades 7-12 (SASS) 1994 2000
English 78% 70%
Mathematics 72 67
Science 74 75
Social studies 80 78

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

Only state data available.

Outcomes		
	1993-94	2000-01
High school dropout rate (NCI	ES) 5%	5%
Avg. freshman graduation rate	(NCES) 75	72
College-going rate (IPEDS/NCES)	58	63
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	28%	30%
Basic level or above	59	62
Math, Grade 8	1996	2003
Proficient level or above	23%	27%
Basic level or above	61	66
*Tatala : al da CO atataa anal th	a District of Calif	nala: a a a Docama

*Totals include 50 states, and the District of Columbia and Puerto Rico, unless otherwise noted.

Assessments

Table 1: State Assessments, Number of Student Proficiency Levels, and Years of Consistent Assessment Data, 2002-03

	State	Number of student	Years of
State	assessment*	proficiency levels	consistent data
Alabama	Stanford 10	n/a	<u> </u>
Alaska	Alaska Benchmark Exams	4	2
Arizona	Arizona's Instrument to Measure Standards (AIMS)	4	<u> </u>
Arkansas	Arkansas Benchmark Exams	4	<u> </u>
California	California Standards Tests, California High School Exit Exam	5	3 (Reading)
Colorado	Colorado Student Assessment Program	4	7
Connecticut	CMT	5	4
Delaware	Delaware Student Testing Program	5	4
District of Columbia	Stanford 9	4	<u> </u>
Florida	Florida Comprehensive Assessment Test	5	3
Georgia	Criterion-Referenced Competency Tests (CRCT)	3	4
	Georgia High School Graduation Tests	3	<u> </u>
Hawaii	Hawaii Content and Performance Standards II	4	2
<u>Idaho</u>	Idaho State Achievement Tests	3	
Illinois	Illinois Standards Achievement Test (ISAT)	4	5
<u>Indiana</u>	Indiana Statewide Testing for Educational Progress Plus (ISTEP+)	3	3
lowa	Iowa Tests of Basic Skills, Iowa Test of Ed. Dev.	3	3
Kansas	Kansas Assessment Program	5	4
Kentucky	Kentucky Core Content Test	4	5
Louisiana	Louisiana Educational Assessment Program	5	3
Maine	Maine Educational Assessment	4	5
Maryland	Maryland School Assessments	3	<u> </u>
Massachusetts	Massachusetts Comprehensive Assessment System	4	4
Michigan	Michigan Educational Assessment Program	4	7 (Reading)
Minnesota	Minnesota Comprehensive Assessment	5	7 (Math)
Mississippi	Mississippi Curriculum Test	4	<u> </u>
Missouri	Missouri Assessment Program	5	6
Montana	Montana Comprehensive Assessment System	4	3
Nebraska	School-based Teacher-led Assessment and Reporting System (STARS)	4	
Nevada	Nevada Criterion-Referenced Tests	4	<u> </u>

	State	Number of student	Years of
State	assessment*	proficiency levels	consistent data
New Hampshire	New Hampshire Educational Improvement and Assessment Program	4	<u> </u>
New Jersey	New Jersey Skills and Knowledge Assessment	3	5
New Mexico	New Mexico Standards Based Assessment	4	<u> </u>
New York	New York State Tests	4	<u>—</u>
North Carolina	North Carolina End of Grade Mathematics/Reading	4	8
North Dakota	North Dakota State Assessment	4	<u> </u>
Ohio	Ohio Proficiency Test	4	3
Oklahoma	Oklahoma Core Curriculum Tests	4	4
Oregon	Oregon State Assessments	5	3
Pennsylvania	Pennsylvania System of School Assessment	4	3
Puerto Rico	Pruebas Puertorriqueñas de Aprovechamiento Académico	3	
Rhode Island	New Standards Reference Exam	2	
South Carolina	Palmetto Achievement Challenge Test	4	5
South Dakota	Dakota State Test of Educational Progress	4	
Tennessee	Tennessee Achievement Test	3	
Texas	Texas Assessment of Knowledge and Skills (TAKS)	3	<u> </u>
Utah	Utah Performance Assessment System for Students	4	
Vermont	New Standards Reference Examinations	5	
Virginia	Standards of Learning Assessments	3	6
Washington	Washington Assessment of Student Learning	4	3
West Virginia	WESTEST	5	_
Wisconsin	Wisconsin Knowledge and Concepts Examinations, WAA-SWD, WAA-LEP	4	5
Wyoming	Wyoming Comprehensive Assessment System	3	_
Nation (50 states plus the		3 levels: 15 states	At least 3 years: 35 states
District of Columbia and		4 levels: 24 states	4-6 years: 12 states
Puerto Rico)		5 levels: 11 states	More than 6 years: 4 states

Source: State assessment results submitted in the Consolidated Report, Section B, 2002-03, and follow-up by CCSSO with the State Education Accountability Reports and Indicator Reports: Status of Reports across the States, 2003.

Note: The column showing "Years of Consistent Data" indicates the number of years that the state had a consistent test in the same grades and a consistent definition of proficient in at least one subject and grade included in this report. See state profiles beginning on page 12 for more details.

^{*}More information on assessments can be found in state profiles beginning on page 12.

Summary of student performance 2002-03

Table 2: Percentage of Students Achieving At or Above Each State's Proficient Level, by Grade Level, in Reading or Language Arts and Mathematics, 2002-03

	State term for	Elementary school		Middle	Middle school		High school	
	proficient	Reading	Mathematics	Reading	Mathematics	Reading	Mathematics	
Alabama	-	Grade 4, 63%	Grade 4, 64%	Grade 8, 59%	Grade 8, 56%	-	-	
Alaska	Proficient	Grade 3, 74%	Grade 3, 72%	Grade 8, 68%	Grade 8, 64%	High school,70%	High school, 70%	
Arizona	Meets the standard	Grade 3, 64%	Grade 3, 57%	Grade 8, 46%	Grade 8, 18%	High school, 52%	High school, 32%	
Arkansas	Proficient	Grade 4, 61%	Grade 4, 60%	Grade 8, 42%	Grade 8, 22%	High school, 41%	High school, 43%	
California	Proficient	Grade 4, 39%	Grade 4, 46%	Grade 8, 31%	Grade 8, 29%	High school, 48%	High school, 39%	
Colorado	Proficient	Grade 4, 87%	Grade 5, 87%	Grade 8, 89%	Grade 8, 69%	Grade 10, 88%	Grade 10, 64%	
Connecticut	Proficient	Grade 4, 69%	Grade 4, 81%	Grade 8, 78%	Grade 8, 77%	High school, 78%	High school, 74%	
Delaware	Meets the standard	Grade 3, 79%	Grade 3, 74%	Grade 8, 70%	Grade 8, 47%	Grade 10, 67%	Grade 10, 45%	
District of Columbia	Proficient	Grade 4, 46%	Grade 4, 54%	Grade 8, 42%	Grade 8, 40%	High school, 30%	High school, 44%	
Florida	Level 4	Grade 4, 61%	Grade 4, 56%	Grade 8, 49%	Grade 8, 57%	Grade 10, 37%	Grade 10, 62%	
Georgia	Meets the standard	Grade 4, 80%	Grade 4, 74%	Grade 8, 81%	Grade 8, 67%	Grade 11, 95%	Grade 11, 92%	
Hawaii	Meets proficiency	Grade 3, 43%	Grade 3, 24%	Grade 8, 39%	Grade 8, 17%	High school, 40%	High school, 18%	
Idaho	Proficient	Grade 4, 75%	Grade 4, 77%	Grade 8, 74%	Grade 8, 53%	High school, 75%	High school, 71%	
Illinois	Meets standards	Grade 3, 62%	Grade 3, 76%	Grade 8, 64%	Grade 8, 53%	Grade 11, 56%	Grade 11, 53%	
Indiana	Pass	Grade 3, 72%	Grade 3, 67%	Grade 8, 64%	Grade 8, 66%	High school, 68%	High school, 68%	
lowa	High	Grade 4, 76%	Grade 4, 75%	Grade 8, 69%	Grade 8, 72%	High school, 77%	High school, 79%	
Kansas	Proficient	Grade 5, 69%	Grade 4, 74%	Grade 8, 71%	Grade 7, 60%	Grade 11, 61%	Grade 10, 46%	
Kentucky	Proficient	Grade 4, 62%	Grade 5, 38%	Grade 7, 57%	Grade 8, 31%	High school, 31%	High school, 33%	
Louisiana	Basic	Grade 4, 61%	Grade 4, 60%	Grade 8, 55%	Grade 8, 52%	High school, 53%	High school, 59%	
Maine	Meets the standard	Grade 4, 49%	Grade 4, 28%	Grade 8, 45%	Grade 8, 18%	High school, 46%	High school, 20%	
Maryland	Proficient	Grade 3, 58%	Grade 3, 65%	Grade 8, 60%	Grade 8, 40%	High school, 61%	High school, 43%	
Massachusetts	Proficient	Grade 4, 56%	Grade 4, 40%	Grade 7, 66%	Grade 8, 37%	High school, 61%	High school, 51%	
Michigan	Meets expectations	Grade 4, 66%	Grade 4, 66%	Grade 7, 59%	Grade 8, 54%	High school, 64%	High school, 43%	
Minnesota	Level III	Grade 3, 76%	Grade 3, 74%	_	_	_	_	
Mississippi	Proficient	Grade 4, 87%	Grade 4, 74%	Grade 8, 57%	Grade 8, 48%	High school, 35%	High school, 45%	
Missouri	Proficient	Grade 3, 34%	Grade 4, 37%	Grade 7, 32%	Grade 8, 14%	High school, 22%	High school, 12%	
Montana	Proficient	Grade 4, 77%	Grade 4, 75%	Grade 8, 71%	Grade 8, 70%	Grade 11, 78%	Grade 11, 77%	
Nebraska	Proficient	Grade 4, 83%	Grade 4, 82%	Grade 8, 80%	Grade 8, 75%	High school, 77%	High school, 65%	

	State term for	Elementa	ary school	Middle	e school	High	school
	proficient	Reading	Mathematics	Reading	Mathematics	Reading	Mathematics
Nevada	Meets standard	Grade 3, 51%	Grade 3, 51%	Grade 8, 56%	-	High school, 81%	High school, 55%
New Hampshire	Proficient	Grade 3, 77%	Grade 3, 80%	Grade 6, 72%	Grade 6, 74%	High school, 70%	High school, 63%
New Jersey	Proficient	Grade 4, 78%	Grade 4, 68%	Grade 8, 74%	Grade 8, 57%	High school, 80%	High school, 66%
New Mexico	Proficient	Grade 4, 70%	Grade 4, 65%	Grade 8, 69%	Grade 8, 64%	Grade 10, 91%	Grade 10, 84%
New York**							
North Carolina	Level III	Grade 4, 81%	Grade 4, 92%	Grade 8, 86%	Grade 8, 82%	High school, 64%	High school, 69%
North Dakota	Proficient	Grade 4, 74%	Grade 4, 58%	Grade 8, 69%	Grade 8, 44%	High school, 52%	High school, 33%
Ohio	Proficient	Grade 4, 66%	Grade 4, 59%	Grade 6, 65%	Grade 6, 53%	High school, 87%	High school, 71%
Oklahoma	Satisfactory	Grade 5, 65%	Grade 5, 65%	Grade 8, 71%	Grade 8, 65%	High school, 56%	High school, 13%
Oregon	Meets standard	Grade 3, 83%	Grade 3, 78%	Grade 8, 60%	Grade 8, 59%	High school, 52%	High school, 45%
Pennsylvania	Proficient	Grade 5, 58%	Grade 5, 56%	Grade 8, 64%	Grade 8, 51%	Grade 11, 59%	Grade 11, 49%
Puerto Rico	Proficient	Grade 3, 53%	Grade 3, 59%	Grade 8, 37%	Grade 8, 35%	Grade 11, 54%	Grade 11, 35%
Rhode Island	Achieved standard	Grade 4, 62%	Grade 4, 42%	Grade 8, 41%	Grade 8, 34%	High school, 43%	High school, 34%
South Carolina	Proficient	Grade 4, 32%	Grade 4, 33%	Grade 8, 20%	Grade 8, 19%	High school, 29%	High school, 31%
South Dakota	Proficient	Grade 4, 85%	Grade 4, 72%	Grade 8, 77%	Grade 8, 55%	Grade 11, 57%	Grade 11, 69%
Tennessee	Proficient	Grade 3, 81%	Grade 3, 80%	Grade 8, 80%	Grade 8, 79%	High school, 89%	High school, 77%
Texas	Met the standard	Grade 4, 86%	Grade 4, 87%	Grade 8, 88%	Grade 8, 73%	Grade 10, 81%	Grade 10, 73%
Utah	Sufficient	Grade 4, 79%	Grade 4, 73%	Grade 8, 72%	Grade 8, 73%	Grade 10, 80%	Grade 10, 49%
Vermont	Achieves the standard	Grade 4, 81%	Grade 4, 73%	Grade 8, 62%	Grade 8, 67%	Grade 10, 55%	Grade 10, 62%
Virginia	Pass/proficient	Grade 3, 72%	Grade 3, 83%	Grade 8, 70%	Grade 8, 75%	Grade 11, 92%	Grade 11, 80%
Washington	Level 3	Grade 4, 67%	Grade 4, 55%	Grade 7, 48%	Grade 7, 37%	High school, 60%	High school, 40%
West Virginia	Mastery	Grade 3-11, 61%	Grade 3-11, 69%	_	_	_	_
Wisconsin	Proficient	Grade 4, 81%	Grade 4, 71%	Grade 8, 83%	Grade 8, 73%	Grade 10, 71%	Grade 10, 69%
Wyoming	Proficient	Grade 4, 41%	Grade 4, 37%	Grade 8, 44%	Grade 8, 35%	Grade 11, 54%	Grade 11, 44%

^{*}More information on assessments can be found in state profiles beginning on page 12.

**New York reports data in a proficiency index. See the state profile for more information.

Student achievement trends

Table 3: Trends in the Percentage of Students Achieving At or Above Each State's Proficient Level, in Elementary Reading or Language Arts and in Middle Grades Mathematics, 1996 to 2003

State	Grade	Test	Subject	State term for Proficient**	1996	1997	1998	1999	2000	2001	2002	2003
California	4	California Standards Tests	English/Lang. Arts	Proficient	_	_	_	_	_	33%	36%	39%
Connecticut	4	Connecticut Mastery Test	Reading	Proficient	_	_	_	_	71%	71%	69%	69%
	8		Mathematics		_	_	_	_	77%	76%	77%	77%
Delaware	3	Del. Student Testing Program	Reading	Meets Standard	_	_	_	_	77%	78%	80%	79%
	8		Mathematics		_	_	_	_	36%	43%	48%	47%
Georgia	4	Criterion-Referenced Comp. Test	Reading	Meets Standard	_	_	_	_	65%	74%	77%	80%
	8		Mathematics		_	_	_	_	54%	58%	65%	67%
<u>Illinois</u>	3	Illinois Standards Achiev. Test	Reading	Meets Standards	_	_	_	61%	62%	62%	63%	62%
	8		Mathematics		_	_	_	43%	47%	50%	52%	53%
lowa	4	Iowa Tests of Basic Skills	Reading	Proficient	_	_	_	_	_	68%	69%	76%
	8		Mathematics		_	_	_	_	_	74%	73%	72%
Kansas	5	Kansas Assessment Program	Reading	Proficient	_	_	_	_	62%	63%	63%	69%
	7		Mathematics		_		_	_	53%	57%	56%	60%
Kentucky	4	Kentucky Core Content Test	Reading	Proficient	_			32%	57%	58%	60%	62%
	8		Mathematics		_			33%	25%	27%	26%	31%
Maine	4	Maine Educational Assessment	Reading	Meets the Standard	_	_	_	47%	45%	51%	49%	49%
	8		Mathematics		_	_	_	19%	21%	20%	21%	18%
Mass.	4	Mass. Comp. Assmt. System	English Lang. Arts	Proficient	_	_	_	_	20%	51%	54%	56%
	8		Mathematics		_				34%	34%	34%	37%
Michigan	4	Mich. Educ. Assmt. Program	Reading/Lang. Arts	Met Expectations	_	49%	59%	59%	58%	60%	57%	66%
Missouri	3	Missouri Assessment Program	Comm. Arts	Proficient	_	_	_	29%	32%	32%	36%	34%
	8		Mathematics		_	_	13%	11%	14%	14%	14%	14%
Montana	4	Iowa Tests of Basic Skills	Reading	Proficient	_	_	_	_	_	79%	73%	77%
	8		Mathematics	- 6	_	_	_			69%	68%	70%
New Jersey	4	New Jersey Proficiency Test	Language Arts Litera	acy Proficient	_		_	57%	55%	79%	79%	78%
	8	N. 6. 5. 1. 6. 1. 1. 6	Mathematics		-			62%	60%	62%	58%	57%
N. Carolina	4	N.C. End of Grade/Course Test	Reading	Level III	69%	68%	71%	71%	72%	74%	77%	81%
01:	8		Mathematics	D (: : :	68%	69%	76%	78%	80%	80%	83%	82%
Ohio	4	Ohio Proficiency Test	Reading	Proficient	_		_	_	_	56%	66%	53%
0111	6		Mathematics	C 11 C 1	_		_	_	-	61%	59%	65%
Oklahoma	5	Oklahoma Core Curriculum Test	Reading	Satisfactory					68%	66%	63%	65%
	8		Mathematics		_	_	_	_	65%	63%	64%	65%

State	Grade	Test Subject	State term for Proficient**	:	1996	1997	1998	1999	2000	2001	2002	2003
Oregon	3	Oregon State Assmts.	Reading	Meets Standard	_	_	_	_	_	84%	85%	83%
	8		Mathematics		_	_	_	_	_	55%	58%	59%
Pennsylvania	5	Penn. System of School Assmts.	Reading	Proficient	_	_	_	_	_	56%	57%	58%
	8		Mathematics		_	_	_	_	_	51%	52%	51%
S. Carolina	4	Palmetto Achiev. Challenge Test	English Language Arts	Proficient	_	_	_	29%	37%	37%	34%	32%
	8		Mathematics		_	_	_	15%	20%	18%	19%	19%
Virginia	3	Standards of Learning	English	Pass/Proficient	_	_	54%	61%	61%	64%	71%	72%
	8		Mathematics		_	_	_	_	61%	68%	70%	75%
Washington	4	Wash. Assmt. of Student Learning	Reading	Level 3	_	_	_	_	_	67%	66%	67%
	7		Mathematics		_	_	_	_	_	27%	30%	37%
Wisconsin	4	Wis. Knowl. and Concepts Exam.	Reading	Proficient	_	_	_	81%	78%	78%	79%	81%
	8		Mathematics		_	_	_	43%	42%	39%	44%	73%

^{*}Note: "Trend" indicates at least one subject and grade in the state has had a consistent test, definitions of proficient, and grade tested across the years reported.

**More information on assessments can be found in state profiles beginning on page 12.

State report cards

Table 4: Links to State Report Cards for More Information on Student Accountability and Assessment

State	Web link
Alabama	ftp://ftp.alsde.edu/documents/ReportCards/2002-2003/000.pdf
Alaska	http://www.eed.state.ak.us/reportcard/2002-2003/2State%20Report%20Card/2002-2003%20Report%20Card.pdf
Arizona	http://www.ade.az.gov/srcs/statereportcards/2002-2003.pdf
Arkansas	http://www.as-is.org/reportcard/rc2003
California	http://star.cde.ca.gov/star2003/viewreport.asp
Colorado	http://www.cde.state.co.us/FedPrograms/Reports/download/NCLBRptCrd/NCLBRprtCrdsFull0203.pdf
Connecticut	http://www.csde.state.ct.us/public/der/ssp/sch0203/school.htm
Delaware	http://www.doe.k12.de.us/files/pdf/de_edreportcard200203.pdf
District of Columbia	http://silicon.k12.dc.us/NCLB/reportcards.asp
Florida	http://schoolgrades.fldoe.org/default.asp?schoolYear=2002-2003
Georgia	http://reportcard2003.gaosa.org/
Hawaii	http://arch.k12.hi.us/PDFs/nclb/2003/SEArptFinal021204_rev062104.pdf
Idaho	http://www.sde.state.id.us/ipd/reportcard/SchoolReportCard.asp
Illinois	http://webprod1.isbe.net/ereportcard/publicsite/getsearchcriteria.aspx
Indiana	http://www.doe.state.in.us/asap/pdf/2003IndianaAnnual.pdf
lowa	http://www.iowaccess.org/educate/ecese/nclb/doc/reportcard03.pdf
Kansas	http://www3.ksde.org/accountability/accountability_report_2002_2003.pdf
Kentucky	http://www.education.ky.gov/NR/rdonlyres/2F3C178D-15D7-47FD-8B0A-399E22E29E2A/0/NCLBmediareport.doc
Louisiana	http://www.louisianaschools.net/lde/pair/1794.asp
Maine	http://www.state.me.us/education/profiles/getprofiles.htm
Maryland	http://mdreportcard.org/
Massachusetts	http://profiles.doe.mass.edu/staterc/
Michigan	http://www.michigan.gov/documents/State_Report_Card_2003-04_120358_7.doc
Minnesota	http://education.state.mn.us/ReportCard2005/
Mississippi	http://www.mde.k12.ms.us/Account/RC3B/RC02-03.pdf
Missouri	http://dese.mo.gov/commissioner/statereportcard/
Montana	http://www.opi.state.mt.us/ReportCard/Index.html

State	Web link
Nebraska	http://reportcard.nde.state.ne.us/20022003/Main/PDFDownload.asp
Nevada	http://www.nevadareportcard.com/
New Hampshire	http://www4.measuredprogress.org/NHProfile/
New Jersey	http://education.state.nj.us/rc/2003/index.html
New Mexico	http://www.ped.state.nm.us/div/ais/data/dcrfactsheets.html
New York	http://www.emsc.nysed.gov/repcrdfall2003/home.html
North Carolina	http://www.ncreportcards.org/src/stateDetails.jsp?Page=1&pYear=2002-2003
North Dakota	http://www.dpi.state.nd.us/dpi/reports/profile/0203/ProfileDistrict/99999.pdf
Ohio	http://www.ode.state.oh.us/GD/Templates/Pages/ODE/ODEPrimary.aspx?page=2&TopicRelationID=1266
Oklahoma	http://apps.sde.state.ok.us/apireports/default.html
Oregon	http://www.ode.state.or.us/data/annreportcard/rptcard2003.pdf
Pennsylvania	http://www.pde.state.pa.us/pas/cwp/view.asp?a=3&q=97989
Puerto Rico	Not available
Rhode Island	http://www.infoworks.ride.uri.edu/2003/state/
South Carolina	http://www.myscschools.com/reportcard/2003/
South Dakota	https://sis.ddncampus.net:8081/nclb/portal/portal.xsl?&extractID=1
Tennessee	http://evaas.sas.com/tn_reportcard/welcome.jsp
Texas	http://www.tea.state.tx.us/perfreport/aeis/2003/index.html/
Utah	http://u-pass.schools.utah.gov/u-passweb/
Vermont	http://crs.uvm.edu/schlrpt
Virginia	http://www.doe.virginia.gov/VDOE/Publications/asrstat/2002-03/asrbook.html
Washington	http://reportcard.ospi.k12.wa.us/summary.aspx
West Virginia	http://wveis.k12.wv.us/nclb/public03/nclbmenu.asp
Wisconsin	http://www2.dpi.state.wi.us/wsas/default.asp
Wyoming	https://wdesecure.k12.wy.us/stats/wde.esc.show_menu

STATE PROFILES

Finances

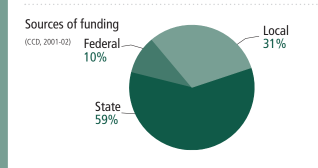
(CCD, adjusted for inflation to 2001-02)

Districts and schools

http://www.alsde.edu

Number of districts	1993-94 127	2002-0 12	
Number of public scho	ools (CCD) 664	710	
Elementary Middle	218	710	
High	246	274	
3	155	167	
Combined		107	
Combined Other	11	g	

rillalices							
Total current expenditus (CCD, adjusted for inflation to 2001-02,		2001-02					
Instructional Noninstructional	\$2,249,389	\$2,721,721					
Support	284,407 935,139	307,556 1,415,114					
Total	3,468,935	4,444,391					
Per-pupil expenditures	\$ 4,898	\$6,029					



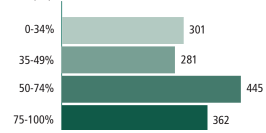
Title I allocation 2001-02 \$154,938,816 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent
		<u>'</u>

Students			
Public school		1993-94	2002-03
enrollment (CCD)	Pre-K	8,445	n/a
	K-8	527,373	523,594
	9-12	198,651	203,117
	Total (K-12)	726,024	726,711
Race/ethnicity (ccd)		
American Indian/Al		1%	1%
	icific Islander	1	1
Black,	non-Hispanic	36	36
\/\bi+a	Hispanic	62	2 60
vviiite, i	non-Hispanic	62	00
Students with dis	abilities (OSEP)	12%	11%
Students with lim English proficienc		*	1%
Migrant students		1%	1%
Eighth-grade stud Algebra I for high		in 1996 20%	2003 17%
Students eligible	to participato	in the Free o	r Poducod-

• Students eligible to participate in the Free or Reduced-• Price Lunch Program, 2002-03 (CCD) 364,226

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†2 schools did not report.

	Jean			
	Number of FTE		1993-94	2002-03
	teachers (CCD) El	ementary	18,619	21,325
		Middle	6,474	7,436
		High	9,699	10,962
	(Combined	5,898	5,455
1		Other	2,312	1,927
		Total	43,002	47,104
	Number of FTE no	n-teache	r staff (CCD)	
	Instructio	nal aides	3,897	6,169
	Instructional cod	ordinators	393	667
	Admi	nistrators	2,384	4,697
		Other	31,246	30,245
. ;	•	Total	37,920	41,778
	Percentage of tea	chers with	n a major in	the main subject
	taught, grades 7-		1994	2000
		English	75%	63%

Staff

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

89

73

83

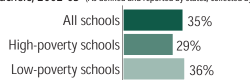
78

69

Mathematics

Social studies

Science



Outcomes						
1	993-94	2000-01				
High school dropout rate (NCES)	6%	4%				
Avg. freshman graduation rate ៧	ces) 64	64				
College-going rate (IPEDS/NCES)	64	58				
NAEP state results (NCES)						
Reading, Grade 4	1994	2003				
Proficient level or above	23%	23%				
Basic level or above	52	53				
Math, Grade 8	1996	2003				
Proficient level or above	12%	16%				
Basic level or above	45	53				

Statewide Accountability Information

See Appendix B for Alabama's definitions of proficient for reading/language arts and mathematics for grades 4, 8, and high school.

See $http://www.alsde.edu/html/reports1.asp?systemcode=000\&schoolcode=0000 \ for \ more \ details \ on \ the statewide accountability system.$

State assessment for NCLB accountability: n/a State student achievement levels: n/a

NCLB Accountability Goals

		01-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading/Language Arts	-	-
	Mathematics	-	-
Grade 8	Reading/Language Arts Mathematics	- -	<u>-</u>
Grade -	Reading/Language Arts	-	-
	Mathematics	-	-

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	n/a	n/a
Identified for improvement:			
Year 1	n/a	n/a	n/a
Year 2	n/a	n/a	n/a
Corrective action	n/a	n/a	n/a
Restructuring	n/a	n/a	n/a
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State Target	State Outcome
Elementary indicator: Attendance	_	_
Middle indicator: Attendance	-	-
High school indicator: Graduation rate	-	-

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	836	*
Supplemental educational services:	726	1%

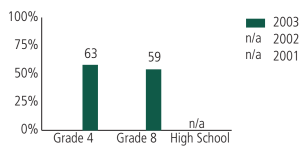
^{*}AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Stanford 10, not used for *NCLB* accountability in 2002-03 Reading

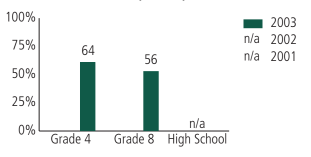
Proficient level or above for:	Grade 4	Grade 8	Grade
All students	63%	59%	_
Economically disadvantaged students	50	42	_
Migrant students	43	38	_
Students with disabilities	25	16	_
Students with limited English proficiency	32	14	_
Black, non-Hispanic students	45	38	_
Hispanic students	49	38	_
White, non-Hispanic students	76	71	_

Student achievement trend: Reading percent proficient level or above



Mathematics

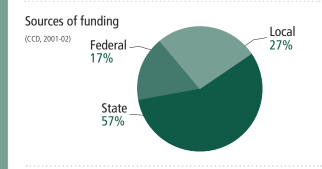
Proficient level or above for:	Grade 4	Grade 8	Grade
All students	64%	56%	_
 Economically disadvantaged students 	53	41	_
Migrant students	50	45	_
Students with disabilities	26	14	_
Students with limited English proficiency	46	34	_
Black, non-Hispanic students	49	38	_
Hispanic students	52	42	_
White, non-Hispanic students	74	67	_



http://www.eed.state.ak.us

Districts and schools				
Number of districts	1993-94 56	2002-03 53		
Number of public scho	ools (ccd)			
Elementary	175	175		
Middle	31	35		
High	70	65		
111911				
Combined	204	225		
J	204 3	225 n/a		

Finances		
Total current expenditure (CCD, adjusted for inflation to 2001-02, in		2001-02
Instructional Noninstructional Support Total	\$662,113 39,683 581,611 1,283,408	\$754,660 42,850 487,344 1,284,854
Per-pupil expenditures (CCD, adjusted for inflation to 2001-02)	\$ 10,190	\$9,563



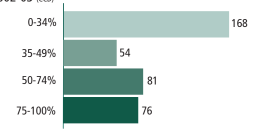
Title I allocation 2001-02 \$29,751,500 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 2,787 90,814 32,347 123,161	2002-03 1,391 92,991 39,984 132,975
Black, r		23% 4 5 2 65	26% 6 5 4 59
Students with disa	abilities (OSEP)	12%	12%
Students with limi English proficiency		22%	15%
Migrant students		14%	10%
Eighth-grade stud Algebra I for high		n 1996 26%	2003 n/a

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 34,846

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



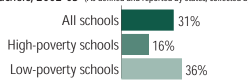
†121 schools did not report.

:	Staff				
:	Number of FTE		1993-94	2002-03	
•	teachers (CCD)	Elementary	3,067	3,401	
•		Middle	756	1,095	
		High	1,479	1,816	
		Combined	1,109	1,555	
:		Other	782	214	
•		Total	7,193	8,080	
•	Number of FTE	non-teache	r staff (CCD)		
:	Instru	ctional aides	2,146	2,328	
•	Instructional	coordinators	102	172	
•	Ac	lministrators	603	1,094	
•		Other	5,362	5,427	
•		Total	8,213	9,021	
•	Percentage of teachers with a major in the main subject				
•	taught, grades	7-12 (SASS)	1994	2000	
•		English	84%	64%	
•	M	Nathematics	50	57	
٠		Science	79	77	

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

Social studies

73



Outcomes				
	1993-94	2000-01		
High school dropout rate (NCE	s) n/a	8%		
Avg. freshman graduation rate	(NCES) 74%	68		
College-going rate (IPEDS/NCES)	37	44		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	_	28%		
Basic level or above	_	58		
Math, Grade 8	1996	2003		
Proficient level or above	30%	30%		
Basic level or above	68	70		

Statewide Accountability Information :

See Appendix B for Alaska's definitions of proficient for reading and mathematics for grades 3, 8, and high school.

See http://www.eed.state.ak.us/stats/ for more details on the statewide accountability system.

State assessment for NCLB accountability: Alaska Benchmark Exams

State student achievement levels: Far Below Proficient, Below Proficient, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	64.03%	64.03%
	Mathematics	54.86	54.86
Grade 8	Reading	64.03	64.03
	Mathematics	54.86	54.86
High Schoo	ol Reading	64.03	64.03
	Mathematics	54.86	54.86

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	118 (40%)	206 (42%)	13 (24%)
Identified for improvement:			
Year 1	46 (16%)	49 (10%)	4 (7%)
Year 2	9 (3%)	9 (2%)	2 (4%)
Corrective action	8 (3%)	8 (2%)	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total "made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Average daily attendance	85%	Met
Middle indicator: Average daily attendance	85%	Met
High school indicator: Graduation rate	55.58%	Met

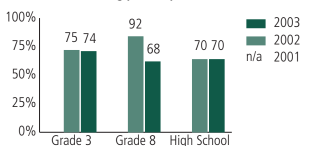
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	26	*
Supplemental educational services	: 475	2%

Student Achievement 2002-03

: Alaska Benchmark Exams, used for *NCLB* accountability : Reading

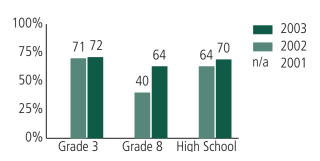
Proficient level or above for:	Grade 3	Grade 8	High School
All students	74%	68%	70%
Economically disadvantaged students	58	48	47
Migrant students	44	39	44
Students with disabilities	45	26	24
Students with limited English proficiency	44	34	32
Black, non-Hispanic students	71	63	47
Hispanic students	73	56	63
White, non-Hispanic students	85	81	82

Student achievement trend: Reading percent proficient level or above



Mathematics

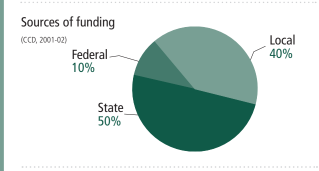
Proficient level or above for:	Grade 3	Grade 8	High School
All students	72%	64%	70%
 Economically disadvantaged students 	58	45	51
Migrant students	48	42	52
Students with disabilities	49	22	27
Students with limited English proficiency	47	39	45
Black, non-Hispanic students	62	52	51
Hispanic students	69	46	62
White, non-Hispanic students	82	75	79



http://www.ade.state.az.us

Number of districts	1993-94	2002-03
	217	323
Number of public schools		4 000
Elementary	720	1,008
Middle	193	240
High	176	399
Combined	12	143
Other	11	11
Total	1,112	1,801

Finances				
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional	\$2,151,235	\$3,123,642		
Noninstructional	243,677	346,134		
Support	1,332,105	2,029,869		
Total	3,727,017	5,499,645		
Per-pupil expenditures	\$ 5,254	\$5,964		



(CCD, adjusted for inflation to 2001-02)

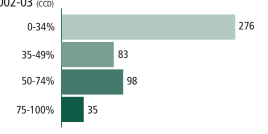
Title I allocation 2001-02 \$173,246,701 (ED; Includes Title I, Part A)

KEY:	* n/a #	= Less than 0.5 percent = Not applicable = Not available = Sample size too small to calculate
	FTE	

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 3,164 519,054 182,737 701,791	2002-03 7,434 644,438 272,679 917,117
Black,		7% 2 4 28 60	7% 2 5 36 50
Students with dis	abilities (OSEP)	9%	9%
Students with lim English proficiend		12%	15%
Migrant students		2%	3%
Eighth-grade stud Algebra I for high		in 1996 26%	2003 22%
Students eligible	to participate	in the Free o	r Reduced-

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

111,717



^{†1,309} schools did not report.

Price Lunch Program, 2002-03 (CCD)

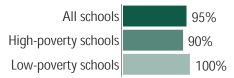
Staff			
		1993-94	2002-03
teachers (CCD)	,	•	25,716
•		•	7,880
	3	8,624	11,269
	Combined	69	437
•	Other	2,636	1,799
•	Total	37,493	47,101
Number of FTE	non-teacher	staff (CCD)	
Instru	ctional aides	9,519	13,650
Instructional	coordinators	180	187
Ac	dministrators	2,040	2,397
•	Other	25,447	33,304
	Total	37,186	49,538
Percentage of t	teachers with	n a major in t	he main subject
taught, grades	7-12 (SASS)	1994	2000
	English	65%	52%
1	Mathematics	61	49
	Number of FTE teachers (CCD) Number of FTE Instructional Act	Number of FTE teachers (CCD) Elementary Middle High Combined Other Total Number of FTE non-teacher Instructional aides Instructional coordinators Administrators Other Total Percentage of teachers with taught, grades 7-12 (SASS)	Number of FTE 1993-94 teachers (CCD) Elementary 19,983 Middle 6,453 High 8,624 Combined 69 Other 2,636 Total 37,493 Number of FTE non-teacher staff (CCD) Instructional aides 9,519 Instructional coordinators 180 Administrators 2,040 Other 25,447 Total 37,186 Percentage of teachers with a major in taught, grades 7-12 (SASS) 1994 English 65%

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

73

66

75



Science

Social studies

·		
Outcomes		
1	993-94	2000-01
High school dropout rate (NCES)	14%	11%
Avg. freshman graduation rate (N	ces) 72	74
College-going rate (IPEDS/NCES)	44	50
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	24%	23%
Basic level or above	52	54
Math, Grade 8	1996	2003
Proficient level or above	18%	21%
Basic level or above	57	62

Statewide Accountability Information

See Appendix B for Arizona's definitions of proficient for reading and mathematics for grades 3, 8, and high school.

See http://www.ade.az.gov/researchpolicy/srcs.asp for more details on the statewide accountability system.

