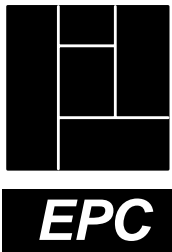


Who Graduates? Who Doesn't?

*A Statistical Portrait of Public High
School Graduation, Class of 2001*

Christopher B. Swanson
Education Policy Center
The Urban Institute



***The Urban Institute
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EXECUTIVE SUMMARY

It is generally acknowledged that completing high school represents a key milestone in an individual's schooling and social and economic advancement and that graduation rates are an important indicator of school system performance. Nevertheless, graduation rates have not been a major focus of educational statistics reporting in the past. At the very least, these measures have generated far less attention and interest than test scores. Since the No Child Left Behind Act (NCLB) became federal law in January 2002, high school graduation rates have gained an increasingly important place in educational policy circles. The federal law for the first time requires that high schools and school systems be held accountable in a meaningful way for graduation rates as well as performance on academic assessments. This important step in the evolution of federal accountability has generated a considerable amount of debate over a variety of issues including: the state of the nation with regard to this key measure of educational fitness; graduation levels among particular student subgroups (such as historically disadvantaged minorities); the ways in which states are implementing graduation rate accountability required under the law; and even the best methods for measuring graduation rates.

This study, the latest in a series of investigations conducted by the Urban Institute, contributes to the growing body of knowledge in this field of inquiry by providing the most extensive set of systematic empirical findings on public school graduation rates in the United States available to date. Detailed descriptive statistics and analytic results are presented for the nation as a whole, by geographical region, and for each of the states. This study also offers an exceptionally detailed perspective on the issue of high school completion by examining graduation rates for the overall student population, for specific racial and ethnic groups, and by gender. We also analyze graduation rate patterns for particular types of school districts, with special attention to the systems in which the nation's most socioeconomically disadvantaged students are educated.

High school graduation rates are calculated using a measure called the Cumulative Promotion Index or CPI. This indicator, developed at the Urban Institute, offers several significant advantages over other commonly reported graduation rate statistics. Paired with data from the U.S. Department of Education's Common Core of Data (CCD), we are able to compute graduation rates for the high school class of 2001 in nearly every public school district in the nation.

The findings presented in this report do not paint a flattering portrait of high school graduation for public schools in the United States.

- The national graduation rate is 68 percent, with nearly one-third of all public high school students failing to graduate.
- Tremendous racial gaps are found for graduation rates.
 - Students from historically disadvantaged minority groups (American Indian, Hispanic, Black) have little more than a fifty-fifty chance of finishing high school with a diploma.
 - By comparison, graduation rates for Whites and Asians are 75 and 77 percent nationally.



- Males graduate from high school at a rate 8 percent lower than female students.
- Graduation rates for students who attend school in high poverty, racially segregated, and urban school districts lag from 15 to 18 percent behind their peers.
- A great deal of variation in graduation rates and gaps among student groups is found across regions of the country as well as the states.

These findings may strike many readers as surprising and troublesome. This study provides the most compelling evidence to date that the nation finds itself in the midst of a serious, broad-based, and (until recently) unrecognized crisis in high school completion. In part, this crisis has gone undetected for a lack of in-depth national investigations into the issue based on solid statistics and methods. Understanding the depth and breadth of a problem, however, is a crucial first step in devising a solution. The goal of the Urban Institute's work and the detailed analysis presented in this report is to help decision makers and the public to better understand the depth and breadth of the nation's apparent high school graduation crisis and the factors that are associated with low graduation rates. Armed with better knowledge, we will be more likely to identify and implement promising intervention strategies for struggling schools.



1. INTRODUCTION

High school graduation rates have gained increasing prominence as a key issue in educational policy circles since the No Child Left Behind Act (NCLB) was passed into law in January of 2002. For individuals, a high school diploma has long been recognized as an essential step towards economic and social well-being. Individuals with higher levels of education (and more advanced credentials) enjoy higher income, more stable employment, and less dependency on public assistance. Those with more education are also less likely to experience a variety of detrimental social outcomes, including early childbearing, reports of ill health, incarceration, or criminal victimization. For school systems, graduation rates also represent a key indicator of performance. Schools and districts in which more students earn high school diplomas are generally regarded as better performers. In truly highly-achieving school systems, of course, mastery over a meaningful body of knowledge and skills should also be a prerequisite for earning a diploma.

Despite nearly universal recognition that completing high school is a key milestone in an individual's schooling and an important indicator of system performance, graduation rates have not been a major focus of educational statistics reporting in the past. At the very least, these measures have generated far less attention and interest than test scores. The No Child Left Behind Act, however, has sparked a renewed interest in graduation rates. The federal law for the first time requires that high schools and school systems be held accountable in a meaningful way for graduation rates as well as performance on academic assessments. This important step in the evolution of federal accountability has generated a considerable amount of debate over a variety of issues including: the state of the nation with regard to this key measure of educational fitness; graduation levels among particular student subgroups (such as historically disadvantaged minorities); the ways in which states are implementing graduation rate accountability required under the law; and even the best methods for measuring graduation rates.

This report contributes to the growing body of knowledge in this field by providing the most extensive set of systematic empirical findings on public school graduation rates available to date for the nation as a whole and for each of the states. In this report, we calculate high school graduation rates using a measure called the Cumulative Promotion Index or CPI. This indicator, developed at the Urban Institute, offers several significant advantages over other commonly reported graduation rate statistics.

- The CPI method adheres to the definition of the high school graduation rate specified by NCLB, so it could be used for purposes of federal accountability.
- Calculating the graduation rate using CPI requires information on enrollment and diploma counts, and avoids the notoriously unreliable dropout data upon which some other methods rely.
- The CPI makes very modest demands on data systems, so it can be calculated for virtually every public school district in the country using information available to the general public.
- The CPI indicator can be calculated after only two years of data collection, as opposed to four years for most other methods.
- Since the CPI employs a focused one-year window of observation, it may be particularly desirable for application in accountability systems. Compared to other approaches, the CPI places a



stronger emphasis on current educational conditions and would be quicker to detect improvements related to on-going reform initiatives.

This study takes the CPI method and applies it to data from the Common Core of Data (CCD). This U.S. Department of Education database is the most comprehensive national source of information on public schools and local education agencies. The CCD also offers the only means of directly comparing graduation rates for school systems across the country using data defined and reported in a uniform manner. By pairing the CPI indicator with the CCD data, graduation rates for the high school class of 2001 can be computed for nearly all public school districts in the nation.

In general, the findings of this report do not paint an encouraging portrait of high school graduation for public schools in the United States. Nationwide, the overall graduation rate for the class of 2001 was 68 percent. As disconcerting as this national statistic may be, focusing on the this figure alone would fail to call attention to the truly troubling situation that describe the educational experiences for particular student groups. Results consistently point to certain areas that should be of grave concern to educators and policy makers. When results are broken down by race and ethnicity, we find that more than 75 percent of White and Asian students completed high school with a diploma. By stark contrast, however, the same could be said for barely half of students from historically disadvantaged minority groups. Graduation rates for Black, American Indian, and Hispanic students were 50, 51, and 53 percent respectively. Male students complete high school at consistently lower levels than females. Graduation rates are also substantially lower for students educated in highly-segregated, socio-economically disadvantaged, and urban school systems. Strong regional disparities consistently emerge from the findings, as does a tremendous amount of variation in the performance of individual states.

Many readers will find these results surprising and troublesome. This study provides the most compelling evidence to date that the nation finds itself in the midst of a serious, broad-based, and (until recently) unrecognized crisis in high school completion. In part, this crisis has gone undetected for a lack of in-depth national investigations into the issue based on solid statistics and methods. Understanding the depth and breadth of a problem, however, is a crucial first step in devising a solution. The goal of the Urban Institute's work and the detailed analysis presented in this report is to help decision makers and the public to better understand the depth and breadth of the nation's apparent high school graduation crisis and the factors that are associated with low graduation rates. Armed with such knowledge, we will be more likely to identify and implement promising intervention strategies for struggling schools.

Following this introduction (Section 1), the remainder of this report is organized as follows.

- Section 2 provides a discussion of the Data and Method used in this study.
- Section 3 offers an overview of the study's descriptive findings. An emphasis is placed on graduation rate results for the student population as a whole, and results disaggregated for racial-ethnic subgroups and by gender. Graduation rates for different kinds of school districts are also examined.
- Section 4 conducts more sophisticated bivariate and multivariate statistical analyses in order to investigate the linkages between graduation rates and district context, particularly relating to levels of socio-economic disadvantage and segregation.
- Section 5 offers a brief conclusion to the analytic portion of the study.



- Section 6 comprises the bulk of this document. Here we present a series of individual data profiles for the Nation, Regions of the country, and the 50 States plus the District of Columbia. These profiles contain a summary of graduation rate findings, broken down by student subgroups and district characteristics. The state profiles include results for the 10 largest school systems under their respective jurisdictions. Demographic data are also included in these profiles, which is essential for placing graduation rate findings into an appropriate social and educational context.

2. DATA AND METHODS

2.1 The Common Core of Data (CCD)

The analyses performed for this study are based on data from the Common Core of Data (CCD). Conducted by the U.S. Department of Education, the CCD is a census of public sector local educational agencies (districts) and schools for the fifty states, the District of Columbia and several other non-state jurisdictions.¹ The CCD data collection is intended to capture all settings in which a free public education is provided at the elementary and secondary levels. Annual surveys of basic demographic and educational information at the state, district, and school levels are completed by staff of the respective state education agencies. Detailed methodological descriptions of the CCD can be found in technical documentation published by the National Center for Education Statistics (see NCES 2003a, 2003b).

As a census data collection, the CCD must strike a balance between breadth and depth. On the one hand, the information obtained by the CCD is somewhat limited in terms of its level of detail. The generic nature of the variable definitions and categories employed by CCD are specifically intended to provide uniformity in the way it characterizes the diverse settings in which public education is provided around the nation. As a result of this generalist approach, the CCD represents the most comprehensive source of statistics on basic school and district demographics, high school completion, and dropout currently available. Individual state-operated data systems may contain information similar to the CCD and in many cases have far richer collections of variables. But because states often employ different definitions and methods when collecting and reporting their data, there is no guarantee that the information generated by such state systems will be comparable to one another.