State assessment for NCLB accountability: Arizona Instrument to Measure Standards (AIMS) **State student achievement levels:** Approaches the Standard, Falling Far below the Standard, Meets the Standard, Exceeding the Standard

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	44%	44%
	Mathematics	32	32
Grade 8	Reading	31	31
	Mathematics	7	7
High School	ol Reading	23	23
	Mathematics	10	10

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	564 (72%)	1,294 (76%)	331 (66%)
Identified for improvement:			
Year 1	99 (13%)	99 (1%)	193 (34%)
Year 2	100 (13%)	100 (1%)	0
Corrective action	20 (3%)	20 (*)	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or exceed 94%	n/a
Middle indicator: Attendance	Meet or exceed 94%	n/a
High School indicator: Graduation rate	Meet or exceed 71%	Met

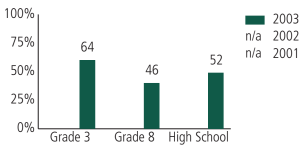
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	149	*
Supplemental educational services:	2,815	1%

Student Achievement 2002-03

Arizona Instrument to Measure Standards, used for *NCLB* accountability Reading

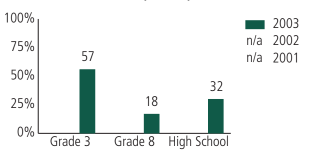
Proficient level or above for:	Grade 3	Grade 8	High School
All students	64%	46%	52%
Economically disadvantaged students	48	28	31
Migrant students	33	20	21
Students with disabilities	32	17	19
Students with limited English proficiency	37	15	14
Black, non-Hispanic students	59	34	38
Hispanic students	49	29	33
White, non-Hispanic students	80	62	67

Student achievement trend: Reading percent proficient level or above



Mathematics

illa til			
Proficient level or above for:	Grade 3	Grade 8	High School
All students	57%	18%	32%
Economically disadvantaged students	41	7	13
Migrant students	37	7	10
Students with disabilities	28	5	8
Students with limited English proficiency	37	5	9
Black, non-Hispanic students	45	8	18
Hispanic students	44	8	16
White non-Hispanic students	72	27	44



Districts and calcada

http://arkedu.state.ar.us

Districts and sci	nools	
Number of districts	1993-94 315	2002-03 311
Number of public scho		F74
Elementary Middle	564 161	571 199
High	324	326
Combined	6	9
Other	15	24
	1,070	1,129

Finances	
Total current expenditures	1993-94

 Total current expenditures 1993-94

 (CCD, adjusted for inflation to 2001-02, in thousands)

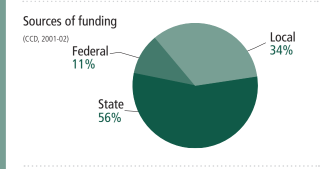
 Instructional
 \$1,429,709
 \$1,739,455

 Noninstructional
 155,090
 144,218

 Support
 697,321
 939,213

 Total
 2,282,121
 2,822,886

Per-pupil expenditures \$5,137 \$6,276 (CCD, adjusted for inflation to 2001-02)



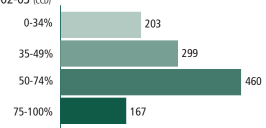
Title I allocation 2001-02 \$97,234,354 (ED: Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTF	 Full Time Equivalent

)3
38
54
16
70
, 0
0
, 0
6
3 %

• Students eligible to participate in the Free or Reduced-• Price Lunch Program, 2002-03 (CCD) 218,277

Number of schools, by percent of students eligible to
participate in the Free or Reduced-Price Lunch Program,
2002-03 (CCD)



Staff					
Number of FTE	<u> </u>	1993-94	2002-03		
teachers (CCD)	Elementary	12,440	13,521		
	Middle	5,050	6,040		
•	High	7,623	8,859		
•	Combined	390	468		
) 	Other	3,511	1,442		
) •	Total	29,014	30,330		
Number of FTE non-teacher staff (CCD)					
Instru	ictional aides	2,501	6,217		
Instructional	coordinators	784	613		
A	dministrators	2,076	2,439		
•	Other	19,145	24,216		
	Total	24,448	33,485		
Percentage of teachers with a major in the main subject					

 taught, grades 7-12 (SASS)
 1994
 2000

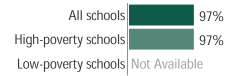
 English
 78%
 82%

 Mathematics
 70
 79

 Science
 66
 57

 Social studies
 70
 64

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes					
1993-94 2000-0					
High school dropout rate (NCE	ES) 5%	5%			
Avg. freshman graduation rate	(NCES) 77	74			
College-going rate (IPEDS/NCES)	48	53			
NAEP state results (NCES)					
Reading, Grade 4	1994	2003			
Proficient level or above	24%	28%			
Basic level or above	54	60			
Math, Grade 8	1996	2003			
Proficient level or above	13%	18%			
Basic level or above	52	57			

Statewide Accountability Information

See Appendix B for Arkansas's definitions of proficient for reading and mathematics for grades 4, 8 and high school.

See http://www.as-is.org/reportcard/rc2003/ for more details on the statewide accountability system.

State assessment for NCLB accountability: Arkansas Benchmark Exams **State student achievement levels:** Below Basic, Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	31.8%	37.48%
	Mathematics	28.2	34.18
Grade 8	Reading	18.1	24.93
	Mathematics	15.3	22.36
High school	ol Reading	19.5	26.21
	Mathematics	10.4	17.87

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I scho	ols All schools	All districts
Made AYP	n/a	n/a	n/a
Identified for improvement:			
Year 1	227 (28%	227 (21%)	0
Year 2	15 (2%	15 (1%)	0
Corrective action	2 (*	2 (*)	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			
Other indicator, 2002-03		State target	State outcome

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	92.70%	Met
Middle indicator: Attendance	92.70%	Met
High school indicator: Graduation rate	86.7%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	175	*
Supplemental educational services:	3	*

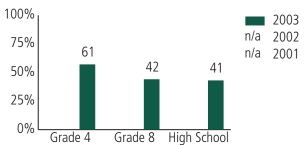
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Arkansas Benchmark Exams, used for *NCLB* accountability Reading

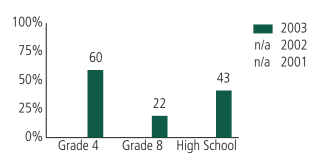
Proficient level or above for:	Grade 4	Grade 8	High school
All students	61%	42%	41%
Economically disadvantaged students	50	27	_
Migrant students	47	24	13
Students with disabilities	11	<5	<5
Students with limited English proficiency	39	16	10
Black, non-Hispanic students	40	21	16
Hispanic students	56	31	22
White, non-Hispanic students	69	50	51

Student achievement trend: Reading percent proficient level or above



Mathematics

illa til			
Proficient level or above for:	Grade 4	Grade 8	High school
All students	60%	22%	43%
Economically disadvantaged students	49	11	_
Migrant students	50	8	17
Students with disabilities	20	<5	8
Students with limited English proficiency	46	6	17
Black, non-Hispanic students	32	<5	18
Hispanic students	58	13	28
White non-Hispanic students	69	28	52



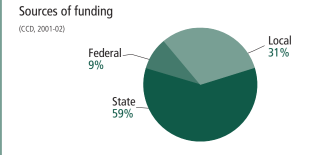
Finances

Districts and schools

Districts and schools				
Number of districts	1993-94 1,002	2002-03 988		
Number of public school Elementary Middle High Combined	5,550 1,305 1,788 426			
Other Total	141 7,734	18 9,087		
Number of charter scho	Number of charter schools (CCD)			

Total current expenditures 1993-94 (CCD, adjusted for inflation to 2001-02, in thousands) Instructional Noninstructional Support 11,600,235 \$19,239,205 \$28,566,063 Noninstructional Support 11,600,235 15,960,392 Total 32,184,751 46,265,544	· · · · · · · · · · · · · · · · · · ·		
Noninstructional 1,345,311 1,739,089 Support 11,600,235 15,960,392			2001-02
	Noninstructional Support	1,345,311 11,600,235	1,739,089 15,960,392

Per-pupil expenditures	\$ 6,040	\$7,434
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$1,448,883,975 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

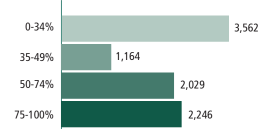
Students			
Public school enrollment (CCD)	9-12	1993-94 61,281 3,772,731 1,393,530 5,166,261	2002-03 n/a 4,373,967 1,807,054 6,181,021
Race/ethnicity (CCD)	NI-45	10/	10/
American Indian/Alaska		1% 11	1%
Asian/Pacific		9	11 8
Black, non	Hispanic	37	6 46
White, non-		42	34
Students with disabil	ities (OSEP)	9%	9%
Students with limited English proficiency (N		23%	26%
Migrant students		4%	8%
Eighth-grade student Algebra I for high sch			2003 46%

Students

Algebra I for high school credit	27%	46%
(NAEP)		
•		
* Caudona olimiklo ao nominino ao in	4laa Fuaa au	Dadwaad

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 3,002,890

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†86 schools did not report.

Staff					
Number of FTE	1993-94	2002-03			
teachers (ccb) Elemen		158,983			
• Mic	,	51,595			
: F	ligh 51,143	75,318			
Combi	ned 268	10,032			
01	ther 17,796	11,745			
. To	otal 221,779	307,672			
Number of FTE non-tea	acher staff (CCD)				
Instructional ai	des 55,984	72,242			
Instructional coordina	tors 4,248	6,664			
Administra	tors 12,231	16,228			
01	ther 136,843	178,858			
. To	otal 209,306	273,992			
Percentage of teachers with a major in the main subject					

Percentage of teachers with a major in the main subject taught, grades 7-12 (sASS) 1994 2000

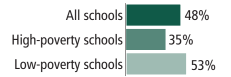
English 76% 68%

Mathematics 50 57

Science 62 77

Social studies 77 84

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



·				
Outcomes				
	1993-94	2000-01		
High school dropout rate (NCES) n/a n/a Avg. freshman graduation rate (NCES) 82% 72% College-going rate (IPEDS/NCES) 61 48				
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	18%	21%		
Basic level or above	44	49		
Math, Grade 8	1996	2003		
Proficient level or above	17%	21%		
Basic level or above	51	55		

Statewide Accountability Information :

See Appendix B for California's definitions of proficient for English language arts and mathematics for grades 4, 8, and high school.

See http://star.cde.ca.gov/star2003/viewreport.asp for more on the statewide accountability system.

State assessment for NCLB accountability: California Standards Tests (CSTs) grades 2-8, California High School Exit Exam (SCSAHSEE) grade 10

State student achievement levels: Below Basic, Basic, Far Below Basic, Proficient, Advanced

NCLB Accountability Goals

2001-02 Annual measurable objective starting point		Target (2002-03)	
Grade 4	English language arts	13.6%	13.6%
	Mathematics	16	16
Grade 8	English language arts	13.6	13.6
	Mathematics	16	16
High school	ol English language arts	11.2	11.2
	Mathematics	9.6	9.6

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP Outcomes and Consequences	Title I schools	All schools	All districts
Made AYP	2,786 (51%)	4,874 (54%)	456 (44%)
Identified for improvement:			
Year 1	644 (54%)	644 (7%)	0
Year 2	216 (18%)	216 (2%)	0
Corrective action	329 (27%)	329 (4%)	0
Restructuring	11 (1%)	11 (*)	0
Exited improvement status (made AYP twice	191 (16%)	191 (2%)	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary, Middle, and High school indicator:	Meeting API	Met target.
Academic Performance Index (API), reflecting growth	target or growing	
in all performance areas.	at least one API point.	

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	3,609	*
Supplemental educational services:	41,198	1%

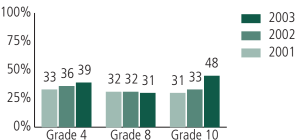
Student Achievement 2002-03

California Standards Tests and California High School Exit Exam, used for *NCLB* accountability

English or languagé arts

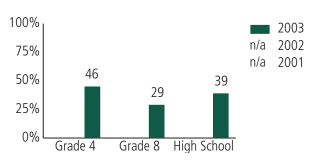
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	39%	31%	48%
Economically disadvantaged students	24	16	28
Migrant students	13	9	17
Students with disabilities	15	5	14
 Students with limited English proficiency 	21	14	25
Black, non-Hispanic students	27	17	33
Hispanic students	24	16	30
White, non-Hispanic students	59	47	67

Student achievement trend: English or language arts percent proficient level or above



Mathematics

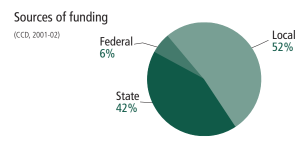
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	46%	29%	39%
Economically disadvantaged students	33	16	23
Migrant students	25	13	17
Students with disabilities	20	6	10
Students with limited English proficiency	34	18	24
Black, non-Hispanic students	29	12	19
Hispanic students	33	15	21
White students	61	42	56



Districts and schools				
Number of districts	1993-94 176	2002-03 178		
Number of public schools (CCD)				
Elementary Middle	817 246	959 291		
High	243	339		
Combined	14	72		
Other	18	1		
	1,373	1,662		

Finances			
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)			
Instructional	\$2,324,087	\$2,976,088	
Noninstructional	142,061	183,604	
Support	1,316,544	1,991,311	
Total	3,782,691	5,151,003	

Per-pupil expenditures	\$ 6,051	\$6,941
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$96,384,762 (ED; Includes Title I, Part A)

KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate
FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 7,249 451,469 164,260 615,729	2002-03 20,005 513,918 217,133 731,051
Black,		1% 2 5 17 74	1% 3 6 24 66
Students with di	sabilities (OSEP)	12%	9%
Students with lin English proficien		4%	11%
Migrant students	5	1%	3%
Eighth-grade stu Algebra I for hig (NAEP)			2003 27%
Students eligible	to participate	in the Erec o	r Doducod

Students eligible to participate in the Free or	Reduced-
Price Lunch Program, 2002-03 (CCD)	214,115

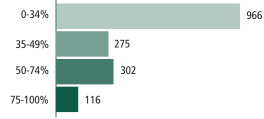
Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](ccD)

0-34%

966

35-49%

275



^{†3} schools did not report.

	Staff			
	Number of FTE teachers (CCD)	Elementary Middle High Combined	1993-94 16,771 7,267 8,681 67	2002-03 22,407 9,288 12,010 1,337
. :))	Other Total	876 33,661	359 45,401
	Instructional	ctional aides	r staff (ccb) 4,995 670 2,592 21,102 29,359	11,008 926 3,313 29,748 44,995
			h a major ir 1994	the main subject 2000
	taught, grades	English Mathematics	91% 65	80% 68

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

78

72 88



Science

Social studies

Outcomes			
	1993-94	2000-01	
High school dropout rate (NCES) n/a Avg. freshman graduation rate (NCES) 77%		n/a 73%	
* College-going rate (IPEDS/NCES) 52 53			
NAEP state results (NCES)			
Reading, Grade 4	1994	2003	
Proficient level or above	28%	37%	
Basic level or above	59	70	
Math, Grade 8	1996	2003	
Proficient level or above	25%	35%	
Basic level or above	67	74	

Statewide Accountability Information

See Appendix B for Colorado's definitions of proficient for reading and mathematics for grades 4, 8, and 10. See http://www.cde.state.co.us/cdeunified/NCLBProfiles0506/index.asp for more details on the state-wide accountability system.

State assessment for NCLB accountability: Colorado Student Assessment Program and Colorado Student Assessment Program - Alternative

State student achievement levels: Unsatisfactory, Partially Proficient, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	76.92%	76.92%
	Mathematics	75.86	75.86
Grade 8	Reading	73.61	73.61
	Mathematics	59.51	59.51
Grade 10	Reading	79.65	79.65
	Mathematics	47.00	47.00

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I	schools	All sc	hools	All distr	ricts
Made AYP	454	(75%)	1,322	(75%)	105 (59	%)
Identified for improvement:						
Year 1	39	(6%)	39	(2%)	0	
Year 2	37	(6%)	37	(2%)	0	
Corrective action	1	(*)	1	(*)	0	
Restructuring	3	(*)	3	(*)	0	
Exited improvement status (made AYP twice	n/a		n/a		0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary and Middle indicator: Percentage of students	1% or greater	Met
in the advanced category on the CSAP.	FF 20/	
High school indicator: Graduation rate	55.3% or greater	Met

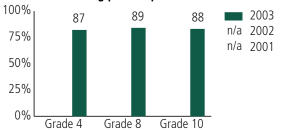
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	368	*
Supplemental educational services:	2,149	2%

Student Achievement 2002-03

Colorado Student Assessment Program and Colorado Student Assessment Program - Alternative, used for *NCLB* accountability Reading

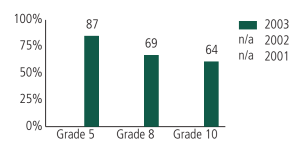
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	87%	89%	88%
 Economically disadvantaged students 	77	77	76
Migrant students	66	62	55
Students with disabilities	55	52	52
Students with limited English proficiency	69	67	68
Black, non-Hispanic students	78	82	79
Hispanic students	76	76	77
White, non-Hispanic students	93	93	91

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 5	Grade 8	Grade 10
All students	87%	69%	64%
 Economically disadvantaged students 	76	45	39
Migrant students	67	39	27
Students with disabilities	58	24	18
Students with limited English proficiency	71	42	34
Black, non-Hispanic students	72	44	33
Hispanic students	76	49	37
White non-Hispanic students	93	78	72



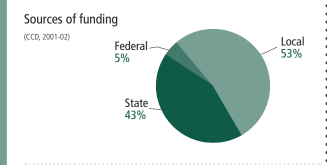
Finances

(CCD, adjusted for inflation to 2001-02)

http://www.state.ct.us/sde

Districts and schools				
Number of districts	1993-94 166	2002-03 166		
Number of public school Elementary Middle High Combined Other Total	ols (CCD) 625 177 162 15 18 997	654 193 197 40 3 1,087		
Number of charter schools (CCD) 13				

Total current expenditur (CCD, adjusted for inflation to 2001-02, i		2001-02
Instructional Noninstructional Support Total	\$3,201,775 243,055 1,604,096 5,048,927	\$3,861,634 216,609 1,952,819 6,031,062
Per-pupil expenditures	\$ 10,174	\$10,577



Title I allocation 2001-02 \$104,126,530 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 6,216 352,360 127,655 480,015	2002-03 11,133 394,795 164,008 558,803
Black,		* 2% 13 11 73	* 3% 14 14 69
Students with dis	abilities (OSEP)	12%	10%
Students with lim		4%	4%
Migrant students		1%	1%
Eighth-grade stud Algebra I for high			2003 31%

Students eligible to participate in the Free or R	educed-
Price Lunch Program, 2002-03 (CCD)	145,017

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](ccD)

0-34%

35-49%

94

50-74%

107

75-100%

†12 schools did not report.

1	Staff			
	Number of FTE		1993-94	2002-03
•	teachers (CCD)	Elementary	16,018	19,004
-		Middle	7,409	9,712
		High	8,561	12,603
		Combined	368	823
	•	Other	2,170	154
	•	Total	34,526	42,296
	Number of FTE	non-teache	r staff (CCD)	
•	Instru	ctional aides	6,178	12,076
•	Instructional	coordinators	416	400
	Ad	dministrators	2,442	3,507
	•	Other	18,452	28,082
. :	•	Total	27,488	44,065
	Percentage of t	eachers wit	h a maior in t	the main subject
	taught, grades		1994	2000
	,	English	84%	71%

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

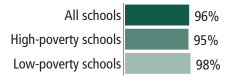
84

90

62

77

79



Mathematics

Social studies

Science

•		
Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	ES) 5%	3%
Avg. freshman graduation rate	(NCES) 80	77
College-going rate (IPEDS/NCES)	59	62
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	38%	43%
Basic level or above	68	74
Math, Grade 8	1996	2003
Proficient level or above	31%	35%
Basic level or above	70	73

Statewide Accountability Information

See Appendix B for Connecticut's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See http://www.csde.state.ct.us/public/der/edfacts/performance.htm for more details on the statewide accountability system.

State assessment for *NCLB* **accountability**: Connecticut Mastery Test (CMT) **State student achievement levels:** Basic, Below Basic, Proficient, Goal, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	57%	55%
	Mathematics	65	64
Grade 8	Reading	57	55
	Mathematics	65	64
High school	ol Reading	62	62
	Mathematics	59	59

2002-03 NCLB accountability results, applied to 2003-04 school year

9			•
AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	341 (71%)	799 (81%)	141 (82%)
Identified for improvement:			
Year 1	77 (15%)	95 (10%)	0
Year 2	0	0	0
Corrective action	8 (2%)	8 (1%)	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State	outcome
Elementary and Middle indicator:	70% or more students at basic of		Met
Writing assessment	above, or increase from previous y	ear.	
High school indicator: Graduation rate	n/a		n/a

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	260	*
Supplemental educational services:	711	1%

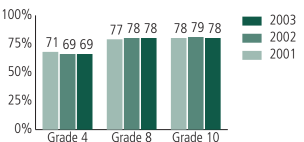
Student Achievement 2002-03

Connecticut Mastery Test/Academic Performance Test, used for *NCLB* **accountability**

Reading

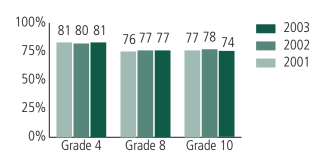
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	69%	78%	78%
Economically disadvantaged students	42	53	51
Migrant students	n/a	n/a	n/a
Students with disabilities	28	38	40
Students with limited English proficiency	18	20	27
Black, non-Hispanic students	42	55	53
Hispanic students	39	50	50
White, non-Hispanic students	79	87	84

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	81%	77%	74%
Economically disadvantaged students	61	50	42
Migrant students	n/a	n/a	n/a
Students with disabilities	47	36	39
Students with limited English proficiency	45	31	32
Black, non-Hispanic students	59	48	39
Hispanic students	60	48	42
White, non-Hispanic students	89	87	86

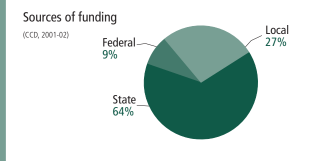


http://www.doe.state.de.us

Districts and scl	100IS	
Number of districts	1993-94 19	2002-03 19
Number of public scho	ools (ccd)	
Elementary	86	104
Middle	41	44
High	32	32
Combined	18	21
Other	n/a	n/a
		201

Finances		
Total current expenditures (CCD, adjusted for inflation to 2001-02, in the		2001-02
Instructional Noninstructional Support Total	\$510,983 34,687 278,661 824,332	\$660,857 50,033 361,985 1,072,875

Per-pupil expenditures (CCD, adjusted for inflation to 2001-02)	\$7,810	\$9,284
(CCD, dujusteu for illifation to 2001-02)		



Title I allocation 2001-02 \$27,673,805 (ED; Includes Title I, Part A)

KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	
FTE	= Full Time Equivalent

Students			
Public school enrollment (cco)	Pre-K K-8 9-12 Total (K-12)	1993-94 565 76,052 28,930 104,982	2002-03 665 81,556 34,121 115,677
Black,		* 2% 29 3 66	* 3% 31 7 58
Students with dis	sabilities (OSEP)	11%	12%
Students with lin English proficien		1%	3%
Migrant students	5	1%	1%
Eighth-grade stu Algebra I for higl			2003 21%
Students eligible	to participate	in the Free o	r Doducod

Students eligible to participate in the Free or F	Reduced-
Price Lunch Program, 2002-03 (CCD)	41,319

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

0-34%

82

35-49%

62

50-74%

75-100%

Staff			
Number of FTE	:	1993-94	2002-03
teachers (CCD)	Elementary	2,376	3,213
•	Middle	1,741	1,764
•	High	1,435	2,178
•	Combined	n/a	361
•	Other	828	182
•	Total	6,380	7,698
Number of FTE non-teacher		r staff (CCD)	
Instru	ictional aides	846	1,388
Instructional	coordinators	61	181
A	dministrators	491	640
•	Other	3,862	4,542
•	Total	5,260	6,751
Percentage of teachers with a major in the main subject			ne main subject
taught, grades	7-12 (SASS)	1994	2000
•	English	90%	61%
•	Mathematics	#	74
•	Science	82	68
•	Social studies	77	n/a
• _			

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	ES) 5%	4%
Avg. freshman graduation rate	(NCES) 74	71
College-going rate (IPEDS/NCES)	65	60
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	23%	33%
Basic level or above	52	71
Math, Grade 8	1996	2003
Proficient level or above	19%	25%
Basic level or above	55	68

^{†1} school did not report.

See Appendix B for Delaware's definitions of proficient for reading and mathematics for grades 3, 8, and 10.

See http://www.doe.state.de.us/docs/pdf/de_edreportcard200304.pdf for more details on the state-wide accountability system.

State assessment for NCLB accountability: Delaware Student Testing Program **State student achievement levels:** Well Below the Standard, Below the Standard, Meets the Standard, Distinguished, Exceeds the Standard

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	62%	57%
	Mathematics	41	33
Grade 8	Reading	62	57
	Mathematics	41	33
Grade 10	Reading	62	57
	Mathematics	41	33

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	n/a	n/a
Identified for improvement:			
Year 1	n/a	n/a	n/a
Year 2	n/a	n/a	n/a
Corrective action	n/a	n/a	n/a
Restructuring	n/a	n/a	n/a
Exited improvement status (made AYP twice	e n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary/middle indicator: Grade 4, 6, 8 students	Progress toward	Met
at/above standard on DSTP social studies & science	or above 85%	
High school indicator: Graduation rate	Progress toward or above 90%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	_	_
Supplemental educational services:	n/a	n/a

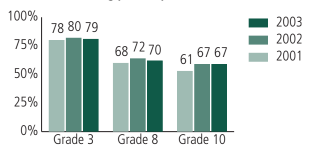
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Delaware Student Testing Program, used for *NCLB* **accountability Reading**

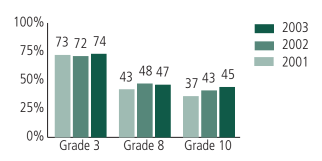
Proficient level or above for:	Grade 3	Grade 8	Grade 10
All students	79%	70%	67%
Economically disadvantaged students	68	54	43
Migrant students	*	*	*
Students with disabilities	44	25	13
Students with limited English proficiency	67	16	15
Black, non-Hispanic students	65	55	46
Hispanic students	73	55	44
White, non-Hispanic students	88	79	77

Student achievement trend: Reading percent proficient level or above



Mathematics

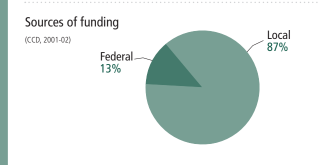
Proficient level or above for:	Grade 3	Grade 8	Grade 10
All students	74%	47%	45%
Economically disadvantaged students	62	27	22
Migrant students	*	*	*
Students with disabilities	41	12	6
Students with limited English proficiency	51	24	24
Black, non-Hispanic students	56	26	20
Hispanic students	67	33	26
White non-Hispanic students	84	59	56



Number of districts	1993-94	2002-03
(CCD)	1	l
Number of public sch	ools (csp)	
Number of public scho Elementary	111	119
Middle	26	28
	20	
Hiah	20	30
High Combined	20 5	3(}
9	20	3.

rillalices		
Total current expenditures (CCD, adjusted for inflation to 2001-02, in the		2001-02
Instructional Noninstructional Support Total	\$449,382 37,699 426,240 913,321	\$452,905 27,834 431,692 912,431
Per-pupil expenditures (CCD, adjusted for inflation to 2001-02)	\$11,321	\$12,102

Finances



Title I allocation 2001-02 \$34,870,281 (ED; Includes Title I, Part A)

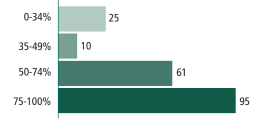
KEY:	*	= Less than 0.5 percent = Not applicable
	n/a #	Not availableSample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 5,216 53,903 17,854 71,757	2002-03 4,703 50,486 15,374 65,860
Black,		* 1% 89 6	* 2% 84 10 4
Students with dis	sabilities (OSEP)	9%	15%
Students with lin English proficiend		6%	8%
Migrant students		*	2%
Eighth-grade stud Algebra I for high		n 1996 53%	2003 16%
Students eligible Price Lunch Prog			r Reduced- 47,189
Number of schoo participate in the			

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](ccp)

0-34%

25



^{†12} schools did not report.

Stall					
Number of FTE		1993-94	2002-03		
	=				
teachers (CCD)	Elementary	2,286	n/a		
	Middle	905	n/a		
	High	977	n/a		
	Combined	105	n/a		
	Other	1,783	n/a		
	Total	6,056	n/a		
Number of FTE	non-teache	r staff (CCD)			
Instru	ictional aides	366	1,536		
Instructional	coordinators	168	20		
А	dministrators	799	333		
	Other	3,202	4,655		
	Total	4,535	6,544		
Percentage of	Percentage of teachers with a major in the main subject				
taught, grades		1994	2000		

Staff

English 90% 68%
Mathematics 82 87
Science # n/a
Social studies # 74

Percentage of core courses taught by highly qualified

teachers, 2002-03 (As defined and reported by states, collected by ED)

All schools 43%

High-poverty schools 37%

Low-poverty schools 44%

1993-94	2000-01
10%	n/a
NCES) 59	60%
71	48
1994	2003
n/a	11%
n/a	32
1996	2003
5%	6%
20	29
	10% (ICES) 59 71 1994 n/a n/a 1996 5%

District of Columbia

Statewide Accountability Information :

See Appendix B for the District of Columbia's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See $http://silicon.k12.dc.us/NCLB/reportcards. asp\ for\ more\ details\ on\ the\ statewide\ accountability\ system.$

State assessment for NCLB accountability: Stanford 9

State student achievement levels: Below Basic, Basic, Proficient, Advanced

NCLB Accountability Goals

	2001-02 Annual measurable objective starting point	Target (2002-03)
Elementary Reading	30.3%	30.3%
Mathematics	38.4	38.4
Secondary Reading	19.8	19.8
Mathematics	13.7	13.7
High school Reading	19.8	19.8
Mathematics	13.7	13.7

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	50 (27%)	78 (42%)	0
Identified for improvement:			
Year 1	65 (35%)	65 (35%)	0
Year 2	14 (8%)	14 (8%)	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or approach 90%.	97 schools met
Middle indicator: Attendance	Meet or approach 90%.	21 schools met
High school indicator: Graduation rate	n/a	n/a

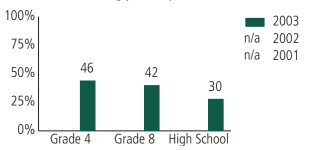
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	192	*
Supplemental educational services:	1,120	2%

Student Achievement 2002-03

Stanford 9, used for *NCLB* accountability Reading

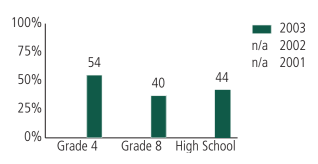
Proficient level or above for:	Grade 4	Grade 8	High school
All students	46%	42%	30%
Economically disadvantaged students	48	46	33
Migrant students	60	65	40
Students with disabilities	16	11	7
Students with limited English proficiency	29	13	<5
Black, non-Hispanic students	44	40	28
Hispanic students	44	40	20
White, non-Hispanic students	96	91	86

Student achievement trend: Reading percent proficient level or above



Mathematics

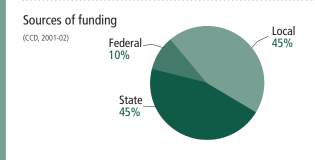
Proficient level or above for:	Grade 4	Grade 8	High school
All students	54%	40%	44%
Economically disadvantaged students	58	42	47
Migrant students	63	58	57
Students with disabilities	15	8	10
Students with limited English proficiency	45	27	40
Black, non-Hispanic students	52	37	41
Hispanic students	58	43	44
White, non-Hispanic students	97	93	87



Number of districts	1993-94 67	2002-03 67
Number of public scho		4.026
Elementary	1,479	1,826
Middle	393	511
High	343	442
		J.,
High	343	442

Finances		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional Noninstructional Support Total	\$7,643,691 646,235 4,936,846 13,226,722	\$9,161,962 772,643 5,601,259 15,535,864

Per-pupil expenditures	\$ 6,482	\$6,213
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$476,520,104 (ED; Includes Title I, Part A)

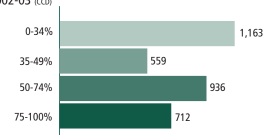
KEY:	* n/a #	= Less than 0.5 percent = Not applicable = Not available = Sample size too small to calculate
	# FTE	= Sample size too small to calculate= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 34,793 1,480,401 525,569 2,005,970	2002-03 51,304 1,724,113 729,149 2,453,262
Black,		* 2% 25 14 60	* 2% 25 21 52
Students with dis	sabilities (OSEP)	12%	13%
Students with lin English proficien		6%	13%
Migrant students	5	2%	3%
Eighth-grade stu Algebra I for higl (NAEP)			2003 28%

Students

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 1,148,685

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

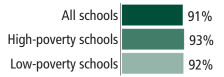


†12 schools did not report.

Staff			
•			
Number of FTE		1993-94	2002-03
teachers (CCD)	Elementary	55,750	68,661
	Middle	19,218	26,552
	High	20,830	33,510
•	Combined	6,996	8,590
•	Other	7,859	913
•	Total	110,653	138,226
Number of FTE	non-teache	r staff (CCD)	
Instruc	ctional aides	22,238	31,040
Instructional	coordinators	801	658
Ad	lministrators	7,436	8,483
•	Other	85,783	108,683
)	Total	116,258	148,864
Percentage of t	eachers witl	h a major in	the main subject

Percentage of teachers with a major in the main subject taught, grades 7-12 (SASS) 1994 2000
English 83% 86%
Mathematics 76 67
Science 52 69
Social studies 86 96

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes				
•	1993-94	2000-01		
High school dropout rate (NCI	es) n/a	4%		
Avg. freshman graduation rate	(NCES) 66%	61		
College-going rate (IPEDS/NCES)	49	58		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	23%	32%		
Basic level or above	50	63		
Math, Grade 8	1996	2003		
Proficient level or above	17%	23%		
Basic level or above	54	61		

See Appendix B for Florida's definitions of proficient for reading and mathematics for grades 4, 8, and 10. See http://schoolgrades.fldoe.org for more details on the statewide accountability system.

State assessment for NCLB accountability: Florida Comprehensive Assessment Test **State student achievement levels:** Level 1, Level 2, Level 3, Level 4, Level 5

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	31%	31%
	Mathematics	38	38
Grade 8	Reading	31	31
	Mathematics	38	38
Grade 10	Reading	31	31
	Mathematics	38	38

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	128 (11%)	534 (15%)	0
Identified for improvement:			
Year 1	42 (3%)	42 (1%)	0
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total "made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: FCAT writing assessment	90% or 1% improvement	Met
Middle indicator: FCAT writing assessment	90% or 1% improvement	Met
High school indicator: FCAT writing assessment	90% or 1% improvement	Met
High school indicator: Graduation rate	85% or 1% improvement	Met

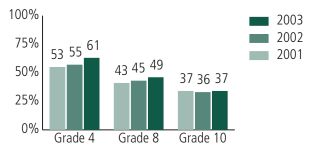
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	10,283	3%
Supplemental educational services:	0	0

Student Achievement 2002-03

Florida Comprehensive Assessment Test, used for *NCLB* accountability Reading

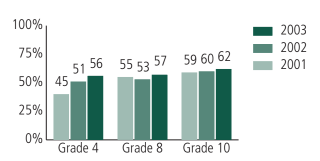
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	61%	49%	37%
Economically disadvantaged students	47	32	20
Migrant students	32	19	10
Students with disabilities	31	18	17
Students with limited English proficiency	23	10	<5
Black, non-Hispanic students	42	27	16
Hispanic students	52	39	26
White, non-Hispanic students	73	62	48

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	56%	57%	62%
Economically disadvantaged students	41	40	44
Migrant students	32	29	35
Students with disabilities	29	20	28
Students with limited English proficiency	27	24	32
Black, non-Hispanic students	33	32	35
Hispanic students	49	48	53
White, non-Hispanic students	68	70	74



Finances

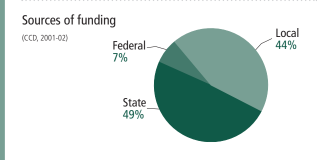
Districts and schools

http://www.doe.k12.ga.us

	10015	
Number of districts	1993-94 181	2002-03 180
Number of public scho	ols (CCD)	
Elementary	1,085	1,205
Middle	311	421
High	288	332
6 1. 1	67	38
Combined		
Combined Other	4	7

Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional	\$4,447,073	\$6,932,058
Noninstructional	444,003	558,162
Support	2,334,106	3,363,275
Total	7,225,182	10,853,495

Per-pupil expenditures	\$ 5,849	\$7,380
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$313,331,096 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 5,534 904,891 324,879 1,229,770	2002-03 34,745 1,053,816 407,451 1,461,267
Black,		* 1% 37 2 60	* 2% 38 6 53
Students with dis	sabilities (OSEP)	9%	11%
Students with lim		1%	4%
Migrant students		1%	2%
Eighth-grade stud Algebra I for high			2003 27%
Students eligible Price Lunch Prog			or Reduced- 674,800
Number of school	ls by parcont	of students of	aliaihla ta

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD)

02-03 (CCD)	l		
0-34%			583
35-49%		389	
50-74%			609
75-100%		422	

Staff			
Number of FTE		1993-94	2002-03
teachers (CCD)	Elementary	38,541	46,045
•	Middle	15,534	22,531
	High	17,770	23,720
•	Combined	2,784	1,427
•	Other	974	2,280
	Total	75,602	96,004
Number of FTE	non-teache	r staff (CCD)	
Instru	ctional aides	20,043	23,792
Instructional	coordinators	676	1,490
Ad	dministrators	5,743	6,885
•	Other	52,469	69,733
•	Total	78,931	101,900
Percentage of t taught, grades		n a major in t 1994	he main subject 2000

82%

82

68

64%

69

70

88

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



English

Science

Mathematics

Social studies

Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	s) 9%	7%
Avg. freshman graduation rate	(NCES) 68	59
College-going rate (IPEDS/NCES)	59	60
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	26%	26%
Basic level or above	52	58
Math, Grade 8	1996	2003
Proficient level or above	16%	21%
Basic level or above	51	59

See Appendix B for Georgia's definitions of proficient for Reading and mathematics for grades 4, 8, and 11. See http://reportcard.gaosa.org/yr2004/psc for more details on the statewide accountability system.

State assessment for NCLB accountability: Criterion- Referenced Competency Tests (CRCT) **State student achievement levels:** CRCT: Does Not Meet Standard, Meets Standard, Exceeds Standard; GHSGT: Failure, Pass, Pass Plus

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	60%	60%
	Mathematics	50	50
Grade 8	Reading	60	60
	Mathematics	50	50
Grade 11	Reading	88	88
	Mathematics	81	81

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	762 (68%)	1,274 (64%)	12 (7%)
Identified for improvement:			
Year 1	146 (13%)	146 (7%)	0
Year 2	90 (8%)	90 (5%)	0
Corrective action	176 (16%)	176 (9%)	0
Restructuring	121 (11%)	121 (6%)	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target Sta	te outcome
Elementary indicator: LEA choice	_	_
Middle indicator: LEA choice	_	_
High school indicator: Graduation rate	Meeting 60% or progress toward goal.	Met.

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	2,547	*
Supplemental educational services:	25,451	4%

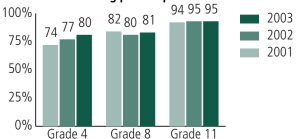
Student Achievement 2002-03

Criterion-Referenced Competency Tests, High School Graduation Test, used for NCLB accountability

Reading

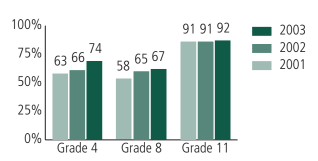
Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	80%	81%	95%
Economically disadvantaged students	71	71	90
Migrant students	58	51	84
Students with disabilities	51	43	74
Students with limited English proficiency	47	46	67
Black, non-Hispanic students	73	73	92
Hispanic students	65	65	84
White, non-Hispanic students	88	88	97

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	74%	67%	92%
 Economically disadvantaged students 	64	53	83
Migrant students	57	48	78
Students with disabilities	42	23	60
Students with limited English proficiency	50	44	75
Black, non-Hispanic students	62	52	84
Hispanic students	64	54	85
White non-Hispanic students	83	77	96

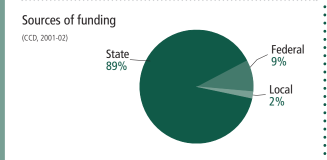


Finances

(CCD, adjusted for inflation to 2001-02)

Districts and sch	ools	
Number of districts (CCD)	1993-94 1	2002-03 1
Number of public school		400
Elementary	168	183
Middle	28	37
High	33	43
Combined	10	19
Other	2	1
Total	241	283
Number of charter scho	ools (ccd)	25

rillalices		
Total current expenditure (CCD, adjusted for inflation to 2001-02, in		2001-02
Instructional Noninstructional	\$787,661	\$815,123
Support	76,988 413,162	75,474 457,784
Total	1,277,811	1,348,381
Per-pupil expenditures	\$ 7,082	\$7,306



Title I allocation 2001-02 \$33,671,612 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (cct	Pre-K K-8 9-12 Total (K-12)	1993-94 552 131,051 48,728 179,779	2002-03 1,031 129,779 52,922 182,701
Asia Bla	(CCD) n/Alaskan Native n/Pacific Islander ck, non-Hispanic Hispanic ite, non-Hispanic	* 68% 3 5 24	* 72% 2 5 20
Students with	disabilities (OSEP)	7%	10%
Students with English profici		6%	7%
Migrant stude	nts	n/a	1%
	tudents enrollec		2003 17%
	ole to participate ogram, 2002-03		e or Reduced- 80,630
Number of sch participate in 2002-03 (CCD)	ools, by percent the Free or Redu	of students ced-Price L	s eligible to unch Program,
0-34%			77
35-49%			70

40

96

50-74%

75-100%

Staff		
Number of FTE teachers (CCD) Elementary Middle High Combined Other Total	1993-94 5,629 1,322 2,805 342 14 10,111	2002-03 5,677 1,815 3,062 268 153 10,973
Number of FTE non-teacher Instructional aides Instructional coordinators Administrators Other Total	2,203 2,203 226 609 5,143 8,181	2,603 524 640 5,963 9,730
Percentage of teachers wit taught, grades 7-12 (SASS) English Mathematics Science Social studies	th a major in 1 1994 81% 69 74 86	the main subject 2000 81% 76 87 62
Percentage of core courses teachers, 2002-03 (As define	d and reported by s	tates, collected by ED)
teachers, 2002-03 (As defined All schools	d and reported by s	tates, collected by ED)
teachers, 2002-03 (As defined	d and reported by s	tates, collected by ED) 37% 4%
teachers, 2002-03 (As defined All schools High-poverty schools	d and reported by s 8 Not Available	tates, collected by ED) 37% 44% e
teachers, 2002-03 (As defined All schools High-poverty schools Low-poverty schools	d and reported by s 8 Not Available 1993-94 NCES) n/a te (NCES) 76%	tates, collected by ED) 37% 4%

See Appendix B for Hawaii's definitions of proficient for reading and mathematics for grades 3, 8, and high school.

See http://arch.k12.hi.us/pdf/nclb/2004/NCLB999.pdf for more details on the statewide accountability system.

State assessment for NCLB accountability: HCPS II State Assessment

State student achievement levels: Well Below Proficiency Assessment, Approaches Proficiency Assessment, Meets Proficiency, Exceeds Proficiency

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	30%	30%
	Mathematics	10	10
Grade 8	Reading	30	30
	Mathematics	10	10
High schoo	l Reading	30	30
	Mathematics	10	10

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	42 (31%)	109 (39%)	0
Identified for improvement:			
Year 1	3 (2%)	3 (1%)	0
Year 2	12 (9%)	12 (4%)	0
Corrective action	25 (18%)	25 (9%)	0
Restructuring	44 (32%)	44 (16%)	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Grade-level retention rate	3% or less	Met
Middle indicator: Grade-level retention rate	6% or less	Met
High school indicator: Graduation rate	70%	Met

NCLB choice participation	Number of Title I students	Percent of Title I students
Title I school choice:	157	*
Supplemental educational services:	2,447	3%

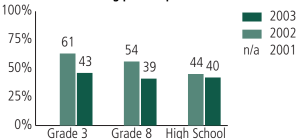
Student Achievement 2002-03

: Hawaii Content and Performance Standards II State Assessment, used for : NCLB accountability

Reading

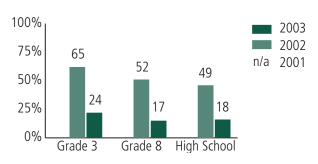
Proficient level or above for:	Grade 3	Grade 8	High school
All students	43%	39%	40%
Economically disadvantaged students	30	26	26
Migrant students	21	18	20
Students with disabilities	9	6	5
Students with limited English proficiency	8	5	7
Black, non-Hispanic students	36	38	35
Hispanic students	36	34	31
White, non-Hispanic students	57	53	52

Student achievement trend: Reading percent proficient level or above



Mathematics

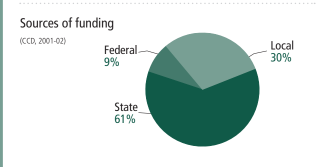
	mathematics			
	Proficient level or above for:	Grade 3	Grade 8	High school
	All students	24%	17%	18%
•	Economically disadvantaged students	15	8	9
	Migrant students	12	5	8
•	Students with disabilities	6	<5	<5
,	Students with limited English proficiency	6	<5	5
	Black, non-Hispanic students	12	7	8
	Hispanic students	15	9	9
	White, non-Hispanic students	32	23	23



http://www.sde.state.id.us

ools	
1993-94 113	2002-03 114
ols (CCD)	
329	350
100	106
142	172
15	28
13	4
599	660
ס וג (רכה)	13
	1993-94 113 ols (CCD) 329 100 142 15 13

Finances				
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional Noninstructional Support Total	\$695,625 53,749 350,421 1,099,794	\$905,333 63,933 512,538 1,481,804		
Per-pupil expenditures	\$ 4,645	\$6,011		



(CCD, adjusted for inflation to 2001-02)

Title I allocation 2001-02 \$32,795,334 (ED; Includes Title I, Part A)

KEY: * = Less than 0.5 percent	
— = Not applicable	
n/a = Not available	
# = Sample size too small to calcu	late
FTE = Full Time Equivalent	

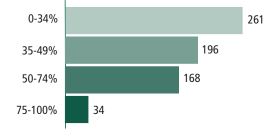
Students			
Public school enrollment (ccd)	Pre-K K-8 9-12 otal (K-12)	1993-94 1,389 164,828 69,287 234,115	2002-03 2,517 170,608 75,241 245,849
,		1% 1 1 7 90	1% 1 1 11 86
Students with disab	ilities (OSEP)	8%	10%
Students with limite English proficiency		3%	8%
Migrant students		5%	6%
Eighth-grade studer Algebra I for high so (NAEP)		i n 1996 n/a	2003 28%

Students eligible to participate in the Free or R	educed-
Price Lunch Program, 2002-03 (CCD)	90,447

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

0-34%

261



[†]1 school did not report.

	Staff				
	Number of FTE		1993-94	2002-03	
	teachers (CCD)	Elementary	5,713	6,379	
•		Middle	2,635	2,924	
-		High	3,205	4,081	
	•	Combined	155	365	
	•	Other	300	147	
	•	Total	12,007	13,896	
	Number of FTE	non-teache	r staff (CCD)		
	Instru	ctional aides	1,709	2,641	
•	Instructional	coordinators	185	274	
	A	dministrators	709	847	
	•	Other	5,373	7,239	
. :		Total	7,976	11,001	
	Percentage of teachers with a major in the main subject				
	taught, grades		1994	2000	
	3 . 3	English	69%	57%	

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

46

77

49 75

66

Mathematics

Social studies

Science



Outcomes		
•	1993-94	2000-01
High school dropout rate (NCES	9%	6%
Avg. freshman graduation rate	NCES) 80	80
College-going rate (IPEDS/NCES)	48	45
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	30%
Basic level or above	n/a	64
Math, Grade 8	1996	2003
Proficient level or above	n/a	28%
Basic level or above	n/a	72

See Appendix B for Idaho's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See $http://www.sde.state.id.us/ipd/reportcard/SchoolReportCard0304.asp\ for\ more\ details\ on\ the\ statewide\ accountability\ system.$

State assessment for NCLB accountability: Idaho Standards Achievement Test **State student achievement levels:** Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	66%	66%
	Mathematics	51	62
Grade 8	Reading	66	66
	Mathematics	51	51
High school	ol Reading	66	66
	Mathematics	51	51

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	n/a	n/a
Identified for improvement:			
Year 1	_	_	_
Year 2	_	-	-
Corrective action	-	-	-
Restructuring	_	_	_
Exited improvement status (made AYP twice	-	-	-
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcom
Elementary/middle indicator: Language Arts ISAT	Meet or progress toward standar	d Met
or student growth.	set by board.	
High school indicator: Graduation rate	Meet or progress toward standar	d Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	_
Supplemental educational services:	0	-

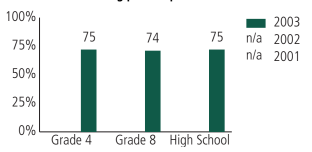
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Idaho Standards Achievement Tests, used for *NCLB* accountability Reading

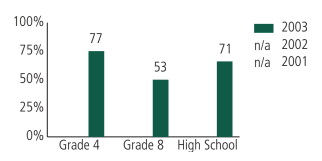
Proficient level or above for:	Grade 4	Grade 8	High school
All students	75%	74%	75%
Economically disadvantaged students	65	61	61
Migrant students	39	33	32
Students with disabilities	36	28	27
Students with limited English proficiency	39	36	29
Black, non-Hispanic students	75	65	63
Hispanic students	50	44	40
White, non-Hispanic students	79	78	79

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	77%	53%	71%
 Economically disadvantaged students 	68	36	57
Migrant students	51	17	38
Students with disabilities	45	12	22
Students with limited English proficiency	49	21	35
Black, non-Hispanic students	67	37	51
Hispanic students	58	25	43
White non-Hispanic students	81	57	74



Finances

http://www.isbe.state.il.us

Districts and schools			
Number of districts	1993-94 922	2002-03 893	
Number of public school	ols (CCD) 2,618	2,619	
Middle	707	740	
High Combined	645 27	753 123	
Other Total	181 4,178	36 4,271	
Number of charter scho	ools (ccp)	22	

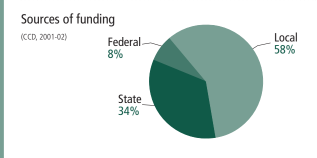
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional	\$7,763,834	\$9,804,430
Noninstructional	437,918	536,275
Support	4,698,564	6,140,082

Per-pupil expenditures **\$**6,814 \$7,956 (CCD, adjusted for inflation to 2001-02)

12,900,315

16,480,787

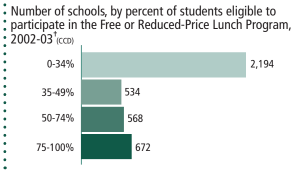
Total



Title I allocation 2001-02 \$430,679,234 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent
		•

Students			
Public school enrollment (ccb)	Pre-K K-8 9-12 Total (K-12)	1993-94 42,359 1,259,394 503,024 1,762,418	2002-03 60,524 1,425,283 595,349 2,020,632
Black, r		* 3% 21 11 65	* 4% 21 17 58
Students with disa	abilities (OSEP)	11%	12%
Students with limi English proficiency		5%	8%
Migrant students		*	*
Eighth-grade stud Algebra I for high (NAEP)			2003 23%
Students eligible t Price Lunch Progra			or Reduced- 741,954

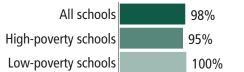


†303 schools did not report.

Staff			
Number of FTE	:	1993-94	2002-03
teachers (CCD)	Elementary	55,317	65,432
•	Middle	17,322	22,421
•	High	29,174	36,121
•	Combined	872	1,959
•	Other	8,190	5,112
•	Total	110,874	131,045
Number of FTE	non-teache	r staff (CCD)	
Instru	ictional aides	17,609	32,902
 Instructional 	coordinators	1,507	1,298
A	dministrators	6,031	10,333
•	Other	63,201	82,656
•	Total	88,348	127,189
Percentage of	teachers witl	h a major in t	he main subject
taught, grades	7-12 (SASS)	1994	2000
•	English	89%	70%
•	Mathematics	82	65
•	Science	77	93

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

Social studies



Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	s) 7%	6%
Avg. freshman graduation rate	(NCES) 76	76
College-going rate (IPEDS/NCES)	64	60
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	31%
Basic level or above	n/a	61
Math, Grade 8	1996	2003
Proficient level or above	n/a	29%
Basic level or above	n/a	66

See Appendix B for Illinois's definitions of proficient for reading and mathematics for grades 3, 8, and 11. See http://webprod1.isbe.net/ereportcard/publicsite/getsearchcriteria.aspx for more details on the statewide accountability system.

State assessment for NCLB accountability: Illinois Standards Achievement Test (ISAT) **State student achievement levels:** Academic Warning, Below Standards, Meets Standards, Exceeds Standards

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	40%	40%
	Mathematics	40	40
Grade 8	Reading	40	40
	Mathematics	40	40
Grade 11	Reading	40	40
	Mathematics	40	40

2002-03 NCLB accountability results, applied to 2003-04 school year

			•
AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	1,441 (62%)	2,582 (68%)	455 (51%)
Identified for improvement:			
Year 1	252 (10%)	244 (6%)	0
Year 2	287 (11%)	279 (7%)	0
Corrective action	23 (1%)	240 (1%)	0
Restructuring	22 (1%)	22 (*)	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 88%	Met
Middle indicator: Attendance	Meet or progress toward 88%	Met
High school indicator: Graduation rate	Meet or progress toward 65%	. Met

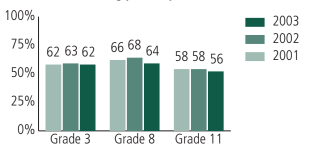
NCLB choice participation	Number of Title I students	Percent of eligible student
Title I school choice:	1,313	*
Supplemental educational services:	18,000	3%

Student Achievement 2002-03

Illinois Standards Achievement Test, used for NCLB accountabilityReading

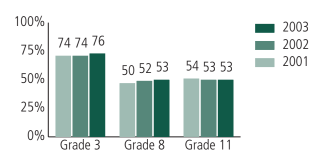
Proficient level or above for:	Grade 3	Grade 8	Grade 11
All students	62%	64%	56%
Economically disadvantaged students	42	46	32
Migrant students	26	20	18
Students with disabilities	32	20	15
Students with limited English proficiency	38	15	16
Black, non-Hispanic students	35	45	31
Hispanic students	49	47	35
White, non-Hispanic students	76	73	65

Student achievement trend: Reading percent proficient level or above



Mathematics

maticiliatics			
Proficient level or above for:	Grade 3	Grade 8	Grade 11
All students	76%	53%	53%
 Economically disadvantaged students 	58	30	25
Migrant students	48	22	10
Students with disabilities	55	13	13
Students with limited English proficiency	57	18	24
Black, non-Hispanic students	49	23	21
Hispanic students	69	36	29
White, non-Hispanic students	89	66	63



Finances

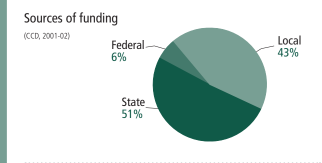
http://www.doe.state.in.us

Districts and schools			
Number of districts	1993-94 292	2002-03 294	
Number of public school	ols (CCD) 1,180	1,165	
Middle	292	318	
High	348	340	
Combined	32	85	
Other	9	1	
Total	1,861	1,909	
Number of charter scho	ools (ccp)	11	

· mances		
Total current expendit (CCD, adjusted for inflation to 2001-0.		2001-02
Instructional Noninstructional	\$3,995,708 284,075	\$4,689,264 316,010

Instructional	\$3,995,708	\$4,689,264
Noninstructional	284,075	316,010
Support	2,203,966	2,699,273
Total	6,483,749	7,704,547

Per-pupil expenditures	\$ 6,715	\$7,734
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$152,669,344 (ED; Includes Title I, Part A)

KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate
FTE	= Full Time Equivalent

Students			
Public school		1993-94	2002-03
enrollment (CCD)	Pre-K	3,971	5,407
	K-8	669,997	707,112
	9-12	282,219	288,190
	Total (K-12)	952,216	995,302
Race/ethnicity (cci	D)		
American Indian/A	askan Native	*	*
Asian/Pa	acific Islander	1%	1%
Black,	non-Hispanic	11	12
	Hispanic	2	4
White,	non-Hispanic	86	82
Students with dis	abilities (OSEP)	11%	13%
Students with lim English proficiend		1%	2%
Migrant students		1%	2%
Eighth-grade stud Algebra I for high			2003 24%
Students eligible Price Lunch Progr			r Reduced- 325,856

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD) 1,060 0-34% 35-49% 50-74% 294

†32 schools did not report.

75-100%

155

Staff			
Number of FTE	<u> </u>	1993-94	2002-03
teachers (CCD)	Elementary	25,289	28,277
•	Middle	9,848	11,114
•	High	15,889	16,166
•	Combined	721	2,041
•	Other	3,360	2,371
•	Total	55,107	59,968
Number of FT	non-teache	r staff (CCD)	
Instru	uctional aides	13,633	17,426
Instructional	coordinators	1,293	1,623
А	dministrators	3,611	3,919
•	Other	40,248	44,062
•	Total	58,785	67,030
Percentage of	teachers witl	n a major in th	ie main subject
taught, grades	7-12 (SASS)	1994	2000
•	English	76%	87%

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

78

72

77

79



Mathematics

Social studies

Science

Outcomes				
	1993-94	2000-01		
High school dropout rate (NCE	s) n/a	n/a		
Avg. freshman graduation rate	(NCES) 76%	72%		
College-going rate (IPEDS/NCES)	55	60		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	33%	33%		
Basic level or above	66	66		
Math, Grade 8	1996	2003		
Proficient level or above	24%	30%		
Basic level or above	68	73		

See Appendix B for Indiana's definitions of proficient for English/language arts and mathematics for grades 3, 8, and high school.

See http://www.doe.state.in.us/istep/2003/summary.html for more details on the statewide accountability system.

State assessment for NCLB accountability: Indiana Statewide Testing for Educational Progress Plus (ISTEP+)

State student achievement levels: Did Not Pass, Pass, Pass Plus

NCLB Accountability Goals

	2	001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	English/language arts	58.8%	58.8%
	Mathematics	57.1	57.1
Grade 8	English/language arts	58.8	58.8
	Mathematics	57.1	57.1
High school	ol English/language arts	58.8	58.8
	Mathematics	57.1	57.1

2002-03 NCLB accountability results, applied to 2003-04 school year

		,				, , , , , , , , , , , , , , , , , , ,
AYP outcomes and consequences*	Title I	schools	All so	hools	All d	istricts
Made AYP	654	(85%)	1,405	(76%)	161	(55%)
Identified for improvement:						
Year 1	26	(3%)	26	(1%)	23	(8%)
Year 2	23	(3%)	23	(1%)	0	
Corrective action	18	(2%)	18	(1%)	0	
Restructuring	10	(1%)	10	(1%)	0	
Exited improvement status (made AYP twice	n/a		n/a		n/a	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 95%	Met
Middle indicator: Attendance	Meet or progress toward 95%	Met
High school indicator: Graduation rate	Meet or progress toward 95%	Met
	Certain and the control of	

NCLB choice participation	Number of Title I students	Percent of eligible stude
Title I school choice:	1,199	1%
Supplemental educational services:	3,064	3%

^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

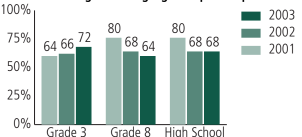
Student Achievement 2002-03

Indiana Statewide Testing for Educational Progress Plus, used for *NCLB* accountability

English or language arts

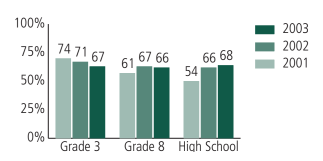
Proficient level or above for:	Grade 3	Grade 8	High school
All students	72%	64%	68%
Economically disadvantaged students	59	43	48
Migrant students	#	#	#
Students with disabilities	38	17	20
 Students with limited English proficiency 	51	24	24
Black, non-Hispanic students	50	36	38
Hispanic students	56	45	49
White, non-Hispanic students	76	68	74

Student achievement trend: English or language arts percent proficient level or above



Mathematics

illa til			
Proficient level or above for:	Grade 3	Grade 8	High school
All students	67%	66%	68%
Economically disadvantaged students	54	45	47
Migrant students	#	#	#
Students with disabilities	41	22	27
Students with limited English proficiency	52	34	35
Black, non-Hispanic students	46	33	35
Hispanic students	55	51	49
White non-Hispanic students	70	72	73



Districts and calcada

http://www.state.ia.us/educate

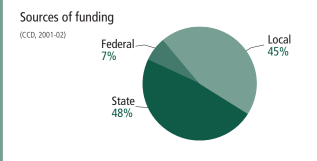
Staff

Districts and sci	100IS	
Number of districts	1993-94 396	2002-03 371
Number of public scho	o ols (ccd) 852	797
Middle	289	293
High	357	366
Combined	18	37
Other	_	7
Other		

Finances	
Total current expenditures 1993-94 (CCD, adjusted for inflation to 2001-02, in thousands)	2001-02

Instructional \$1,994,760 \$2,124,947 Noninstructional 145,189 259,195 1,095,643 1,181,655 Support Total 3,235,591 3,565,797

Per-pupil expenditures **\$**6,491 \$7,338 (CCD, adjusted for inflation to 2001-02)



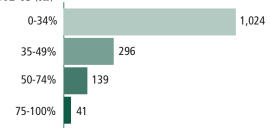
Title I allocation 2001-02 \$62,955,699 (ED; Includes Title I, Part A)

	KEY:	*	= Less than 0.5 percent
		_	= Not applicable
		n/a	= Not available
		#	= Sample size too small to calculate
ı		FTF	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12	1993-94 5,430 333,743 142,601	2002-03 5,949 315,773 152,147
T	otal (K-12)	476,344	467,920
Race/ethnicity (CCD) American Indian/Alas Asian/Paci Black, no		* 2% 3 2	1% 2 4 4
White, no Students with disab	n-Hispanic	93 11%	89 13%
Students with limite English proficiency	ed	1%	3%
Migrant students		*	2%
Eighth-grade studer Algebra I for high so (NAEP)			2003 19%
Students eligible to		in the Free o	r Reduced-

Price Lunch Program, 2002-03 (CCD) 137,404

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, • 2002-03 (CCD)



Number of FTE		1993-94	2002-03	
teachers (CCD)	Elementary	14,572	16,089	
	Middle	6,521	7,204	
	High	10,389	11,216	
	Combined	133	65	
	Other	n/a	n/a	
	Total	31,616	34,573	
Number of FTE non-teacher staff (CCD)				
Instru	ctional aides	4,945	8,439	
Instructional	coordinators	372	477	
Ad	dministrators	2,496	3,149	
	Other	20,848	20,788	
	Total	28,661	32,853	
Percentage of taught, grades		h a major ir 1994	the main subject 2000	

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

80%

74

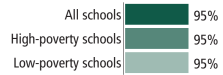
86

70%

73

89

80



English Mathematics

Science

Social studies

Outcomes					
993-94	2000-01				
3%	3%				
ICES) 87	83				
64	65				
1994	2003				
35%	35%				
69	71				
1996	2003				
31%	33%				
78	76				
	3% CES) 87 64 1994 35% 69 1996 31%				

See Appendix B for Iowa's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See http://www.state.ia.us/educate/stateboard/doc/pocketcard03.pdf for more details on the state-wide accountability system.

State assessment for NCLB accountability: Iowa Tests of Basic Skills (ITBS) and the Iowa Tests of Educational Development (ITED)

State student achievement levels: Low, Intermediate, High

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	65%	65%
	Mathematics	64	64
Grade 8	Reading	61	61
	Mathematics	63	63
High school	ol Reading	69	69
	Mathematics	69	69

2002-03 NCLB accountability results, applied to 2003-04 school year

			•
AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	718 (98%)	1,488 (99%)	371(100%)
Identified for improvement:			
Year 1	12 (2%)	12 (1%)	0
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State ta	arget	State outcome
Elementary indicator: Attendance Middle indicator: Attendance High school indicator: Graduation rate	Meet or progress Meet or progress Meet or progress	toward 95%	Met
NCLB choice participation	Number of Title I students	Percent of e	eligible students
Title I school choice: Supplemental educational services:	60 75		*

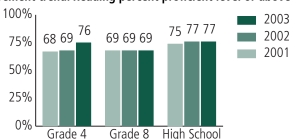
Student Achievement 2002-03

: Iowa Tests of Basic Skills (grades 4, 8) and the Iowa Tests of Educational : Development (high school), used for *NCLB* accountability

Reading

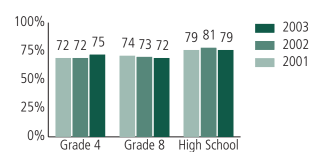
Proficient level or above for:	Grade 4	Grade 8	High school
All students	76%	69%	77%
Economically disadvantaged students	61	50	61
Migrant students	44	30	26
Students with disabilities	29	23	28
Students with limited English proficiency	41	27	32
Black, non-Hispanic students	48	36	50
Hispanic students	53	43	54
• White, non-Hispanic students	79	72	79

: Student achievement trend: Reading percent proficient level or above



Mathematics

illa til			
Proficient level or above for:	Grade 4	Grade 8	High school
All students	75%	72%	79%
Economically disadvantaged students	59	51	62
Migrant students	49	39	37
Students with disabilities	35	25	33
Students with limited English proficiency	45	34	40
Black, non-Hispanic students	43	33	44
Hispanic students	53	43	53
White non-Hispanic students	78	74	81



Kansas

Districts and schools					
Number of districts	1993-94 304	2002-03 304			
Number of public school	ols (CCD) 865	804			
Middle	235	258			
High	351	364			
Combined	1	2			
Other	4	3			
Total	1,456	1,431			
Number of charter scho	ools (CCD)	18			

Finances Total current expenditures 1993-94

(CCD, adjusted for inflation to 2001-02, in thousands) Instructional \$1,722,008

\$2,017,178 Noninstructional 161,018 146,144 Support 1,272,727 1,108,602 Total 2.976.754 3,450,923

2001-02

Per-pupil expenditures **\$**6,505 (CCD, adjusted for inflation to 2001-02)

Sources of funding (CCD, 2001-02) Local Federal. 34% State 58%

Title I allocation 2001-02 \$73,138,975 (ED; Includes Title I, Part A)

= Less than 0.5 percent = Not applicable = Not available

= Sample size too small to calculate FTE = Full Time Equivalent

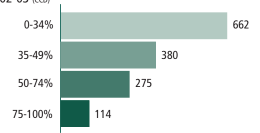
Public school 1993-94 2002-03 enrollment (CCD) Pre-K 2,432 2,257 K-8 324,914 307,786 127,081 9-12 143,412 Total (K-12) 451,995 451,198 Race/ethnicity (CCD) American Indian/Alaskan Native 1% 1% Asian/Pacific Islander 2 Black, non-Hispanic 8 Hispanic 5 10 White, non-Hispanic 77 Students with disabilities (OSEP) 11% * Students with limited 2% 6% English proficiency (NCELA) Migrant students 3% 4%

Students

Eighth-grade students enrolled in 1996 2003 : Algebra I for high school credit n/a 28%

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD)

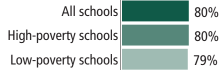
Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, • 2002-03 (CCD)



Staff			
Number of FTI	<u> </u>	1993-94	2002-03
teachers (CCD)	Elementary	14,836	15,618
, ,	Middle	5,692	6,504
	High	9,146	10,455
	Combined	23	67
	Other	587	n/a
	Total	30,283	32,643
Number of FTI	E non-teacher	staff (CCD)	
	uctional aides	4.178	6,805
	coordinators	166	118
Д	dministrators	2,103	2,991
	Other	19,053	21,354
	Total	25,500	31,268

1994 2000 taught, grades 7-12 (SASS) 63% English 66% Mathematics 63 58 Science 78 73 Social studies 71

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	s) n/a	3%
Avg. freshman graduation rate	(NCES) 80%	77
College-going rate (IPEDS/NCES)	57	68
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	32%
Basic level or above	n/a	66
Math, Grade 8	1996	2003
Proficient level or above	n/a	34%
Basic level or above	n/a	76

See Appendix B for Kansas's definitions of proficient for reading grades 5, 8, and 11, and mathematics for grades 4, 7, and 10.

See http://www.ksde.org/ayp/2003_Kansas_State_Assessment_Highlights.pdf for more details on the statewide accountability system.

State assessment for NCLB accountability: Kansas Assessment Program **State student achievement levels:** Unsatisfactory, Basic, Proficient, Advanced, Exemplary

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 5	Reading	51.2%	51.2%
Grade 4	Mathematics	46.8	46.8
Grade 8	Reading	51.2	51.2
Grade 7	Mathematics	46.8	46.8
Grade 11	Reading	44	44
Grade 10	Mathematics	29.1	29.1

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I	schools	All sc	hools	All d	istricts
Made AYP	597	(93%)	1,216	(87%)	258	(85%)
Identified for improvement:						
Year 1	6	(1%)	6	(*)	0	
Year 2	5	(1%)	5	(*)	0	
Corrective action	19	(3%)	19	(1%)	7	(2%)
Restructuring	0		0		0	
Exited improvement status (made AYP twice	21	(3%)	21	(2%)	11	(4%)
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 90%	Met
Middle indicator: Attendance	Meet or progress toward 90%	Met
High school indicator: Graduation rate	Meet or progress toward 75%	Met

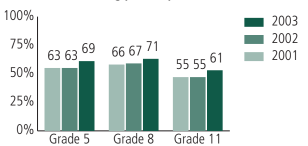
NCLB choice participation	Number of Title I students	Percent of eligible student
Title I school choice:	196	*
Supplemental educational services:	4,691	5%

Student Achievement 2002-03

Kansas Assessment Program, used for *NCLB* accountability Reading

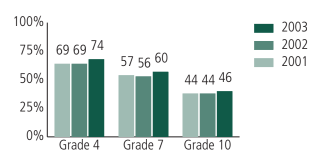
Proficient level or above for:	Grade 5	Grade 8	Grade 11
All students	69%	71%	61%
Economically disadvantaged students	55	55	43
Migrant students	51	50	46
Students with disabilities	49	39	28
Students with limited English proficiency	50	53	50
Black, non-Hispanic students	44	47	33
Hispanic students	52	53	42
White, non-Hispanic students	74	75	64

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 7	Grade 10
All students	74%	60%	46%
Economically disadvantaged students	61	41	26
Migrant students	52	26	13
Students with disabilities	59	34	20
Students with limited English proficiency	50	22	13
Black, non-Hispanic students	48	28	16
Hispanic students	56	33	19
White, non-Hispanic students	79	67	51

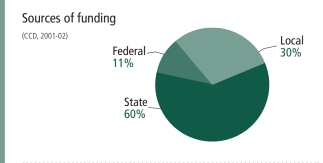


http://www.kde.state.ky.us

Districts and scl	10015	
Number of districts	1993-94 176	2002-03 176
Number of public scho	ools (CCD) 814	772
Licincitaly	017	112
Middle	222	233
Middle High	222 251	
		293
High	251	233 293 80 3

Finances		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional	\$2,263,697	\$2,619,607
Noninstructional	197,370	235,471
Support	1,318,201	1,413,529
Total	3,779,268	4,268,607

Per-pupil expenditures (CCD, adjusted for inflation to 2001-02)	\$5,767	\$6,523



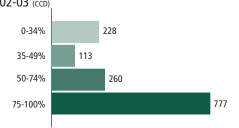
Title I allocation 2001-02 \$152,145,672 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
		= Sample size too small to calculate
	FTE	= Full Time Equivalent
	KEY:	n/a #

Students			
Public school enrollment (ccd)	Pre-K K-8 9-12 Total (K-12)	1993-94 15,732 442,834 184,356 627,190	2002-03 n/a 440,952 182,479 623,431
Black,		* 1% 10 *	* 1% 10 1 87
Students with dis	sabilities (OSEP)	10%	12%
Students with lin English proficien		*	1%
Migrant students	3	3%	3%
Eighth-grade stu Algebra I for higl			2003 20%

Students eligible to participate in the Free or	Reduced-
Price Lunch Program, 2002-03 (CCD)	434,012

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†3} schools did not report.

C1 [[
Staff			
Number of FTE		1993-94	2002-03
teachers (CCD)	Elementary	19,213	19,088
	Middle	7,410	8,007
	High	10,701	10,773
	Combined	n/a	579
	Other	n/a	2,214
	Total	37,324	40,662
Number of FTE	non-teache	r staff (CCD)	
Instru	ctional aides	9,322	14,078
Instructional	coordinators	626	846
Ad	dministrators	2,945	3,722
	Other	31,062	36,531
	Total	43,955	55,177
Percentage of t		n a major in tl 1994	he main subject 2000

Mathematics 79 58
Science 55 65
Social studies 80 70

Percentage of core courses taught by highly qualified

teachers, 2002-03 (As defined and reported by states, collected by ED)

63%

70%

All schools 95%
High-poverty schools 97%
Low-poverty schools 93%

English

Outcomes				
	1993-94	2000-01		
High school dropout rate (NCE	s) n/a	5%		
Avg. freshman graduation rate	(NCES) 79%	70		
College-going rate (IPEDS/NCES)	49	59		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	26%	31%		
Basic level or above	56	65		
Math, Grade 8	1996	2003		
Proficient level or above	16%	24%		
Basic level or above	56	66		

See Appendix B for Kentucky's definitions of proficient for reading, grades 4, 7, and high school and mathematics for grades 5, 8, and high school.

See http://www.education.ky.gov/KDE/Administrative+Resources/Testing+and+Reporting+/Reports/CTBS+5+Reports/default.htm for more details on the statewide accountability system.

State assessment for NCLB accountability: Kentucky Core Content Test **State student achievement levels:** Novice, Apprentice, Proficient, Distinguished

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	47.27%	47.27%
Grade 5	Mathematics	22.45	22.45
Grade 7	Reading	45.6	45.6
Grade 8	Mathematics	16.49	16.49
High school	Reading	19.26	19.26
	Mathematics	19.76	19.76

2002-03 NCLB accountability results, applied to 2003-04 school year

			•
AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	522 (62%)	700 (59%)	55 (31%)
Identified for improvement:			
Year 1	0	0	0
Year 2	25 (3%)	25 (2%)	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary/middle indicator: Modified Kentucky	Improvement from	Met
Accountability Index	previous year	
High school indicator: Graduation rate	n/a	n/a

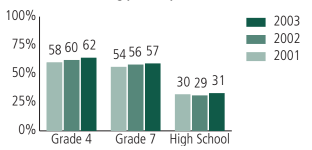
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	328	*
Supplemental educational services:	1,170	*
	525	

Student Achievement 2002-03

Kentucky Core Content Test, used for *NCLB* accountability Reading

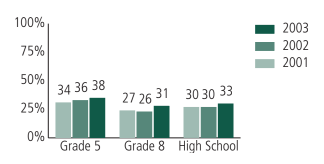
Proficient level or above for:	Grade 4	Grade 7	High school
All students	62%	57%	31%
Economically disadvantaged students	51	43	17
Migrant students	47	40	12
Students with disabilities	43	19	7
Students with limited English proficiency	38	31	12
Black, non-Hispanic students	43	35	15
Hispanic students	53	51	23
White, non-Hispanic students	65	60	33

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 5	Grade 8	High school
All students	38%	31%	33%
Economically disadvantaged students	26	17	17
Migrant students	19	16	21
Students with disabilities	19	9	9
Students with limited English proficiency	28	17	20
Black, non-Hispanic students	19	10	13
Hispanic students	31	23	26
White, non-Hispanic students	41	33	35

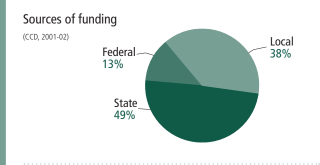


(CCD, adjusted for inflation to 2001-02)

http://www.doe.state.la.us

Districts and schools				
Number of districts	1993-94 66	2002-03 68		
Number of public school Elementary Middle High Combined Other	758 272 220 102 3	804 285 248 161 24		
Total 1,355 1,522 Number of charter schools (CCD) 20				

rillalices					
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)					
Instructional	\$2,518,505	\$2,935,369			
Noninstructional	380,458	304,938			
Support	1,337,205	1,562,258			
Total	4,236,169	4,268,607			
Per-pupil expenditures	\$ 5,291	\$6,567			



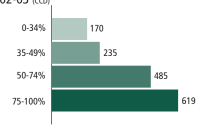
Title I allocation 2001-02 \$152,145,672 (ED; Includes Title I, Part A)

KEY:	* n/a #	= Less than 0.5 percent = Not applicable = Not available - Sample size too small to calculate
	# FTE	= Sample size too small to calculate = Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 12,857 546,168 202,283 748,451	2002-03 21,856 513,138 192,873 706,011
Black,		* 1% 45 1 52	1% 1 48 2 49
Students with dis	abilities (OSEP)	9%	11%
Students with lim English proficiend		1%	1%
Migrant students		1%	1%
Eighth-grade stud Algebra I for high		in 1996 14%	2003 11%
Ctudonte oligible	to participate i	n the Free o	r Doducod

Students eligible to participate in the Free o	r Reduced-
Price Lunch Program, 2002-03 (CCD)	443,102

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03†(CCD)

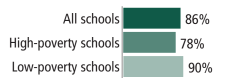


^{†13} schools did not report.