Two principal features of the CCD recommend it for the current study of graduation rates. The first, as suggested above, is its inclusiveness and the systematic nature of the data. The CCD reports data according to common definitions and requires some level of standardization in the data collection procedures used across the states. In fact, it is the only database from which it is possible to calculate graduation rates that can be compared across states with confidence. Our second consideration is the public nature of the CCD database. The CCD is a well-known, frequently-used database that exists in the public domain. As such, the results from this study can be replicated using information readily available to other researchers, policy makers, educators, and the public at large.² State accountability and administrative data systems do not typically offer this level of accessibility.

All analyses reported in this study were performed at the district level. This essentially bottom-up analytic strategy was devised in order to provide a more direct examination of local conditions and dynamics than is available in other recently published reports that present only national or state-level results. In situations where findings in the current study are reported for higher levels of aggregation (e.g., the states

¹ Since the CCD includes information about public schools and school districts only, it cannot be used to examine graduation rates or other conditions in the nation's private schools. Public school students, however, are the population of direct interest for current debates regarding graduation rate accountability. To the extent that other graduation statistics (such as those generated by the Current Population Study) include individuals who attended private schools, they are poorly suited to investigate the performance of public educational systems.

² The National Center for Education Statistics makes raw CCD data available on the internet and also provide automated data tools and table generators to facilitate basic analysis. The CCD website can be found at: <http://nces.ed.gov/ccd>.



or nation as a whole), district data have been weighted according to size of enrollment in order to produce results representative of the student populations of those broader educational units. Subgroup-specific results are weighted according to subgroup-specific enrollment.

Although this study adopts a strong district level focus, some of the information needed for our investigation appears only on the school surveys in the CCD. Where necessary, we construct district indicators by aggregating school-level data upward. For instance, calculating the Cumulative Promotion Index (CPI) measure of graduation rates requires information from both the school and district CCD surveys. As described in more detail below, the CPI uses enrollment counts for specific grades (reported in the CCD at the school level) and diploma counts (reported at the district level) to calculate a district's graduation rate. District enrollment counts by grade are calculated by summing together enrollments for all of the schools in the district. The fact that information about the number of students completing high school is only reported at the district level, however, means that the district is the most basic unit of analysis for which graduation rates can be calculated using the CCD.

2.2 The District Sample

During the focal year for our analysis (the 2000-01 academic year), there were 14,935 regular school districts in operation throughout the fifty states and the District of Columbia, as reported in the Common Core of Data. In defining our target population for analytic purposes, however, it will be necessary to introduce several additional conditions or restrictions. Our objective is to identify districts that (1) are eligible for the calculation of a graduation rate and (2) should in theory have the necessary reliable information needed to calculate such a rate. It is reasonable to assume, for instance, that we can only calculate a meaningful graduation rate for districts that contain a full complement of secondary level grades (9 through 12). Roughly one-quarter of regular school districts in the country do not meet this criteria, the majority of which possess only an elementary level grade span or have ungraded enrollment.

In addition, some level of district stability is required in order for a reliable graduation rate to be produced. Districts that have been in operation for less than four years, for instance, would not have graduated a full cohort of students (i.e., a group of students progressing from 9th grade through graduation). Of the districts serving students during the 2000-01 school year, a small fraction were not in operation during at least some part of this prior four-year period. In addition, about one percent of districts had undergone a significant change in boundaries over this period. Such events could effectively alter the identity of a particular district organization and its student body. This is likely to produce large year-to-year fluctuations in enrollments and demographics, resulting in invalid estimates of graduation rates. Taking all of these selection criteria into consideration, we arrived at a target population of 11,110 school districts for which valid graduation rates can be calculated.

2.3 A Note on Data Verification

The CCD is a voluntary data collection system operated as a collaborative enterprise between the U.S. Department of Education and state education agencies (SEAs). Once surveys from the states are received, the National Center for Education Statistics engages in a variety of mechanical procedures to clean the raw data. Otherwise, however, the federal agency's operating assumption is that these data are accurate as reported to the states by local agencies through their own established administrative data systems. No provisions exist for routine verification of the data reported to the CCD with local school

system personnel. Barring exceptional circumstances, the information provided by the SEAs is assumed to be accurate.

Under most circumstances there is no reason to suspect that significant problems with data quality exist within the CCD, at least if the state administrative systems from which the data originate take steps to assure the accuracy of reported information at the source. In an enormous data system like the CCD – consisting of information from over 95,000 schools and 17,000 local education agencies – the odd undetected reporting error may exist. These isolated irregularities will have a negligible impact on large-scale empirical analyses such as those presented in this report. However, to the extent that certain forms of information (e.g., dropout counts) tend to be systematically misreported (e.g., undercounted), the CCD data will also reflect these biases.³

This study has taken steps to assure that reported findings are based on the most complete and reliable information available. For instance, the method we employ and recommend to measure graduation rates avoids using dropout data, which may be of questionable accuracy. Throughout this report, we also adopt a reporting convention that reflects data quality and completeness. Specifically, we do not present results that are based on low levels of coverage of the student population. In situations where CPI graduation rate estimates represent less than half of the target student population, results are not reported and a notation is provided indicating low coverage. Estimates based on 50 to 75 percent of the student population are reported but flagged as reflecting a moderate level of coverage. Estimates covering over 75 percent of students in the target population are reported without notation.⁴ Given a richer data source, more sophisticated indicators could be developed to capture other characteristics of the districts examined. While admittedly rudimentary, the reporting criteria linked to student population coverage used here provide a basic but important indication of data quality.

In the end, however, we (like NCES) have no recourse to independent verification of the CCD data and must generally accept the information reported at face value. This fact should be kept in mind particularly when reviewing results presented for specific school districts. In a small number of cases, data on graduation rates at the level of the individual district may seem non-intuitive (higher or lower than one might have expected). It is possible that reporting error is at work in such situations. But it is also possible that changes in local educational environment (e.g., a change in policy on retention or new graduation requirements) may have been introduced. Without additional external information there is no practical way to distinguish between these two alternatives. In this context of a large research study such as this – which presents results for the nation, regions, states, and hundreds of individual school districts – it will not be possible to provide an explanation for every seeming irregularity. However, we do invite readers to delve into further into the experiences of individual states and districts and use the findings of this study as a starting point for further investigations.

³ There is considerable agreement that dropout counts tend to be underreported on average. This does not mean, however, that these undercounts are intentional. Students who dropout of school are often part of highly mobile populations and their enrollment status may be genuinely difficult to ascertain. It should, of course be the goal of every school system to maintain an accurate accounting of the students it serves and of those who leave school.

⁴ The same procedures are employed for aggregate graduation rates (for all students) and for results disaggregated by race and ethnicity, gender, and race-by-gender categories. In isolated instances, a district or school may report information for CCD data fields used to calculate aggregate rates but disaggregated data may be missing. As a result, estimates for disaggregated graduation rates (e.g., for female Asian students in a particular state) may be based on a slightly different set of districts than aggregated results (e.g., for all Asian students). Where this occurs, disaggregated results may not strictly summarize to the aggregate figures, although differences will tend to be small. The most direct valid comparisons can be made within categories (e.g., relative graduation rates among racial-ethnic groups) rather than across categories or levels of aggregation (e.g., Hispanic males versus all Asians).



2.4 The Cumulative Promotion Index (CPI)

This report employs the Cumulative Promotion Index (CPI) to measure high school graduation rates. The value of the CPI indicator approximates the probability that a student entering the 9th grade will complete high school on time with a regular diploma. It does this by representing high school graduation as a stepwise process composed of three grade-to-grade promotion transitions (9 to 10, 10 to 11, and 11 to 12) in addition to the ultimate high school graduation event (grade 12 to diploma). It should be emphasized that this measure counts only students receiving regular high school diplomas as graduates. This definition of a graduate is consistent with the provisions of the No Child Left Behind Act. The law clearly stipulates that for purposes of federal accountability the recipients of a regular standards-based state diploma are counted as graduates while those who obtain other state-issued credentials (e.g., certificates of attendance) or the GED are not to be considered graduates.

The equation below illustrates the formula for calculating the CPI using the class of 2001 as an example. The most recent high school completion data available in the CCD are from the 2000-01 academic year.

$$CPI = \left[\frac{E_{2002}^{10}}{E_{2001}^9} \right] * \left[\frac{E_{2002}^{11}}{E_{2001}^{10}} \right] * \left[\frac{E_{2002}^{12}}{E_{2001}^{11}} \right] * \left[\frac{G_{2001}}{E_{2001}^{12}} \right]$$

where

G_{2001} is the count of students who graduated with a regular high school diploma during the 2000-2001 school year,

E_{2001}^9 is the count of students enrolled in grade 9 at the beginning of the 2000-01 school year, and

E_{2002}^{10} is the count of students enrolled in grade 10 at the beginning of the 2001-02 school year.

By multiplying grade-specific promotion ratios together, the CPI estimates the likelihood that a ninth grader from a particular school system will complete high school with a regular diploma in four years *given the conditions prevailing in that school system during the 2000-01 school year*.

To demonstrate the method for calculating the CPI we use a simplified example. Let us suppose that a particular school district currently has 100 students enrolled in each grade from 9 through 12. Further, we will hypothesize that 5 percent of students currently in grades 9, 10, and 11 will drop out of school this year and also that 5 percent of seniors will fail to earn a diploma at the end of the year. So, for example, we would count 100 ninth graders at our starting point but only 95 tenth graders the following fall. Carrying out the calculation (shown below), we would estimate a graduation rate of 81.5 percent for this district. Given conditions in this hypothetical district (an effective 5 percent annual attrition rate for

students at each grade level), only about 82 out of every 100 entering ninth graders would be expected to finish school with a diploma.

$$CPI = \left[\frac{95}{100} \right] * \left[\frac{95}{100} \right] * \left[\frac{95}{100} \right] * \left[\frac{95}{100} \right] = .815$$

Statistical indicators often have a theoretical range in which their values should fall. For percentage statistics this range would be zero to 100 percent. The CPI indicator's value is not constrained to fall within this range by virtue of its mathematical definition. So in certain circumstances it is possible that the CPI could produce a value greater than 100 percent, as a result of misreported data or other factors. This is not a unique property of the CPI, rather it is shared by many other statistical indicators. In such cases, however, operational rules must be developed for handling situations in which the calculated value exceeds the theoretical bounds. We accomplish this for the CPI through a combination of trimming and censoring of the measure's grade-specific promotion ratio components. Promotion ratio values that exceeded the theoretical value by only a small margin (10 percent) and could reasonably be attributed to reporting error were trimmed to the maximum possible value (100 percent). Cases with more extreme values were censored and assigned missing values. Although the need to censor CPI data was rare, these procedures serve an important quality control function by identifying cases where significant errors may exist or where reported enrollment patterns shifted dramatically over the course of a single year. It is unlikely that reliable graduation rates could be calculated in either of these circumstances, so censoring the data represents a responsible and methodologically appropriate course of action.