	Staff			
	Number of FTE		1993-94	2002-03
	teachers (CCD)	Elementary	22,730	23,805
		Middle	9,316	9,484
	•	High	10,891	11,728
) }	Combined	3,224	3,597
	•	Other	752	1,449
	•	Total	46,913	50,062
	Number of FTE	non-teache	r staff (CCD)	
	Instruc	ctional aides	9,431	11,372
•	Instructional	coordinators	492	1,348
-	Ad	lministrators	3,316	2,919
	•	Other	33,041	36,632
- 3	•	Total	46,280	52,271
			h a major ir	n the main subject
	taught, grades	7-12 (SASS)	1994	2000
	•	English	65%	60%
		Mathematics	63	58
. •	•	Science	57	45

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

60



Social studies

Outcomes				
1	993-94	2000-01		
High school dropout rate (NCES)	5%	8%		
Avg. freshman graduation rate (N	ices) 61	64		
College-going rate (IPEDS/NCES)	53	59		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	15%	20%		
Basic level or above	40	49		
Math, Grade 8	1996	2003		
Proficient level or above	7%	16%		
Basic level or above	38	57		

See Appendix B for Louisiana's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See $http://www.doe.state.la.us/lde/pair/1989.asp\ for\ more\ details\ on\ the\ statewide\ accountability\ system.$

State assessment for NCLB accountability: Louisiana Educational Assessment Program **State student achievement levels:** Unsatisfactory, Approaching Basic, Basic, Advanced, Mastery

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	36.9%	36.9%
	Mathematics	30.1	30.1
Grade 8	Reading	36.9	36.9
	Mathematics	30.1	30.1
High school	ol Reading	36.9	36.9
	Mathematics	30.1	30.1

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	780 (83%)	1,162 (95%)	49 (72%)
Identified for improvement:	(, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	. (,
Year 1	0	0	0
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice after missing twice or more, includes total "made" above)	0	0	0
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary/middle indicator: Attendance	90%	Met
High school indicator: Non-dropout rate	90%	Met

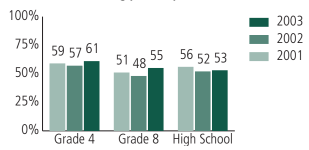
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	n/a	n/a
Supplemental educational services:	n/a	n/a

Student Achievement 2002-03

Louisiana Educational Assessment Program, used for NCLB accountabilityReading

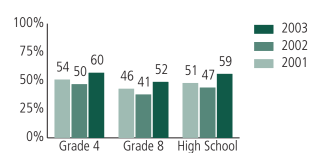
Proficient level or above for:	Grade 4	Grade 8	High school
All students	61%	55%	53%
Economically disadvantaged students	52	42	38
Migrant students	51	45	42
Students with disabilities	30	14	8
Students with limited English proficiency	56	36	31
Black, non-Hispanic students	47	35	33
Hispanic students	68	57	49
White, non-Hispanic students	75	71	68

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	60%	52%	59%
Economically disadvantaged students	51	39	45
Migrant students	56	53	59
Students with disabilities	35	18	16
Students with limited English proficiency	61	47	53
Black, non-Hispanic students	43	32	38
Hispanic students	68	54	57
White, non-Hispanic students	76	70	75



Staff

Districts and sch	ools	
Number of districts	1993-94 226	2002-03 282
Number of public school	ols (ccd) 455	418
Middle	125	126
High	106	111
Combined	14	16
Other	2	1
Total	702	672
Number of charter scho	nols (ccp)	n/a

Finances	
Total current expenditures	1993-94

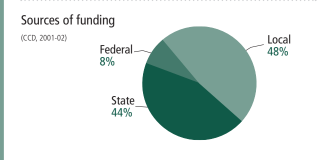
(CCD, adjusted for inflation to 2001-02, in thousands)

Instructional	¢1 02E 170	¢1 200 17 <i>6</i>
	\$1,035,170	\$1,208,176
Noninstructional	56,523	60,634
Support	455,300	543,988
Total	1,546,993	1,812,798

2001-02

\$8,818

Per-pupil expenditures \$7,129 (CCD, adjusted for inflation to 2001-02)



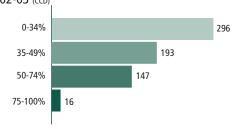
Title I allocation 2001-02 \$37,942,178 (ED: Includes Title I, Part A)

KEY: *	= Less than 0.5 percent
_	— Not applicable
n/a	
#	
FTE	= Full Time Equivalent

5 14	1993-94	2002-03
	•	1,503
	•	138,124
		61,873
tal (K-12)	212,613	199,997
	n/a	1%
c .5.aa	117 G	1
		2
		1
i-Hispanic	n/a	96
lities (OSEP)	12%	16%
	1%	1%
	4%	5%
		2003 21%
		Pre-K 1,036 K-8 152,981 9-12 59,632 stal (K-12) 212,613 an Native n/a c Islander n/a n-Hispanic n/a n-Hispanic n/a lities (osep) 12% d 1% scela) 4% ts enrolled in 1996

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 62,047

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†20 schools did not report.

Juli						
Number of FTE		1993-94	2002-03			
teachers (CCD)	Elementary	6,658	6,964			
	Middle	2,835	3,462			
	High	3,822	4,475			
	Combined	329	364			
	Other	1,700	1,572			
	Total	15,344	16,837			
Number of FTE	non-teache	r staff (ccd)				
Instru	ictional aides	3,452	5,903			
Instructional	coordinators	118	218			
A	dministrators	1,287	1,493			
	Other	8,664	10,127			
	Total	13,521	17,741			
Percentage of taught, grades		h a major in 1994	the main subject			
taagiit, graacs	~ (3A33)	. 554	2000			

Science 67 63
Social studies 72 56

Percentage of core courses taught by highly qualified

English

Mathematics

81%

68

71%

64

teachers, 2002-03 (As defined and reported by states, collected by ED)

Not Available

Outcomes				
	1993-94	2000-01		
High school dropout rate (NC	ES) 3%	3%		
Avg. freshman graduation rate	(NCES) 75	76		
College-going rate (IPEDS/NCES)	50	54		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	41%	36%		
Basic level or above	75	71		
Math, Grade 8	1996	2003		
Proficient level or above	31%	29%		
Basic level or above	77	74		

See Appendix B for Maine's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See http://www.state.me.us/education/profiles/getprofiles.htm for more details on the statewide accountability system.

State assessment for NCLB accountability: Maine Educational Assessment (MEA) **State student achievement levels:** Does Not Meet the Standard, Partially Meets the Standard, Meets the Standard, Exceeds the Standard

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	34%	34%
	Mathematics	12	12
Grade 8	Reading	35	35
	Mathematics	13	13
High school	ol Reading	44	44
	Mathematics	11	11

2002-03 NCLB accountability results, applied to 2003-04 school year

				,	
Title I s	chools	All sc	hools	All distri	cts
n/a		n/a		n/a	
6	(*)	10	(1%)	0	
0		0		0	
0		0		0	
0		0		0	
0		0		0	
	n/a 6 0 0	n/a 6 (*) 0 0	n/a n/a 6 (*) 10 0 0 0 0 0 0	n/a n/a 6 (*) 10 (1%) 0 0 0 0 0 0	n/a

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Average daily attendance	Meet or progress toward 96%	. Met
Middle indicator: Average daily attendance	Meet or progress toward 96%.	. Met
High school indicator: Graduation rate	n/a	n/a
	Control to the term of the	

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	_
Supplemental educational services:	0	_

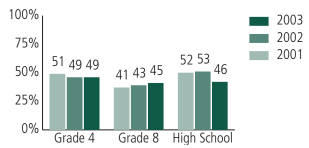
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Maine Educational Assessment, used for *NCLB* accountability Reading

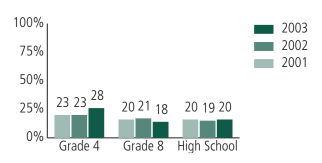
Proficient level or above for:	Grade 4	Grade 8	High school
All students	49%	45%	46%
Economically disadvantaged students	39	27	25
Migrant students	n/a	25	16
Students with disabilities	10	7	5
Students with limited English proficiency	29	18	12
Black, non-Hispanic students	30	26	22
Hispanic students	40	41	29
White, non-Hispanic students	50	45	47

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	28%	18%	20%
Economically disadvantaged students	20 /0	0	20 /0
Migrant students	20	7	 <5
Students with disabilities	20	/ <5	<5
Students with limited English proficiency	8 18	12	<5
	7	12	
	/	10	
	22	10	10
Black, non-Hispanic students Hispanic students White non-Hispanic students	22 29	10 18	65 10 20



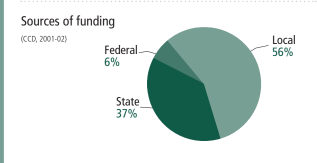
Maryland

http://www.msde.state.md.us

993-94 24	2002-03
799	862
209	241
158	205
7	23
2	28
1,175	1,359
	158 7 2

Finances				
Total current expenditures 1993-94 (CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional Noninstructional Support Total	\$3,700,987 310,379 2,111,805 6,123,170	\$4,653,921 355,058 2,471,745 7,480,724		

Per-pupil expenditures	\$ 7,926	\$8,692
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$153,983,710 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 17,984 544,839 197,072 741,911	2002-03 20,397 587,066 253,506 840,572
Black, r		* 4% 34 3 59	* 5% 37 6 52
Students with disa	abilities (OSEP)	10%	10%
Students with limi English proficiency		2%	3%
Migrant students		*	*
Eighth-grade stud Algebra I for high		n 1996 41%	2003 32%
Students eligible to participate in the Free or Reduced- Price Lunch Program, 2002-03 (CCD) 265,989			

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD) 0-34% 205 35-49% 50-74% 245 155 75-100%

†24 schools did not report.

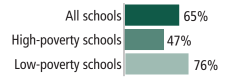
Staff			
Number of FTE teachers (CCD)	Elementary Middle High Combined Other	1993-94 21,532 9,507 10,733 295 2,104	2002-03 26,487 11,896 14,104 638 2,258
	Total	44,171	55,382
Instructional	ctional aides	r staff (ccb) 7,277 669 3,155 27,481 38,582	9,726 948 3,963 32,623 47,260
taught, grades		h a major in tl 1994 86% 73	ne main subject 2000 71% 68

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

86

84

91



Science

Social studies

'		
Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	ES) 5%	4%
Avg. freshman graduation rate	(NCES) 79	79
College-going rate (IPEDS/NCES)	55	55
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	26%	32%
Basic level or above	55	62
Math, Grade 8	1996	2003
Proficient level or above	24%	30%
Basic level or above	57	67

See Appendix B for Maryland's definitions of proficient for reading and mathematics for grades 3, 8, and 10.

See http://mdreportcard.org/ for more details on the statewide accountability system.

State assessment for NCLB accountability: Maryland School Assessments (MSA) **State student achievement levels:** Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	40%	40%
	Mathematics	47.4	47.4
Grade 8	Reading	43	43
	Mathematics	19	19
High school	ol Reading	42.9	42.9
	Mathematics	20.9	20.9

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	188 (40%)	871 (65%)	0
Identified for improvement:			
Year 1	19 (4%)	511 (38%)	0
Year 2	26 (1%)	48 (4%)	0
Corrective action	14 (*)	19 (1%)	0
Restructuring	61 (13%)	64 (5%)	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total "made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance Middle indicator: Attendance High school indicator: Graduation rate	Meet or progress toward 94% Meet or progress toward 94% Meet or progress toward 90%	Met

NCLB choice participation	Number of Title I students	Percent of eligible student
Title I school choice:	914	1%
Supplemental educational services:	5.077	4%

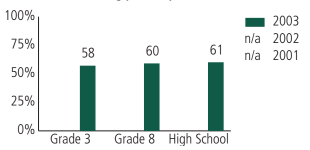
*Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

: Maryland School Assessments (MSA), used for NCLB accountability : Reading

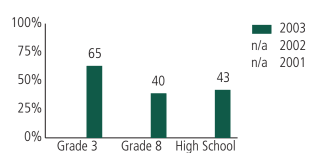
Proficient level or above for:	Grade 3	Grade 8	High school
All students	58%	60%	61%
Economically disadvantaged students	37	36	38
Migrant students	31	13	33
Students with disabilities	25	20	22
Students with limited English proficiency	18	13	15
Black, non-Hispanic students	41	40	41
Hispanic students	39	45	45
White, non-Hispanic students	72	74	75

Student achievement trend: Reading percent proficient level or above



Mathematics

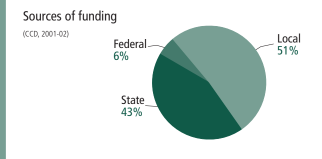
Proficient level or above for:	Grade 3	Grade 8	High school
All students	65%	40%	43%
Economically disadvantaged students	45	16	20
Migrant students	52	25	n/a
Students with disabilities	37	8	14
Students with limited English proficiency	38	20	29
Black, non-Hispanic students	47	18	17
Hispanic students	53	27	30
White non-Hispanic students	79	54	58



z	nools	
Number of districts	1993-94 262	2002-03 350
Number of public scho	ols (ccd)	
Elementary	1,170	1,205
Middle	290	325
High	226	296
Combined	26	64
Other	3	4
Other		

rillances		
Total current expendit		2001-02
Instructional Noninstructional Support Total	\$4,351,014 251,143 2,614,695 7,216,853	\$6,340,143 309,134 3,308,015 9,957,292

Per-pupil expenditures	\$ 8,223	\$10,232
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$220,646,251 (ED; Includes Title I, Part A)

KEY: * = Less than 0.5 percent

Students			
Public school		1993-94	2002-03
enrollment (CCD)	Pre-K	13,178	22,803
	K-8	625,344	678,247
_	9-12	232,208	281,939
	otal (K-12)	857,552	960,186
Race/ethnicity (CCD)			
American Indian/Alas	kan Native	*	*
	fic Islander	4%	5%
Black, no	n-Hispanic	8	9
NA/L:	Hispanic	9	11
White, no	n-Hispanic	79	75
Students with disab	oilities (OSEP)	15%	13%
Students with limite English proficiency		5%	5%
Migrant students		*	*
Eighth-grade stude	nts enrolled	l in 1996	2003
Algebra I for high s			33%
Students eligible to		in the Free o	r Reduced-

Price Lunch Program, 2002-03 (CCD) 257,359

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD) 0-34% 1,281 35-49% 50-74% 247 75-100% 218

†2 schools did not report.

Staff				
Number of FTE		1993-94	2002-03	
teachers (CCD)	Elementary	n/a	n/a	
•	Middle	n/a	n/a	
•	High	n/a	n/a	
•	Combined	n/a	n/a	
,	Other	n/a	n/a	
	Total	n/a	n/a	
Number of FTE	non-teache	r staff (CCD)		
	ctional aides	10,611	19,945	
Instructional	coordinators	957	3,603	
A	dministrators	3,043	3,918	
))	Other	30,819	42,264	
	Total	45,430	69,730	
Percentage of teachers with a major in the main subject				
taught, grades		1994	2000	
	English	89%	83%	
	Mathematics	76	73	
•	Science	89	79	
S	ocial studies	87	87	
Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)				



,		
Outcomes		
1	993-94	2000-01
High school dropout rate (NCES)	4%	3%
Avg. freshman graduation rate (N	ces) 80	79
College-going rate (IPEDS/NCES)	65	69
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	36%	40%
Basic level or above	69	73
Math, Grade 8	1996	2003
Proficient level or above	28%	38%
Basic level or above	68	76

Massachusetts

Statewide Accountability Information

See Appendix B for Massachusetts's definitions of proficient for English Language Arts in grades 4, 7, and 10 and mathematics for grades in grades 4, 8, and 10.

See http://profiles.doe.mass.edu/staterc/ for more details on the statewide accountability system.

State assessment for NCLB accountability: Massachusetts Comprehensive Assessment System

State student achievement levels: Failing (High school) / Warning (Elementary), Needs Improvement, Proficient, Advanced

NCLB Accountability Goals

	20	001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	English Language Arts	70.7 CPI	75 CPI
	Mathematics	53.0	60.8
Grade 7	English Language Arts	70.7	75
Grade 8	Mathematics	53.0	60.8
High school	l English Language Arts	70.7	75
	Mathematics	53.0	60.8

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	937 (50%)	79 (23%)
Identified for improvement:			
Year 1	n/a	256 (14%)	0
Year 2	n/a	170 (9%)	0
Corrective action	n/a	38 (2%)	0
Restructuring	n/a	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	92%	Met
Middle indicator: Attendance	92%	Met
High school indicator: Competency determination	70%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	554	*
Supplemental educational services:	6,589	3%

^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

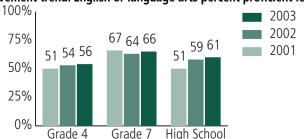
Student Achievement 2002-03

Massachusetts Comprehensive Assessment System, used for NCLB accountability

English or Language Arts

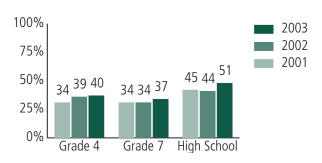
Proficient level or above for:	Grade 4	Grade 7	High school
All students	56%	66%	61%
 Economically disadvantaged students 	30	37	31
Migrant students	25	16	23
Students with disabilities	26	29	26
Students with limited English proficiency	16	19	12
Black, non-Hispanic students	30	39	35
Hispanic students	26	31	26
White, non-Hispanic students	65	75	69

Student achievement trend: English or language arts percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	40%	37%	51%
Economically disadvantaged students	18	13	27
Migrant students	17	9	17
Students with disabilities	18	8	21
Students with limited English proficiency	14	11	27
Black, non-Hispanic students	15	11	24
Hispanic students	15	11	21
White, non-Hispanic students	48	44	58



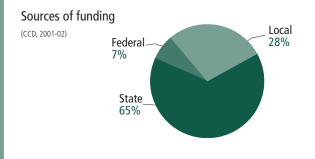
Finances

http://www.mde.state.mi.us

Districts and sc		
Number of districts	1993-94 556	2002-03 554
Number of public scho	ools (CCD)	
Elementary	1,864	2,139
Middle	534	639
Wilduic	33 1	033
High	540	663
High	540	663

rillalices		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional Noninstructional Support	\$7,286,286 365,422 4,915,682	\$8,598,644 459,635 5,916,871
Total	12,567,391	14,975,150

Per-pupil expenditures	\$ 7,858	\$10,232
(CCD, adjusted for inflation to 2001-02)		



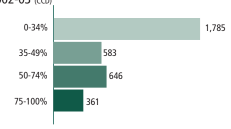
Title I allocation 2001-02 \$420,799,581 (ED; Includes Title I, Part A)

KEY: * n/a #	= Less than 0.5 percent = Not applicable = Not available = Sample size too small to calculate = Full Time Foundable
FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 11,704 1,106,414 423,081 1,529,495	2002-03 24,133 1,194,167 515,519 1,709,686
, 151611,11		1% 1 17	1% 2 20
·	Hispanic non-Hispanic	2 78	4 72
Students with dis	abilities (OSEP)	9%	11%
Students with lim English proficiend		3%	3%
Migrant students		1%	1%
Eighth-grade stud Algebra I for high (NAEP)			2003 21%

Students eligible to participate in the Free	or Reduced-
Price Lunch Program, 2002-03 (CCD)	553,124

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†496} schools did not report.

Staff			
Number of FTI	Ε	1993-94	2002-03
teachers (CCD)	Elementary	35,068	37,522
	Middle	15,166	18,021
	High	20,508	22,119
	Combined	1,019	2,202
	Other	8,506	9,732
	Total	80,267	89,595
Number of FTI	E non-teache	r staff (CCD)	
Instru	uctional aides	12,629	22,664
Instructional	coordinators	915	2,988
А	dministrators	6,599	7,382
	Other	68,873	64,464
	Total	89,016	97,498
Percentage of	teachers witl	h a major in th	e main subject
taught, grades		1994	2000
5 / 5	English	67%	64%

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

61

73

68

72

66



Mathematics

Social studies

Science

Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	s) n/a	n/a
Avg. freshman graduation rate	(NCES) 74%	75%
College-going rate (IPEDS/NCES)	60	54
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	32%
Basic level or above	n/a	64
Math, Grade 8	1996	2003
Proficient level or above	28%	28%
Basic level or above	67	68

See Appendix B for Michigan's definitions of proficient for reading/language arts and mathematics for grades 4, 8, and high school.

See http://www.michigan.gov/documents/State_Report_Card_2003-04_120358_7.doc for more details on the statewide accountability system.

State assessment for NCLB accountability: Michigan Educational Assessment Program **State student achievement levels:** Below Basic, Basic, Met Expectations, Exceeds Expectations

NCLB Accountability Goals

	2	001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading/language arts	38%	38%
	Mathematics	47	47
Grade 7	Reading/language arts	31	31
Grade 8	Mathematics	31	31
High school	ol Reading/language arts	42	42
	Mathematics	33	33

2002-03 NCLB accountability results, applied to 2003-04 school year

3					•	
AYP outcomes and consequences	Title I	schools	All so	hools	All district	S
Made AYP	2,090	(39%)	3,168	(89%)	n/a	
Identified for improvement:						
Year 1	35	(1%)	54	(2%)	0	
Year 2	79	(2%)	120	(3%)	0	
Corrective action	65	(1%)	99	(3%)	0	
Restructuring	66	(1%)	101	(3%)	0	
Exited improvement status (made AYP twice	289	(5%)	438	(12%)	0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 80%	Met
Middle indicator: Attendance	Meet or progress toward 80%	Met
High school indicator: Graduation rate	80%	Met

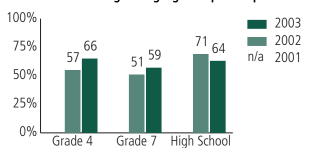
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	370	*
Supplemental educational services:	11,444	2%

Student Achievement 2002-03

Michigan Educational Assessment Program, used for *NCLB* accountability Reading or language arts

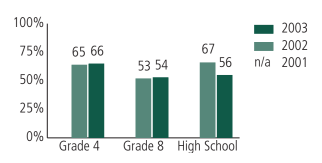
Proficient level or above for:	Grade 4	Grade 7	High school
All students	66%	59%	64%
Economically disadvantaged students	46	37	42
Migrant students	54	29	22
Students with disabilities	53	42	26
Students with limited English proficiency	40	20	25
Black, non-Hispanic students	42	34	41
Hispanic students	49	45	51
White, non-Hispanic students	67	67	69

Student achievement trend: Reading or language arts percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	66%	54%	56%
 Economically disadvantaged students 	51	33	20
Migrant students	47	22	<5
Students with disabilities	55	37	14
Students with limited English proficiency	51	30	29
Black, non-Hispanic students	45	26	17
Hispanic students	52	35	30
White non-Hispanic students	73	61	58



Minnesota

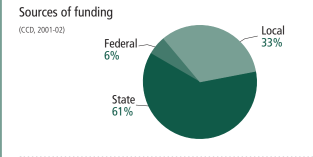
Finances

http://www.educ.state.mn.us

Districts and sc	hools	
Number of districts	1993-94 400	2002-03 417
Number of public scho	ools (CCD)	1,024
Middle	220	290
High	371	646
Combined	15	207
Other	3	15

i illalices		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional Noninstructional Support Total	\$3,530,240 224,024 1,786,512 5,540,775	\$4,192,253 281,475 2,112,832 6,586,560

Per-pupil expenditures	\$ 6,839	\$7,736
(CCD, adjusted for inflation to 2001-02)		



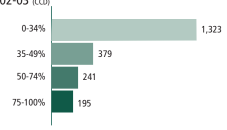
Title I allocation 2001-02 \$112,964,619 (ED; Includes Title I, Part A)

KEY: * n/a #	= Less than 0.5 percent = Not applicable = Not available = Sample size too small to calculate = Full Time Foundable
FTE	= Full Time Equivalent

Students			
Public school enrollment (ccb)	Pre-K K-8 9-12 al (K-12)	1993-94 6,656 570,324 233,253 803,577	2002-03 10,037 557,664 279,190 836,854
Race/ethnicity (CCD)			
American Indian/Alaska	n Native	2%	2%
Asian/Pacific	Islander	4	5
Black, non-l	Hispanic	4	7
	Hispanic	2	4
White, non-l	Hispanic	89	81
Students with disabili	ties (OSEP)	9%	11%
Students with limited English proficiency (NC	ELA)	3%	6%
Migrant students		1%	1%
Eighth-grade students Algebra I for high sch		in 1996 34%	2003 22%

Students eligible to participate in the Free or	r Reduced-
Price Lunch Program, 2002-03 (CCD)	231,450

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†44 schools did not report.

Staff			
Number of FTI		1993-94	2002-03
teachers (CCD)	Elementary	21,654	24,061
	Middle	7,969	9,584
	High	12,690	16,025
	Combined	355	1,501
	Other	4,288	1,636
	Total	46,956	52,808
Number of FTI	non-teache	staff (CCD)	
Instru	uctional aides	6,089	14,758
Instructional	coordinators	487	439
Д	dministrators	2,872	3,220
	Other	18,455	34,086
	Total	27,903	52,503
Percentage of taught, grades		n a major in the	e main subject 2000

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

84%

94

97

92%

90

93

94



English Mathematics

Science

Social studies

Outcomes		
	1993-94	2000-01
High school dropout rate (NCES	s) 5%	4%
Avg. freshman graduation rate	NCES) 89	84
College-going rate (IPEDS/NCES)	53	64
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	33%	37%
Basic level or above	65	69
Math, Grade 8	1996	2003
Proficient level or above	34%	44%
Basic level or above	75	82

See Appendix B for Minnesota's definitions of proficient for reading and mathematics for grade 3.

See http://education.state.mn.us/html/intro_sch_dist_data.htm for more details on the statewide accountability system.

State assessment for NCLB accountability: Minnesota Comprehensive Assessments (MCAs) **State student achievement levels:** Level 1, Level 2, Level 3, Level 4, Level 5

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	62.9%	62.9%
	Mathematics	65.4	65.4
Grade	Reading		
	Mathematics		
Grade	Reading		
	Mathematics		

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I	schools	All sc	hools	All distri	cts
Made AYP	824	(90%)	1,692	(92%)	361 (899	%)
Identified for improvement:						
Year 1	23	(3%)	23	(1%)	0	
Year 2	15	(2%)	15	(1%)	0	
Corrective action	0		0		0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	30	(3%)	30	(2%)	0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 94.5%	% Met
Middle indicator: Attendance	Meet or progress toward 94.5%	% Met
High school indicator: Graduation rate	Meet or growth towards 87.4%	√ Met

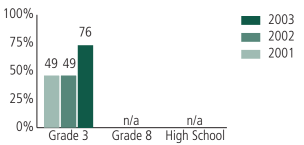
NCLB choice participation		Number of Title I students	Percent of eligible students	
	Title I school choice:	306	*	
	Supplemental educational services:	1,498	1%	

Student Achievement 2002-03

Minnesota Comprehensive Assessments, used for NCLB accountabilityReading

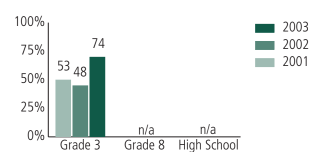
Proficient level or above for:	Grade 3	Grade	Grade
All students	76%	-	-
Economically disadvantaged students	57	-	-
Migrant students	36	-	-
Students with disabilities	44	-	-
Students with limited English proficiency	38	-	-
Black, non-Hispanic students	47	-	-
Hispanic students	47	-	-
White, non-Hispanic students	82	-	-

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 3	Grade	Grade
All students	74%	-	-
Economically disadvantaged students	57	-	-
Migrant students	38	-	-
Students with disabilities	48	-	-
Students with limited English proficiency	43	-	-
Black, non-Hispanic students	44	-	-
Hispanic students	47	-	-
White, non-Hispanic students	81	-	-

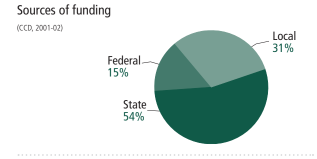


http://www.mde.k12.ms.us

Districts and schools				
Number of districts	1993-94 149	2002-03 152		
Number of public school	ols (ccd)			
Elementary	446	443		
Middle	168	181		
High	173	184		
Combined	78	64		
Other	24	15		
Total	889	887		
Number of charter scho	ools (CCD)	1		

Finances		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional Noninstructional Support Total	\$1,364,783 176,634 667,402 2,208,819	\$1,591,250 171,997 878,870 2,642,117

Per-pupil expenditures	\$ 4,365	\$5,354
(CCD, adjusted for inflation to 2001-02)		



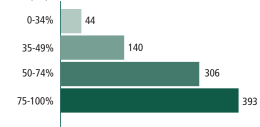
Title I allocation 2001-02 \$130,431,212 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	
		'

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 2,197 357,016 131,112 488,128	2002-03 1,975 349,795 126,932 476,727
Black,		* * 51% *	* 1% 51 1 47
Students with dis	abilities (OSEP)	11%	11%
Students with lim English proficiend		*	1%
Migrant students		1%	1%
Eighth-grade stud Algebra I for high		n 1996 18%	2003 16%

- Algebra i for flight school cicuit	10 /0	10 /0
(NAEP)		
•		
: Students eligible to participate in	the Free o	r Reduced-
: Price Lunch Program, 2002-03 (cci		321,712

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

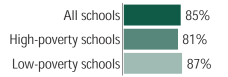


^{†4} schools did not report.

:	Staff				
:					
:	Number of FTE		1993-94	2002-03	
	teachers (CCD)	Elementary	12,012	12,439	
•		Middle	5,172	7,154	
:		High	6,347	7,839	
:		Combined	3,301	2,498	
•		Other	1,545	1,669	
		Total	28,376	31,598	
•	Number of FTE	non-teache	r staff (CCD)		
	Instru	ctional aides	8,886	8,314	
•	Instructional	coordinators	399	619	
	Ac	lministrators	2,311	2,668	
		Other	19,881	22,934	
:		Total	31,477	34,535	
	Percentage of teachers with a major in the main subject				

taught, grades 7-12 (SASS) 1994 2000 English 66% 55% Mathematics 72 60 Science 73 66 Social studies 72

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	s) 6%	5%
Avg. freshman graduation rate	(NCES) 64	60
College-going rate (IPEDS/NCES) 69 63		
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	18%	18%
Basic level or above	45	48
Math, Grade 8	1996	2003
Proficient level or above	7%	12%
Basic level or above	36	47

See Appendix B for Mississippi's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See http://www.mde.k12.ms.us/Account/RC4B/RC4B.htm for more details on the statewide accountability system.

State assessment for NCLB accountability: Mississippi Curriculum Test **State student achievement levels**: Minimal, Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	66%	66%
	Mathematics	49	49
Grade 8	Reading	30	30
	Mathematics	23	23
High school	ol Reading	16	16
	Mathematics	5	5

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I s	chools	All sch	ools	All distric	ts
Made AYP	0		650 (75%)	70 (46%)
Identified for improvement:						
Year 1	3	(*)	3	(*)	0	
Year 2	1	(*)	1	(*)	0	
Corrective action	3	(*)	3	(*)	0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	0		0		0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance rate	93%	Met
Middle indicator: Attendance rate	93%	Met
High school indicator: Graduation rate	72%	Met

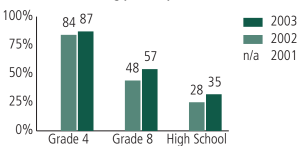
NCLB choice participation	Number of Title I students	Percent of eligible students	
Title I school choice:	7	*	
Supplemental educational services:	200	*	

Student Achievement 2002-03

Mississippi Curriculum Test, used for *NCLB* accountability Reading

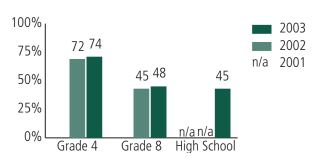
Proficient level or above for:	Grade 4	Grade 8	High school
All students	87%	57%	35%
Economically disadvantaged students	82	43	20
Migrant students	76	40	38
Students with disabilities	83	42	13
Students with limited English proficiency	89	34	47
Black, non-Hispanic students	80	40	18
Hispanic students	91	56	35
White, non-Hispanic students	95	73	50

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	74%	48%	45%
 Economically disadvantaged students 	65	35	30
Migrant students	55	45	64
Students with disabilities	70	34	26
Students with limited English proficiency	66	33	36
Black, non-Hispanic students	61	31	27
Hispanic students	80	49	54
White, non-Hispanic students	88	65	60



Missouri

Finances

http://services.dese.state.mo.us

Ctaff

	hools	
Number of districts	1993-94 541	2002-03 524
Number of public scho	ools (ccd) 1,176	1,253
Middle	314	375
High	482	495
		115
Combined	26	113
3	26 23	48

Total current expenditures 1993-94 (CCD, adjusted for inflation to 2001-02, in thousands) Instructional \$3,092,460 \$3,954,002 Noninstructional 225,296 288.301

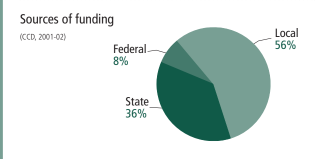
 Instructional
 \$3,092,460
 \$3,954,002

 Noninstructional
 225,296
 288,301

 Support
 1,779,459
 2,249,300

 Total
 5,097,216
 6,491,603

Per-pupil expenditures \$5,821 \$7,135 (CCD, adjusted for inflation to 2001-02)



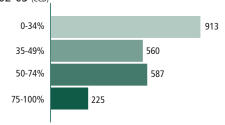
Title I allocation 2001-02 \$163,743,528 (ED; Includes Title I, Part A)

KEY:	* n/a # FTE	 Less than 0.5 percent Not applicable Not available Sample size too small to calculate Full Time Equivalent
	FIE	= Full time Equivalent

Students			
Public school enrollment (ccd)	Pre-K K-8 9-12 Total (K-12)	1993-94 23,597 601,691 241,874 843,565	2002-03 28,614 622,524 269,997 892,521
Black,		* 1% 16 1	* 1% 18 2 78
Students with dis	sabilities (OSEP)	11%	13%
Students with lin English proficien		1%	1%
Migrant students	; 	*	1%
Eighth-grade stu Algebra I for higl			2003 26%

• Students eligible to participate in the Free or Reduced-• Price Lunch Program, 2002-03 (CCD) 333,964

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](ccD)



^{†1} school did not report.

Starr			
Number of FTE		1993-94	2002-03
teachers (CCD) Elementa		26,009	31,266
	Middle	9,764	12,614
	High	14,939	17,666
	Combined	375	2,617
	Other	n/a	n/a
	Total	51,087	64,163
Number of FTE	non-teache	r staff (CCD)	
Instru	uctional aides	6,430	11,884
Instructional	coordinators	1,256	1,057
А	dministrators	3,048	4,411
	Other	46,481	44,055
	Total	57,215	61,407
Percentage of	teachers witl	h a major in	the main subject
taught grades		1994	2000

Percentage of teachers with a major in the main subject taught, grades 7-12 (sASS) 1994 2000

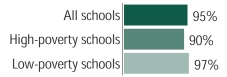
English 81% 64%

Mathematics 89 52

Science 70 70

Social studies 84 80

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
	1993-94	2000-01
High school dropout rate (NCI	ES) 7%	4%
Avg. freshman graduation rate	(NCES) 77	75
College-going rate (IPEDS/NCES)	51	53
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	31%	34%
Basic level or above	62	68
Math, Grade 8	1996	2003
Proficient level or above	22%	28%
Basic level or above	64	71

See Appendix B for Missouri's definitions of proficient for communication arts for grades 3, 7, and high school and mathematics for grades 4, 8, and high school.

See http://dese.mo.gov/commissioner/statereportcard/ for more details on the statewide accountability system.

State assessment for NCLB accountability: Missouri Assessment Program (MAP) **State student achievement levels:** Step One, Progressing, Nearing Proficient, Proficient, Advanced

NCLB Accountability Goals

	2	2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Communication arts	18.4%	19.4%
	Mathematics	8.3	9.3
Grade 7	Communication arts	18.4	19.4
	Mathematics	8.3	9.3
High school	ol Communication arts	18.4	19.4
	Mathematics	8.3	9.3

2002-03 NCLB accountability results, applied to 2003-04 school year

			•
AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	735 (63%)	1,056 (51%)	220 (42%)
Identified for improvement:			
Year 1	32 (3%)	32 (1%)	0
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03		State ta	arget	State outcome
Elementary/middle school indicator: Atte	ndance	Meet or progress	s toward 95%	n/a
High school indicator: Graduation rate		n/a	l	n/a
Note: Other indicator was not applied to	AYP decisio	ns in 2002-03, ex	cept in the cas	e of safe harbor.
NCLB choice participation	Number of	Title I students	Percent of e	ligible students

*Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

n/a 992

1%

Title I school choice:

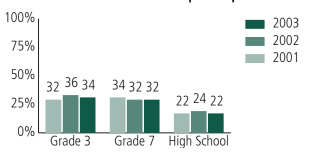
Supplemental educational services:

Student Achievement 2002-03

Missouri Assessment Program, used for NCLB accountability Communication arts

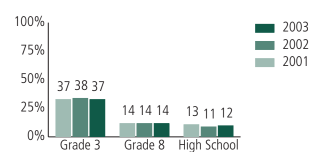
Proficient level or above for:	Grade 3	Grade 7	High school
All students	34%	32%	22%
Economically disadvantaged students	22	18	10
Migrant students	23	7	5
Students with disabilities	18	6	<5
Students with limited English proficiency	14	9	<5
Black, non-Hispanic students	16	11	6
Hispanic students	22	25	14
White, non-Hispanic students	39	37	24

Student achievement trend: Communication arts percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	37%	14%	12%
Economically disadvantaged students	24	6	<5
Migrant students	21	6	7
Students with disabilities	20	<5	<5
Students with limited English proficiency	21	13	<5
Black, non-Hispanic students	18	<5	<5
Hispanic students	27	8	8
White, non-Hispanic students	42	16	14

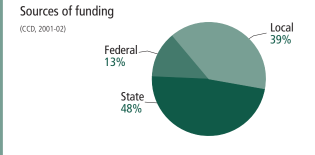


http://www.opi.state.mt.us

Districts and sc	hools	
Number of districts	1993-94 495	2002-03 452
Number of public scho	ools (ccd)	
Elementary	486	448
Middle	236	240
High	172	175
Combined	1	n/a
Other	2	2
Otrici		

rillalices		
Total current expenditures (CCD, adjusted for inflation to 2001-02, in thou		2001-02
Instructional Noninstructional Support Total	\$658,063 44,790 349,493 1,052,345	\$664,569 44,811 363,625 1,073,005

Per-pupil expenditures	\$ 6.456	\$7.062
(CCD, adjusted for inflation to 2001-02)	\$0,430	¥7,00Z

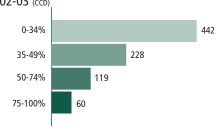


Title I allocation 2001-02 \$34,294,073 (ED; Includes Title I, Part A)

KEY: * n/a #	= Less than 0.5 percent = Not applicable = Not available = Sample size too small to calculate = Full Time Foundable
FTE	= Full Time Equivalent

Pre-K K-8 9-12 I (K-12)	1993-94 483 115,509 46,111 161,620	2002-03 665 100,296 48,727 149,023
slander Hispanic Hispanic	10% 1 * 1 88	11% 1 1 2 85
cies (osep)	10%	11%
LA)	5%	5%
	1%	2%
		2003 20%
		r Reduced- 47,877
	K-8 9-12 I (K-12) Native Islander Hispanic Hisp	Pre-K 483 K-8 115,509 9-12 46,111 I (K-12) 161,620 Native 10% Islander 1 Hispanic * Hispanic 1 His

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†16} schools did not report.

Staff			
Number of FTE teachers (CCD)	Elementary Middle High Combined Other Total	1993-94 4,817 2,083 2,994 7 n/a 9,901	2002-03 4,717 2,166 3,425 n/a n/a 10,308
Number of FTE	non-teache	er staff (ccd)	
Instructional	ctional aides coordinators dministrators Other Total	1,745 139 653 6,260 8,797	2,368 171 649 5,829 9,017
Percentage of t		h a major in 1994	the main subject 2000
•	English	75%	71%
•	Mathematics Science	77 76	68 74
S	ocial studies	76 79	67
Percentage of o			ighly qualified states, collected by ED)
•	All schools	Not Availab	le
High-pove	rty schools	Not Availab	le
Low-pove	rty schools		97%
Outcomes			

Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	es) n/a	4%
Avg. freshman graduation rate	(NCES) 85%	80
College-going rate (IPEDS/NCES)	54	54
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	35%	35%
Basic level or above	69	69
Math, Grade 8	1996	2003
Proficient level or above	32%	35%
Basic level or above	75	79

See Appendix B for Montana's definitions of proficient for reading and mathematics for grades 4, 8, and 11.

See http://www.opi.state.mt.us/ReportCard/Index.html for more details on the statewide accountability system.

State assessment for NCLB accountability: Montana Comprehensive Assessment System **State student achievement levels:** Nearing Proficient, Novice, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	n/a	n/a
	Mathematics	n/a	n/a
Grade 8	Reading	n/a	n/a
	Mathematics	n/a	n/a
Grade 11	Reading	n/a	n/a
	Mathematics	n/a	n/a

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP Outcomes and Consequences*	Title I schools	All schools	All districts
Made AYP	502 (78%)	693 (81%)	321 (73%)
Identified for improvement:			
Year 1	0	0	0
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 80%	Met
Middle indicator: Attendance	Meet or progress toward 80%	Met
High school indicator: Graduation rate	Meet or progress toward 80%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	14	*
Supplemental educational services:	10	*

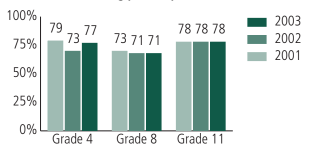
*Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Montana Comprehensive Assessment System, used for *NCLB* accountability Reading

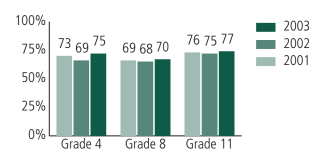
Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	77%	71%	78%
Economically disadvantaged students	65	55	64
Migrant students	62	59	50
Students with disabilities	36	26	32
Students with limited English proficiency	26	18	33
Black, non-Hispanic students	78	59	80
Hispanic students	73	63	74
White, non-Hispanic students	81	75	82

Student achievement trend: Reading percent proficient level or above



Mathematics

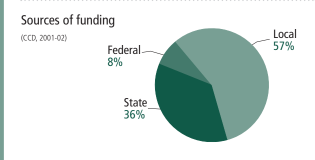
Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	75%	70%	77%
Economically disadvantaged students	64	52	61
Migrant students	65	64	37
Students with disabilities	40	23	27
Students with limited English proficiency	32	17	37
Black, non-Hispanic students	73	61	68
Hispanic students	71	59	70
White, non-Hispanic students	78	74	80



Number of districts	1993-94 695	2002-03 557
Number of public scho	ools (CCD) 925	806
Middle	102	98
High	316	300
Combined	n/a	42
	3	4
Other		

i illulices		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional Noninstructional Support Total	\$1,205,147 164,796 568,224 1,938,168	\$1,390,961 156,434 659,551 2,205,946

Per-pupil expenditures	\$ 6,798	\$7,741
(CCD, adjusted for inflation to 2001-02)		



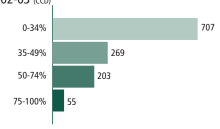
Title I allocation 2001-02 \$37,640,058 (ED; Includes Title I, Part A)

KEY: * = Less than 0.5 percent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 3,577 199,849 81,671 281,520	2002-03 5,491 189,622 90,289 279,911
Black,		1% 1 6 4 88	2% 2 7 9 81
Students with dis	sabilities (OSEP)	11%	13%
Students with lin English proficien		1%	4%
Migrant students	; 	2%	6%
Eighth-grade stu Algebra I for higl			2003 28%
Students eligible	to participate	in the Free o	r Paducad

Students eligible to participate in the Free of	or Reduced-
Price Lunch Program, 2002-03 (CCD)	92,423

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†16} schools did not report.

03 47 13 72
47 13
47 13
72
41
n/a
73
92
80
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00
/

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

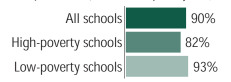
83

79

89

80

81



Mathematics

Social studies

Science

Outcomes		
	1993-94	2000-01
High school dropout rate (NCES	5%	4%
Avg. freshman graduation rate (NCES) 89	84
College-going rate (IPEDS/NCES)	60	59
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	34%	32%
Basic level or above	66	66
Math, Grade 8	1996	2003
Proficient level or above	31%	32%
Basic level or above	76	74

See Appendix B for Nebraska's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See http://reportcard.nde.state.ne.us/Main/PDFDownload.asp for more details on the statewide accountability system.

State assessment for NCLB accountability: School-based Teacher-led Assessment and Reporting System (STARS)

State student achievement levels: Basic, Progressing, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	62%	62%
	Mathematics	65	65
Grade 8	Reading	61	61
	Mathematics	58	58
High school	ol Reading	66	66
	Mathematics	62	62

2002-03 NCLB accountability results, applied to 2003-04 school year

					,	
AYP outcomes and consequences	Title I s	chools	All sch	ools	All distri	cts
Made AYP	0		275 (50%)	50 (319	%)
Identified for improvement:						
Year 1	2	(*)	2	(*)	0	
Year 2	1	(*)	1	(*)	0	
Corrective action	3	(*)	3	(*)	0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	0		0		0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Writing assessment	Meet or progress toward 62%	Met
Middle indicator: Writing assessment	Meet or progress toward 62%	Met
High school indicator: Graduation rate	Meet or progress toward 83.97	% Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	_
Supplemental educational services:	0	-

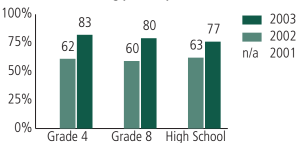
Student Achievement 2002-03

School-based Teacher-led Assessment and Reporting System, used for NCLB accountability

Reading

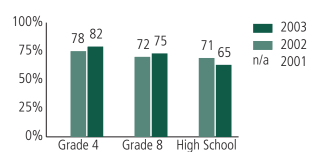
Proficient level or above for:	Grade 4	Grade 8	High school
All students	83%	80%	77%
Economically disadvantaged students	72	67	60
Migrant students	60	46	33
Students with disabilities	56	42	35
Students with limited English proficiency	51	44	36
Black, non-Hispanic students	66	62	53
Hispanic students	71	62	51
White, non-Hispanic students	86	83	80

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	82%	75%	65%
Economically disadvantaged students	71	60	48
Migrant students	63	46	32
Students with disabilities	57	36	23
Students with limited English proficiency	58	37	32
Black, non-Hispanic students	68	55	36
Hispanic students	70	53	38
White non-Hispanic students	84	79	69

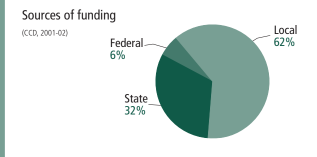


http://www.nde.state.nv.us

Districts and scl	10013	
Number of districts	1993-94 17	2002-03 17
Number of public scho	ols (CCD) 255	326
Middle	57	84
High	54	99
Combined	4	10
Other	2	8
	372	527

i ilialices		
Total current expenditures (CCD, adjusted for inflation to 2001-02, in the		2001-02
Instructional Noninstructional Support Total	\$837,716 47,856 521,430 1,407,001	\$1,353,806 71,003 74,190 1,498,999

Per-pupil expenditures	\$ 5,967	\$6,079
(CCD, adjusted for inflation to 2001-02)	, -, -	, . ,



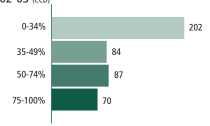
Title I allocation 2001-02 \$40,690,971 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent
		•

Students			Staff
Public school enrollment (CCD) Pre-K K-8 9-12 Total (K-12)	173,091 60,727	2002-03 2,426 267,067 98,118 365,185	Number teachers
Race/ethnicity (CCD) American Indian/Alaskan Native Asian/Pacific Islander Black, non-Hispanic Hispanic White, non-Hispanic	9	2% 6 10 29 53	Number Instru
Students with disabilities (OSE	P) 10%	10%	Percenta
Students with limited English proficiency (NCELA)	6%	14%	taught,
Migrant students	1%	*	• Percenta • teachers
Eighth-grade students enroll Algebra I for high school cred		2003 32%	High

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 125,660

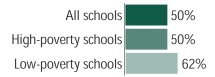
Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†84 schools did not report.

· Jtaii			
Number of FTE teachers (CCD)	Elementary Middle High Combined Other Total	1993-94 6,968 2,113 2,584 84 n/a 11,749	2002-03 10,484 3,662 4,413 116 n/a 18,675
Instructional	non-teacher actional aides coordinators dministrators Other Total	r staff (CCD) 1,257 87 919 7,576 9,839	3,220 254 1,285 8,645 13,404
taught, grades		h a major in th 1994 85% 74 88 86	ne main subject 2000 70% 38 78 73

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
1	993-94	2000-01
High school dropout rate (NCES)	10%	5%
Avg. freshman graduation rate (N	ces) 73	70
College-going rate (IPEDS/NCES)	38	40
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	20%
Basic level or above	n/a	52
Math, Grade 8	1996	2003
Proficient level or above	n/a	21%
Basic level or above	n/a	60

See Appendix B for Nevada's definitions of proficient for reading and mathematics for grades 3, 8, and high school.

See http://www.nevadareportcard.com/ for more details on the statewide accountability system.

State assessment for NCLB accountability: Nevada Criterion Reference Tests **State student achievement levels:** Approaches Standard, Developing/Emergent, Meets Standard, Exceeds Standard

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	32.4%	27.5%
	Mathematics	37.3	34.5
Grade 8	Reading	37	37
	Mathematics	38	32
High school	ol Reading	91	73.5
	Mathematics	58	42.8

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	330 (60%)	0
Identified for improvement:			
Year 1	n/a	18 (3%)	1 (6%)
Year 2	n/a	7 (1%)	0
Corrective action	n/a	0	0
Restructuring	n/a	0	0
Exited improvement status (made AYP twice	n/a	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 90%	Met
Middle indicator: Attendance	Meet or progress toward 90%	Met
High school indicator: Graduation rate	Meet or progress toward 50%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	252	*
Supplemental educational services:	259	*

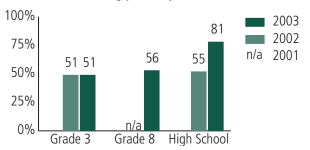
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Nevada Criterion Reference Tests, used for NCLB accountabilityReading

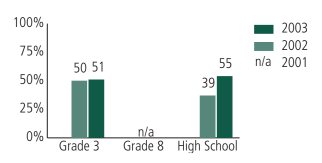
Proficient level or above for:	Grade 3	Grade 8	High school
All students	51%	56%	81%
Economically disadvantaged students	35	45	72
Migrant students	16	0	77
Students with disabilities	17	15	39
Students with limited English proficiency	24	17	35
Black, non-Hispanic students	37	43	72
Hispanic students	34	41	67
White, non-Hispanic students	62	65	89

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 3	Grade	High school
All students	51%	-	55%
 Economically disadvantaged students 	37	-	38
Migrant students	16	-	27
Students with disabilities	17	-	15
Students with limited English proficiency	30	-	18
Black, non-Hispanic students	35	-	31
Hispanic students	37	_	33
White non-Hispanic students	61	_	66

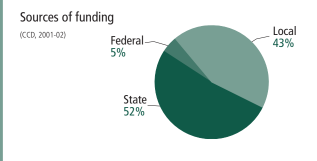


http://www.ed.state.nh.us

Districts and sch	ools	
Number of districts	1993-94 178	2002-03 178
Number of public school		200
Elementary	293	298
Middle	91	96
High	77	78
Combined	n/a	n/a
Other	n/a	1
Total	461	473
Number of charter scho	ools (see)	
Number of Charter Schic	JUIS (CCD)	U

Total current expenditur (CCD, adjusted for inflation to 2001-02, in		2001-02
Instructional	\$827,873	\$1,064,917
Noninstructional	45,576	52,283
Support	415,900	524,179
Total	1.289.349	1,641,379

Per-pupil expenditures	\$ 6,955	\$7,935
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$29,733,465 (ED; Includes Title I, Part A)

k	ŒY:	*	= Less than 0.5 percent
		_	= Not applicable
		n/a	= Not available
		#	= Sample size too small to calculate
		FTE	= Full Time Equivalent

Students			
Public school enrollment (ccd)	Pre-K K-8 9-12 Total (K-12)	1993-94 1,292 134,367 49,098 183,465	2002-03 1,923 141,139 63,988 205,127
Black,		* 1% 1 1 97	* 2% 1 2 94
Students with dis	abilities (OSEP)	11%	12%
Students with lim		1%	2%
Migrant students		*	*
Eighth-grade stud Algebra I for high		in 1996 n/a	2003 27%
Students eligible Price Lunch Prog			r Reduced- 32,132
Number of schoo participate in the	ls, by percent o Free or Reduc	of students e ed-Price Lun	ligible to ch Program,

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](ccp)

0-34%

35-49%

39

UUZ-U3 (CCD)		
0-34%		404
35-49%	39	
50-74%	14	
75-100%	1	

^{†15} schools did not report.

Staff			
: Number of FTE		1993-94	2002-03
teachers (CCD)	Elementary	5,767	6,845
	Middle	2,711	3,619
	High	3,493	4,465
•	Combined	n/a	n/a
•	Other	n/a	n/a
•	Total	11,971	14,929
Number of FTE	non-teache	r staff (CCD)	
Instru	ictional aides	2,902	6,050
Instructional	coordinators	128	196
A	dministrators	807	1,028
•	Other	6,093	7,836
•	Total	9,930	15,110
Percentage of taught, grades		n a major in the	e main subject 2000

Social studies 90 88

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

English Mathematics

Science

90%

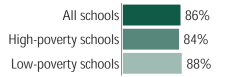
76

91

73%

69

90



Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	s) n/a	5%
Avg. freshman graduation rate	(NCES) 81%	78
College-going rate (IPEDS/NCES)	56	59
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	36%	40%
Basic level or above	70	75
Math, Grade 8	1996	2003
Proficient level or above	n/a	35%
Basic level or above	n/a	79

New Hampshire

Statewide Accountability Information

See Appendix B for New Hampshire's definitions of basic for reading and mathematics for grades 3, 6, and high school.

See http://www.ed.state.nh.us/education/doe/organization/curriculum/Assessment/materials04.htm for more details on the statewide accountability system.

State assessment for NCLB accountability: New Hampshire Educational Improvement Assessment Program

State student achievement levels: Novice, Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	60%	60%
	Mathematics	64	64
Grade 6	Reading	60	60
	Mathematics	64	64
High school	ol Reading	70	70
	Mathematics	52	52

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I s	chools	All sch	ools	All distri	cts
Made AYP	201 (75%)	321 (6	59%)	118 (73%	6)
Identified for improvement:						
Year 1	4	(*)	4	(*)	0	
Year 2	2	(*)	2	(*)	0	
Corrective action	0		0		0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	3	(*)	3	(*)	0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 90%	Met
Middle indicator: Attendance	Meet or progress toward 90%	Met
High school indicator: Graduation rate	Meet or progress toward 75%	Met
NCID I I RELEASE NO I	CTUIL OF THE	P 91 1

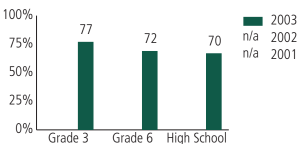
3	1 3	
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	1	*
Supplemental educational services:	15	*

Student Achievement 2002-03

New Hampshire Educational Improvement Assessment Program, used for NCLB accountability Reading

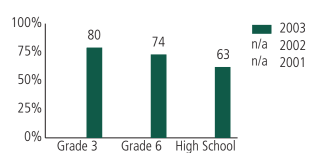
Proficient level or above for:	Grade 3	Grade 6	High school
All students	77%	72%	70%
Economically disadvantaged students	58	53	51
Migrant students	#	#	#
Students with disabilities	31	26	25
Students with limited English proficiency	43	26	16
Black, non-Hispanic students	62	60	47
Hispanic students	57	54	47
White, non-Hispanic students	77	72	71

Student achievement trend: Reading percent proficient level or above



Mathematics

Mathematics			
Proficient level or above for:	Grade 3	Grade 6	High school
All students	80%	74%	63%
Economically disadvantaged students	67	57	44
Migrant students	#	#	#
Students with disabilities	52	35	20
Students with limited English proficiency	58	36	29
Black, non-Hispanic students	64	51	41
Hispanic students	64	56	41
White, non-Hispanic students	80	74	64

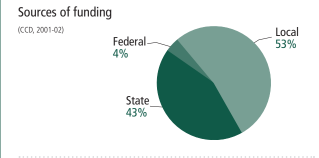


http://www.state.nj.us/education

Districts and schools			
Number of districts	1993-94 583	2002-03 598	
Number of public school	ols (CCD)		
Elementary	1,457	1,520	
Middle	393	431	
High	310	363	
Combined	3	12	
Other	124	88	
Total	2,287	2,414	
Number of charter scho	50		

i illalices				
Total current expenditures 1993-94 (CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional Noninstructional	\$8,015,197 428,378	\$9,358,608 488,508		
Support Total	4,931,955 13,375,530	5,975,494 15,822,610		

Per-pupil expenditures (CCD, adjusted for inflation to 2001-02)	\$ 11,618	\$11,793



Title I allocation 2001-02 \$257,022,021 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent
		·

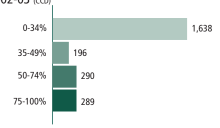
Students			
Public school enrollment (ccb)	Pre-K K-8 9-12 Fotal (K-12)	9,225 775,959 288,263 1,064,222	2002-03 21,590 903,367 369,115 1,272,482
Black, no	skan Native ific Islander on-Hispanic Hispanic on-Hispanic	* 5% 19 13	* 7% 18 17 59
Students with disal	bilities (OSEP)	14%	14%
Students with limit English proficiency		4%	4%
Migrant students		*	*
Eighth-grade stude Algebra I for high s		n 1996 n/a	2003 26%

Students eligible to participate in the Free or	Reduced-
Price Lunch Program, 2002-03 (CCD)	371,392

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](ccD)

0-34%

1,638



[†]1 school did not report.

Staff			
Number of FTE	<u> </u>	1993-94	2002-03
teachers (CCD)	Elementary	37,425	49,547
•	Middle	15,473	21,307
•	High	23,432	29,877
•	Combined	141	392
•	Other	8,094	5,881
•	Total	84,564	107,004
Number of FTE	non-teache	r staff (CCD)	
• Instru	ictional aides	12,806	22,671
 Instructional 	coordinators	1,378	1,464
. A	dministrators	6,236	6,774
•	Other	55,218	61,468
•	Total	75,638	92,377
Percentage of taught, grades		n a major in th 1994	e main subject 2000

87%

69

82

74%

90

93

93

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

English

Science

Mathematics

Social studies

Not Available

Outcomes		
	1993-94	2000-01
High school dropout rate (NCE Avg. freshman graduation rate	. , -	3% 85
College-going rate (IPEDS/NCES)	64	64
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	33%	39%
Basic level or above	65	70
Math, Grade 8	1996	2003
Proficient level or above	n/a	33%
Basic level or above	n/a	71

See Appendix B for New Jersey's definitions of proficient for language arts literacy and mathematics for grades 4, 8, and high school.

See http://education.state.nj.us/rc/ for more details on the statewide accountability system.

State assessment for NCLB accountability: New Jersey Skills and Knowledge Assessment **State student achievement levels:** Partially Proficient, Proficient, Advanced Proficient

NCLB Accountability Goals

	2	001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Language arts literacy	68%	68%
	Mathematics	53	53
Grade 8	Language arts literacy	58	58
	Mathematics	39	39
High school	ol Language arts literacy	73	73
	Mathematics	55	55

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	1,115 (81%)	1,443 (59%)	n/a
Identified for improvement:			
Year 1	14 (1%)	14 (1%)	0
Year 2	250 (18%)	50 (2%)	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total "made" above)			

Other indicator, 2002-03	State target State	outcor
Elementary/Middle indicator: Attendance High school indicator: Dropout rate	Meet or progress toward 90% Reduce by .5% per year until prior year's dropout percentage is reached	Met Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	0
Supplemental educational services:	11,097	4%

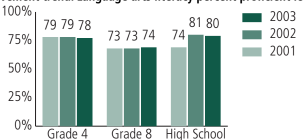
Student Achievement 2002-03

New Jersey Skills and Knowledge Assessment, Grade Eight Proficiency
 Assessment, and High School Proficiency Assessment used for NCLB
 accountability

Language arts literacy

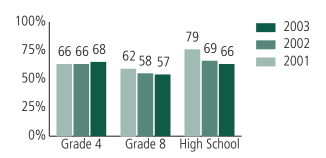
Proficient level or above for:	Grade 4	Grade 8	High school
All students	78%	74%	80%
Economically disadvantaged students	58	48	57
Migrant students	37	17	61
Students with disabilities	42	28	35
Students with limited English proficiency	31	14	18
Black, non-Hispanic students	58	48	61
Hispanic students	63	55	63
White, non-Hispanic students	87	85	88

Student achievement trend: Language arts literacy percent proficient level or above



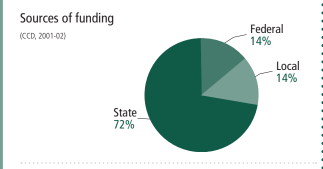
Mathematics

maticinatics			
Proficient level or above for:	Grade 4	Grade 8	High school
All students	68%	57%	66%
Economically disadvantaged students	47	30	36
Migrant students	39	13	37
Students with disabilities	40	16	23
Students with limited English proficiency	34	19	22
Black, non-Hispanic students	42	25	33
Hispanic students	53	36	42
White non-Hispanic students	79	69	77



Districts and sch	ools	
Number of districts	1993-94 88	2002-03 89
Number of public school		
Elementary	420	444
Middle	139	163
High	125	161
Combined	9	24
Other	15	9
Total	708	801
Number of charter scho	OOIS (CCD)	27

Finances		
Total current expenditure (CCD, adjusted for inflation to 2001-02, in		2001-02
Instructional Noninstructional Support Total	\$992,210 97,902 604,163 1,694,275	\$1,232,319 101,976 869,870 2,204,165
Per-pupil expenditures	\$ 5,256	\$6,882



Title I allocation 2001-02 \$82,193,013 (ED; Includes Title I, Part A)

— = Not applicable n/a = Not available # = Sample size too small to calculate FTE = Full Time Equivalent	KEY:
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(CCD, adjusted for inflation to 2001-02)

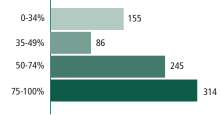
Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 1,933 224,354 87,768 312,122	2002-03 3,529 220,967 95,767 316,734
Black,))	10% 1 2 46 40	11% 1 2 52 34
Students with dis	· · · · · · · · · · · · · · · · · · ·	12%	13%
Students with lim		25%	20%
Migrant students		1%	1%
Eighth-grade stuc Algebra I for high			2003 20%
Students eligible	to participate	in the Free o	r Reduced-

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 182,469

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

0-34%

155



[†]1 school did not report.

	Staff			
	•			
	Number of FTE		1993-94	2002-03
•	teachers (CCD)	Elementary	9,029	10,279
		Middle	4,020	4,685
	•	High	4,338	5,657
))	Combined	54	218
1	•	Other	964	334
	•	Total	18,404	21,172
-				
	Number of FTE	non-teache	r statt (ccd)	
	Instru	ctional aides	4,066	5,158
•	Instructional	coordinators	468	660
	Ac	dministrators	1,278	1,849
1	•	Other	12,478	14,987
. :		Total	18,290	22,654
	Percentage of 1	eachers wit	h a maior ii	n the main subject
	taught, grades		1994	2000

 taught, grades 7-12 (SASS)
 1994
 2000

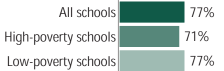
 English
 76%
 65%

 Mathematics
 69
 52

 Science
 71
 55

 Social studies
 60
 39

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
1	993-94	2000-01
High school dropout rate (NCES)	8%	5%
្ត Avg. freshman graduation rate (N	ices) 67	66
College-going rate (IPEDS/NCES)	54	59
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	21%	19%
Basic level or above	49	48
Math, Grade 8	1996	2003
Proficient level or above	14%	15%
Basic level or above	51	52

See Appendix B for New Mexico's definitions of proficient for reading and mathematics for grades 4, 8, and 10.

State assessment for NCLB accountability: -

State student achievement levels: Beginning Proficiency, Nearing Proficient, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	n/a	n/a
	Mathematics	n/a	n/a
Grade 8	Reading	n/a	n/a
	Mathematics	n/a	n/a
Grade 10	Reading	n/a	n/a
	Mathematics	n/a	n/a

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	n/a	n/a
Identified for improvement:			
Year 1	n/a	n/a	n/a
Year 2	n/a	n/a	n/a
Corrective action	n/a	n/a	n/a
Restructuring	n/a	n/a	n/a
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			
Other indicator 2002-03		State Target	State Outcome

Other indicator, 2002-03	State Target	State Outcome
Elementary indicator: n/a	n/a	n/a
Middle indicator: n/a	n/a	n/a
High school indicator: n/a	n/a	n/a

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	n/a	n/a
Supplemental educational services:	n/a	n/a

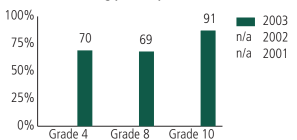
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

New Mexico Standards Based Assessment, not used for *NCLB* accountability Reading

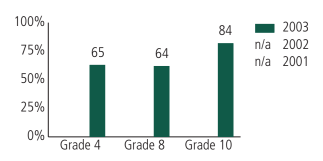
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	70%	69%	91%
Economically disadvantaged students	53	50	81
Migrant students	35	33	51
Students with disabilities	44	41	70
Students with limited English proficiency	37	30	68
Black, non-Hispanic students	63	63	91
Hispanic students	64	61	88
White, non-Hispanic students	83	84	98

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	65%	64%	84%
Economically disadvantaged students	49	45	71
Migrant students	32	34	56
Students with disabilities	45	37	56
Students with limited English proficiency	36	30	60
Black, non-Hispanic students	57	54	78
Hispanic students	58	55	79
White, non-Hispanic students	79	80	93



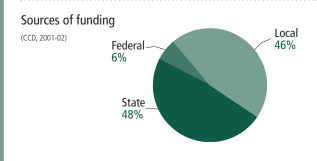
Districts and schools

Number of districts	1993-94	2002-03
(CCD)	714	703
Number of public scho	ols (CCD)	
Elementary	2,423	2,521
Middle	669	758
High	710	797
Combined	135	152
Combined Other	135 139	152 242

na	nc	OC
па	шч	CO

Total current expend	tures 1993-94	2001-02		
(CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional	\$19,054,911	\$22,001,202		
Noninstructional	801,393	866,866		
Support	8,384,585	9,350,907		
Total	28,240,888	32,218,975		

Per-pupil expenditures	\$ 10,330	\$11,218
(CCD adjusted for inflation to 2001 02)		



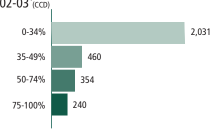
Title I allocation 2001-02 \$1,027,698,775 (ED; Includes Title I, Part A)

KEY:	* n/a	= Less than 0.5 percent = Not applicable = Not available
	# FTE	= Sample size too small to calculate= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 31,687 1,813,727 743,933 2,557,660	2002-03 41,752 1,901,889 802,393 2,704,282
Black, n	skan Native ific Islander on-Hispanic Hispanic on-Hispanic	* 5% 20 17 58	* 6% 20 19 54
Students with disa	bilities (OSEP)	10%	12%
Students with limit English proficiency		7%	6%
Migrant students		*	1%
Eighth-grade stude Algebra I for high ((NAEP)			2003 9%

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 484,488

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†1,385} schools did not report.

Staff				
Number of FTE	1993-94	2002-03		
teachers (CCD) Elementary	82,229	61,708		
Middle	32,788	28,471		
High	42,222	38,080		
Combined	5,027	5,253		
Other	17,147	77,414		
Total	179,413	210,926		
Number of FTE non-teache	r staff (CCD)			
Instructional aides	26,272	42,479		
Instructional coordinators	2,176	2,167		
Administrators	9,755	11,366		
Other	135,987	161,100		
Total	174,190	217,112		
Percentage of teachers with a major in the main subject taught, grades 7-12 (SASS) 1994 2000				

 taught, grades 7-12 (SASS)
 1994
 2000

 English
 89%
 81%

 Mathematics
 84
 79

 Science
 85
 86

 Social studies
 87
 95

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

Not Available

Outcomes		
	1993-94	2000-01
High school dropout rate (NCE Avg. freshman graduation rate College-going rate (IPEDS/INCES)		4% 62 64
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	27%	34%
Basic level or above	57	67
Math, Grade 8	1996	2003
Proficient level or above	22%	32%
Basic level or above	61	71

See Appendix B for New York's definitions of proficient for English language arts and mathematics for grades 4, 8, and high school.

See http://www.emsc.nysed.gov/repcrd2004/home.shtml for more details on the statewide accountability system.

State assessment for NCLB accountability: New York State Tests

State student achievement levels: Basic, Basic Proficiency, Proficiency, Advanced

NCLB Accountability Goals

	20	001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	English language arts	PI of 123	PI of 123
	Mathematics	136	136
Grade 8	English language arts	107	107
	Mathematics	81	81
High school	ol English language arts	142	142
	Mathematics	132	132

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I	schools	All sc	hools	All d	istricts
Made AYP	n/a		n/a		n/a	
Identified for improvement:						
Year 1	194	(7%)	194	(5%)	26	(3%)
Year 2	92	(3%)	92	(2%)	19	(3%)
Corrective action	105	(4%)	105	(2%)	0	
Restructuring	137	(5%)	137	(3%)	0	
Exited improvement status (made AYP twice	n/a		n/a		n/a	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary/middle indicator: Science assessment	Performance index of 100 or increase from previous year	Met
High school indicator: Graduation rate	n/a	n/a

Title I school choice:	7,364	1%
Supplemental educational services:	67,180	10%

^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

New York State Tests, used for *NCLB* accountability English language arts

Performance index:	Grade 4	Grade 8	High school
All students	158	136	160
Economically disadvantaged students	142	116	136
Migrant students	131	100	115
Students with disabilities	92	69	98
Students with limited English proficiency	116	103	90
Black, non-Hispanic students	137	108	130
Hispanic students	137	111	126
White, non-Hispanic students	171	151	175

Student achievement trend: English language arts percent proficient level or above

Mathematics

Performance index:	Grade 4	Grade 8	High school
All students	173	136	156
 Economically disadvantaged students 	162	109	127
Migrant students	144	72	127
Students with disabilities	124	68	99
Students with limited English proficiency	122	67	106
Black, non-Hispanic students	152	95	114
Hispanic students	157	99	114
White, non-Hispanic students	186	158	173

North Carolina

Districts and schools

Finances

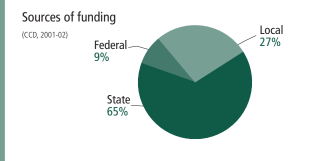
http://www.ncpublicschools.org

Number of districts	1993-94 121	2002-03 117
Number of public schoo	ols (ccd)	
Elementary	1,167	1,323
Middle	407	464
High	321	359
Combined	29	95
Other	28	4

i illances		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional	\$4,046,687	\$5,412,927
Noninstructional	501,891	494,358

Support 2,038,528 2,643,261 6,587,106 8,550,546 Total

Per-pupil expenditures **\$**5,812 \$6,501 (CCD, adjusted for inflation to 2001-02)

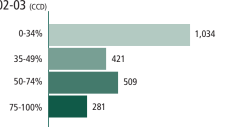


Title I allocation 2001-02 \$214,422,710 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (ccb)	Pre-K K-8 9-12 Total (K-12)	1993-94 8,469 798,816 305,060 1,103,876	2002-03 10,310 953,657 371,987 1,325,644
Black,		2% 1 30 1 66	1% 2 31 6 59
Students with dis	abilities (OSEP)	11%	12%
Students with lim English proficiend		1%	5%
Migrant students		1%	2%
Eighth-grade stud Algebra I for high			2003 29%
Students eligible Price Lunch Progr			or Reduced- 452,486

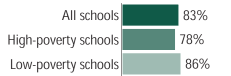
Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, • 2002-03 (CCD)



Statt			
Number of FTE		1993-94	2002-03
eachers (CCD)	Elementary	33,841	44,233
	Middle	15,990	17,507
	High	18,559	23,926
	Combined	778	1,877
	Other	253	134
	Total	69,421	87,677
Number of FTE	non-teache	r staff (CCD)	
Instru	ctional aides	20,721	27,476
Instructional	coordinators	767	889
A	dministrators	5,228	6,288
	Other	36,922	46,998
	Total	63,638	81,651
Percentage of	teachers witl	n a maior in t	he main subject
aught, grades		1994	2000

taught, grades /-12 (SASS) 2000 87% 81% English Mathematics 79 64 Science 73 75 Social studies 93

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



•		
Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	s) n/a	6%
Avg. freshman graduation rate	(NCES) 70%	67
College-going rate (IPEDS/NCES)	51	65
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	30%	32%
Basic level or above	59	65
Math, Grade 8	1996	2003
Proficient level or above	20%	32%
Basic level or above	56	71

See Appendix B for North Carolina's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See http://www.ncreportcards.org/src/stateDetails.jsp?Page=1&pYear=2003-2004 for more details on the statewide accountability system.

State assessment for NCLB accountability: End-of-Grade Mathematics/Reading **State student achievement levels**: Level I, Level III, Level IV

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	68.9%	68.9%
	Mathematics	74.6	74.6
Grade 8	Reading	68.9	68.9
	Mathematics	74.6	74.6
High school	ol Reading	52	52
	Mathematics	54.9	54.9

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	617 (55%)	1,031 (47%)	2 (2%)
Identified for improvement:			
Year 1	36 (3%)	1,195 (53%)	115 (54%)
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary/Middle indicator: Attendance	Meet or at least .1% progress toward 90%	Met
High school indicator: Graduation rate	Meet or at least .1% progress toward 90%.	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	337	*
Supplemental educational services:	362	*

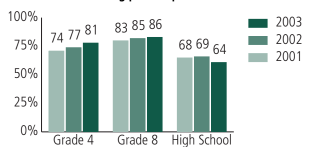
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

North Carolina End-of-Grade/Course Tests, used for *NCLB* accountability Reading

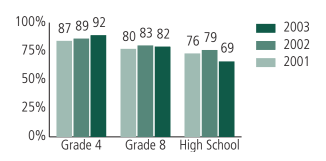
Proficient level or above for:	Grade 4	Grade 8	High school
All students	81%	86%	64%
Economically disadvantaged students	70	74	43
Migrant students	60	57	27
Students with disabilities	48	50	21
Students with limited English proficiency	48	41	25
Black, non-Hispanic students	71	76	43
Hispanic students	64	65	44
White, non-Hispanic students	89	92	75

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	92%	82%	69%
Economically disadvantaged students	87	70	50
Migrant students	80	64	44
Students with disabilities	71	46	26
Students with limited English proficiency	72	52	41
Black, non-Hispanic students	87	69	48
Hispanic students	82	68	53
White, non-Hispanic students	95	90	79



North Dakota

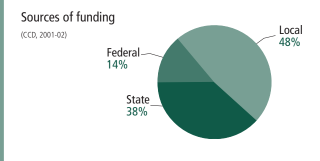
http://www.dpi.state.nd.us

Districts and sch	ools	
Number of districts	1993-94 251	2002-03 222
Number of public school	ols (CCD)	
Elementary	352	306
Middle	34	38
High	204	181
Combined	9	1
Other	2	2
Total	601	528
Number of shorter scho	ale	
Number of charter scho	OOIS (CCD)	n/a

Finances	

Total current expenditures	1993-94	2001-02
(CCD, adjusted for inflation to 2001-02, in tho	usands)	
Instructional	\$410,032	\$436,583
Noninstructional	57,624	54,996
Support	201,080	219,585
Total	668,736	711,164

Per-pupil expenditures **\$**5,614 \$6,709 (CCD, adjusted for inflation to 2001-02)



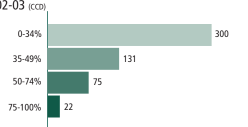
Title I allocation 2001-02 \$26,529,973 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K	1993-94 615	2002-03 773
	K-8 9-12	83,512 35,000	68,316 35,136
Т	otal (K-12)	118,512	103,452
Race/ethnicity (CCD)			
American Indian/Alas	kan Native fic Islander	6% 1	8% 1
	n-Hispanic	1	1
2.00.0,7.10	Hispanic	1	1
White-no	n-Hispanic	91	89
Students with disak	oilities (OSEP)	9%	12%
Students with limite English proficiency		7%	6%
Migrant students		1%	1%
Eighth-grade stude Algebra I for high s			2003 18%
Students eligible to		in the Free o	r Reduced-

Price Lunch Program, 2002-03 (CCD) 29,270

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, • 2002-03 (CCD)



Staff			
Number of FTE		1993-94	2002-03
teachers (CCD)	Elementary	3,974	3,880
teachers (CCD)	Middle	848	1,031
	High		,
	J	2,716	2,799
	Combined	94	19
	Other	123	349
	Total	7,755	8,078
Number of FTE	non-teache	r staff (CCD)	
Instruc	tional aides	1,290	1,798
Instructional o	coordinators	58	126
Ad	ministrators	654	829
	Other	4,023	4,259
	Total	6,025	7,012
Percentage of to	eachers witl	n a major in	the main subject
taught, grades	7-12 (SASS)	1994	2000
2 2	English	80%	66%

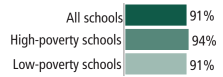
Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

85

83

85

74



Mathematics

Social studies

Science

Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	ES) 3%	2%
Avg. freshman graduation rate	(NCES) 88	85
College-going rate (IPEDS/NCES)	68	69
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	38%	32%
Basic level or above	73	69
Math, Grade 8	1996	2003
Proficient level or above	33%	36%
Basic level or above	77	81

See Appendix B for North Dakota's definitions of proficient for reading and mathematics for grades 4, 8, and high school.

See http://www.dpi.state.nd.us/dpi/reports/profile/0304/ProfileDistrict/99999.pdf for more details on the statewide accountability system.

State assessment for NCLB accountability: North Dakota State Assessment **State student achievement levels:** Novice, Partially Proficient, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	65.1%	68%
	Mathematics	45.7	50.2
Grade 8	Reading	64.1	64.6
	Mathematics	33.3	38.9
High school	ol Reading	42.9	47.7
	Mathematics	24.1	30.4

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I	schools	All so	hools	All distri	icts
Made AYP	n/a		451	(91%)	178 (89°	%)
Identified for improvement:						
Year 1	23	(5%)	23	(5%)	0	
Year 2	1	(*)	1	(*)	0	
Corrective action	22	(4%)	22	(4%)	0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	6	(1%)	6	(1%)	0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	93%	Met
Middle indicator: Attendance	93%	Met
High school indicator: Graduation rate	89.90%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	0
Supplemental educational services:	118	1%

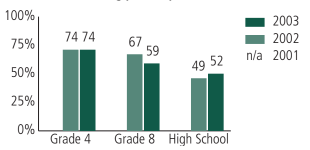
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

North Dakota State Assessment, used for *NCLB* accountability Reading

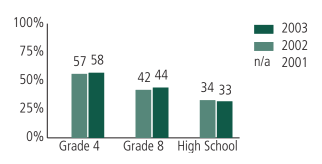
Proficient level or above for:	Grade 4	Grade 8	High school
All students	74%	69%	52%
Economically disadvantaged students	64	55	36
Migrant students	n/a	42	n/a
Students with disabilities	38	22	9
Students with limited English proficiency	39	22	7
Black, non-Hispanic students	67	58	24
Hispanic students	56	58	36
White, non-Hispanic students	77	72	54

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	58%	44%	33%
 Economically disadvantaged students 	45	29	18
Migrant students	n/a	8	n/a
Students with disabilities	24	7	<5
Students with limited English proficiency	22	9	8
Black, non-Hispanic students	40	23	10
Hispanic students	42	26	17
White non-Hispanic students	61	47	34



Districts and schools

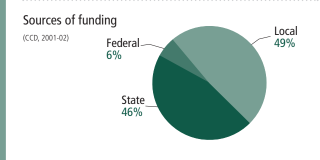
http://www.ode.state.oh.us

	Districts and schools		
Number of districts	1993-94 611	2002-03 613	
Number of public scho	ols (CCD) 2,203	2,208	
Middle	663	751	
High	682	715	
Combined	104	105	
Other	20	36	
Total	3.672	3,815	

Total current expendicular (CCD, adjusted for inflation to 2001-0		2001-02
Instructional	\$7,319,110	\$8,574,310
Noninstructional	454,180	506,726
Cunnort	4 522 740	F 602 020

Noninstructional 454,180 506,726 Support 4,532,749 5,693,030 Total 12,306,038 14,774,066

Per-pupil expenditures \$6,809 \$8,069 (CCD, adjusted for inflation to 2001-02)



Title I allocation 2001-02 \$341,107,636 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	
	IIL	- i uli ilille Equivaletti

Students			
Public school enrollment (CCD)	9-12	1993-94 17,210 1,268,464 517,122 1,785,586	2002-03 21,632 1,253,422 552,137 1,805,559
Black		* 1% 15 1 83	* 1% 17 2 80
Students with disabilities (OSEP) Students with limited English proficiency (NCELA)		10%	11%
Migrant student	S	*	1%
Eighth-grade stu Algebra I for hig		i n 1996 n/a	2003 23%

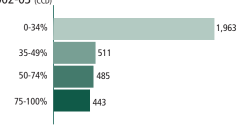
Algebra I for high school credit n/a 23%

(NAEP)

Students eligible to participate in the Free or Reduced-

535,072

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



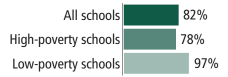
†413 schools did not report.