The data available in the CCD are cross-sectional and reported at aggregate levels, representing snapshots of schools and district agencies at particular points in time. So, for example, we know how many ninth graders were enrolled in a district in 2000 and how many tenth graders were enrolled in 2001. But we cannot track these students individually over time. The CPI statistics reported in this study are, therefore, based on *estimated* grade-level cohorts from the CCD rather than *true* cohorts of individual students from a longitudinal database. This may represent a technical limitation in some respects. However for the purposes of this study, the advantage of the CCD (and a very important one) is that the database provides systematic information that can be used to calculate comparable graduation rates for every school district in the nation. It would be possible to apply the CPI calculation method described here to longitudinal data as well. At present, however, few states have the established student tracking systems necessary to generate such data.

The most common strategy for estimating graduation rates when longitudinal data are not available (as is the case for the current study) is to follow a single estimated cohort over a four year period of time. Typically this will involve identifying a focal group of ninth graders and comparing data on that group to the students who are twelfth graders (or graduates) three years later. The strategy employed in the CPI method, however, turns this common approach on its head by instead following four separate estimated cohorts over a brief one year period of time.

The CPI's shortened window of observation has a number of potential advantages. Over shorter periods of time, large changes in migration rates or grade retention patterns that could potentially undermine the accuracy of a graduation rate indicator are less likely to occur. The CPI indicator can also be estimated very quickly, after two waves of data collection conducted over a one-year period. From an accountability perspective, the CPI's strategy of heavily weighting contemporary conditions may offer a more appealing



(and perhaps even a more legitimate) basis for determining *current* levels of educational system performance and, also, for implementing sanctions that are experienced in the *present*. Finally, the measure's one-year time frame may offer an attractive opportunity for a state or other educational agency to move incrementally from a cross-sectional data system towards an ultimate goal of implementing a comprehensive student tracking system. Existing data systems might be modified, for instance, in order to incorporate limited kinds of longitudinal information collected over short periods of time (e.g., one year). Such a middle-range solution might greatly improve estimates of graduation rates or other outcomes like achievement growth, without incurring the financial and political costs of implementing a full-fledged, long-term student tracking system.

The Cumulative Promotion Index offers a flexible and intuitive method for measuring graduation rates, and one that is consistent with the requirements of No Child Left Behind. Using data from the CCD and the CPI, aggregate graduation rates for all students can be calculated for nearly every district in the nation. The CCD database also provides the necessary information about enrollment and high school completers to compute disaggregated graduation rates for student subgroups defined on the basis of race and ethnicity, gender, and race-by-gender categories. In this report the CPI indicator is calculated in the same manner both in the aggregate or for disaggregated subgroups, given the availability of graduation and grade-specific enrollment counts for those groups.

2.5 District Characteristics

The analyses presented in this study make use of information about various district characteristics. These data are used to provide a demographic context for the findings and to explore the relationship between graduation rates and certain aspects of the local educational environment. These particular district features have been selected in order to examine longstanding dimensions of socioeconomic and educational inequality and to draw attention to conditions in the school systems that disproportionately serve the nation's most at-risk youth.

Information on the following district characteristics, obtained from the Common Core of Data, appear in the study. At some points in the study, distinctions are drawn between districts displaying a "high" versus "low" level of a particular characteristic. In these situations, we use the national student average for the respective district variable as the cut-off point between the high and low categories.

Free or Reduced Lunch (FRL) Eligibility The percent of students in a district who are eligible to participate in either the Free or Reduced Price Lunch programs under the National School Lunch Act. Eligibility for these programs is based on family size and income. In educational research, FRL eligibility is widely employed as a proxy measure for the level of poverty and socioeconomic disadvantage. High FRL districts are those where the proportion of students eligible for the lunch programs is above the national average of 38 percent.

Racial and Ethnic Composition The percentage of minority (non-White) students enrolled in the district. The five reporting categories for race-ethnicity used in the CCD are: American Indian/Alaskan Native, Asian/Pacific Islander, Hispanic, Black (not Hispanic), and White (not Hispanic). Some analyses in this report use the overall percentage of minority students. In other places, to simplify the presentation of results, we distinguish between districts where the majority of students are White versus those in which racial-ethnic minorities make up the majority of the student population.



Segregation Index An indicator of the level of segregation between racial-ethnic minorities and White students in the school district. This measure is calculated using school level enrollment data and captures the extent to which minority students are socially isolated from White students. The value of this index ranges from 0 to 1 with higher values indicating a greater level of racial isolation. The mathematical formula for this district level minority isolation index appears below. A detailed description of this measure can be found in Massey and Denton (1988).

$$xPx = \sum_{i=1}^n \left[\frac{x_i}{X} \right] * \left[\frac{x_i}{t_i} \right]$$

where:

- xPx is the value of the Segregation Index for a particular district
- x_i is the number of minority students in school i
- X is the total number of minority student in the district; and
- t_i is the total number of students in school i .

Limited English Proficiency (LEP) The percent of students in the district who are being served in language assistance programs, where the language being learned is English. These programs might include: English as a Second Language, High Intensity Language Training, or bilingual education. Students classified as LEP are typically individuals: who are born outside the United States; whose native language is something other than English; who come from areas where languages other than English are dominant; or who live in areas where other languages have a significant impact on their level of English proficiency. Since many LEP students are born outside the United States, this measure also serves as a proxy for the percent of immigrant students in a district. In some parts of this study, we draw a distinction between High and Low LEP districts. This categorization uses a cutoff point of 9 percent, the proportion of all students nationally who are identified as LEP based on data from the CCD.

Special Education The percentage of students in a district who have a written Individualized Education Program (IEP) under IDEA-Part B. A district identified as displaying a High level of Special Education has a proportion of students with IEP's greater than the national average of 13 percent.

Per Pupil Expenditures Total amount of district expenditures divided by total student membership. This measure refers to the 1999-2000 school year, the most recent time point for which CCD fiscal survey data are available.

District Size The total number of students served by the district at the elementary and secondary levels. Large agencies are often of particular significance for national and state education politics. The largest districts also typically include disadvantaged urban systems, although this is not always the case. Some state education systems organize school districts as county-wide agencies. Large districts, therefore, display considerable diversity and may potentially include rural or affluent suburban agencies.

Location A description of a district's locale classified according to its general level of urbanization or population density, expressed in terms of four mutually-exclusive categories: Central City, Suburb, Town, and Rural. The classifications used in this study are derived from the NCES Locale Code included in the CCD. The Common Core of Data defines a district's locale based on the prevailing pattern of school



locations and student enrollment within district boundaries. Detailed definitions for each of this study's locale categories appears below.

Central City: a central city of Consolidated Metropolitan Statistical Area (CMSA). This definition combines NCES Locale Codes for large and mid-size central cities.

Suburb: any incorporated place, Census Designated Place, or non-place territory within a CMSA or MSA of a large or mid-size city and defined as urban by the Census Bureau. This definition combines NCES Locale Codes for urban fringes of large and mid-size cities.

Town: an incorporated place or Census Designated Place with a population greater than or equal to 2,500 and located outside a CMSA or MSA. This definition combines NCES Locale Codes for large and small towns.

Rural: any incorporated place, Census Designated Place, or non-place territory and defined as rural by the Census Bureau. A rural area may be within or outside of a CMSA or MSA of a large or mid-size city.

Except where otherwise noted, district characteristics are measured for the 2001 school year. In the CCD the district characteristics described above are reported for the total student population rather than specifically by educational level (e.g., elementary vs. high school). Since these district characteristics are not reported separately by grade level, a more narrow focus on the secondary school population is not possible.⁵

⁵ There is one exception to the general district-level reporting procedures described here. Enrollment counts by race and ethnicity are available for specific grade levels. To maintain consistency with other district variables, however, racial-ethnic composition is measured across all grade levels.

3. HIGHLIGHTS OF EMPIRICAL FINDINGS

3.1 The National Graduation Rate – Using the CPI Method

Table 1 reports the graduation rate for the public high school class of 2001 calculated according to the Cumulative Promotion Index (CPI) method described in the preceding section. Using this approach, we find a national graduation rate of 68 percent, indicating that nearly one-third of ninth graders fail to complete high school with a regular diploma within a four-year period. Nationally, graduation rates have remained relatively stable in recent years. For instance, the graduation rate increased by about only one percent (from 67 percent) between 2000 and 2001 (see Swanson 2003a). Prior to that, graduation rates had hovered between 65 and 66 percent since the mid 1990s. At the national level, at least, there does not appear to have been much change in high school graduation rates in recent years.

The second set of results presents the CPI graduation rate calculated separately for each of the four major regions of the country, as defined by the U.S. Census Bureau.⁶ The regional results display a moderate degree of variation around the overall national average. Graduation rates vary over 12 percent across the regions, with the highest graduation rates found in the Midwest (75 percent) and the lowest in the South (62 percent). The average graduation rate in the West is nearly identical to the nation as a whole, while levels in the Northeast are somewhat higher at about 71 percent.

Graduation rates also differ dramatically from state-to-state (Table 1). In the highest performing states, we estimated that about 80 percent of all students complete high school with a diploma.⁷ New Jersey, Idaho, North Dakota, South Dakota, and Minnesota all have graduation rates around this level. By contrast, in other states slightly more than half of students complete high school. Graduation rates in South Carolina, Florida, and Nevada are below 55 percent. This constitutes a gap of nearly 30 point between the highest- and lowest-performing states. It should be stressed that these results pertain to the student population of these states as a whole. As we will see later in this report, members of certain student subgroups often graduate at rates well below the overall average.

⁶ The Census Bureau divides the nation into four regions as follows: Northeast (including: Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont); Midwest (including: Indiana, Illinois, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin); South (including: Alabama, Arkansas, Delaware, District of Columbia, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, West Virginia); and West (including: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming).

⁷ The estimated graduation rate for New Jersey is 86.3 percent. Although technical reports accompanying the CCD data mention no major anomalies in the state's data, a closer examination of available data indicates that CPI measure cannot be calculated for several of the New Jersey's larger predominantly minority districts. Assuming these districts are lower-performing than average, the omission of these districts may inflate the state estimate somewhat. Results should, therefore, be interpreted with caution. It is unlikely, however, that missing data alone accounts for the state's high reported graduation rates. An earlier Urban Institute study also found New Jersey to have highest state graduation rate for 1999-2000, at about 82 percent (Swanson 2003a). Even accounting for missing information for specific districts, New Jersey's graduation rate is probably among the highest in the nation. Detailed data profiles for all states appear in Section 6 of this report.



Table 1: 2001 CPI Graduation Rates, for All Students – Nation, Region, State

	Graduation Rate	Gap (Region or State - Nation)	State Rank (out of 51)
<u>NATIONAL AVERAGE</u>	68.0	---	
<u>REGIONS</u>			
Northeast	71.0	3.0	
South	62.4	-5.6	
Midwest	74.5	6.5	
West	68.2	0.2	
<u>STATES</u>			
Alabama	61.4	-6.6	43
Alaska	64.2	-3.8	40
Arizona	67.3	-0.7	33
Arkansas	70.5	2.5	29
California	68.9	0.9	32
Colorado	69.0	1.0	31
Connecticut	77.0	9.0	12
Delaware	64.3	-3.7	39
Dist. of Columbia	65.2	-2.8	36
Florida	53.0	-15.0	50
Georgia	55.5	-12.5	48
Hawaii	66.0	-2.0	34
Idaho	79.6	11.6	2
Illinois	75.0	7.0	15
Indiana	72.4	4.4	23
Iowa	78.2	10.2	7
Kansas	74.1	6.1	16
Kentucky	65.3	-2.7	35
Louisiana	64.5	-3.5	38
Maine	72.1	4.1	25
Maryland	75.3	7.3	14
Massachusetts	71.0	3.0	26
Michigan	74.0	6.0	17
Minnesota	78.9	10.9	5
Mississippi	58.0	-10.0	46
Missouri	72.9	4.9	22
Montana	77.1	9.1	11
Nebraska	77.3	9.3	10
Nevada	54.7	-13.3	49
New Hampshire	73.9	5.9	18
New Jersey	86.3 [†]	18.3	1
New Mexico	61.2	-6.8	45
New York	61.4	-6.6	43
North Carolina	63.5	-4.5	41
North Dakota	79.5	11.5	3
Ohio	70.7	2.7	27
Oklahoma	69.8	1.8	30
Oregon	73.6	5.6	20
Pennsylvania	75.5	7.5	13
Rhode Island	73.5	5.5	21
South Carolina	50.7	-17.3	51
South Dakota	79.4	11.4	4
Tennessee	57.5	-10.5	47
Texas	65.0	-3.0	37
Utah	78.3	10.3	6
Vermont	77.9	9.9	9
Virginia	73.8	5.8	19
Washington	62.6	-5.4	42
West Virginia	70.7	2.7	27
Wisconsin	78.2	10.2	7
Wyoming	72.4	4.4	23

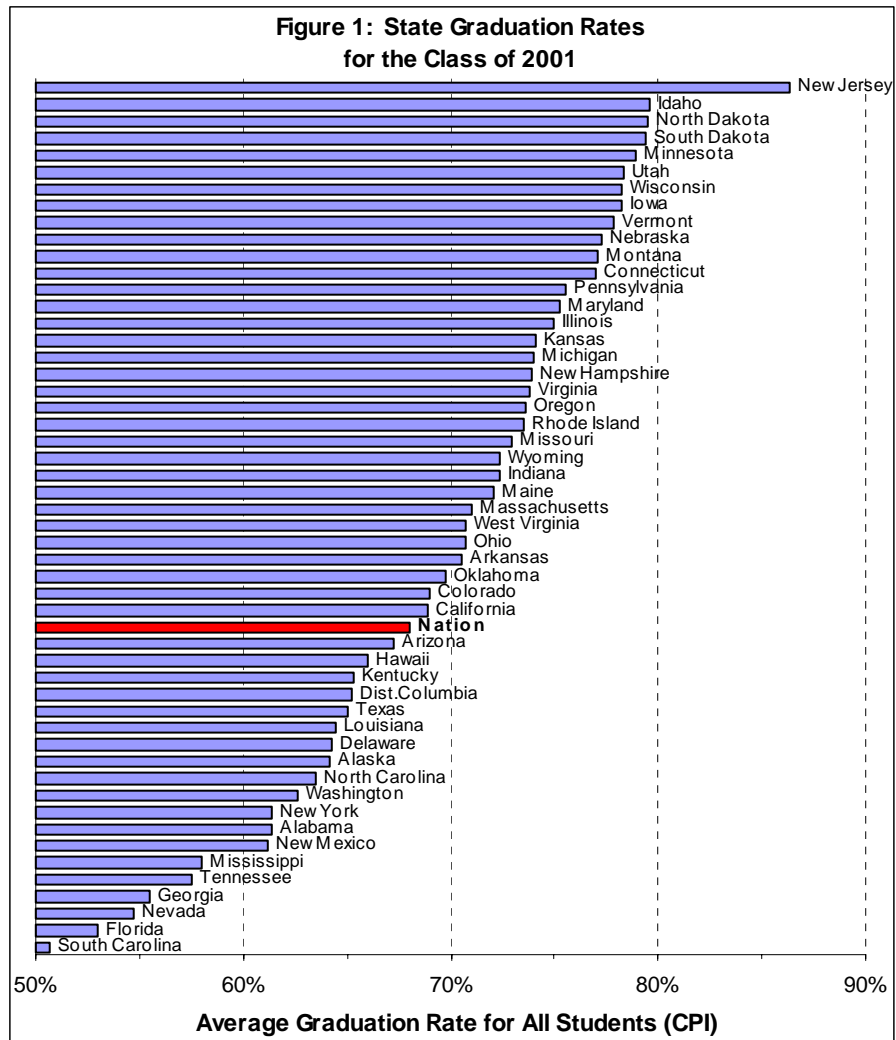
Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

† Moderate Coverage - Rate covers between 50 and 75 percent of student population.

An examination of graduation rate rankings will certainly suggest a variety of possible explanations for the relative standing of the states (see Figure 1). It will not be surprising that the lowest performing states, many of which are located in the South, tend to serve predominantly minority and socioeconomically disadvantaged student populations. Just the opposite pattern is found among states that lead the nation. To cite just one comparison, over half of all students attending public school in Mississippi are Black and the majority are eligible to participate in the National Free or Reduced Price Lunch (FRL) programs (51 and 64 percent respectively), whereas in Idaho 86 percent of students are White and only 35 percent are FRL eligible. As we might expect, Mississippi's graduation rate (58 percent) lags far behind Idaho's 80 percent.



That states differ so much from one another in ways that impact their performance is certainly not a new discovery. However, the fact that states with some of the most challenging educational conditions and student populations find themselves so far behind the rest of the nation has important implications. In an era of performance-based accountability – where failure to make adequate progress towards high educational standards carries serious consequences for struggling schools – these states are not only starting from behind but they may also face a particularly difficult uphill climb in the race to achieve educational excellence.



3.2 A Comparison of Alternative Methods

A national graduation rate of 68 percent may strike many readers as surprising low, particularly given the much higher rates that often appear in government reports and other frequently cited sources.⁸ Those sources, of course, rely on various methods for determining the graduation rate. To provide a point of comparison for the CPI statistic, Table 2 reports results generated using three other approaches for estimating the high school graduation rate. These alternative estimates were calculated using the Common Core of Data, the same data source upon which the CPI analyses are based. Along with the graduation rate, we also provide a basic quality indicator for each method – the inclusiveness of its estimate. This **estimate coverage** is captured by the percent of districts and the student population nationwide for which a value can be calculated using the Common Core of Data.⁹ As was noted earlier, the CCD is the most comprehensive and systematic source of basic information about schools and school districts currently available.

Table 2: 2001 National Graduation Rates, using the CPI and Alternative Methods

Method for Calculating Graduation Rate	District Coverage (%)	Student Coverage (%)	States Covered (out of 51)*	Graduation Rate Estimate
<i>Cumulative Promotion Index (CPI)</i>	84.9	93.5	51	68.0
<i>Basic Completion Ratio (BCR)</i>	96.3	99.2	51	68.3
<i>National Center for Education Statistics (NCES-G)</i>	53.7	44.8	34	80.4[†]
<i>Inverse Dropout Promotion Rate (IDP)</i>	53.9	45.1	34	82.1[†]

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

* Count of states included the District of Columbia.

† Estimate should not be considered representative of the nation as a whole due to low levels of indicator coverage.

The first row of results in Table 2 indicates that the **CPI** estimate displays a very high level of coverage. The CPI can be calculated for 85 percent of school districts, which serve over 93 percent of the national high school population. In addition, estimates can be calculated for each of the 50 states and the District of Columbia. The relatively higher level of student coverage (compared to district coverage) found here suggests that the CPI is somewhat more likely to be available for larger school districts.

⁸ See Kaufman, Alt, & Chapman (2001).

⁹ While a limited diagnostic criterion in some ways, inclusiveness or coverage provides useful information for evaluating the quality of a statistical indicator. Unless a calculation method can offer estimate coverage for a large proportion of the student population, for instance, it will arguably be of limited utility as a national or cross-state measure of graduation rates. The Urban Institute is currently in the final stages of an in-depth methodological study investigating the technical properties of the CPI method and four other commonly-reported indicators. Using simulations and national data from the CCD, this study examines the capacity of these various methods to address several known challenges that complicate attempts to calculate graduation rates using indirect estimation methods. These complicating factors include: the ninth grade enrollment bulge; migration into or out of a system; variable dropout rates; and undercounts of students who drop out of school. An indirect estimation method is one that employs data on an estimated cohort of student rather than directly tracking a true cohort of individual students longitudinally.