Price Lunch Program, 2002-03 (CCD)

Staff				
Number of FTE		1993-94	2002-03	
teachers (CCD)	Elementary	45,466	51,851	
•	Middle	19,770	25,251	
•	High	28,315	32,871	
•	Combined	3,365	2,734	
•	Other	10,529	12,665	
•	Total	107,444	125,372	
Number of FTE non-teacher staff (CCD)				
Instru	ctional aides	9,804	17,397	
Instructional	coordinators	383	501	
Ad	dministrators	10,311	13,092	
•	Other	73,886	86,010	
•	Total	94,384	117,000	
Percentage of	teachers witl	n a major in 1	the main subject	
: taught, grades	7-12 (SASS)	1994	2000	
•	English	74%	54%	
•	Mathematics	64	77	
•	Science	75	69	

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

70



Social studies

Outcomes		
•	1993-94	2000-01
High school dropout rate (NCES	5%	4%
Avg. freshman graduation rate (NCES) 81	76
College-going rate (IPEDS/NCES)	51	56
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	34%
Basic level or above	n/a	68
Math, Grade 8	1996	2003
Proficient level or above	n/a	30%
Basic level or above	n/a	73

See Appendix B for Ohio's definitions of proficient for reading and mathematics for grades 4, 6, and 9. See http://www.ode.state.oh.us/reportcard/state_report_card/src2004.pdf for more details on the statewide accountability system.

State assessment for *NCLB* **accountability**: Ohio Proficiency Test **State student achievement levels:** Below Basic, Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	40.5%	40.5%
	Mathematics	35.9	35.9
Grade 6	Reading	36	36
	Mathematics	36.8	36.8
Grade 9	Reading	78	78
	Mathematics	53.1	53.1

2002-03 NCLB accountability results, applied to 2003-04 school year

		*				•
AYP outcomes and consequences*	Title I	schools	All sc	hools	All dist	ricts
Made AYP	2,027	(78%)	3,031	(80%)	294 (48	3%)
Identified for improvement:						
Year 1	71	(3%)	71	(2%)	0	
Year 2	37	(1%)	37	(1%)	0	
Corrective action	47	(2%)	47	(1%)	0	
Restructuring	34	(1%)	34	(*)	0	
Exited improvement status (made AYP twice	n/a		n/a		n/a	
after missing twice or more, includes total "made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	93%	Met
Middle indicator: Attendance	93%	Met
High school indicator: Graduation rate	73.6%	Met

NCLB choice participation	Number of Title I students	Percent of eligible student
Title I school choice:	1,300	*
Supplemental educational services:	3,508	1%

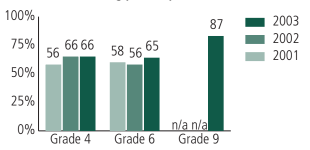
*Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Ohio Proficiency Test, used for *NCLB* accountability Reading

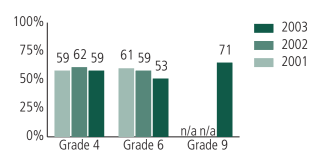
Proficient level or above for:	Grade 4	Grade 6	Grade 9
All students	66%	65%	87%
Economically disadvantaged students	49	46	75
Migrant students	27	26	45
Students with disabilities	36	30	51
Students with limited English proficiency	42	32	51
Black, non-Hispanic students	44	40	75
Hispanic students	54	48	75
White, non-Hispanic students	72	71	90

Student achievement trend: Reading percent proficient level or above



Mathematics

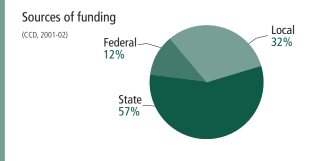
mathematics			
Proficient level or above for:	Grade 4	Grade 6	Grade 9
All students	59%	53%	71%
 Economically disadvantaged students 	40	32	51
Migrant students	25	24	35
Students with disabilities	34	25	36
Students with limited English proficiency	42	36	45
Black, non-Hispanic students	32	25	42
Hispanic students	46	41	53
White, non-Hispanic students	65	59	78



Districts and scl	nools	
Number of districts	1993-94 554	2002-03 543
Number of public scho	ols (ccd)	
Elementary	993	979
Middle	341	341
High	458	466
Combined	n/a	2
Other	23	18
Othici		

rillalices		
Total current expenditu (CCD, adjusted for inflation to 2001-02,		2001-02
Instructional Noninstructional Support Total	\$1,986,524 285,794 1,132,291 3,404,610	\$2,239,893 252,939 1,382,715 3,875,547

Per-pupil expenditures (CCD, adjusted for inflation to 2001-02)	\$ 5,637	\$6,229
(CCD, adjusted for inflation to 2001-02)		



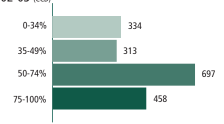
Title I allocation 2001-02 \$122,628,811 (ED; Includes Title I, Part A)

KEY:	* n/a #	= Less than 0.5 percent = Not applicable = Not available = Sample size too small to calculate
	# FTE	= Sample size too small to calculate= Full Time Equivalent

Students			
Public school enrollment (ccd)	Pre-K K-8 9-12 Total (K-12)	1993-94 5,456 434,412 162,511 596,923	2002-03 28,120 418,075 174,356 592,431
Black,		14% 1 10 3 72	18% 1 11 7 63
Students with dis	sabilities (OSEP)	11%	13%
Students with lin English proficiend		4%	6%
Migrant students	;	1%	1%
Eighth-grade students enrolled in Algebra I for high school credit			2003 25%

Students eligible to participate in	the Free or Reduced-
Price Lunch Program, 2002-03 (CCD	320,600

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†4} schools did not report.

Number of FTE teachers (CCD) 1993-94 2002-0 teachers (CCD) Elementary 19,813 20,02 Middle 7,706 8,16 High 9,679 10,93 Combined n/a 4 Other 1,833 1,46 Total 39,031 40,63	
	9 9 5
•	
Number of FTE non-teacher staff (CCD)	
Instructional aides 6,172 6,32 Instructional coordinators 435 21	
Administrators 2,596 2,72 Other 24,833 24,52	
Total 34,036 33,78	
Percentage of teachers with a major in the main subject	
taught, grades 7-12 (sass) 1994 200 English 78% 57' Mathematics 74 70	

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

62

67

53



Science Social studies

Outcomes		
1	993-94	2000-01
High school dropout rate (NCES	5%	5%
Avg. freshman graduation rate (NCES) 78	76
College-going rate (IPEDS/NCES)	49	50
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	26%
Basic level or above	n/a	60
Math, Grade 8	1996	2003
Proficient level or above	n/a	20%
Basic level or above	n/a	64

See Appendix B for Oklahoma's definitions of proficient for reading and mathematics for grades 5, 8, and high school.

See http://sde.state.ok.us/home/defaultie.html for more details on the statewide accountability system.

State assessment for NCLB accountability: Oklahoma Core Curriculum Tests **State student achievement levels:** Unsatisfactory, Limited Knowledge, Satisfactory, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 5	Reading	API: 622	API: 622
	Mathematics	648	648
Grade 8	Reading	622	622
	Mathematics	648	648
High school	ol Reading	622	622
	Mathematics	648	648

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I	schools	All so	hools	All dis	tricts
Made AYP	828	(75%)	1,416	(79%)	164 (3	80%)
Identified for improvement:						
Year 1	23	(2%)	28	(2%)	0	
Year 2	2	(*)	2	(*)	0	
Corrective action	8	(1%)	8	(*)	0	
Restructuring	10	(1%)	11	(1%)	0	
Exited improvement status (made AYP twice	n/a		9	(1%)	n/a	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 91.2%	6 Met
Middle indicator: Attendance	Meet or progress toward 91.29	6 Met
High school indicator: Graduation rate	Meet or progress toward 68.8%	6 Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	714	*
Supplemental educational services:	1,467	1%

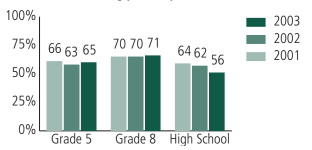
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Oklahoma Core Curriculum Tests, used for *NCLB* accountability Reading

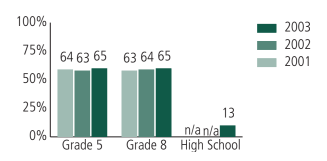
Proficient level or above for:	Grade 5	Grade 8	High school
All students	65%	71%	56%
Economically disadvantaged students	64	68	48
Migrant students	59	74	28
Students with disabilities	19	22	10
Students with limited English proficiency	38	41	19
Black, non-Hispanic students	52	57	37
Hispanic students	59	63	44
White, non-Hispanic students	80	84	68

Student achievement trend: Reading percent proficient level or above



Mathematics

illa til			
Proficient level or above for:	Grade 5	Grade 8	High school
All students	65%	65%	13%
 Economically disadvantaged students 	63	61	9
Migrant students	69	61	6
Students with disabilities	23	18	<5
Students with limited English proficiency	48	43	7
Black, non-Hispanic students	50	48	5
Hispanic students	64	59	8
White non-Hispanic students	78	78	17

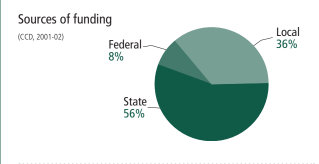


http://www.ode.state.or.us

Districts and schools				
Number of districts	1993-94 271	2002-03 198		
Number of public school		7.47		
Elementary Middle	758 198	747 221		
High	206	244		
Combined	40	45		
Other	13	5		
Total	1,215	1,262		
Number of charter scho	21			

rillalices				
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional Noninstructional Support Total	\$2,187,431 124,060 1,340,531 3,652,023	\$2,476,323 141,139 1,597,050 4,214,512		

Per-pupil expenditures	\$ 7,069	\$7,642
(CCD, adjusted for inflation to 2001-02)		



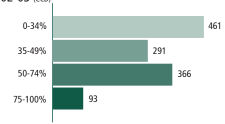
Title I allocation 2001-02 \$94,338,878 (ED; Includes Title I, Part A)

KEY: * n/a #	= Less than 0.5 percent = Not applicable = Not available = Sample size too small to calculate
FTE	

Students			
Public school enrollment (cco)	Pre-K K-8 9-12 Total (K-12)	1993-94 837 365,488 147,819 513,307	2002-03 420 378,573 168,902 547,475
Black		2% 3 2 6 87	2% 4 3 12 78
Students with di		10%	11%
Students with lir English proficien		4%	9%
Migrant student	S	5%	7%
Eighth-grade stu Algebra I for hig		n 1996 28%	2003 25%

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 211,674

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

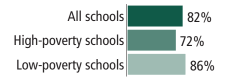


†51 schools did not report.

Staff					
Number of FTE		1993-94	2002-03		
teachers (CCD)	Elementary	12,635	12,309		
	Middle	5,246	5,886		
	High	7,273	7,917		
	Combined	493	496		
	Other	841	518		
	Total	26,488	27,126		
Number of FTE	non-teache	r staff (CCD)			
Instru	ctional aides	5,236	8,313		
Instructional	coordinators	338	434		
Ad	dministrators	2,292	2,298		
	Other	16,038	16,871		
	Total	23,904	27,916		
Percentage of teachers with a major in the main subject taught, grades 7-12 (SASS) 1994 2000					

Percentage of teachers with a major in the main subject taught, grades 7-12 (sASS) 1994 2000
English 61% 68%
Mathematics 61 60
Science 93 74
Social studies 79 57

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	ES) 7%	5%
Avg. freshman graduation rate	(NCES) 73	68
College-going rate (IPEDS/NCES)	57	51
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	31%
Basic level or above	n/a	64
Math, Grade 8	1996	2003
Proficient level or above	26%	32%
Basic level or above	67	70

See Appendix B for Oregon's definitions of proficient for reading and mathematics for grades 3, 8, and high school.

See http://www.ode.state.or.us/data/annreportcard/rptcard2004.pdf for more details on the statewide accountability system.

State assessment for NCLB accountability: Oregon State Assessments **State student achievement levels:** Very Low, Low, Nearly Meets, Meets Standards, Exceeds Standards

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	40%	40%
	Mathematics	39	39
Grade 8	Reading	40	40
	Mathematics	39	39
High school	ol Reading	40	40
	Mathematics	39	39

2002-03 NCLB accountability results, applied to 2003-04 school year

			,				- ,
AYP outcomes and co	nsequences	Title I	schools	All sc	hools	All d	listricts
Made AYP		446	(82%)	839	(72%)	101	(51%)
Identified for improveme	nt:						
Year 1		2	(*)	2	(*)	1	(1%)
Year 2		3	(*)	3	(1%)	1	(1%)
Corrective action		2	(*)	2	(*)	0	
Restructuring		0		0		0	
Exited improvement stat after missing twice or m		0		0		0	
"made" above)							

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	92%	n/a
Middle indicator: Attendance	92%	n/a
High school indicator: Graduation rate	68.1%	Met

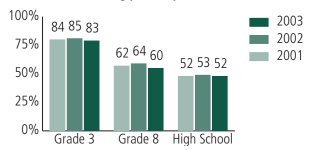
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	873	1%
Supplemental educational services:	537	*

Student Achievement 2002-03

Oregon State Assessments, used for *NCLB* accountability Reading

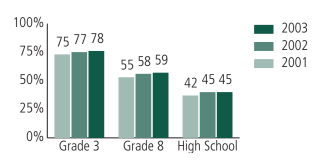
Proficient level or above for:	Grade 3	Grade 8	High school
All students	83%	60%	52%
Economically disadvantaged students	77	41	30
Migrant students	50	22	12
Students with disabilities	49	17	12
Students with limited English proficiency	53	22	10
Black, non-Hispanic students	77	40	26
Hispanic students	60	32	22
White, non-Hispanic students	87	65	56

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 3	Grade 8	High school
All students	78%	59%	45%
 Economically disadvantaged students 	70	39	23
Migrant students	48	24	12
Students with disabilities	51	17	9
Students with limited English proficiency	51	28	15
Black, non-Hispanic students	64	63	20
Hispanic students	55	31	17
White, non-Hispanic students	83	63	48



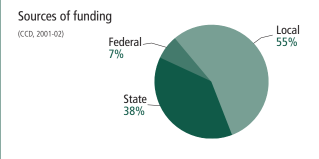
http://www.pde.state.pa.us

Districts and schools			
Number of districts	1993-94 500	2002-03 501	
Number of public scho		4.000	
Elementary	1,969	1,920	
Middle	515	569	
High	589	612	
Combined	20	53	
O41	27	32	
Other	21	32	

Finances	

(CCD, adjusted for inflation to 2001		2001-02
Instructional Noninstructional Support Total	\$9,146,611 546,525 4,665,989 14,359,126	\$9,686,763 591,774 5,272,437 15,550,974

Per-pupil expenditures	\$ 8,248	\$8,537
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$399,600,431 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

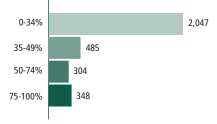
Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 4,181 1,211,095 496,382 1,707,477	2002-03 2,684 1,235,493 571,910 1,807,403
Black,		* 2% 14 3	* 2% 15 5 77
Students with dis	sabilities (OSEP)	9%	11%
Students with lim English proficiend		n/a	2%
Migrant students		*	2%
Eighth-grade stud Algebra I for high (NAEP)			2003 31%
Students eligible	to participate	in the Free c	r Reduced-

Price Lunch Program, 2002-03 (CCD) 528,011

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)

0-34%

2,047



^{†2} schools did not report.

Staff			
Number of FTE	<u> </u>	1993-94	2002-03
teachers (CCD)	Elementary	42,756	49,104
	Middle	19,093	24,366
	High	29,484	35,102
	Combined	637	1,483
	Other	9,332	8,202
	Total	101,301	118,256
Number of FTE	non-teache	staff (CCD)	
Instru	uctional aides	12,676	24,497
Instructional	coordinators	1,576	1,464
А	dministrators	5,133	6,220
	Other	70,198	80,814
	Total	89,583	112,995

taught, grades 7-12 (sASS) 1994 2000

English 74% 67%

Mathematics 98 81

Science 85 79

Social studies 74 73

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	s) 4%	4%
Avg. freshman graduation rate	(NCES) 81	79
College-going rate (IPEDS/NCES)	57	61
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	30%	33%
Basic level or above	61	65
Math, Grade 8	1996	2003
Proficient level or above	n/a	30%
Basic level or above	n/a	69

See Appendix B for Pennsylvania's definitions of proficient for reading and mathematics for grades 5, 8, and 11.

See http://www.pde.state.pa.us/pas/cwp/view.asp?a=3&Q=95497&pasNav=|6150|&pasNav=| for more details on the statewide accountability system.

State assessment for NCLB accountability: Pennsylvania System of School Assessment (PSSA)

State student achievement levels: Below Basic, Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 5	Reading	45%	45%
	Mathematics	35	35
Grade 8	Reading	45	45
	Mathematics	35	35
Grade 11	Reading	45	45
	Mathematics	35	35

2002-03 NCLB accountability results, applied to 2003-04 school year

•						_	
AYP outcomes and consequences*	Title I	schools	All so	hools	All d	istricts	
Made AYP	957	(63%)	1,714	(64%)	121	(24%)	
Identified for improvement:							
Year 1	140	(9%)	145	(5%)	2	(*)	
Year 2	1	(*)	1	(*)	1	(*)	
Corrective action	9	(1%)	9	(*)	0		
Restructuring	129	(9%)	129	(5%)	4	(1%)	
Exited improvement status (made AYP twice	n/a		n/a		n/a		
after missing twice or more, includes total							
"made" above)							

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 95%	Met
Middle indicator: Attendance	Meet or progress toward 95%	Did not meet
High school indicator: Graduation rate	Meet or progress toward 95%	Did not meet

NCLB choice participation	Number of Title I students	Percent of eligible studen
Title I school choice:	1,126	*
Supplemental educational services:	n/a	n/a

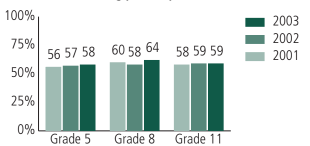
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Pennsylvania System of School Assessment, used for *NCLB* accountability Reading

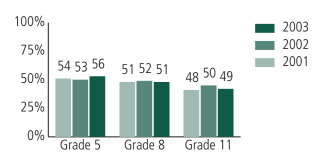
Proficient level or above for:	Grade 5	Grade 8	Grade 11
All students	58%	64%	59%
Economically disadvantaged students	36	39	33
Migrant students	25	22	15
Students with disabilities	19	17	14
Students with limited English proficiency	19	18	19
Black, non-Hispanic students	29	33	29
Hispanic students	30	33	28
White, non-Hispanic students	67	71	65

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 5	Grade 8	Grade 11
All students	56%	51%	49%
Economically disadvantaged students	35	26	23
Migrant students	29	20	17
Students with disabilities	22	11	10
Students with limited English proficiency	28	23	27
Black, non-Hispanic students	26	19	17
Hispanic students	32	23	20
White, non-Hispanic students	65	59	54



Puerto Rico

Districts and schools

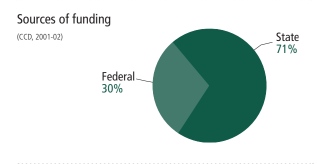
Finances

http://www.de.gobierno.pr

Number of districts	1993-94 1	2002-03
Number of public schoo	ls (CCD)	
Elementary	962	836
Middle	216	196
High	160	163
Combined	189	285
Other	43	44
Total	1,570	1,524
Number of charter school	ols (CCD)	122

i ilialices		
Total current expendit (CCD, adjusted for inflation to 2001-0		2001-02
Instructional Noninstructional Support Total	\$1,245,389 235,414 337,807 1,818,610	\$1,514,026 219,291 419,407 2,152,724

Per-pupil expenditures	\$ 2,880	\$3,563
(CCD, adjusted for inflation to 2001-02)		



Title I allocation 2001-02 \$333,995,520 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students					
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 281 455,072 162,371 617,443	2002-03 347 415,715 160,894 576,609		
Black, r		n/a n/a n/a 100% n/a	* * * 100%		
Students with disa	abilities (OSEP)	n/a	n/a		
Students with limi English proficiency		24%	n/a		
Migrant students		3%	3%		
Eighth-grade stud Algebra I for high		n 1996 n/a	2003 31%		
Students eligible t Price Lunch Progra			or Reduced- 484,069		
Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program,					

2002-03 (CCD)

0-34%	14				
35-49%	40				
50-74%		244			
75-100%				1,226	

Staff					
• • Nouse ou of ETC	_	1002.04	2002.02		
Number of FTE	=	1993-94	2002-03		
teachers (CCD)	Elementary	19,125	19,101		
•	Middle	6,693	6,144		
•	High	5,717	6,464		
•	Combined	6,634	9,799		
•	Other	1,647	861		
•	Total	39,816	42,369		
Number of FTE non-teacher staff (ccp)					
Instru	uctional aides	n/a	233		
Instructional	coordinators	672	360		
А	dministrators	1,595	3,108		
•	Other	25,922	28,483		
•	Total	28,189	32,184		
Percentage of	teachers with	n a maior in t	the main subject		

taught, grades 7-12 (SASS) 1994 2000 English n/a n/a Mathematics n/a n/a Science n/a n/a Social studies n/a

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



. ,		
Outcomes		
	1993-94	2000-01
High school dropout rate (NCE Avg. freshman graduation rate College-going rate (IPEDS/NCES)		1% 66 n/a
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	n/a
Basic level or above	n/a	n/a
Math, Grade 8	1996	2003
Proficient level or above	n/a	n/a
Basic level or above	n/a	n/a

See Appendix B for Puerto Rico's definitions of proficient for reading and mathematics for grades 3, 8, and 11.

See http://www.de.gobierno.pr for more details on the statewide accountability system.

State assessment for NCLB accountability: Pruebas Puertorriqueñas de Aprovechamiento Académico

State student achievement levels: Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	Reading	52%	52%
	Mathematics	39	39
Grade 8	Reading	52	52
	Mathematics	39	39
Grade 11	Reading	52	52
	Mathematics	39	39

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	n/a	n/a
Identified for improvement:			
Year 1	n/a	n/a	n/a
Year 2	n/a	n/a	n/a
Corrective action	n/a	n/a	n/a
Restructuring	n/a	n/a	n/a
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: English language proficie	ncy n/a	n/a
Middle indicator: English language proficiency	n/a	n/a
High school indicator: English language proficie	ency n/a	n/a

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	0
Supplemental educational services:	4,698	1%

^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

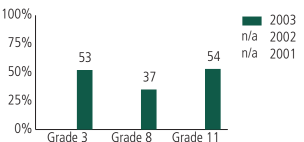
Student Achievement 2002-03

Pruebas Puertorriqueñas de Aprovechamiento Académico, used forNCLB accountability

Reading

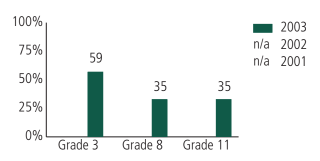
Proficient level or above for:	Grade 3	Grade 8	Grade 11
All students	53%	37%	54%
Economically disadvantaged students	52	34	51
Migrant students	50	35	50
Students with disabilities	44	15	17
Students with limited Spanish proficiency	45	26	48
Black, non-Hispanic students	-	=	-
Hispanic students	54	37	55
White, non-Hispanic students	51	37	56

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 3	Grade 8	Grade 11
All students	59%	35%	35%
Economically disadvantaged students	57	34	34
Migrant students	58	35	35
Students with disabilities	51	22	19
Students with limited Spanish proficiency	51	32	38
Black, non-Hispanic students	-	-	-
Hispanic students	59	35	35
White, non-Hispanic students	56	38	39



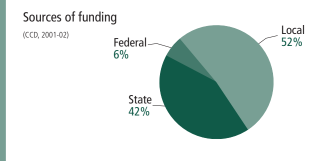
Districts and calcada

Number of districts	1993-94	2002-03
(CCD)	36	36
Number of public sch	ools (CCD)	
Elementary	212	214
Lienientary	212	214
Middle	51	
,		57
Middle	51	57 47 4
Middle High	51 41	57

|--|

Total current expendite	ures 1993-94	2001-02
(CCD, adjusted for inflation to 2001-02	2, in thousands)	
Instructional	\$844,602	\$989,404
Noninstructional	32,448	40,573
Support	390,456	503,479
Total	1,267,505	1,533,456

Per-pupil expenditures	\$ 8,701	\$9,703
(CCD , adjusted for inflation to 2001-02)		



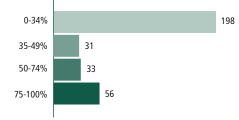
Title I allocation 2001-02 \$34,250,118 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent
		-

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 465 103,603 38,470 142,073	2002-03 1,209 111,204 46,661 157,865
Black,		* 3% 7 9	1% 3 8 16 72
Students with dis	sabilities (OSEP)	13%	17%
Students with lin English proficiend		5%	7%
Migrant students	;	*	*
Eighth-grade stud Algebra I for high			2003 n/a
Students eligible	to participate	in the Free o	r Reduced-

Students eligible to participate in the Free or Reduced-C Price Lunch Program, 2002-03 (CCD) 53,084

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](ccD)



†8 schools did not report.

Number of FTE		1993-94	2002-03			
teachers (CCD)	Elementary	4,637	n/a			
	Middle	2,239	n/a			
	High	2,821	n/a			
	Combined	19	n/a			
	Other	107	n/a			
	Total	9,823	n/a			
Number of FTE non-teacher staff (CCD)						
Instru	ictional aides	1,320	2,344			
Instructional	coordinators	78	67			
A	dministrators	524	651			
	Other	3,697	4,516			
	Total	5,619	7,578			
Percentage of teachers with a major in the main subject						

Staff

 Fercentage of teachers with a major in the main subject taught, grades 7-12 (sASS)
 1994
 2000

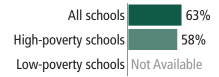
 English
 94%
 74%

 Mathematics
 81
 82

 Science
 94
 81

 Social studies
 93
 80

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes					
	1993-94	2000-01			
High school dropout rate (NCE	ES) 5%	5%			
Avg. freshman graduation rate	(NCES) 74	74			
College-going rate (IPEDS/NCES)	65	66			
NAEP state results (NCES)					
Reading, Grade 4	1994	2003			
Proficient level or above	32%	30%			
Basic level or above	65	63			
Math, Grade 8	1996	2003			
Proficient level or above	20%	24%			
Basic level or above	60	63			

See Appendix B for Rhode Island's definitions of proficient for English or language arts and mathematics for grades 4, 8, and high school.

See $http://www.infoworks.ride.uri.edu/2005/state/infoworks_statereport.pdf \ for \ more \ details \ on \ the statewide accountability system.$

State assessment for NCLB accountability: New Standards Reference Exam **State student achievement levels**: Little evidence of achivement, Below the standard, Nearly achieved the Standard, Achieved the Standard with Honors

NCLB Accountability Goals

	2	001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	English language arts	, , , , , , , , , , , , , , , , , , , ,	76.1%
	Mathematics	61.7	61.7
Grade 8	English language arts	68	68
	Mathematics	46.1	46.1
High school	ol English language arts	62.6	62.6
	Mathematics	44.8	44.8

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I s	chools	All sc	hools	All c	listricts
Made AYP	82 (56%)	208	(66%)	25	(69%)
Identified for improvement:						
Year 1	12	(8%)	21	(7%)	0	
Year 2	11	(8%)	11	(4%)	4	(11%)
Corrective action	1	(1%)	1	(*)	2	(6%)
Restructuring	0		0		0	
Exited improvement status (made AYP twice	0		0		0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance rate	90%	Met
Middle indicator: Attendance rate	90%	Met
High school indicator: Graduation rate	71.4%	Met

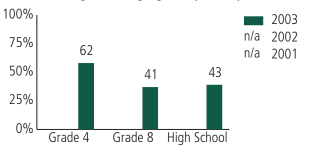
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	39	*
Supplemental educational services:	2,191	23%

Student Achievement 2002-03

: New Standards Reference Exam, used for *NCLB* accountability

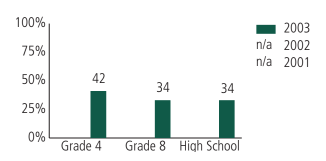
Proficient level or above for:	Grade 4	Grade 8	High school
All students	62%	41%	43%
Economically disadvantaged students	44	23	23
Migrant students	n/a	n/a	n/a
Students with disabilities	30	14	17
Students with limited English proficiency	22	10	7
Black, non-Hispanic students	42	26	26
Hispanic students	40	22	23
White, non-Hispanic students	71	49	50

Student achievement trend: English or language arts percent proficient level or above



Mathematics

Mathematics			
Proficient level or above for:	Grade 4	Grade 8	High school
All students	42%	34%	34%
 Economically disadvantaged students 	26	15	13
Migrant students	n/a	n/a	n/a
Students with disabilities	24	11	10
Students with limited English proficiency	14	8	5
Black, non-Hispanic students	20	15	13
Hispanic students	22	13	13
White, non-Hispanic students	50	42	42



http://www.sde.state.sc.us

Staff

Number of districts	1993-94	2002-03
(CCD)	95	89
Number of public scho	ools (ccd)	
Elementary	589	609
Middle	239	247
High	195	203
Combined	11	12
Other	13	10
Other	1.047	1.081

Total current expendit		2001-02
Instructional	\$2,114,689	\$2,857,016
Noninstructional	224.942	257.624

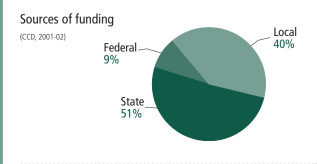
Noninstructional \$2,114,689 \$2,857,016

Noninstructional 224,942 257,624

Support 1,233,218 1,630,168

Total 3,572,849 4,744,808

Per-pupil expenditures \$5,550 \$7,017



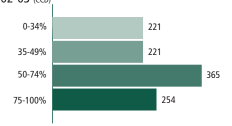
Title I allocation 2001-02 \$142,363,522 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (ccb)	Pre-K K-8 9-12 Total (K-12)	7,407 459,707 176,745 636,452	2002-03 19,949 478,984 191,743 670,727
Black,		* 1% 41 1 57	* 1% 41 3 54
Students with dis	abilities (OSEP)	11%	14%
Students with lim English proficienc		*	1%
Migrant students		*	*
Eighth-grade stud Algebra I for high		n 1996 27%	2003 24%

• Students eligible to participate in the Free or Reduced-• Price Lunch Program, 2002-03 (CCD) 343,810

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†20 schools did not report.

	Number of FTE		1993-94	2002-03
-	teachers (CCD)	Elementary	17,975	22,221
•		Middle	9,412	10,399
-		High	10,036	11,796
		Combined	80	342
	•	Other	1,117	1,880
		Total	38,620	46,578
	Number of FTE	non-teache	r staff (CCD)	
	Instru	ctional aides	6,891	1,947
•	Instructional	coordinators	503	741
3	A	dministrators	2,429	3,440
		Other	24,375	10,459
. ;		Total	34,198	16,587
	Percentage of	toachers witl	h a maior in	the main subject
	taught, grades		1994	2000
	, taagiit, gidacs	English	78%	68%
		Mathematics	72	79
		Science	74	75

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

83

Not Available

Social studies

Outcomes				
	1993-94	2000-01		
High school dropout rate (NC Avg. freshman graduation rate College-going rate (IPEDS/NCES)		3% 57 66		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	20%	25%		
Basic level or above	48	59		
Math, Grade 8	1996	2003		
Proficient level or above	14%	26%		
Basic level or above	48	67		

South Carolina

Statewide Accountability Information

See Appendix B for South Carolina's definitions of proficient for English/language arts and mathematics for grades 4, 8, and high school.

See http://www.myscschools.com/reportcard/2003/ for more details on the statewide accountability system.

State assessment for *NCLB* **accountability**: Palmetto Achievement Challenge Test (PACT) **State student achievement levels:** Below Basic, Basic, Proficient, Advanced

NCLB Accountability Goals

	2	001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	English/language arts	17.6%	17.6%
	Mathematics	15.5	15.5
Grade 8	English/language arts	17.6	17.6
	Mathematics	15.5	15.5
High school	ol English/language arts	17.6	17.6
	Mathematics	15.5	15.5

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	110 (20%)	584 (55%)	79 (89%)
Identified for improvement:			
Year 1	64 (12%)	64 (6%)	6 (7%)
Year 2	11 (2%)	11 (1%)	0
Corrective action	15 (3%)	15 (1%)	1 (1%)
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or exceed 95.3%	Met
Middle indicator: Attendance	Meet or exceed 95.3%	Met
High school indicator: Graduation rate	Meet or progress toward 77.39	% Met

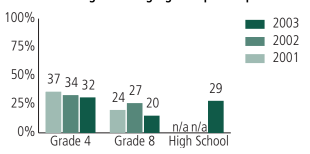
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	1,770	4%
Supplemental educational services:	1,477	14%

Student Achievement 2002-03

Palmetto Achievement Challenge Test (PACT), used for *NCLB* accountability English or language arts

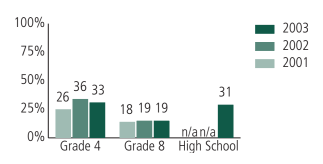
Proficient level or above for:	Grade 4	Grade 8	High school
All students	32%	20%	29%
Economically disadvantaged students	18	9	16
Migrant students	14	<5	11
Students with disabilities	35	<5	6
Students with limited English proficiency	7	<5	7
Black, non-Hispanic students	17	8	16
Hispanic students	22	13	19
White, non-Hispanic students	43	29	40

Student achievement trend: English or language arts percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	High school
All students	33%	19%	31%
Economically disadvantaged students	20	8	17
Migrant students	12	12	15
Students with disabilities	37	3	8
Students with limited English proficiency	14	8	12
Black, non-Hispanic students	17	6	41
Hispanic students	26	14	22
White, non-Hispanic students	47	28	43

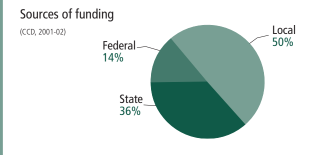


http://www.state.sd.us/deca

Districts and sch	Districts and schools				
Number of districts	1993-94 173	2002-03 178			
Number of public scho	ols (CCD)				
Elementary	373	368			
Middle	191	171			
High	187	177			
Combined	n/a	20			
Other	23	2			
Total	774	738			

rillalices		
Total current expenditures (CCD, adjusted for inflation to 2001-02, in the		2001-02
Instructional Noninstructional Support Total	\$461,663 41,349 245,763 748,774	\$484,985 44,415 289,896 819,296

Per-pupil expenditures	\$ 5,242	\$6,424
(CCD , adjusted for inflation to 2001-02)		

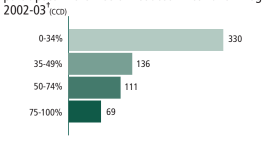


Title I allocation 2001-02 \$27,405,068 (ED; Includes Title I, Part A)

KEY: *	= Less diano percent = Not applicable = Not available = Sample size too small to calculate
FTE	

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	612 100,054 39,971 140,025	2002-03 2,246 85,195 40,598 125,793
Black,	laskan Native acific Islander non-Hispanic Hispanic non-Hispanic	13% 1 1 1 85	11% 1 1 2 85
Students with lim English proficiend		3%	3%
Migrant students		1%	2%
Eighth-grade stud Algebra I for high		1 1996 n/a	2003 24%
Students eligible to participate in the Free or Reduced- Price Lunch Program, 2002-03 (CCD) 38,800			

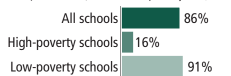
Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†92 schools did not report.

Staff				
Number of FTE	<u>.</u>	1993-94	2002-03	
teachers (CCD)	Elementary	4,627	4,406	
	Middle	2,067	1,903	
	High	2,756	2,780	
	Combined	n/a	100	
	Other	107	69	
	Total	9,557	9,257	
Number of FTE	non-teache	r staff (CCD)		
Instru	ıctional aides	1,801	3,312	
Instructional	coordinators	14	376	
A	dministrators	947	858	
	Other	4,882	5,228	
	Total	7,644	9,774	
Percentage of teachers with a major in the main subject				
taught, grades		1994	2000	
	English	73%	74%	
	Mathematics	67	76	
	Science	72	72	
	Social studies	61	68	

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



'		
Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	s) 5%	4%
Avg. freshman graduation rate	NCES) 92	77
College-going rate (IPEDS/NCES)	50	64
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	33%
Basic level or above	n/a	68
Math, Grade 8	1996	2003
Proficient level or above	n/a	35%
Basic level or above	n/a	78

See Appendix B for South Dakota's definitions of proficient for reading and mathematics for grades 4, 8, and 11.

See https://sis.ddncampus.net:8081/nclb/portal/portal.xsl for more details on the statewide accountability system.