Perhaps one of the simplest and most intuitive approaches for approximating a graduation rate is the **Basic Completion Ratio**. The BCR estimate is calculated by dividing the number of graduates in a given year by the number of ninth graders three school years before (e.g., spring 2001 graduates divided by ninth graders in the fall of 1997). Although limited in some respects, this method can be valuable for producing a rough estimate of the graduation rate in the aggregate where very limited data are available.

$$BCR = \frac{G_y}{E_{y-3}^9}$$

where:

G_y is the count of students who graduated with a regular high school diploma during the y school year, and

E_{y-3}^9 is the count of students enrolled in grade **9** in year $y-3$.

Using data from the CCD we find a BCR rate of 68.3 percent for the class of 2001. This value is very close to the CPI estimate of 68.0 percent reported above. Estimate coverage for the BCR method is also somewhat higher than CPI due largely to its very minimal data demands. While the CPI and BCR methods produce similar results on a broad national level, this similarity will not necessarily carry downward to more local units of analysis. The BCR approach will tend to be less stable at more localized levels in part because changes in the student population (e.g., due to population growth and migration) over the indicator's four-year window of observation will affect the accuracy of the BCR estimate. The CPI method, by contrast, minimizes the potential bias introduced by population change by using two data points separated by a short one-year period of observation. Over such a short period of time, large shifts in student demographics are highly unlikely.

One of the most commonly cited high school completion measures in circulation today was developed by the **National Center for Education Statistics**. This statistic, often described as a "leaver rate," approximates the high school graduation rate by calculating the percent of students who leave high school as completers versus dropping out (Young & Hoffman 2002). Most states are currently incorporating a modified version of this statistic into their NCLB-mandated accountability plans, in which only regular diploma recipients are counted as graduates (Swanson 2003b, 2003c). This modified indicator will be identified as *NCES-G* in this report to distinguish it from the agency's official statistic.

$$NCESG_y = \frac{G_y}{G_y + D_y^{12} + D_{y-1}^{11} + D_{y-2}^{10} + D_{y-3}^9}$$

where:

G_y is the count of students who graduated with a regular high school diploma during the y school year, and

D_y^{12} is the count of students who dropped out of grade **12** during the y school year.



It should first be noted that the NCES-G statistic displays very low levels of national coverage. The NCES-G statistic can be computed for only 54 percent of districts and 45 percent of the national student population. This coverage pattern indicates that the NCES-G estimate is disproportionately unavailable for larger school districts (the opposite of the pattern found for CPI). For the class of 2001, the NCES-G measure can only be estimated for 34 states. The poor coverage for the NCES-G indicator can be traced to a large amount of missing data on high school dropouts. As the formula above suggests, dropout data are essential for calculating the statistic. In past years, many states either have not reported dropout data to CCD or have done so in a manner that does not conform with standards established by the National Center for Education Statistics.¹⁰ However, even when the NCES-G rate can be computed, it produces results that are systematically higher than the CPI indicator. For instance, Table 2 reports an NCES-G graduation rate of about 80 percent for the districts for which estimates are available, a level about 12 percent higher than either the CPI or BCR estimates.¹¹ Due to the low level of indicator coverage, however, this NCES-G rate should not be considered representative of the nation as a whole.

A final alternative approach examined in this study – the **Inverse Dropout Promotion** method (IDP) – estimates the graduation rate by multiplying together the inverse of the grade-specific dropout rates for an estimated cohort over a four year period. This IDP method is essentially a serial promotion rate, where the percent of students promoted is approximated by taking one minus the dropout rate.

$$IDP_y = [1 - D_{y-3}^9] * [1 - D_{y-2}^{10}] * [1 - D_{y-1}^{11}] * [1 - D_y^{12}]$$

where:

D_{y-3}^9 is the annual dropout rate for grade **9** in year **y-3**.

This estimation strategy is rather rudimentary. Unlike the other measures compared above, IDP does **not** directly measure high school graduates and effectively assumes that students who do not dropout should be counted as high school graduates. No distinction, for instance, is made between diploma recipients and those receiving other credentials (e.g., completion certificates or the GED). Nevertheless, it could still be argued that such allowances are reasonable, at least if the objective is producing a rough estimate of the true graduation rate. Despite the obvious limitations of this method, several states have been authorized to employ similar indicators as part of their NCLB accountability plans (see Swanson 2003b). Again using data from the CCD, we find that levels of IDP indicator coverage here are quite low (54 percent of districts and 45 percent of students). As was the case for the NCES-G indicator the low coverage is due to the IDP measure's reliance on dropout data. The Inverse Dropout Promotion method

¹⁰ The number of states that report conforming dropout data to the CCD has increased in the past few years. However, since four years of retrospective data on dropouts are required to calculate the NCES-G rate, improvements in indicator coverage will lag behind the improved reporting by several years.

¹¹ Results remain essentially unchanged when the analysis is limited to only those districts with valid rates for all four calculation methods compared here. Using this restricted analytic sample, estimated graduation rates are as follows: CPI (68.5), BCR (68.8), NCES-G (79.4), and IDP (81.2). See also Swanson (2003a) for a more detailed analysis of CPI and NCES-G graduation rates for the class of 2000.

projects a graduation rate of 82 percent. This value exceeds the results for the CPI by a considerable margin, although it is quite similar to the NCES-G estimate.

Findings for the NCES-G and IDP measures have both produced estimates of the graduation rate that: (1) offer poor coverage of the national student population and (2) point towards a graduation rate considerably higher than the CPI and BCR. As discussed above, the low levels of coverage are a product of states failing to collect and report dropout data consistent with the CCD's technical standards. Increasing numbers of states are now providing such data. However because the NCES-G and IDP measures require four consecutive years of dropout counts, it will be several years before coverage for these indicators improves substantially.

The apparent overestimation of the graduation rate produced by both of these indicators (compared to the CPI), however, is the result of a separate set of complicating factors for which a resolution is unlikely in the near future. The NCES and IDP methods rely primarily on information about the prevalence of high school dropout in order to indirectly estimate the graduation rate. Researchers have long argued that dropout data are notoriously unreliable. In particular, counts of dropouts tend to be systematically underreported. As a result, when dropout data are used to indirectly estimate the graduation rate, graduation rates tends to be inflated.

The reasons underlying underreported dropout counts are certainly multiple and complicated. On the one hand, it is possible that certain schools or school systems could intentionally manipulate dropout data. Blatant attempts to distort the true dropout and graduation rates, however, are likely to be the exception rather than the rule. After all, it is important to recognize that information on dropouts is inherently challenging to collect, certainly posing more difficulty than obtaining enrollment data or even counts of graduates. For instance, ascertaining the status of a ninth grader who attended a particular school during the Spring one academic year but who is no longer in attendance the following Fall requires that this student's status be tracked in some fashion over time. This student may have dropped out, moved to a different school in the same district, transferred out of state, switched to a private school, or may have even died over the course of the summer. Determining which of these possibilities actually occurred may be difficult, particularly in situations where: a systematic student tracking system is not in place or has a limited scope; student populations are highly mobile; or the administrative offices responsible for tracking such students are overworked, understaffed, under-resourced, and have other pressing responsibilities. Conditions such as these certainly exist to a greater or lesser extent in districts around the country. The more serious these problems are, the more likely it will be that school systems are unable to determine the status of no-longer-enrolled students, perhaps even after a good-faith attempt has been made to locate those individuals.

At some point, school systems must make decisions regarding how to classify students with an effectively "unknown" status. Formal (or informal) procedures typically exist to govern the disposition of such individuals in administrative records and sometimes rules are also in place to specify how such students will be counted (or not) when computing official dropout or graduation rates. School systems may re-categorize these Unknown student as Dropouts, classify them as Transfers, or may retain them in a residual Unknown status. Little systematic information is available about key features of these processes around the country. We have little way of knowing: which re-classification strategies are more prominent; whether these re-assignments are the product of formal administrative rules or informal shop floor practices; whether these decisions are made at the school or district level; or how much these practices might affect the accuracy of reported data on dropouts. Given the obvious incentives for underreporting and disincentives for overreporting dropouts, however, it seems very likely that the kinds of ambiguity described above will continue to contribute to the systematic undercounting of dropouts.



If these suppositions are accurate, we would expect to find deflated dropout rates and inflated graduation rates, at least when the latter rely on dropout data to produce an estimate. The findings reported in Table 2 are consistent with these expectations. The dropout-dependent NCES and IDP rates are considerably higher than those produced by both the CPI and BCR approaches, neither of which employs dropout data. As a result, we believe that methods for indirectly estimating graduation rates using dropout data should be avoided or at the very least viewed with considerable caution unless the reliability of the dropout data can be certified with confidence. Unfortunately, extensive databases like the CCD or many statewide data systems may provide few rigorous mechanisms to positively verify and safeguard the quality of data reported by the local systems. By utilizing information that is less susceptible to biased reporting (e.g., graduation and enrollment counts), we believe that the CPI approach is able to provide a more accurate estimate of the true graduation rate than other methods in wide use today.

3.3 CPI Graduation Rates for Major Student Subgroups

The analyses above described aggregate graduation rates for the overall student population. To the extent possible given the data available in the CCD, we also calculated disaggregated rates for the main reporting subgroup categories required under the accountability provisions of the No Child Left Behind Act (NCLB). According to the terms of the federal law, states, districts and schools are required to report performance measures for their overall student population and to disaggregate results separately for student subgroups defined on the basis of: race and ethnicity, gender, English language proficiency, socioeconomic status, and special education classification.¹² These federally-mandated performance indicators include achievement test scores and the *graduation rate* at the high school level.

Calculating the CPI rate for a particular student group requires data on graduation counts and grade-specific enrollment for that group. As suggested earlier, the strength of the CCD as a database lies in its breadth of coverage not in the depth of information it provides. Nevertheless, with the CCD it is possible to disaggregate the CPI graduation rates separately for racial and ethnic subgroups, by gender, and even for race-by-gender categories. Results for these student groups are reported immediately below for the nation as a whole and for the four major U.S. Census regions. The following section of this report considers the other NCLB subgroups indirectly via the composition of a district's student body. That is, we will examine the aggregate graduation rates for districts categorized on the basis of the proportion of students who are Limited English Proficient (LEP), of low socioeconomic status, or receive special education services. The CCD does not collect the separate graduation or enrollment data for these groups that would be needed to compute true disaggregated rates.

3.3.1 Graduation Rates by Race and Ethnicity

The Common Core of Data collects information on graduation and enrollment separately for five major racial-ethnic categories: American Indian/Alaska Native, Asian/Pacific Islander, Hispanic, Black (not Hispanic), and White (not Hispanic).¹³ National and regional CPI graduation rates disaggregated by race

¹² Under NCLB, gender is mandated category for purposes of public reporting but not accountability determination. Subgroup accountability for academic assessments is a *required* part of determining adequate yearly performance (AYP). With respect to graduation rates, however, the use of subgroup accountability for determining AYP is left up to the discretion of the states.

¹³ In keeping with social science conventions, this report will refer to these racial-ethnic subgroups using the



and ethnicity are reported in Table 3. (A state-by-state summary of race-specific graduation rates appears in Table 4). At the national level, we find dramatic disparities in the performance of individual racial-ethnic groups, with Whites and Asians graduating at much higher rates than the other, historically disadvantaged minority groups. On the one hand, graduation rates for White and Asian students far exceed the national average, completing high school at rates of 75 and 77 percent respectively. By contrast, graduation rates for American Indian, Hispanic, and Black students barely break the fifty-fifty mark, ranging from just above 50 to only 53 percent. This constitutes a racial gap in high school graduation of about 25 percent between the higher-performing and lower-performing subgroups. Although this finding is consistent with well-known performance disparities in tested achievement, a graduation gap of this magnitude is certainly large by any standard of comparison and should be cause for concern among educational systems committed to achieving equity across student subgroups.

Table 3: 2001 National and Regional CPI Graduation Rates, by Race and Ethnicity

	Nation	Census Region			
		Northeast	South	Midwest	West
All Students	68.0	71.0	62.4	74.5	68.2
Race/Ethnicity					
<i>American Indian/AK Nat</i>	51.1 [†]	31.8 [†]	58.1 [†]	40.1 [†]	50.7 [†]
<i>Asian/Pacific Islander</i>	76.8	65.2 [†]	81.9	75.5 [†]	78.8
<i>Hispanic</i>	53.2	35.6 [†]	55.4	53.1 [†]	55.9
<i>Black</i>	50.2	43.8	52.3	46.5	54.2
<i>White</i>	74.9	78.7	68.9	78.7	75.0

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

[†] Moderate Coverage - Rate covers between 50 and 75 percent of student population.

When graduation rates are viewed across regions, we find considerable variability in the performance of specific racial-ethnic subgroups. The performance of students from a particular group – both in an absolute sense and relative to Whites – depends very much on the region of the country in which the students live. Nationwide the graduation rate for Asian students is very similar to, actually slightly higher than, that for Whites (77 versus 75 percent). This near-parity on the national stage, however, belies large differences from one region to another. Graduation rates for Asian students in the West and South reach as high as 79 and 82 percent. In fact, in these parts of the country Asians constitute the highest-performing racial-ethnic group and outpace their White peers by margins of 4 and 14 percent respectively. The situation in the Midwest and Northeast, on the other hand, proves to be nearly a perfect mirror image. Here White students achieve the highest graduation rates, with Asians lagging behind by about 3 percent in the Midwest and 13 percent in the Northeast. The regional differences between graduation rates for Asians and Whites, while often quite large, are symmetrical in their magnitude and pattern. As a result, these often striking regional differences effectively cancel each other out when results are aggregated to the national level.

terminology used in the original data collection instruments (i.e., the CCD surveys).



Table 4: 2001 National and State CPI Graduation Rates – for All Students and by Race-Ethnicity

	All Students	American Indian	Asian	Hispanic	Black	White
NATIONAL AVERAGE	68.0	51.1	76.8	53.2	50.2	74.9
Alabama	61.4	68.6	66.3 [†]	43.8 [†]	54.0	65.8
Alaska	64.2	46.5 [†]	71.4	58.3	66.3	66.3
Arizona	67.3	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}
Arkansas	70.5	69.3 [†]	76.8 [†]	--- [*]	62.7	74.4
California	68.9	49.7 [†]	82.0	57.0	55.3	75.7
Colorado	69.0	40.7 [†]	72.6 [†]	47.6	49.0	75.2
Connecticut	77.0	42.9 [†]	73.7 [†]	50.1	60.7	81.9
Delaware	64.3	--- [*]	--- [*]	42.2 [†]	53.4	69.7
Dist. of Columbia	65.2	--- [*]	--- [*]	56.1	60.4	--- [*]
Florida	53.0	47.9 [†]	79.9	52.2	41.0	57.9
Georgia	55.5	34.3 [†]	79.8 [†]	43.2	43.7	62.4
Hawaii	66.0	70.9	66.8	59.9	60.7	64.7
Idaho	79.6	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}
Illinois	75.0	--- [*]	88.8	57.8	47.8	82.9
Indiana	72.4	33.9 [†]	--- [*]	50.4 [†]	52.9 [†]	74.9
Iowa	78.2	--- [*]	66.2 [†]	40.5 [†]	48.0 [†]	79.3
Kansas	74.1	--- [*]	48.0 [†]	47.6 [†]	52.1	78.9
Kentucky	65.3	--- [†]	63.3 [†]	62.8 [†]	47.5	68.5
Louisiana	64.5	58.1 [†]	74.2	74.2 [†]	57.7 [†]	68.0
Maine	72.1	33.0 [†]	35.2 [†]	--- [*]	--- [*]	72.3
Maryland	75.3	--- [*]	92.9	71.2	64.8	79.9
Massachusetts	71.0	25.4 [†]	60.5	36.1	49.4	73.7
Michigan	74.0	39.5 [†]	--- [*]	36.3 [†]	--- [*]	76.6
Minnesota	78.9	35.7 [†]	66.3 [†]	--- [*]	51.0 [†]	81.4
Mississippi	58.0	---	45.6 [†]	--- [*]	52.6	63.3
Missouri	72.9	22.7 [†]	73.4 [†]	--- [*]	52.3	76.1
Montana	77.1	45.8	--- [*]	56.8 [†]	71.4 [†]	79.3
Nebraska	77.3	32.3 [†]	--- [*]	46.9 [†]	45.2	81.7
Nevada	54.7	47.8	75.1	37.6	40.5	62.0
New Hampshire	73.9	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}
New Jersey	86.3 [†]	--- [*]	83.3 [†]	--- [*]	62.3 [†]	86.4
New Mexico	61.2	60.0	64.2 [†]	54.7	55.9 [†]	67.8
New York	61.4	36.2 [†]	61.2	31.9	35.1	75.3
North Carolina	63.5	33.8 [†]	68.3	58.4 [†]	53.6	69.2
North Dakota	79.5	52.6 [†]	30.6 [†]	--- [*]	72.1 [†]	84.1
Ohio	70.7	22.4 [†]	--- [*]	43.2 [†]	39.6	75.9
Oklahoma	69.8	63.9 [†]	--- [*]	56.2 [†]	52.8	72.1
Oregon	73.6	42.4 [†]	78.4 [†]	56.2 [†]	58.0	71.4
Pennsylvania	75.5	24.9 [†]	63.5 [†]	40.9	45.9	81.3
Rhode Island	73.5	--- [*]	53.8 [†]	67.7	84.1	73.8
South Carolina	50.7	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}
South Dakota	79.4	32.1 [†]	61.2 [†]	--- [*]	--- [*]	83.4
Tennessee	57.5	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}
Texas	65.0	36.7 [†]	85.3	55.9	55.3	73.5
Utah	78.3	52.8 [†]	69.3 [†]	--- [*]	--- [*]	83.7
Vermont	77.9	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}
Virginia	73.8	68.6 [†]	80.4	65.2	62.8	76.1
Washington	62.6	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}	--- ^{nr}
West Virginia	70.7	52.8 [†]	--- [*]	--- [*]	58.0	71.3
Wisconsin	78.2	47.0 [†]	73.2 [†]	54.4 [†]	41.1	82.4
Wyoming	72.4	34.4 [†]	--- [*]	57.1 [†]	67.7 [†]	73.3

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

^{*} Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

[†] Moderate Coverage - Rate covers between 50 and 75 percent of student population.

Our regional analysis shows that graduation rates for the other racial and ethnic minority groups – American Indian, Hispanic, and Black students – are consistently and substantially lower than those for both Asians and Whites. The most dramatic racial gaps are observed in the Northeast. Results indicate that fewer than a third of American Indian, about 36 percent of Hispanic, and half of Black students can be expected to graduate from high school. Here White students (with a graduation rate of 79 percent) outperform other groups by extremely large margins of 35, 43, and 47 percent for Black, Hispanic, and American Indian students respectively. In fact, Whites in the Northeast graduate from high school at more than **twice** the rate Hispanic and American Indian students. To some extent, then, the regional results replicate (and can even amplify) the disparities exhibited in the national findings described earlier.

A careful examination of these disaggregated regional results indicates that the size of these racial performance gaps varies greatly across regions. Furthermore, a systematic patterning of effects in the magnitude of these gaps also becomes evident, with a consistent rank ordering emerging among the regions. Disparities are greatest in the Northeast, followed by the Midwest, then the West, with the smallest gaps found in the South. This regional pattern of racial gaps is replicated within each of the individual racial-ethnic groups, even for Asians who outperform Whites in two regions of the country. The largest racial gaps exist in the regions with the highest overall graduation rates. Not only do members of racial-ethnic minorities in the Northeast and Midwest fare more poorly compared to their White peers but their graduation rates are lower than members of the same groups in the West and South. Overall graduation rates in the West and South are lower than other regions of the country, although racial gaps are generally less pronounced.