State assessment for *NCLB* **accountability**: Dakota State Test of Educational Progress **State student achievement levels:** Below Basic, Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	65%	65%
	Mathematics	45	45
Grade 8	Reading	65	65
	Mathematics	45	45
Grade 11	Reading	50	50
	Mathematics	60	60

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I	schools	All sc	hools	All distri	cts
Made AYP	501	(69%)	536	(75%)	62 (36%	6)
Identified for improvement:						
Year 1	27	(8%)	27	(4%)	0	
Year 2	2	(1%)	2	(*)	0	
Corrective action	3	(1%)	3	(*)	0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	4	(1%)	0		0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	94%	n/a
Middle indicator: Attendance	94%	n/a
High school indicator: Graduation rate	90%	n/a

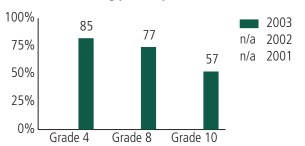
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	1	*
Supplemental educational services:	7	*

Student Achievement 2002-03

Dakota State Test of Educational Progress, used for *NCLB* accountability Reading

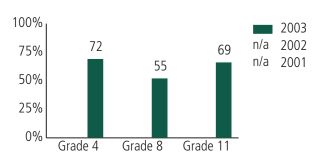
Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	85%	77%	57%
Economically disadvantaged students	75	62	43
Migrant students	55	42	31
Students with disabilities	51	28	9
Students with limited English proficiency	52	13	7
Black, non-Hispanic students	74	62	37
Hispanic students	68	58	41
White, non-Hispanic students	89	81	59

Student achievement trend: Reading percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	72%	55%	69%
Economically disadvantaged students	58	38	54
Migrant students	39	26	38
Students with disabilities	39	10	13
Students with limited English proficiency	26	34	18
Black, non-Hispanic students	49	29	43
Hispanic students	46	28	43
White, non-Hispanic students	78	61	72



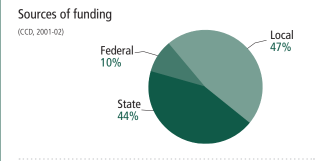
Tennessee

(CCD , adjusted for inflation to 2001-02)

http://www.state.tn.us/education

	10015	
Number of districts	1993-94 138	2002-03 138
Number of public scho	ools (CCD)	
Elementary	942	973
Middle	237	295
High	255	290
Combined	49	67
	4.3	2
Other	13	3

Finances					
Total current expenditur (CCD, adjusted for inflation to 2001-02, i	2001-02				
Instructional Noninstructional Support Total	\$2,720,751 232,647 1,278,365 4,231,763	\$3,586,780 269,598 1,655,074 5,511,452			
Per-pupil expenditures	\$ 4,881	\$5,959			



Title I allocation 2001-02 \$152,480,135 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Public school 1993-94 2002-03 enrollment (CCD) Pre-K 9,976 n/a K-8 603,041 641,585 9-12 236,542 246,802 Total (K-12) 839,583 888,387 Race/ethnicity (CCD) American Indian/Alaskan Native * n/a Asian/Pacific Islander 1% n/a Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA) * 2%				
K-8 603,041 641,585 9-12 236,542 246,802 Total (K-12) 839,583 888,387 Race/ethnicity (CCD) American Indian/Alaskan Native * n/a Asian/Pacific Islander 1% n/a Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
9-12 236,542 246,802 Total (K-12) 839,583 888,387 Race/ethnicity (CCD) American Indian/Alaskan Native * n/a Asian/Pacific Islander 1% n/a Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
9-12 236,542 246,802 Total (K-12) 839,583 888,387 Race/ethnicity (CCD) American Indian/Alaskan Native * n/a Asian/Pacific Islander 1% n/a Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
Race/ethnicity (CCD) American Indian/Alaskan Native * n/a Asian/Pacific Islander 1% n/a Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
American Indian/Alaskan Native Asian/Pacific Islander 1% n/a Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% Students with limited * 2% English proficiency (NCELA)				
Asian/Pacific Islander 1% n/a Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
Black, non-Hispanic 23 n/a Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
Hispanic 1 n/a White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
White, non-Hispanic 76 n/a Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
Students with disabilities (OSEP) 12% 12% Students with limited * 2% English proficiency (NCELA)				
Students with limited * 2% English proficiency (NCELA)				
English proficiency (NCELA)				
Migrant students * 1%				
(OME)				
Eighth-grade students enrolled in 1996 Algebra I for high school credit 18% 20% (NAEP)				
Students eligible to participate in the Free or Reduced- Price Lunch Program, 2002-03 (ccp) n/a				

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD)

Data not available.

Staff			
Number of FTE	<u> </u>	1993-94	2002-03
teachers (CCD)	- Elementary	25,498	n/a
,	Middle	7,822	n/a
	High	12,746	n/a
	Combined	n/a	n/a
	Other	n/a	n/a
	Total	46,066	n/a
Number of FTE	non-teache	r staff (CCD)	
Instru	ictional aides	8,981	14,199
Instructional	coordinators	n/a	1,179
А	dministrators	5,137	6,092
	Other	31,647	34,235
	Total	45,765	55,705
Percentage of	teachers witl	h a major in	the main subject
taught, grades	7-12 (SASS)	1994	2000
	English	73%	73%
	Mathematics	59	51
	Science	52	53
	Social studies	81	69
			ighly qualified states, collected by ED)
	All schools	14%	
High-pove	rty schools	15%	
Low-pove	rty schools		33%
<u>.</u> .			

93-94	2000-01
5%	4%
es) 66	59
54	62
1994	2003
27%	26%
58	57
1996	2003
15%	21%
53	59
	5% 66 54 1994 27% 58 1996 15%

Statewide Accountability Information :

See Appendix B for Tennessee's definitions of proficient for reading/language arts and mathematics for grades 3, 8, and high school.

See http://evaas.sasinschool.com/tn_reportcard/welcome.jsp for more details on the statewide accountability system.

State assessment for NCLB accountability: Tennessee Achievement Test **State student achievement levels**: Below Proficient, Proficient, Advanced

NCLB Accountability Goals

2001-02 Annual measurable objective starting point		Target (2002-03)	
Grade 3	Reading/language arts	77.1%	77.1%
	Mathematics	72.4	72.4
Grade 8	Reading/language arts	77.1	77.1
	Mathematics	72.4	72.4
High school	ol Reading/language arts	86	86
	Mathematics	65.4	65.4

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	n/a	832 (50%)	11 (8%)
Identified for improvement:			
Year 1	n/a	0	0
Year 2	n/a	0	0
Corrective action	n/a	33 (2%)	0
Restructuring	n/a	28 (2%)	0
Exited improvement status (made AYP twice	n/a	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	92.5%	Met
Middle indicator: Attendance	92.5%	Met
High school indicator: Graduation rate	76%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	839	*
Supplemental educational services:	4,870	2%

^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

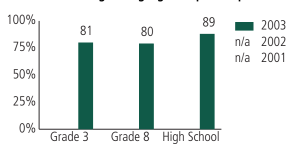
Student Achievement 2002-03

Tennessee Achievement Test, used for NCLB accountability

Reading or language arts

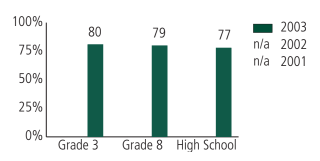
Proficient level or above for:	Grade 3	Grade 8	High school
All students	81%	80%	89%
Economically disadvantaged students	71	67	80
Migrant students	48	39	61
Students with disabilities	34	29	48
Students with limited English proficiency	48	21	59
Black, non-Hispanic students	69	65	79
Hispanic students	67	63	89
White, non-Hispanic students	86	85	91

Student achievement trend: Reading or language arts percent proficient level or above



Mathematics

Proficient level or above for:	Grade 3	Grade 8	High school
All students	80%	79%	77%
Economically disadvantaged students	70	66	65
Migrant students	57	51	94
Students with disabilities	41	30	41
Students with limited English proficiency	57	44	63
Black, non-Hispanic students	64	61	56
Hispanic students	70	70	72
White non-Hispanic students	86	86	84



http://www.tea.state.tx.us

Districts and schools			
Number of districts	1993-94 1,046	2002-03 1,040	
Number of public school	ols (ccd) 3,385	3,934	
Middle	1,308	1,570	
High Combined	1,148 392	1,403 800	
Other Total	19 6,252	50 7,757	
Number of charter scho	ools (CCD)	260	

Finances		
T-4-1 1:4	1002.04	
Total current expenditures	1993-94	

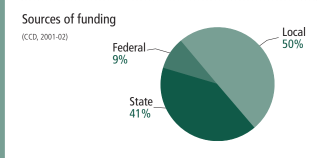
 (CCD, adjusted for inflation to 2001-02, in thousands)

 Instructional Noninstructional Support 7,195,813
 \$17,026,101

 Total 20,731,012
 28,191,128

2001-02

Per-pupil expenditures	\$ 5,745	\$6,771
(CCD adjusted for inflation to 2001 02)		



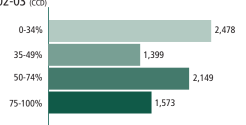
Title I allocation 2001-02 \$862,758,289 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 120,446 2,560,607 927,209 3,487,816	2002-03 182,176 2,895,725 1,180,108 4,075,833
Black,		* 2% 14 36 48	* 3% 14 43 40
Students with dis	sabilities (OSEP)	11%	11%
Students with lin English proficien		12%	15%
Migrant students	5	3%	5%
Eighth-grade stu Algebra I for higl			2003 25%

• Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 1,968,976

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03†(CCD)



^{†158} schools did not report.

Staff			
• • Number of ETE		1993-94	2002-03
Number of FTE			
teachers (CCD)	Elementary	107,516	134,768
•	Middle	50,750	6,579
•	High	55,381	74,823
•	Combined	5,958	8,238
•	Other	5,224	64,247
•	Total	224,830	288,655
Number of FTE	non-teache	r staff (CCD)	
Instru	ictional aides	38,816	58,933
 Instructional 	coordinators	1,257	1,335
A	dministrators	13,286	37,341
•	Other	154,913	207,738
•	Total	208,272	305,347
Percentage of	teachers with	n a major in th	e main subject
taught, grades	7-12 (SASS)	1994	2000
•	English	71%	64%
-			

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

65

70

57

57

60



Mathematics

Social studies

Science

Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	s) n/a	4%
Avg. freshman graduation rate	(NCES) 66%	71
College-going rate (IPEDS/NCES)	50	53
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	26%	27%
Basic level or above	58	60
Math, Grade 8	1996	2003
Proficient level or above	21%	25%
Basic level or above	59	69

Statewide Accountability Information

See Appendix B for Texas's definitions of proficient for reading and mathematics for grades 4, 8, and 10. See http://www.tea.state.tx.us/perfreport for more details on the statewide accountability system.

State assessment for NCLB accountability: Texas Assessment of Knowledge and Skills (TAKS) **State student achievement levels:** Did Not Meet the Standard, Met the Standard, Commended Performance

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	46.8%	46.8%
	Mathematics	33.4	33.4
Grade 8	Reading	46.8	46.8
	Mathematics	33.4	33.4
Grade 10	Reading	46.8	46.8
	Mathematics	33.4	33.4

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I s	chools	All sch	ools	All dist	ricts
Made AYP	4,241 (88%)	6,262 (31%)	1,001 (82	%)
Identified for improvement:						
Year 1	6	(*)	6	(*)	0	
Year 2	3	(*)	3	(*)	0	
Corrective action	0		0		0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	n/a		n/a		n/a	
after missing twice or more, includes total						
"made" above)						

ı	Other indicator, 2002-03	State target	State outcome
	Elementary indicator: Attendance	Meet or exceed 90%	Met
	Middle indicator: Attendance	Meet or exceed 90%	Met
	High school indicator: Graduation rate	Meet or exceed 70%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	0
Supplemental educational services:	45	*

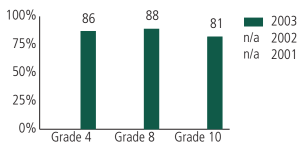
*Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Texas Assessment of Knowledge and Skills, used for *NCLB* accountability Reading

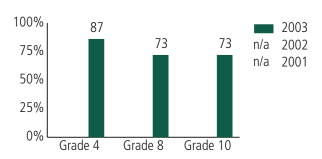
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	86%	88%	81%
Economically disadvantaged students	78	82	73
Migrant students	72	75	63
Students with disabilities	79	71	52
Students with limited English proficiency	70	45	31
Black, non-Hispanic students	76	82	76
Hispanic students	80	83	73
White, non-Hispanic students	93	94	91

Student achievement trend: Reading percent proficient level or above



Mathematics

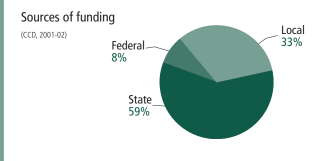
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	87%	73%	73%
Economically disadvantaged students	81	60	61
Migrant students	77	54	56
Students with disabilities	80	46	39
Students with limited English proficiency	74	32	43
Black, non-Hispanic students	78	57	59
Hispanic students	83	63	64
White non-Hispanic students	94	84	83



Districts and sc	hools	
Number of districts	1993-94 40	2002-03 40
Number of public scho	ools (ccd)	
Elementary	433	482
	114	125
Middle	117	123
Middle High	132	165
		.20
High	132	165

rillalices				
Total current expenditures 1993-94 2001-02				
(CCD, adjusted for inflation to 2001-	02, in thousands)			
Instructional	\$1,297,637	\$1,549,329		
Noninstructional	118,077	129,975		
Support	518,912	695,398		
Total	1.934.626	2.374.702		

Per-pupil expenditures	\$ 4,104	\$4,900
(CCD, adjusted for inflation to 2001-02)		



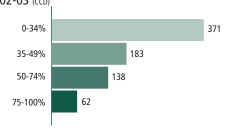
Title I allocation 2001-02 \$43,651,387 (ED; Includes Title I, Part A)

Υ:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent
		· ·

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 2,690 321,280 137,235 458,515	2002-03 3,542 328,029 141,849 469,878
Black,		1% 2 1 5	2% 3 1 10 84
Students with dis	abilities (OSEP)	10%	10%
Students with lim English proficiend		5%	10%
Migrant students		*	1%
Eighth-grade stud Algebra I for high			2003 40%

Students eligible to participate in the Free or F	Reduced-
Price Lunch Program, 2002-03 (CCD)	149,728

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†49} schools did not report.

	Staff			
	; : Number of FTE		1993-94	2002-03
	teachers (CCD)	Elementary	9,826	11,373
		Middle	4,279	4,456
		High	4,613	5,325
	•	Combined	17	137
-		Other	318	1,124
		Total	19,053	22,415
	Number of FTE	non-teache	r staff (CCD)	
3	Instru	ctional aides	4,309	5,602
-	Instructional	coordinators	411	653
	Ad	dministrators	980	1,175
	•	Other	10,548	11,710
	•	Total	16,248	19,140
	Percentage of t	eachers wit	h a major in	the main subject
	taught, grades	7-12 (SASS)	1994	2000
•		English	73%	63%
3	ا	Mathematics	55	63

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

66

83

72



Science

Social studies

Outcomes		
•	1993-94	2000-01
High school dropout rate (NCI	ES) 3%	4%
Avg. freshman graduation rate	(NCES) 83	82
College-going rate (IPEDS/NCES)	56	38
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	30%	32%
Basic level or above	64	66
Math, Grade 8	1996	2003
Proficient level or above	24%	31%
Basic level or above	70	72

Statewide Accountability Information

See Appendix B for Utah's definitions of proficient for language arts and mathematics for grades 4, 8, 10. See http://www.usoe.k12.ut.us/default/annual_report_03_04.pdf for more details on the statewide accountability system.

State assessment for NCLB accountability: Utah Performance Assessment System for Students

State student achievement levels: Minimal, Partial, Sufficient, Substantial

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Language arts	65%	65%
	Mathematics	57	57
Grade 8	Language arts	64	65
	Mathematics	35	57
Grade 10	Language arts	64	64
	Mathematics	35	35

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	143 (67%)	600 (73%)	42 (81%)
Identified for improvement:			
Year 1	72 (33%)	227 (27%)	10 (19%)
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator,	2002-03	State target	State outcome
Elementary indicat	tor: Attendance	Meet or progress toward 93%	Met
Middle indicator: A	Attendance	Meet or progress toward 93%	Met
High school indica	tor: Graduation or	Meet or progress toward 85.7% (grad	luation)
attendance		or 93% (attendance)	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	n/a	n/a
Supplemental educational services:	n/a	n/a

^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

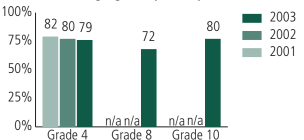
Student Achievement 2002-03

Utah Performance Assessment System for Students, used for *NCLB* accountability

Language arts

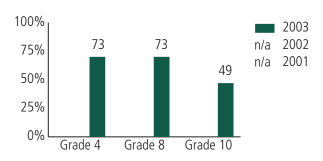
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	79%	72%	80%
Economically disadvantaged students	65	54	65
Migrant students	48	31	40
Students with disabilities	38	28	37
Students with limited English proficiency	12	33	43
Black, non-Hispanic students	61	53	57
Hispanic students	52	43	51
White, non-Hispanic students	82	76	83

Student achievement trend: Language arts percent proficient level or above



Mathematics

Mathematics				
Proficient level or above for:	Grade 4	Grade 8	Grade 10	
All students	73%	73%	49%	
Economically disadvantaged students	62	56	40	
Migrant students	47	40	30	
Students with disabilities	38	32	27	
Students with limited English proficiency	52	40	26	
Black, non-Hispanic students	56	47	22	
Hispanic students	50	46	31	
White, non-Hispanic students	77	77	55	

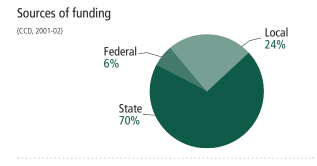


http://www.state.vt.us/educ

Staff

Number of districts	1993-94 285	2002-03 298
Number of public scho		0.57
FIEITIEITIAIV	//9	757
Elementary Middle	279 29	257 24
Middle		
,	29	24
Middle High	29 49	24 47

Finances		
Total current expenditures		2001-02
(CCD, adjusted for inflation to 2001-02, in tho Instructional		¢c20,002
	\$537,563	\$638,802
Noninstructional	27,283	27,841
Support	259,375	325,507
Total	824,221	992,150
Per-pupil expenditures	\$ 8.022	\$9.806



\$22,381,585 Title I allocation 2001-02 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTF	 Full Time Equivalent

(CCD, adjusted for inflation to 2001-02)

Students						
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 2,024 72,804 27,377 100,181	2002-03 2,800 65,234 31,807 97,041			
Black, no	skan Native ific Islander on-Hispanic Hispanic on-Hispanic	1% 1 1 *	1% 2 1 1 96			
Students with disal	bilities (OSEP)	9%	12%			
Students with limit English proficiency		1%	1%			
Migrant students		1%	1%			
Eighth-grade stude Algebra I for high s			2003 20%			
Students eligible to Price Lunch Progra			Reduced- 25,501			
Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD)						

02-03 (CCD)	l						
0-34%						240	
35-49%			76				
50-74%		38					
75-100%	5						

Number of FTE		1993-94	2002-03			
teachers (CCD)	Elementary	4,204	4,469			
	Middle	846	759			
	High	2,379	2,846			
	Combined	603	468			
	Other	70	n/a			
	Total	8,102	8,542			
Number of FTE	Number of FTE non-teacher staff (CCD)					
Instru	ctional aides	2,139	4,210			
Instructional	coordinators	230	325			
Ad	dministrators	989	575			
	Other	4,058	4,732			
	Total	7,416	9,842			
Percentage of t	Percentage of teachers with a major in the main subject					
taught, grades	7-12 (SASS)	1994	2000			
	English	87%	n/a			

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

75

81

55%

77

78



Mathematics

Social studies

Science

Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	ES) 5%	5%
Avg. freshman graduation rate	(NCES) 86	80
College-going rate (IPEDS/NCES)	51	45
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	n/a	37%
Basic level or above	n/a	74
Math, Grade 8	1996	2003
Proficient level or above	27%	35%
Basic level or above	72	77

Statewide Accountability Information :

See Appendix B for Vermont's definitions of proficient for English and language arts: Reading basic understanding and Mathematics: Math skills for grades 4, 8, and 10.

See http://crs.uvm.edu/schlrpt/cfusion/schlrpt04/vermont.cfm for more details on the Vermont's system.

State assessment for NCLB accountability: New Standards Reference Examinations **State student achievement levels:** Little Evidence of Achievement, Below the Standard, Nearly Achieves the Standard, Achieves the Standard, Achieves the Standard with Honors

NCLB Accountability Goals

	2001 ok	Target (2002-03)	
Grade 4	English & language arts	300	300
	Mathematics	175	175
Grade 8	English & language arts	300	300
	Mathematics	175	175
Grade 10	English & language arts	300	300
	Mathematics	175	175

2002-03 NCLB accountability results, applied to 2003-04 school year

			, , , , , , , , , , , , , , , , , , , ,
AYP outcomes and consequences	Title I schools	All schools	All districts
Made AYP	183 (86%)	267 (87%)	19 (32%)
Identified for improvement:			
Year 1	2 (1%)	3 (1%)	0
Year 2	1 (*)	4 (1%)	0
Corrective action	1 (*)	2 (1%)	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	0	0	0
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: VT-Dev. Read. Assessment	Less than 15% of students	Met
Middle indicator: New Standards Reference Exam	in lowest two proficiency levels	s Met
High school indicator: Graduation rate or	75% or less than 15% of studen	its Met
NSRE Reading: Basic Understanding performance	in lowest two proficiency levels	3

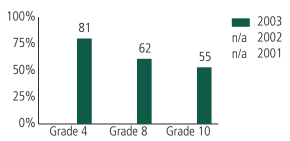
NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	0
Supplemental educational services:	0	0

Student Achievement 2002-03

: New Standards Reference Examinations, used for *NCLB* accountability : English and language arts: Reading basic understanding

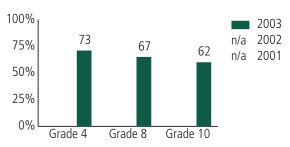
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	81%	62%	55%
Economically disadvantaged students	70	46	36
Migrant students	#	#	#
Students with disabilities	48	24	14
Students with limited English proficiency	62	15	11
Black, non-Hispanic students	78	53	37
Hispanic students	75	60	39
White, non-Hispanic students	81	62	55

Student achievement trend: English and language arts: Reading basic understanding percent proficient level or above



Mathematics: Math skills

maticinatics: matii skiiis			
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	73%	67%	62%
 Economically disadvantaged students 	60	51	43
Migrant students	#	#	#
Students with disabilities	43	29	21
Students with limited English proficiency	56	42	26
Black, non-Hispanic students	60	50	37
Hispanic students	62	60	45
White, non-Hispanic students	74	68	63



Finances

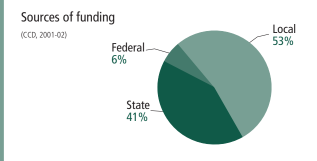
Districts and schools

http://www.pen.k12.va.us

1993-94 141	2002-03 13!
ools (CCD)	1 166
'	1,160
	341
286	315
13	22
15	22
44	2.2
	141 pols (ccd) 1,093 308 286

rillalices				
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional Noninstructional Support	\$4,192,655 361,991 2,411,355	\$5,373,764 340,875 3,003,915		
Total	6,966,001	8,718,554		

Per-pupil expenditures	\$ 6,663	\$7,496
(CCD, adjusted for inflation to 2001-02)		



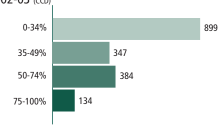
Title I allocation 2001-02 \$174,346,805 (ED; Includes Title I, Part A)

EY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 3,186 734,673 278,009 1,012,682	2002-03 14,507 815,946 345,720 1,161,666
Black,		* 3% 26 3 68	* 5% 27 6
Students with dis	abilities (OSEP)	11%	12%
Students with lim		n/a	4%
Migrant students		*	*
Eighth-grade stur Algebra I for high			2003 28%
Students eligible	to participate	in the Free o	r Reduced-

Students eligible to participate in	the Free or Reduced-
Price Lunch Program, 2002-03 (CCD	355,212

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†82 schools did not report.

Staff				
Number of FTE		1993-94	2002-03	
	ementary	28,540	44,038	
	Middle	12,131	20,273	
•	High	27,535	26,895	
	Combined	575	561	
	Other	1,440	8,153	
•	Total	70,221	99,920	
Number of FTE no	on-teache	r staff (CCD)		
Instruction	nal aides	11,209	2,632	
Instructional cod	ordinators	1,077	1,465	
Admi	nistrators	5,183	5,963	
))	Other	41,705	53,015	
	Total	59,174	63,075	
Percentage of teachers with a major in the main subject taught, grades 7-12 (SASS) 1994 2000				

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

93%

69

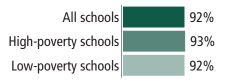
67

63%

59

74

77



English Mathematics

Science

Social studies

Outcomes					
•	2000-01				
High school dropout rate (NC	ES) 5%	4%			
Avg. freshman graduation rate	(NCES) 76	78			
College-going rate (IPEDS/NCES)	53	53			
NAEP state results (NCES)					
Reading, Grade 4	1994	2003			
Proficient level or above	26%	35%			
Basic level or above	57	69			
Math, Grade 8	1996	2003			
Proficient level or above	21%	31%			
Basic level or above	58	72			

Statewide Accountability Information :

See Appendix B for Virginia's definitions of proficient for English and mathematics for grades 3, 8, and 11.

See http://www.pen.k12.va.us/VDOE/src/vasrc-reportcard-intropage.shtml for more details on the statewide accountability system.

State assessment for NCLB accountability: Standards of Learning Assessments **State student achievement levels:** Fails/Does not meet the standard, Pass/Proficient, Pass/Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 3	English	60.7%	61%
	Mathematics	58.4	59
Grade 8	English	60.7	61
	Mathematics	58.4	59
Grade 11	English	60.7	61
	Mathematics	58.4	59

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	457 (58%)	1,064 (59%)	109 (83%)
Identified for improvement:			
Year 1	22 (3%)	22 (1%)	0
Year 2	22 (3%)	22 (1%)	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance rate	94%	Met
Middle indicator: Attendance rate	94%	Met
High school indicator: Graduation rate	51.7%	Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	432	*
Supplemental educational services:	1,301	1%

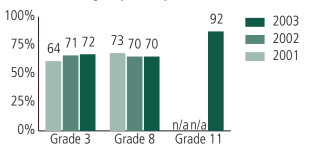
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

: Standards of Learning Assessments, used for NCLB accountability : English

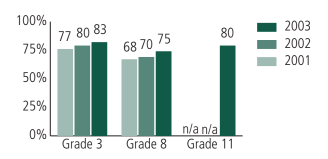
Proficient level or above for:	Grade 3	Grade 8	Grade 11
All students	72%	70%	92%
Economically disadvantaged students	57	50	86
Migrant students	47	46	76
Students with disabilities	54	37	73
Students with limited English proficiency	56	35	79
Black, non-Hispanic students	58	52	86
Hispanic students	62	53	88
White, non-Hispanic students	79	78	95

Student achievement trend: English percent proficient level or above



Mathematics

Proficient level or above for:	Grade 3	Grade 8	Grade 11
All students	83%	75%	80%
Economically disadvantaged students	72	59	69
Migrant students	63	59	73
Students with disabilities	64	39	54
Students with limited English proficiency	75	65	74
Black, non-Hispanic students	72	59	65
Hispanic students	78	68	73
White, non-Hispanic students	88	81	84

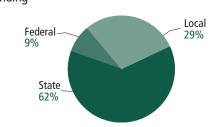


Districts and schools					
Number of districts	1993-94 296	2002-03 296			
Number of public schools (CCD)					
Elementary Middle	1,087 298	1,180 358			
High	371	476			
Combined	90	154			
Other	14	39			

Finances				
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)				
Instructional Noninstructional Support Total	\$3,739,586 289,051 2,234,928 6,263,564	\$4,227,572 345,126 2,531,023 7,103,721		

Per-pupil expenditures	\$ 6,839	\$7,039
(CCD, adjusted for inflation to 2001-02)		

Sources of funding (CCD, 2001-02)



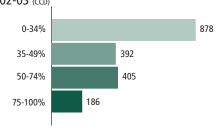
Title I allocation 2001-02 \$142,698,964 (ED; Includes Title I, Part A)

KEY:	*	- Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K K-8 9-12 Total (K-12)	1993-94 5,087 655,337 255,528 910,865	2002-03 9,802 687,389 317,607 1,004,996
Black,		3% 6 4 7 80	3% 8 6 12 73
Students with dis	sabilities (OSEP)	9%	10%
Students with lin English proficien		3%	7%
Migrant students	;	3%	5%
Eighth-grade stu Algebra I for higl			2003 20%

Students eligible to participate in the Fre	ee or Reduced-
Price Lunch Program, 2002-03 (CCD)	347,562

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†346} schools did not report.

•	Staff			
•	Number of FTE teachers (CCD)	Elementary Middle High Combined Other	1993-94 22,655 8,655 10,728 979 2,507	2002-03 25,666 10,760 13,460 1,087 1,980
		Total	45,524	52,953
•	Number of FTE	non-teache	r staff (CCD)	
•	Instructional aides Instructional coordinators Administrators Other Total		7,940 656 3,455 30,391 42,442	10,116 2,394 3,754 43,523 59,787
	Percentage of t taught, grades		h a major ii 1994	n the main subject 2000

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

64%

49

83

65%

55

79

77



English

Science

Mathematics

Social studies

Outcomes				
•	1993-94	2000-01		
High school dropout rate (NCE	s) n/a	n/a		
Avg. freshman graduation rate	(NCES) 80%	69%		
College-going rate (IPEDS/NCES)	57	45		
NAEP state results (NCES)				
Reading, Grade 4	1994	2003		
Proficient level or above	27%	33%		
Basic level or above	59	67		
Math, Grade 8	1996	2003		
Proficient level or above	26%	32%		
Basic level or above	67	72		

Statewide Accountability Information

See Appendix B for Washington's definitions of proficient for reading and mathematics for grades 4, 7, and high school.

See http://reportcard.ospi.k12.wa.us/Reports/WASLTrend.aspx?&schoolId=1&reportLevel=State for more details on the statewide accountability system.

State assessment for NCLB accountability: Washington Assessment of Student Learning (WASL)

State student achievement levels: Level 1, Level 2, Level 3, Level 4

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	52.2%	52.2%
	Mathematics	29.7	29.7
Grade 7	Reading	30.1	30.1
	Mathematics	17.3	17.3
High school	ol Reading	48.6	48.6
	Mathematics	24.8	24.8

2002-03 NCLB accountability results, applied to 2003-04 school year

		*				,
AYP outcomes and consequences	Title I	schools	All sc	hools	All dist	ricts
Made AYP	725	(79%)	1,563	(72%)	173 (66	5%)
Identified for improvement:						
Year 1	11	(1%)	17	(1%)	0	
Year 2	30	(3%)	30	(1%)	0	
Corrective action	4	(*)	4	(*)	0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	13	(1%)	13	(1%)	0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State tar	get State or	utcome
Elementary/middle indicator: Attendance	Meet or progress tov absence rate of		et
High school indicator: Graduation rate	73% or hi	gher Me	et
NCLB choice participation	Number of Title I students	Percent of eligible st	tudents

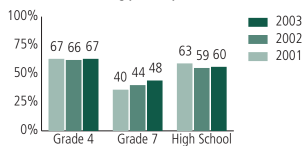
TO THE CONTROL POR CONTROL		. c. com on ong.
Title I school choice:	377	*
Supplemental educational services:	250	*

Student Achievement 2002-03

Washington Assessment of Student Learning, used for *NCLB* accountability Reading

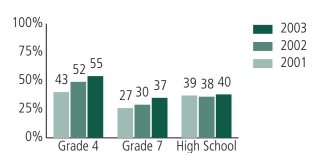
Proficient level or above for:	Grade 4	Grade 7	High school
All students	67%	48%	60%
Economically disadvantaged students	52	30	43
Migrant students	30	13	29
Students with disabilities	31	10	12
Students with limited English proficiency	24	7	12
Black, non-Hispanic students	52	28	37
Hispanic students	41	24	35
White, non-Hispanic students	73	53	65

Student achievement trend: Reading percent proficient level or above



Mathematics

mathematics			
Proficient level or above for:	Grade 4	Grade 7	High school
All students	55%	37%	40%
Economically disadvantaged students	40	20	24
Migrant students	24	8	16
Students with disabilities	25	5	4
Students with limited English proficiency	20	6	8
Black, non-Hispanic students	36	14	14
Hispanic students	31	15	16
White, non-Hispanic students	62	42	44



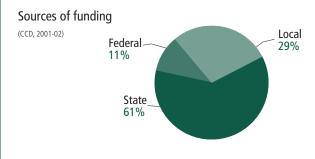
Districts and schools

Finances

Number of districts	1993-94 55	2002-03 55
Number of public scho	ols (CCD)	
Elementary	557	484
Middle	137	131
High	133	131
Combined	23	14
		_
Other	20	8

rillalices			
Total current expenditures 1993-94 2001-02 (CCD, adjusted for inflation to 2001-02, in thousands)			
Instructional Noninstructional Support Total	\$1,324,939 120,686 684,440 2,130,064	\$1,368,692 129,203 721,118 2,219,013	

Per-pupil expenditures	\$ 6,775	\$7,844
(CCD, adjusted for inflation to 2001-02)		

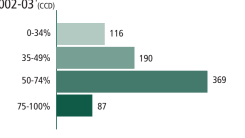


Title I allocation 2001-02 \$81,033,051 (ED; Includes Title I, Part A)

Υ:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (CCD)	Pre-K	1993-94 3,981	2002-03 7,734
•	K-8	209,090	192,050
•	9-12	96,264	82,281
•	Total (K-12)	305,354	274,331
Race/ethnicity (CCD) American Indian/Ala	ckan Nativo	*	*
	ific Islander	*	1%
, 15141111 44	on-Hispanic	4%	5
•	Hispanic	*	*
White, n	on-Hispanic	95	94
Students with disa	bilities (OSEP)	12%	16%
Students with limit English proficiency		n/a	1%
Migrant students		*	*
Eighth-grade stude Algebra I for high s			2003 25%
Students eligible to Price Lunch Progra			or Reduced- 136,469

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD),



[†]6 schools did not report.

Staff			
Number of FTE		1993-94	2002-03
teachers (CCD)	Elementary	9,628	9,522
	Middle	4,110	4,066
	High	5,277	5,377
•	Combined	684	214
	Other	1,331	878
• •	Total	21,029	20,119
Number of FTE	non-teache	r staff (CCD)	
Instru	ctional aides	2,858	3,087
Instructional	coordinators	334	336
Ac	dministrators	1,388	1,478
	Other	12,877	13,112
•	Total	17,457	18,013
Percentage of teachers with a major in the main subject			

 Percentage of teachers with a major in the main subject

 taught, grades 7-12 (SASS)
 1994
 2000

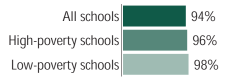
 English
 74%
 72%

 Mathematics
 80
 79

 Science
 76
 69

 Social studies
 83
 80

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
	1993-94	2000-01
High school dropout rate (NCE	s) 4%	4%
Avg. freshman graduation rate	(NCES) 78	76
College-going rate (IPEDS/NCES)	50	52
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	26%	29%
Basic level or above	58	65
Math, Grade 8	1996	2003
Proficient level or above	14%	20%
Basic level or above	54	63

Statewide Accountability Information :

See Appendix B for West Virginia's definitions of proficient for reading and mathematics for grades 3-8 and grade 10.

See http://wveis.k12.wv.us/nclb/public04/nclbmenu.cfm for more details on the statewide accountability system.

State assessment for NCLB accountability: WESTEST

State student achievement levels: Novice, Partial Mastery, Mastery, Above Mastery,

Distinguished

NCLB Accountability Goals

	2001-02 Annual measurable objective starting point	Target (2002-03)
Grade		
Grade		
Grade		

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I	schools	All sc	hools	All c	listricts
Made AYP	n/a		n/a		n/a	
Identified for improvement:						
Year 1	7	(2%)	58	(8%)	n/a	
Year 2	4	(1%)	4	(*)	n/a	
Corrective action	1	(*)	4	(*)	2	(4%)
Restructuring	0		0		0	
Exited improvement status (made AYP twice after missing twice or more, includes total "made" above)	0		0		0	

Other indicator, 2002-03	State target	State outcome
Elementary indicator: Attendance	Meet or progress toward 95%	Met
Middle indicator: Attendance	Meet or progress toward 95%	Met
High school indicator: Graduation rate	Meet or progress toward 80%	Met

NCLB choice participation	Number of Title I students	Percent of eligible student
Title I school choice:	90	*
Supplemental educational services:	33	*

^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

: WESTEST, used for *NCLB* accountability as a proxy for AYP : Reading

Proficient level or above for:Gra	de 3-11	Grade	Grade
All students	61%	_	_
Economically disadvantaged students	51	_	_
Migrant students		_	_
Students with disabilities	39	_	_
Students with limited English proficiency	58	_	_
Black, non-Hispanic students	28	_	_
Hispanic students	52	_	_
White, non-Hispanic students	62	_	_

Student achievement trend: Reading percent proficient level or above

Data not available.

Mathematics

Proficient level or above for: Gra	ade 3-11	Grade	Grade
All students	69%	_	_
Economically disadvantaged students	61	_	_
Migrant students		_	_
Students with disabilities	44	_	_
Students with limited English proficiency	72	_	_
Black, non-Hispanic students	55	_	_
Hispanic students	59	_	_
White, non-Hispanic students	70	_	_

Student achievement trend: Mathematics percent proficient level or above

Data not available.

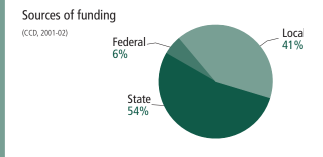
http://www.dpi.state.wi.us

Districts and sch	ools	
Number of districts	1993-94 427	2002-03 437
Number of public school	ols (ccd)	
Elementary	1,235	1,251
Middle	347	390
High	424	511
Combined	23	67
Other	3	13
Total	2,032	2,232
Number of charter scho	ools (ccd)	128

Finances

1993-94	2001-02
usands)	
4,205,737	\$4,705,538
198,240	243,733
2,215,036	2,642,906
6,619,013	7,592,177
	usands) 4,205,737 198,240 2,215,036

Per-pupil expenditures	\$ 7,842	\$8,634
(CCD, adjusted for inflation to 2001-02)		



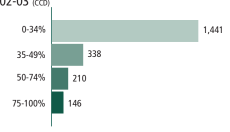
Title I allocation 2001-02 \$149,746,614 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTE	= Full Time Equivalent

Students			
Public school enrollment (ccb)	Pre-K K-8 9-12 Total (K-12)	1993-94 17,270 578,447 248,284 826,731	2002-03 26,092 565,592 289,333 854,925
Black,		3% 1 1 6 89	1% 3 10 5 79
Students with dis	sabilities (OSEP)	10%	11%
Students with lin English proficien		2%	4%
Migrant students		*	*
Eighth-grade stu Algebra I for higl		n 1996 25%	2003 22%

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03 (CCD) 242,158

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



†97 schools did not report.

:	Staff				
	Number of FTE teachers (CCD)	Elementary Middle High Combined Other	1993-94 24,508 10,278 15,742 523 1,771	2002-03 28,447 12,052 18,092 1,334 461	
		Total	52,822	60,385	
	Number of FTE	non-teache	r staff (ccd)		
•	Instruc	ctional aides	7,565	12,851	
	Instructional	coordinators	314	1,663	
•	Ac	lministrators	3,973	3,461	
		Other	23,966	34,902	
		Total	35,818	52,877	
	Percentage of teachers with a major in the main subject taught, grades 7-12 (SASS) 1994 2000				

Social studies 85 85

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)

75%

76

68

81%

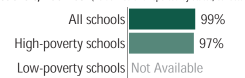
75

82

English

Science

Mathematics



'		
Outcomes		
•	1993-94	2000-01
High school dropout rate (NCE	ES) 3%	2%
Avg. freshman graduation rate	(NCES) 85	83
College-going rate (IPEDS/NCES)	60	57
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	35%	33%
Basic level or above	71	68
Math, Grade 8	1996	2003
Proficient level or above	32%	35%
Basic level or above	75	75

Statewide Accountability Information

See Appendix B for Wisconsin's definitions of proficient for reading and mathematics for grades 4, 8, and 10.