3.3.2 Graduation Rates by Gender and Race-Gender Subgroups

The next set of findings, reported in Table 5, shows a substantial and systematic gender gap in the graduation rates of female and male students. Nationally, female students graduate from high school at a rate of 72 percent, while the graduation rate for males is about 64 percent. This constitutes an eight percent gender gap in graduation. The region-specific results further confirm the existence of a systemic female advantage in high school graduation. In the Northeast and West, gender-specific graduation rates and the size of the performance gap are similar to the national averages. Compared to the nation as a whole the South shows lower graduation rates for both males and females, as well as a larger gender gap (about 10 percent). In the Midwest graduation rates are higher than national averages for males and females, while the gender gap is somewhat narrower (6 percent). A state-by-state summary of graduation rates by gender appears in Table 6.

With data from the CCD, it is also possible to calculate CPI graduation rates separately for each of the ten possible race-by-gender subgroups. Nationally, the largest gender gaps are found among Hispanic and Black students, with females graduating at rates 11 and 13 percent higher than males in these groups respectively. This pattern of gender gaps by race generally pertains across regions, although the Northeast proves to be an exception. In that part of the country, the largest gender gap is found among Asians, with graduation rates for female students exceeding those of males by 13 percent. The average size of the gender gap across racial-ethnic groups is of approximately equal size for each region (about 9 percent).



Table 5: 2001 National and Regional CPI Graduation Rates, by Gender and for Race-by-Gender Subgroups

	Nation	Census Region			
		Northeast	South	Midwest	West
All Students	68.0	71.0	62.4	74.5	68.2
Gender					
<i>Female</i>	72.0	71.0	68.3	77.0	72.9
<i>Male</i>	64.1	64.9	58.8	70.9	64.7
Race by Gender					
Female					
<i>American Indian/AK Nat</i>	51.4 [†]	34.2 [†]	58.1 [†]	40.2 [†]	---*
<i>Asian/Pacific Islander</i>	80.0 [†]	72.1 [†]	82.9 [†]	75.7 [†]	81.6
<i>Hispanic</i>	58.5	42.9	60.4	57.8 [†]	61.0
<i>Black</i>	56.2	44.9	59.4	52.0	57.5
<i>White</i>	77.0	79.9	72.1	80.2	78.5
Male					
<i>American Indian/AK Nat</i>	47.0 [†]	27.7 [†]	53.3 [†]	33.0 [†]	47.2
<i>Asian/Pacific Islander</i>	72.6 [†]	58.7 [†]	78.2 [†]	70.9 [†]	74.5
<i>Hispanic</i>	48.0	34.6 [†]	49.5	44.6 [†]	50.3
<i>Black</i>	42.8	35.7	44.4	39.2	47.5
<i>White</i>	70.8	74.5	64.9	75.3	71.5

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

[†] Moderate Coverage - Rate covers between 50 and 75 percent of student population.

These race-by-gender findings also further confirm the most prominent patterns of results described for the separate regional, gender, and race analyses above. Females, for instance, consistently outperform males from the same racial-ethnic group across the nation as a whole and for each of the four regions. The same regional stratification of the racial gap in graduation rates described earlier can also be found with remarkable consistency, separately for females and for males within each racial-ethnic group. Without exception, both for females and for males, the ranking in the size of the racial gap runs from highest to lowest in the Northeast to Midwest to West to South.

**Table 6: 2001 National and State CPI Graduation Rates, by Gender**

	Female Graduation Rate	Male Graduation Rate	Gender Gap <i>Female–Male</i> (within State)	State Gap for Females (State–Nation)
NATIONAL AVERAGE	72.0	64.1	7.9	
Alabama	67.3	56.0	11.3	-4.7
Alaska	67.4	60.1	7.3	-4.6
Arizona	--- ^{nr}	--- ^{nr}	---	---
Arkansas	74.6	68.2	6.4	2.6
California	73.2	64.5	8.7	1.2
Colorado	72.9	65.1	7.8	0.9
Connecticut	79.3	73.2	6.1	7.3
Delaware	69.1	58.9	10.2	-2.9
Dist. of Columbia	73.0	54.8	18.2	1.0
Florida	59.4	47.3	12.1	-12.6
Georgia	60.9	50.7	10.2	-11.1
Hawaii	69.6	62.7	6.9	-2.4
Idaho	--- ^{nr}	--- ^{nr}	---	---
Illinois	77.5	71.1	6.4	5.5
Indiana	76.6	67.8	8.8	4.6
Iowa	78.2	74.7 [†]	3.5	6.2
Kansas	75.6	71.6	4.0	3.6
Kentucky	71.2	62.6	8.6	-0.8
Louisiana	70.6	57.8	12.8	-1.4
Maine	74.4	67.4	7.0	2.4
Maryland	80.5	70.2	10.3	8.5
Massachusetts	--- ^{nr}	--- ^{nr}	---	---
Michigan	76.0	71.2	4.8	4.0
Minnesota	81.4	75.8	5.6	9.4
Mississippi	64.4	51.8	12.6	-7.6
Missouri	75.8	69.4	6.4	3.8
Montana	77.1	73.5	3.6	5.1
Nebraska	79.0	72.8	6.2	7.0
Nevada	60.6	50.1	10.5	-11.4
New Hampshire	--- ^{nr}	--- ^{nr}	---	---
New Jersey	83.9	81.7 [†]	2.2	11.9
New Mexico	64.4	56.4	8.0	-7.6
New York	64.0	57.3	6.7	-8.0
North Carolina	67.1	59.6	7.5	-4.9
North Dakota	81.5	80.4	1.1	9.5
Ohio	73.8	67.0	6.8	1.8
Oklahoma	73.1	69.1	4.0	1.1
Oregon	--- ^{nr}	--- ^{nr}	---	---
Pennsylvania	--- ^{nr}	--- ^{nr}	---	---
Rhode Island	75.9	71.5	4.4	3.9
South Carolina	--- ^{nr}	--- ^{nr}	---	---
South Dakota	79.9	76.3	3.6	7.9
Tennessee	--- ^{nr}	--- ^{nr}	---	---
Texas	69.4	61.0	8.4	-2.6
Utah	84.0	79.9	4.1	12.0
Vermont	--- ^{nr}	--- ^{nr}	---	---
Virginia	78.4	68.3	10.1	6.4
Washington	--- ^{nr}	--- ^{nr}	---	---
West Virginia	74.8	67.7	7.1	2.8
Wisconsin	80.3	74.2	6.1	8.3
Wyoming	73.4	68.8	4.6	1.4

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



3.4 Placing Subgroup Results in Context

The No Child Left Behind legislation embraces the two essential goals of raising levels of student performance and closing performance gaps between historically low- and high-performing groups of students. The analyses above show, sometimes in dramatic form, just how much graduation rates can differ across subgroups. Large gaps such as these will have significant political and practical implications in the context of the high-stakes accountability systems that all states are required to implement under NCLB.

To summarize the results reported above and place them in a more concrete context, we can approach them from the point of view of a hypothetical accountability system. In this accountability regime, much like NCLB, performance goals for graduation rates must be met in the aggregate (i.e., for all students) and when disaggregated separately for each group defined by race-ethnicity and by gender. Let us also suppose that this accountability system establishes a single goal for graduation rates that applies to all students and subgroups. Therefore, for a school or school system to be judged adequately performing it must meet the established goal for eight separate groups (1 for students as a whole, 5 racial-ethnic groups, and 2 gender groups). For the purposes of this illustration the target graduation rate will be set at 66 percent. One might argue that this level is too low to serve as a meaningful ultimate goal for an educational system that strives toward very high levels of performance. However, two-thirds of students graduating might also be reasonably viewed as a realistic interim goal, particularly in light of the results presented earlier.

Figure 2: National and Regional Performance under Hypothetical Accountability System

Groups are required to meet graduation rate accountability goal of 66%

✓ = Goal met or exceeded

Educational System	All Students	Am Indian/ Alaska Nat.	Asian/ Pacific Isl.	Hispanic	Black	White	Female	Male	Categories with goal met (out of 8)
<i>Nation</i>	✓		✓			✓	✓		4
<i>Northeast</i>	✓					✓	✓		3
<i>South</i>			✓			✓	✓		3
<i>Midwest</i>	✓		✓			✓	✓	✓	5
<i>West</i>	✓		✓			✓	✓		4
Systems meeting goal (out of 5)	4	0	4	0	0	5	5	1	

Note: Summary of results from Tables 3 and 5.

Treating the nation and each of the Census regions as independent educational systems, Figure 2 summarizes their performance under the terms of the simple hypothetical accountability system outlined above. First, we note that performance in all five of these systems – for the nation as a whole and each of the regions – would be ruled *Inadequate* because each fails to reach a 66 percent graduation rate in multiple categories. The 66 percent goal is met consistently only for Females and Whites across all systems. The overall graduation rate in the South falls below the established two-thirds threshold as does the performance of Asian students in the Northeast. Other than these two exceptions, performance goals are consistently met in the aggregate and for this Asian students. Only one system, the Midwest region, meets the accountability goal for Male students. In the remaining categories – American Indians, Hispanics, Blacks – the nation as well as all regions fail to attain a 66 percent graduation rate.

This example has been presented in part for illustrative purposes. However, this hypothetical accountability system was intended to mirror some key aspects of the No Child Left Behind Act. As such, it offers a basic but penetrating insight into the state of the nation's performance on graduation rates. Prior to NCLB, graduation rates were not part of formal educational accountability systems in most states. In some cases graduation rates were not even systematically measured. Findings from this study suggest that in the coming years we can expect states to report widespread failure to meet accountability goals if performance on graduation rates is held to even a modest goal (e.g., 66 percent) and if states use the same rules for graduation rates as would apply to achievement test scores under NCLB (e.g., goals must be met separately in the aggregate and for subgroups). Given the widespread disparities that exist, raising the graduation rates of males and particularly students from historically disadvantaged minority groups may prove to be a tremendous challenge for school systems nationwide.