See http://www.dpi.state.wi.us/oea/accounty.html for more details on the statewide accountability system.

State assessment for NCLB accountability: Wisconsin Knowledge and Concepts Examinations plus the Wisconsin Alternate Assessments for students with disabilities (WAA-SwD) and for English language learners (WAA-LEP)

State student achievement levels: Minimum, Basic, Proficient, Advanced

NCLB Accountability Goals

		2001-02 Annual measurable objective starting point	Target (2002-03)
Grade 4	Reading	61%	61%
	Mathematics	37	37
Grade 8	Reading	61	61
	Mathematics	37	37
Grade 10	Reading	61	61
	Mathematics	37	37

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences	Title I	schools	All sc	hools	All dist	ricts
Made AYP	950	(94%)	1,915	(95%)	404 (95	(%)
Identified for improvement:						
Year 1	16	(2%)	25	(1%)	0	
Year 2	30	(3%)	36	(2%)	0	
Corrective action	6	(1%)	7	(*)	0	
Restructuring	0		0		0	
Exited improvement status (made AYP twice	21	(2%)	23	(1%)	0	
after missing twice or more, includes total						
"made" above)						

Other indicator, 2002-03	State target	State outcome
Elementary/middle indicator: Attendance	Meet or improve toward 90% of of the statewide average	the Met
High school indicator: Graduation rate	Meet or improve toward 90% of statewide average graduation ra	

NCLB choice participation	Number of Title I students	Percent of eligible studen
Title I school choice:	111	*
Supplemental educational services:	750	3%

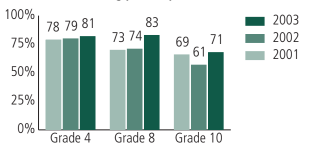
Student Achievement 2002-03

Wisconsin Knowledge and Concepts Examinations, WAA-SwD and WAA-LEP, used for *NCLB* accountability

Reading

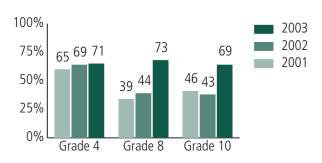
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	81%	83%	71%
Economically disadvantaged students	68	65	50
Migrant students	#	#	#
Students with disabilities	50	46	29
Students with limited English proficiency	52	39	20
Black, non-Hispanic students	62	54	36
Hispanic students	63	60	45
White, non-Hispanic students	87	89	78

Student achievement trend: Reading percent proficient level or above



Mathematics

Mathematics			
Proficient level or above for:	Grade 4	Grade 8	Grade 10
All students	71%	73%	69%
Economically disadvantaged students	53	50	43
Migrant students	#	#	#
Students with disabilities	46	34	24
Students with limited English proficiency	51	40	25
Black, non-Hispanic students	42	31	23
Hispanic students	54	47	40
White, non-Hispanic students	76	81	76

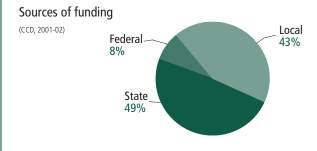


Districts and schools				
Number of districts	1993-94 49	2002-03 48		
Number of public scho	ols (CCD)			
Elementary	239	217		
Middle	86	78		
High	75	77		
Combined	n/a	16		
	1	1		
Other	Į.			

Finances	

Total current expenditures	1993-94	2001-02
(CCD, adjusted for inflation to 2001-02, in tho	usands)	
Instructional	\$441,819	\$463,839
Noninstructional	25,162	25,150
Support	247,815	272,841
Total	714,796	761,830

Per-pupil expenditures	\$ 7,085	\$8,645
(CCD, adjusted for inflation to 2001-02)		



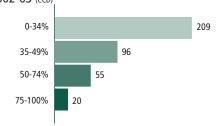
Title I allocation 2001-02 \$23,956,094 (ED; Includes Title I, Part A)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate
	FTF	= Full Time Equivalent

Students			
Public school enrollment (ccb)	Pre-K K-8 9-12 Total (K-12)	1 993-94 n/a 71,402 29,497 100,899	2002-03 n/a 58,258 28,190 86,448
Black,		* * 4% *	3% 1 1 8 87
Students with dis	sabilities (OSEP)	12%	12%
Students with lim		n/a	4%
Migrant students		*	1%
Eighth-grade stud Algebra I for high		n 1996 23%	2003 25%

• Students eligible to participate in the Free or Reduced-• Price Lunch Program, 2002-03 (CCD) 25,953

Number of schools, by percent of students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03[†](CCD)



^{†9} schools did not report.

Staff			
Number of FTE teachers (CCD)	Elementary Middle High Combined Other	1993-94 3,105 1,408 1,805 n/a 219	2002-03 303 1,540 1,859 157 2,937
Instructional	Total non-teacher ctional aides coordinators dministrators Other Total	6,537 r staff (ccb) 1,301 81 435 4,630 6,447	6,795 1,804 155 620 4,463 7,042
 Percentage of taught, grades		n a major in ti 1994	he main subject 2000

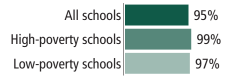
English 75% 79%

Mathematics 78 79

Science 80 78

Social studies 81 70

Percentage of core courses taught by highly qualified teachers, 2002-03 (As defined and reported by states, collected by ED)



Outcomes		
	1993-94	2000-01
High school dropout rate (NC	ES) 7%	6%
Avg. freshman graduation rate	(NCES) 85	73
College-going rate (IPEDS/NCES)	53	52
NAEP state results (NCES)		
Reading, Grade 4	1994	2003
Proficient level or above	32%	33%
Basic level or above	68	68
Math, Grade 8	1996	2003
Proficient level or above	22%	32%
Basic level or above	68	76

Statewide Accountability Information

See Appendix B for Wyoming's definitions of proficient for English language arts and mathematics for grades 4, 8, and 11.

See https://wdesecure.k12.wy.us/stats/wde.esc.show_menu for more details on the statewide accountability system.

State assessment for NCLB accountability: Wyoming Comprehensive Assessment System **State student achievement levels:** Basic, Proficient, Advanced

NCLB Accountability Goals

2001-02 Annual measurable objective starting point		Target (2002-03)	
Grade 4	English language arts	30.4%	30.4%
	Mathematics	23.8	23.8
Grade 8	English language arts	34.5	34.5
	Mathematics	25.3	25.3
Grade 11	English language arts	30.4	48.4
	Mathematics	35.8	35.8

2002-03 NCLB accountability results, applied to 2003-04 school year

AYP outcomes and consequences*	Title I schools	All schools	All districts
Made AYP	151 (88%)	302 (86%)	27 (56%)
Identified for improvement:			
Year 1	20 (12%)	55 (14%)	21 (44%)
Year 2	0	0	0
Corrective action	0	0	0
Restructuring	0	0	0
Exited improvement status (made AYP twice	n/a	n/a	n/a
after missing twice or more, includes total			
"made" above)			

Other indicator, 2002-03	State target	State outcome
Elementary/middle indicator: Reading performance	Reduce percentage of students	s Met
	scoring in lowest (novice) level	
High school indicator: Graduation rate	Meet or progress toward 80%	. Met

NCLB choice participation	Number of Title I students	Percent of eligible students
Title I school choice:	0	0
Supplemental educational services:	0	0

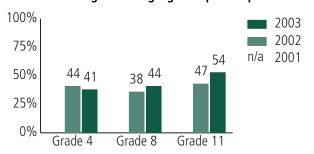
^{*}Some AYP outcomes for this state are not available due to issues with data collection, measurement, or other reasons. For more information please visit the state's Web site, above.

Student Achievement 2002-03

Wyoming Comprehensive Assessment System, used for *NCLB* accountability

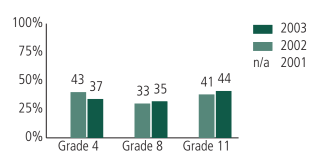
Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	41%	44%	54%
Economically disadvantaged students	27	28	37
Migrant students	<5	50	<5
Students with disabilities	9	5	9
Students with limited English proficiency	13	11	21
Black, non-Hispanic students	33	20	40
Hispanic students	30	27	37
White, non-Hispanic students	43	48	57

Student achievement trend: English or language arts percent proficient level or above



Mathematics

Proficient level or above for:	Grade 4	Grade 8	Grade 11
All students	37%	35%	44%
Economically disadvantaged students	26	18	29
Migrant students	22	13	<5
Students with disabilities	16	<5	7
Students with limited English proficiency	12	6	13
Black, non-Hispanic students	21	17	24
Hispanic students	25	19	24
White non-Hispanic students	40	38	46





Appendix A: Sources

Districts and schools

Number of districts

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993-94 and 2002-03.

Notes: Common Core of Data is referred to as CCD throughout report. This total reflects all regular local school districts that are not a component of a supervisory union, with a student membership (enrollment) greater than zero. Not included are supervisory union administrative centers, regional education service agencies, state or federal agencies providing elementary and/or secondary level instruction, or other education agencies, such as charter schools. The data was downloaded from CCD in July 2004.

Number of public schools

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data. 1993-94 and 2002-03.

Notes: All regular and special education schools offering free, public elementary or secondary education with student membership (enrollment) greater than zero are included. A school is classified as combined if it provides instruction at both the elementary (grade 6 or below) and the secondary (grade 9 or above) levels. The data was downloaded from CCD in July 2004.

Number of charter schools

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 2002-03.

Notes: This reflects all charter schools with a student membership (enrollment) greater than zero. These numbers may not match the number of charter schools listed on state Web sites due to differences in data collection. The data was downloaded from CCD in July 2004.

Finances

Total current expenditures

Source: U.S. Department of Education, National Center for Education Statistics: *Revenues and expenditures for public elementary and secondary education: school year 1993-94*. Available http://nces.ed.gov/pubs/96303.pdf.

Cohen, C., and Johnson, F. (2004). *Revenues and Expenditures for Public Elementary and Secondary Education: School Year 2001-02* (NCES 2004-341). U.S. Department of Education, National Center for Education Statistics. Washington, D.C. Available http://nces.ed.gov/pubs2004/2004341.pdf.

Note: This reflects data reported to the U. S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), National Public Education Financial

* Survey. 1993-94 data has been adjusted for inflation to 2001-02 rates. All numbers are expressed in thousands.

Per pupil expenditures

Source: Cohen, C., and Johnson, F. (2004). *Revenues and Expenditures for Public Elementary and Secondary Education: School Year 2001-02* (NCES 2004-341). U.S. Department of Education National Center for Education Statistics. Washington, D.C. Available http://nces.ed.gov/pubs2004/2004341.pdf.

Note: National Center for Education Statistics is referred to as NCES throughout report. Expenditures include current expenditures, based on membership, covering day-to-day operations of public elementary and secondary schools, except those associated with repaying debts, capital outlays (e.g., purchases of land, school construction and repair, and equipment), and programs outside the scope of preschool to grade 12, such as adult education, community colleges, and community services. Expenditures for items lasting more than one year (e.g., school buses and computers) are not included in current expenditures.

Sources of funding

Source: Cohen, C., and Johnson, F. (2004). *Revenues and Expenditures for Public Elementary and Secondary Education: School Year 2001-02* (NCES 2004-341). U.S. Department of Education National Center for Education Statistics. Washington, D.C. Available http://nces.ed.gov/pubs2004/2004341.pdf.

Title I allocation 2001-02

Source: U. S. Department of Education, Budget Office, *Funds for State Formula-Allocated and Selected Student Aid Programs, 2002*. Available http://www.ed.gov/about/overview/budget/statetables/06stbystate.pdf.

Note: This total includes only Title I, Part A, ESEA Title I Grants to Local Education Agencies.

Public school enrollment

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993-94 and 2002-03.

Notes: These numbers do not include ungraded students. The data was downloaded from CCD in July 2004.

: Race and ethnicity

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993–94 and 2002-03.

Note: The data was downloaded from CCD in July 2004.

Students with disabilities

Source: U.S. Department of Education, Office of Special Education Programs, 2002-03 school year. Available: http://www.ideadata.org/tables26th/ar_aa10.xls.

U.S. Department of Education. To Assure the Free Appropriate Public Education of All Children with Disabilities. Seventeenth Annual Report to Congress on the Implementation of the Individuals with Disabilities Education Act, 1995.

Notes: Office of Special Education Programs is referred to as OSEP throughout report. The figures shown represent children ages 6 to 17 served under *IDEA*, Part B.

Students with limited English proficiency

Source: National Clearinghouse for English Language Acquisition and Language Instruction Educational Programs, State-specific numbers and statistics. Washington, D.C. Available: http://www.ncela.gwu.edu/stats.

U.S. Department of Education, National Clearinghouse for Bilingual Education. 1993-94. Notes: Data reflects the number of LEP students enrolled in public schools.

Migratory students

Source: U.S. Department of Education, Office of Migrant Education, 1993-94, 2002-03.

Notes: Office of Migrant Education is referred to as OME throughout report. The figures shown represent the "12-month" count of students identified for the Migrant program. The 12-month count is the unduplicated number of eligible children ages 3-21 who participate in either a regular year (Category 1) or summer (Category 2) program. The data was obtained from OME in March 2005.

Eighth-grade student enrolled in Algebra I for high school credit

Source: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress, 1996 and 2003. Available: http://nces.ed.gov/nation-sreportcard.

Note: The data was downloaded from NCES in June 2005.

Students eligible to participate in the Free or Reduced-Price Lunch Program, 2002-03

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 2002-03.

Note: The data was downloaded from CCD in July 2004.

Number of schools, by percent of students eligible for the Free or Reduced-Price Lunch Program

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 2002-03.

Notes: The figures shown represent the percentage of students in all schools, including all regular local school districts and schools with a specific vocational and alternative education purpose, eligible to participate in the Free and Reduced-Price Lunch Program under the *National School Lunch Act*. The National School Lunch Program is run by the Department of Agriculture's Food and Nutrition Service. The data was downloaded from CCD in July 2004.

Number of Full Time equivalent (FTE) teachers

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993-94 and 2002-03.

Notes: FTE teacher counts are based on NCES definitions in the *Digest of Education Statistics*. A school is classified as combined if it provides instruction at both the elementary (grade 6 or below) and the secondary (grade 9 or above) levels. The data was downloaded from CCD in June 2005.

Number of Full Time Equivalent (FTE) non-teacher staff

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993-94 and 2002-03.

Notes: FTE teacher counts are based on NCES definitions in the *Digest of Education Statistics*. Administrators includes both LEA and school administrators. Other includes library support staff, LEA administrative support staff, school administrative support staff, and all other support staff, guidance counselors, librarians, and student support services staff. The data was downloaded from CCD in June 2005.

Percentage of teachers with a major in the main subject taught, grades 7-12

Source: U.S. Department of Education, National Center for Education Statistics, *Schools and Staffing Survey*, 1994 and 2000.

Notes: *Schools and Staffing Survey* is referred to as SASS throughout report. The data was downloaded from SASS in May 2004.

Percentage of core courses taught by highly qualified teachers, 2002-03

Source: U.S. Department of Education, Consolidated State Performance Report for State Formula Grant Programs Under the *Elementary and Secondary Education Act* as Amended by the *No Child Left Behind Act of 2001*, OMB Number: 1810-0614, Section IV, Highly Qualified Teachers. Washington, D.C., 2004. Please note that the data also

incorporates edits from state departments of education, which may or may not be reflected in the state's Consolidated State Performance Report submitted to the U.S. Department of Education.

U.S. Department of Education, Consolidated State Application for State Grants under Title IX, Part C, Section 9302 of the *Elementary and Secondary Education Act* (Public Law 107-110), Section 3(a). Washington, D.C., 2003.

Notes: Within the guidelines put forth within the *No Child Left Behind Act of 2001*, Section 9101(23) of *ESEA*, each state defines how teachers are classified as highly qualified.

High school dropout rate

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993-94, 2000-01.

Notes: Only states whose definitions complied with NCES's definition were included. Annual or "event" rate is the percentage of 9-12 students dropping out during one school year. The data was downloaded from CCD in July 2004.

Averaged freshman graduation rate

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993-94, 1994-95, 2000-01, and 2001-02, based on calculations published in Seastrom, M., Hoffman, L., Chapman, C., and Stillwell, R. (2005). *The Averaged Freshman Graduation Rate for Public High Schools From the Common Core of Data: School Years 2001-02 and 2002-03* (NCES 2006-601). U.S. Department of Education. Washington, D.C.: National Center for Education Statistics.

Postsecondary enrollment

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, Private School Universe Survey, 1993; and Integrated Postsecondary Education Data System (IPEDS) *Fall Enrollment*, 1994, Survey.

U.S. Department of Education, National Center for Education Statistics, Common Core of Data survey (Digest of Education Statistics, 2003, table 104); Private School Universe Survey, 1999 (Digest of Education Statistics, 2002, table 63); and Integrated Postsecondary Education Data System (IPEDS) *Fall Enrollment, 2000*, Survey (Digest of Education Statistics, 2002, table 204).

NAEP State Results

Source: *The Nation's Report Card: Mathematics Highlights 2003*. U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress, 2003. Available: http://nces.ed.gov/nationsreportcard/pdf/main2003/2004451.pdf.

The Nation's Report Card: Reading Highlights 2003. U.S. Department of Education,
 National Center for Education Statistics, National Assessment of Educational Progress, 2003.
 Available: http://nces.ed.gov/nationsreportcard/pdf/main2003/2004452.pdf.

Notes: The National Assessment of Educational Progress is referred to as NAEP throughout report. Data reported for public schools only. Some states did not satisfy one of the guidelines for school sample participation rates. Puerto Rico did not participate in these assessments. See Appendix C for further information and definitions of proficient and basic. Prior to 1996, accommodations were not permitted for students with disabilities so caution should be used when comparing results. Data for 1994 (reading) and 1996 (mathematics) NAEP are given for the purpose of trend analyses, as these years are closest to the 1993-94 baseline used for the remainder of the report.

Statewide Accountability Information

Source: Results from an unpublished 50-state survey conducted by CCSSO in July 2005. Rolf Blank et al. For more information, visit the states' Web page or contact the author at: rolfb@ccsso.org.

NCLB Accountability Goals

Source: Council of Chief State School Officers, *Accountability Profiles*. 2005. Available: http://accountability.ccsso.org, with edits by states.

2002-03 NCLB accountability results, applied to 2003-04 school year

Source: U.S. Department of Education, Consolidated State Performance Report for State Formula Grant Programs Under the *Elementary and Secondary Education Act* as Amended by the *No Child Left Behind Act of 2001*, OMB Number: 1810-0614, Section II, Schools in Need of Improvement. Washington, D.C., 2004. Please note that the data also incorporates edits from state departments of education, which may or may not be reflected in the state's Consolidated State Performance Report submitted to the U.S. Department of Education.

Other indicator, 2002-03

Source: Council of Chief State School Officers, *Accountability Profiles*. 2005. Available: http://accountability.ccsso.org, with edits by states.

NCLB choice participation

Source: U.S. Department of Education, Consolidated State Performance Report for State Formula Grant Programs Under the *Elementary and Secondary Education Act* as Amended by the *No Child Left Behind Act of 2001*, OMB Number: 1810-0614, Section III, School Choice and Supplemental Educational Services. Washington, D.C., 2004. Please note that the data also incorporates edits from state departments of education, which may

or may not be reflected in the state's Consolidated State Performance Report submitted to the U.S. Department of Education.

Student Achievement 2002-03

Source: U.S. Department of Education, Consolidated State Performance Report for State Formula Grant Programs Under the *Elementary and Secondary Education Act* as Amended by the *No Child Left Behind Act of 2001*, OMB Number: 1810-0614, Section I, Student Academic Achievement. Washington, D.C., 2004. Please note that the data also incorporates edits from state departments of education, which may or may not be reflected in the state's Consolidated State Performance Report submitted to the U.S. Department of Education.

Notes: Trend results for 2000-01 through 2002-03 reported in bar graphs for states with consistent tests and proficiency levels over two or more years and in Table 4 on page xvi.

Appendix B: State definitions of proficient*

Alabama

Not available.

Alaska

Reading: A student who scores at the proficient level based on the scale scores, established in state regulation, in reading combined with writing or language arts.

Mathematics: A student who scores at the proficient level based on the scale scores established in state regulation.

Arizona

Meets Standard: This level denotes demonstration of solid academic performance on challenging subject matter reflected by the content standards. This includes knowledge of subject matter, application of such knowledge to real-world situations, and content relevant analytical skills. Attainment of at least this level is the expectation for all Arizona students

Arkansas

Proficient: Proficient students demonstrate solid academic performance for the grade tested and are well-prepared for the next level of schooling. They can use Arkansas's established reading and writing or mathematics skills and knowledge to solve problems and complete tasks on their own. Students can tie ideas together and explain the ways their ideas are connected.

California

Proficient: In reading-language arts and mathematics in grades 2-8 would be based on the percentage of students scoring at the proficient or advanced level on the California Standards Tests (CSTs). These tests assess how well students are mastering the state's rigorous academic content standards, which lay out what students should know and be able to do at each grade level.

At the high school level, the definition of "proficient" in reading and math would be tied to scores on the California High School Exit Exam, which is a pass/fail test. "Cut scores" for achieving proficiency at the high school level would be equivalent to achieving proficiency on the California standards-based tests in reading-language arts and math.

Colorado

Proficient: Students understand directions, recognize author's point of view, explain reactions, define problems or solutions, make predictions and draw conclusions, differentiate among printed materials, discriminate among various media, extract information from complex stimulus, identify character's reactions or motives, identify sequences, support opinions, classify familiar vocabulary, and interpret poetry in a concrete manner.

Connecticut

Reading: Proficient: Students who score at this level can comprehend most grade-level or

*Please visit each state's Web site for additional information.

below-grade-level textbooks and other materials. They can generally determine the main idea, have an adequate understanding of the author's purpose and are able to make some judgments about a test's quality and themes.

Mathematics: Proficient: Students who score at this level demonstrate adequately developed conceptual understanding and computational skills, and adequately developed problem-solving skills.

Delaware

Meets Standard: The performance levels for reading, writing and math at grades 3, 5, 8, and 10 and science and social studies grades 4, 6, 8 and 11 were set through a standard setting process detailed in the *Report and Recommendations to the Delaware State Board of Education for Establishing Proficiency Levels for the Delaware Student Testing Program in Reading, Writing, and Mathematics*, August 1999. The DSTP scale scores for reading and math are reported on a developmental scale ranging from 150 to 800. The determination of the DSTP scale scores for grades 3, 5, 8, and 10 has been done using a procedure that involves linking to the Stanford Achievement Test, version 9, (Stanford 9) scores for reading and math. The DSTP in reading and math contains a portion of the Stanford 9. The scaling for grades 4, 6, and 7 is parallel to that at grades 3, 5, 8, and 10. Determination of five levels of performance for reading and math at grades 4, 6, and 7 will be done using a statistical model. For writing, raw scores are used to determine performance levels at grades 3, 5, 8, and 10 and the performance levels at grades 4, 6, and 7 can easily replicate those at grades 3, 5, 8, and 10.

District of Columbia

Proficient: Percentage that scored at or above the state proficiency standard. Students who are not tested are included in this computation as being not proficient.

: Florida

Level 4: Performance at this level indicates that the student has success with the challenging content of the Sunshine State Standards. A Level 4 student answers most of the questions correctly but may have only some success with questions that reflect the most challenging content.

Georgia

Meets Standard: CRCT: Scores from 300-349 indicate "Meets Standard," which represents the "Proficient" student achievement level

Hawaii

Meets Proficiency: Assessment results indicate that the student has demonstrated the knowledge and skills required to meet the content standards for this grade. The student is ready to work on higher levels of this content area.

Idaho

Proficient: Student demonstrates thorough knowledge and mastery of skills that allows him or her to function independently on all major concepts related to his or her current educational level.

Illinois

Meets Standards: Student work demonstrates proficient knowledge and skills in the subject. Students effectively apply knowledge and skills to solve problems.

Indiana

Pass: Solid academic performance for each grade assessed. Students reaching this level have demonstrated competency over challenging subject matter, including subject-matter knowledge, application of such knowledge to real-world situations, and analytical skills appropriate to the subject matter.

Iowa

Grade 4 Reading: Intermediate: Understands some factual information; sometimes can draw conclusions and make inferences about the motives and feelings of the characters; and is beginning to be able to identify the main idea, evaluate the style and structure of the text, and interpret nonliteral language.

Grade 4 Mathematics: Intermediate: Is beginning to develop an understanding of most math concepts and to develop the ability to solve complex word problems, use a variety of estimation methods, and interpret data from graphs and tables.

Grade 8 Reading: Intermediate: Understands some factual information; sometimes can draw conclusions; makes inferences about the motives and feelings of characters; and applies what has been read to new situations; and sometimes can identify the main idea, evaluate the style and structure of the text, and interpret nonliteral language.

Grade 8 Mathematics: Intermediate: Is beginning to develop an understanding of most math concepts and to develop the ability to solve complex word problems, use a variety of estimation methods, and interpret data from graphs and tables.

Grade 11 Reading: Intermediate: Understands some factual information; sometimes can make inferences about the characters; identify the main idea, and identifies author viewpoint and style; occasionally can interpret nonliteral language and judge the validity of conclusion.

Grade 11 Mathematics: Intermediate: Is beginning to develop the ability to apply a variety of math concepts and procedures, make inferences about qualitative information, and solve a variety of novel, quantitative reasoning problems.

Kansas

Proficient: Mastery of core skills is apparent. Knowledge and skills can be applied in most contexts. Ability to apply learned rules to most situations is evident. Adequate command of difficult or challenging content and applications is competently demonstrated. There is evidence of solid performance.

Kentucky

Proficient: Proficient as defined in Kentucky has been demonstrated to be a very high standard for student achievement, especially in comparison to standards typically set by other states. In Kentucky, Proficiency requires students to know content beyond basic knowledge and to apply their knowledge to solve problems. Students performing at the Proficient level are able to: * demonstrate broad content knowledge and apply it; * communicate in an accurate, clear, and organized way with relevant details and evidence; * use appropriate strategies to solve problems and make decisions; * demonstrate effective use of critical thinking skills.

Louisiana

Basic: These standards have been shown to be high; for example, equipercentile equating of the standards has shown that Louisiana's "Basic" is somewhat more rigorous than NAEP's "Basic." In addition, representatives from Louisiana's business community and higher education have validated the use of "Basic" as the state's proficiency goal

Maine

Meets the standard: The student's work demonstrates consistent accomplishment of content knowledge, analysis, problem-solving, and communication skills..

Maryland

Proficient: Achieved the cut score on the assessment, as determined by the state.

Massachusetts

Proficient: Students at this level demonstrate a solid understanding of challenging subject matter and solve a wide variety of problems

Michigan

Proficient: A realistic and rigorous level of achievement indicating proficiency in meeting the needs of students..

Minnesota

Level 3: A score at or above Level 3 (scale score 1,420-1,499) represents state expectations for achievement of all students. Students who score at Level 3 are working successfully on grade-level material. This level corresponds to a "proficient" level of achievement for *NCLB*.

Mississippi

Mississippi Curriculum Test, Proficient: Students at the proficient level demonstrate solid academic performance and mastery of the content area knowledge and skills required for

success at the next grade. Students who perform at this level are well prepared to begin work on even more challenging material that is required at the next grade.

Algebra I and English II Test, Proficient: Students at the proficient level demonstrate solid academic performance and mastery of the knowledge and skills required for success in a more advanced course in the content area.

Missouri

Communication Arts: Proficient: In reading, students compare and contrast; interpret and use textual elements; predict; draw inferences and conclusions; determine word meaning; identify synonyms and antonyms; identify main idea and details. In writing, they use some details and organization; write complete sentences; generally follow rules of standard English.

Grade 4 Mathematics: Proficient: Students communicate math processes; add and subtract common fractions and decimals (money only); use standard units of measurement; identify attributes of planes and solid figures; create and interpret data from graphs; recognize, extend, and describe pictorial or numeric patterns; apply strategies to solve multi-step and logic problems.

Grade 8 Mathematics: Proficient: Students communicate math processes; recognize transformations; solve problems using units of measurement; interpret data from multiple representations; extend and describe patterns and relationships using algebraic expressions; develop and apply number theory concepts; use inductive and deductive reasoning to solve problems.

Grade 10 Mathematics: Proficient: Students communicate math processes; usually analyze and evaluate information; estimate; recognize reasonableness; identify needed information; make predictions; find probability; identify various representations of data; represent situations algebraically; apply properties of real numbers; use multiple strategies to solve problems.

Montana

Proficient: A student demonstrates competency including subject matter knowledge, the application of subject knowledge to real world situations, and the analytical skills appropriate to this subject.

Nebraska

Proficient: In the STARS (School-based Teacher-led Assessment and Reporting System) assessment system, student performance achievement levels are determined for each class-room assessment according to criteria established under the quality indicators. This process must be conducted in a technically appropriate manner and is reviewed by the external assessment reviewers.

Nevada

Not available.

New Hampshire

Grade 3 Reading or Language Arts: Proficient: Students at this level demonstrate an overall understanding of the materials they read, hear, and view. They are able to identify main ideas and draw conclusions. Their responses show thought and are supported with some detail. When writing, they communicate competently and are able to adequately develop and support their ideas. Although they demonstrate a firm grounding in the mechanics of written expression, they may make errors in spelling and grammar. However, these do not interfere with a reader's ability to understand the text.

Grade 3 Mathematics: Proficient: Students at this level are able to estimate and compute solutions to problems and communicate their understanding of mathematics. They can, with reasonable accuracy, add three-digit whole numbers; subtract any two-digit numbers; and multiply whole numbers up to five. They are able to: Demonstrate and understanding of place value as well as the relationship between simple fractions and decimals; read charts and graphs; make measurements; and recognize and extend patterns.

Grade 6 Reading or Language Arts: Proficient: Students at this level demonstrate an overall understanding of literacy, narrative, factual, informational, and practical works. They extract main ideas, analyze text, evaluate and organize information, draw conclusions, and make inferences and interpretations. They critically evaluate materials they read, hear, and view. They effectively organize, develop, and support ideas so that a reader can easily understand the intent of their writing. They demonstrate a firm grounding in the mechanics of written expression; however, they may still make some errors.

Grade 6 Mathematics: Proficient: Students at this level demonstrate an overall understanding of mathematical concepts and skills. They make few, if any, errors in computation. They use tables and graphs to organize, present, and interpret data. They employ appropriate strategies to solve a wide range of problems. They clearly communicate their solutions and problem-solving strategies.

Grade 10 Reading or Language Arts: Proficient: Students at this level demonstrate a solid understanding of a wide range of literary, narrative, factual, informational, and practical works. They make meaningful connections between and among ideas and concepts in materials they read, hear, and view. They evaluate and organize information, make and communicate informed judgments, and provide evidence for inferences and interpretations. Their writing is clear, logical, and shows evidence of fluency and style. They effectively control the mechanics of language including spelling, capitalization, grammar, and punctuation.

• Grade 10 Mathematics: Proficient: Students at this level demonstrate a solid understanding of mathematical concepts and skills. Their work displays a high degree of accuracy. They • make meaningful connections among important concepts in algebra, geometry, measurement, and probability and statistics. They identify and use appropriate information to solve problems. They provide supporting evidence for inferences and solutions. They communicate mathematical ideas effectively, with sufficient substance and detail to convey understanding.

New Jersey

Proficient: Proficient means a score achieved by a student at or above the cut score which demarks a solid understanding of the math content measured by an individual section on any state assessment

New Mexico

Not available.

New York

Proficiency: The state has defined proficiency as the performance of a student who scores Level 3 on the grade 4 or 8 English language arts assessment, shows Level 3 growth on the NYSESLAT, scores between 65 and 84 on a Regents examination, or passes an approved alternative to a Regents examination

North Carolina

Level III: Students performing at this level consistently demonstrate mastery of grade level subject matter and course subject matter and skills and are well prepared for the next grade or course level work.

North Dakota

Proficient: The definition of proficiency was established in narrative form by the state content and achievement standards drafting committees in 1999. These narratives guided the state standards-setting committees who established the state's achievement cut-scores for the North Dakota State Assessment in 2001-02. The standards-setting committees drafted supporting narrative that aligned to the final cut-scores and became the operative definition for all reports.

Ohio

Not available.

Oklahoma

Not available.

Oregon

Meets Standard: Specific cut score on state multiple-choice math test plus specific cut score (composite of five trait scores) on math problem solving assessment.

Pennsylvania

Proficient: Satisfactory academic performance. Proficient work indicates a solid understanding and adequate display of the skills included in the Pennsylvania Academic Content Standards.

Puerto Rico

Not available.

Rhode Island

Achieved Standard: Students demonstrate the ability to apply concepts and processes effectively and accurately. Students communicate ideas in clear and effective ways.

South Carolina

Proficient: Proficient: A student who performs at the proficient level on the PACT has met expectations for student performance based on the curriculum standards approved by the state board of education. The student is well prepared for work at the next grade. The proficient level represents the long-term goal for student performance in South Carolina.

South Dakota

Not available.

Tennessee

Proficient: Student performs at or above the cut scores set by the state.

Texas

Met the Standard: Student performed at a level that was at or somewhat above the state passing standard. Performance showed a sufficient understanding of the knowledge and skills tested at grade level.

Utah

Sufficient: A student scoring at this level is proficient on the measured standards and objectives of the Core Curriculum in this subject. The student's performance indicates sufficient understanding and application of key curriculum concepts

Vermont

Meets Standard: English or Language Arts:

- (1) Reading: Basic Understanding: Students must demonstrate the ability to comprehend a variety of materials of varying length and complexity.
- (2) Reading: Analysis and Interpretation: Students must demonstrate the ability to analyze and interpret what they read in the process of becoming critical readers.
- (3) Writing Effectiveness: Students must demonstrate the ability to write effectively in a variety of formats for a variety of purposes, audiences, and contexts.
- (4) Writing Conventions: Students must demonstrate control of the conventions (usage, spelling and punctuation) of the English language according to current standards of correctness.

Meets Standards: Mathematics:

- (1) Concepts: Showing that the student understands mathematical processes and ideas.
- : (2) Skills: Showing that the student can perform the mathematical routine or technique correctly.

(3) Problem Solving: Showing that the student can choose and apply appropriate skills and concepts, and reason mathematically. Students solve increasingly complex situations by formulating, implementing and drawing conclusions from the problem solution.

Virginia

Pass/Proficient: Students who attain a scaled score of 399 or below on any of the Standards of Learning tests receive a rating of "fails/does not meet the standards." Those with a scaled score of 400 to 499 receive a rating of "pass/proficient", and those with a scaled sc ore of 500 to 600 receive a rating of "pass/advanced."

Washington

Meet the Standard: Students performing at this level demonstrate mastery of the Essential Academic Learning Requirements for the subject and grade level.

West Virginia

Mastery: Student demonstrates knowledge, comprehension, and application of skills, which meet the standard.

Wisconsin

Proficient: Demonstrates competency in the academic knowledge and skills tested

Wyoming

Students at the proficient level use concepts and skills to acquire, analyze, and communicate information and ideas.

Appendix C

National Assessment for Educational Progress—Definitions and Further Information*

Mathematics Achievement Levels—Grade 4

Basic Fourth-grade students performing at the Basic level should show some evidence of understanding the mathematical concepts and procedures in the five NAEP content strands. Fourth-graders performing at the Basic level should be able to estimate and use basic facts to perform simple computations with whole numbers; show some understanding of fractions and decimals; and solve some simple real-world problems in all NAEP content areas. Students at this level should be able to use—though not always accurately—four-function calculators, rulers, and geometric shapes. Their written responses are often minimal and presented without supporting information.

Proficient Fourth-grade students performing at the Proficient level should consistently apply integrated procedural knowledge and conceptual understanding to problem solving in the five NAEP content strands. Fourth-graders performing at the Proficient level should be able to use whole numbers to estimate, compute, and determine whether results are reasonable. They should have a conceptual understanding of fractions and decimals; be able to solve real-world problems in all NAEP content areas; and use four-function calculators, rulers, and geometric shapes appropriately. Students performing at the Proficient level should employ problem-solving strategies such as identifying and using appropriate information. Their written solutions should be organized and presented both with supporting information and explanations of how they were achieved.

Mathematics Achievement Levels—Grade 8

Basic Eighth-grade students performing at the Basic level should exhibit evidence of conceptual and procedural understanding in the five NAEP content strands. This level of performance signifies an understanding of arithmetic operations—including estimation—on whole numbers, decimals, fractions, and percents. Eighth-graders performing at the Basic level should complete problems correctly with the help of structural prompts such as diagrams, charts, and graphs. They should be able to solve problems in all NAEP content strands through the appropriate selection and use of strategies and technological tools—including calculators, computers, and geometric shapes. Students at this level also should be able to use fundamental algebraic and informal geometric concepts in problem solving. As they approach the Proficient level, students at the basic level should be able to determine which of the available data are necessary and sufficient for correct solutions and use them in problem solving. However, these eighth-graders show limited skill in communicating mathematically.

Proficient Eighth-grade students performing at the Proficient level should apply mathematical concepts and procedures consistently to complex problems in the five NAEP content strands. Eighth-graders performing at the Proficient level should be able to conjecture, defend their ideas, and give supporting examples. They should understand the connections between fractions, percents, decimals, and other mathematical topics such as algebra and

functions. Students at this level are expected to have a thorough understanding of Basic level arithmetic operations—an understanding sufficient for problem solving in practical situations. Quantity and spatial relations in problem solving and reasoning should be familiar to them, and they should be able to convey underlying reasoning skills beyond the level of arithmetic. They should be able to compare and contrast mathematical ideas and generate their own examples. These students should make inferences from data and graphs; apply properties of informal geometry; and accurately use the tools of technology. Students at this level should understand the process of gathering and organizing data and be able to calculate, evaluate, and communicate results within the domain of statistics and probability.

Reading Achievement Levels—Grade 4

Basic Fourth-grade students performing at the Basic level should demonstrate an understanding of the overall meaning of what they read. When reading text appropriate for fourth-graders, they should be able to make relatively obvious connections between the text and their own experiences, and extend the ideas in the text by making simple inferences.

Proficient Fourth-grade students performing at the Proficient level should be able to demonstrate an overall understanding of the text, providing inferential as well as literal information. When reading text appropriate to fourth grade, they should be able to extend the ideas in the text by making inferences, drawing conclusions, and making connections to their own experiences. The connection between the text and what the student infers should be clear.

Reading Achievement Levels—Grade 8

Basic Eighth-grade students performing at the Basic level should demonstrate a literal understanding of what they read and be able to make some interpretations. When reading text appropriate to eighth grade, they should be able to identify specific aspects of the text that reflect overall meaning, extend the ideas in the text by making simple inferences, recognize and relate interpretations and connections among ideas in the text to personal experience, and draw conclusions based on the text.

Proficient Eighth-grade students performing at the Proficient level should be able to show an overall understanding of the text, including inferential as well as literal information.
When reading text appropriate to eighth grade, they should be able to extend the ideas in the text by making clear inferences from it, by drawing conclusions, and by making connections to their own experiences—including other reading experiences. Proficient eighth-graders should be able to identify some of the devices authors use in composing text.

^{*}Additional information is available at the NAEP Web site, http://nces.ed.gov/nationsreportcard.



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