3.5 Descriptive Analysis of Graduation Rates by District Type

The ability to calculate truly disaggregated graduation rates using the CCD is limited to the race, gender, and race-by-gender subgroups examined above. Information on other student characteristics of educational and social interest, however, are collected by the CCD at aggregate levels. It is possible, therefore, to compare graduation rates for districts that (as a whole) vary according to characteristics such as the percent of students who come from socioeconomically disadvantaged background or who are English language learners. Although not a perfect substitute for fully disaggregated estimates, the district compositional findings reported below provide a broad and systematic examination of district level graduation dynamics. Even at an aggregate level, our results point to strong and consistent patterns in graduation rates between higher-performing educational settings and the school systems that serve the nation's more disadvantaged students. Were actual disaggregated data available, we would expect these disparities to be even more strongly pronounced.

Table 7 reports the overall (i.e., aggregate) graduation rate for districts classified on the basis of five characteristics: percent of students who are members of racial-ethnic minorities; enrollment in programs serving students with Limited English Proficiency (LEP); level of socioeconomic disadvantage (measured using eligibility for Free or Reduced Lunch programs as a proxy); students served in special education programs; and district location.¹⁴ In order to simplify the presentation of these descriptive results, for several of these characteristics districts have been classified as displaying either a "high" or "low" level.

¹⁴ Detailed definitions of all district-level contextual variables used in this study are provided in Section 2.5.



Where applicable, the thresholds here have been drawn at the national student average for the respective factor. For instance, about 38 percent students nationwide are eligible to participate in the Free or Reduced Price Lunch programs (FRL) according to the CCD data. High FRL districts, accordingly, are those with more than 38 percent of student eligible.

Table 7: 2001 National and Regional CPI Graduation Rates, by District Type

District Characteristic	Nation	Census Region			
		Northeast	South	Midwest	West
All Districts	68.0	71.0	62.4	74.5	68.2
Racial Composition					
<i>Majority White</i>	74.1	80.0	66.5	78.6	73.7
<i>Majority Minority</i>	56.4	46.4 [†]	56.6	48.2 [†]	62.4
Free/Reduced Lunch					
<i>Low (<38%)</i>	76.0	81.5	69.7	79.4	74.6 [†]
<i>High (>38%)</i>	57.6 [†]	48.4 [†]	57.6	57.4 [†]	62.4 [†]
LEP Participation					
<i>Low (<9%)</i>	70.3 [†]	76.4 [†]	64.3	75.6 [†]	74.4 [†]
<i>High (>9%)</i>	60.1 [†]	42.8 [†]	57.3	61.2 [†]	65.8 [†]
Special Education					
<i>Low (<13%)</i>	69.7	78.0	62.7	78.0	68.6
<i>High (>13%)</i>	65.0	63.5	62.1	71.0	64.6 [†]
Location					
<i>Central City</i>	57.5	47.7	57.2	58.5	62.5
<i>Suburb</i>	72.7	81.6	64.7	79.9	72.2
<i>Town</i>	69.1	74.9	61.7	76.6	69.8
<i>Rural</i>	71.9	79.0	63.9	79.6	69.5 [†]

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nt} Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

[†] Moderate Coverage - Rate covers between 50 and 75 percent of student population.

The district features examined here are often cited as characteristic of the school systems attended by socioeconomically disadvantaged or educational underserved student populations. Much as in the case of the subgroup results above, findings for the aggregate district analysis display consistent and often dramatic differences between graduation rates in more and less advantaged districts. As we would expect, for instance, nationwide graduation rates in districts where most students are members of racial-ethnic minorities lag almost 18 percentage points behind majority-White school systems (56 versus 74 percent respectively). A similar gap exists between districts classified as more or less socioeconomically advantaged, as captured by FRL eligibility. Graduation rates for high and low FRL districts are 76 and 58



percent respectively. Districts with a higher-than-average proportion of LEP students have graduation rates about 10 points lower than districts with fewer English language learners. A margin of about half this size separates districts serving high versus low numbers of special education students. Nationally, we find the highest graduation rates in suburban districts and the lowest in central cities (73 versus 58 percent). The most meaningful distinction with respect to location, however, appears to be between central city school systems and all other locales.

Without exception, the general patterns that emerge in the national findings are also evident when the analysis is taken to the regional level. For example, graduation rates are lower in majority-minority districts (compared to majority-White systems) for the nation as a whole and also in each region. Further, a patterning of regional disparities similar to the ones identified earlier in the disaggregated subgroup analyses also emerges. Across each of the five district characteristics examined, the more advantaged systems in the Northeast and Midwest are the highest-performing in the nation with respect to graduation rates. Graduation gaps between advantaged and disadvantaged districts in these two regions, however, are also uniformly larger than those in the South and West. Differences are most pronounced in the Northeast, where graduation rates are at least 33 percentage points lower in majority-minority, high LEP, high FRL, and central city districts than they are in relatively more advantaged educational environments.



4 INVESTIGATING THE ROLE OF DISTRICT CONTEXT

The descriptive results above identify particular student populations or educational settings in which graduation rates appear to be especially low. Members of historically-disadvantaged racial-ethnic groups (American Indian, Hispanic, Black) finish high school at rates far lower than their White peers. Nationally this racial gap approaches 25 percent. Males also graduate at consistently lower levels than females, although the gender gap is not as pronounced. Districts that serve more socioeconomically or educationally disadvantaged populations also graduate substantially fewer students. Graduation rates in districts with higher-than-average levels of poverty and minority enrollment lag behind more advantaged systems by about 18 percent. Similarly, a 15 percent graduation gap can be found between suburban and urban districts. This section of the report further examines the connection between educational context and graduation rates, with particular attention given to the issues of race and poverty.

4.1 A Descriptive Portrait of Districts Serving Racial-Ethnic Subgroups

This study's basic results suggest some important and well-known relationships among student characteristics, district context and graduation rates. Of course, factors such as those examined above are closely related to one another. For instance, minority students tend to be disproportionately poor, live in highly segregated communities, and attend schools in large, chronically low-performing, urban school systems. Table 8 reports the characteristics of the school districts attended by the average student in the nation (of any race) and by the average student from each of the major racial-ethnic categories.¹⁵

We find here that that the average Black and Hispanic students attend high school in districts where just over half of all students qualify for the Free or Reduced Price Lunch programs, a leading indicator of poverty. By comparison, White students typically attend school in districts where less than a third of their classmates are FRL-eligible. For Blacks and Hispanics, a disproportionate number of their fellow students are also members of racial and ethnic minority groups. The average White student is enrolled in a district where over three-quarters of students are also White. This finding is further confirmed by results for the district Segregation Index. Scores on this measure range from 0 to 1, with higher values indicating that minority students are more socially isolated from Whites. Findings show that the average members of all minority groups attend school in more highly segregated contexts than do Whites. This is especially true for Blacks and Hispanics.

Asian, Hispanic and Black students attend school in district that are much larger than those of Whites. In fact, the district of the average Black student is over five times the size of the average White student's school system. Many of the nation's largest school districts are located in urban areas.¹⁶ Accordingly, we find that nearly half of all Hispanic and Black students attend center city school districts and that these

¹⁵ Results for the district attended by the "average" member of a particular group were produced by weighting district data according to number of students from that group attending school in the district.

¹⁶ There are, of course, exceptions to the generally-observed relationship between district size, location, and socioeconomic level. A number of states, for instance, organize schools districts around county boundaries. As a result there are situations where such countywide districts may be among the largest in the nation and yet also some of the highest-performing, serving relatively affluent suburban populations (e.g., Montgomery County, Maryland; Fairfax County, Virginia).



groups are underrepresented in less urbanized areas, compared to Whites. American Indians, on the other hand, are more likely than all other groups to attend schools in towns and rural communities. Although distinctive in many respects, impoverished rural school systems share many of the same challenges faced by the large politically influential urban districts that often occupy center stage in debates over a variety of educational issues including chronically-low achievement scores and high dropout rates.

Table 8: Characteristics of the School Districts Attended by the Average Student of Specific Racial-Ethnic Groups

District Characteristic	All Students	American Indian	Asian	Hispanic	Black	White
Free/Reduced Lunch (%)	36.5	46.3	37.4	50.5	51.9	29.4
Racial Composition (%)*						
<i>AmericanIndian</i>	1.2	28.3	0.7	0.8	0.5	1.0
<i>Asian</i>	4.3	2.6	17.7	5.8	3.6	3.1
<i>Hispanic</i>	15.5	10.4	22.4	46.2	14.9	8.7
<i>Black</i>	15.8	7.2	14.5	14.5	43.5	10.1
<i>White</i>	63.3	51.5	44.7	32.7	37.5	77.1
Segregation Index (0-1)	.40	.52	.59	.71	.68	.27
District Enrollment (median)	9,997	3,733	28,330	24,646	31,351	6,159
Locale*						
<i>Central City</i>	26.9	19.5	37.6	47.0	47.3	17.2
<i>Suburb</i>	43.5	23.1	56.5	41.7	34.6	45.8
<i>Town</i>	12.0	21.5	2.7	6.5	8.9	14.0
<i>Rural</i>	17.6	35.9	3.2	4.9	9.1	23.0
Per Pupil Expenditure (\$)	6,779	6,761	7,110	6,719	7,109	6,771
Special Education (%)	12.8	13.4	11.7	11.7	13.1	13.0

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics. Analyses are weighted by size of high school level enrollment in the respective racial-ethnic category.

* Details may not sum to 100% due to rounding.

In certain respects, the districts attended by the various racial-ethnic groups do not differ very much. Average levels of per-pupil educational expenditures do not vary considerably across racial and ethnic groups, nor does the percent of special education students in the district. This is not to say, of course, that school funding and special education are unrelated to graduation rates either for individual students or in the aggregate for districts. These findings do suggest, however, that these factors are not likely to be major explanations of observed differences in graduation rates across racial-ethnic groups.



4.2 Modeling Graduation Rates – Links to Poverty and Segregation

Using district-level data from the CCD database, Table 9 reports the statistical correlations between the graduation rate and other district characteristics discussed above. The aggregate district graduation rate has been calculated using the CPI method. These basic relationships in all cases point in the direction one would expect given the large body of existing research on educational performance. As we would anticipate, graduation rates are significantly lower in districts with: higher levels of poverty (percent FRL eligible) and segregation; more students from racial and ethnic minorities; and more students enrolled in special education programs. Students who attend school in central cities and in larger districts also complete high school at levels lower than in non-urban and smaller school systems. Although levels of funding are positively related to graduation rates, this relationship is small and not statistically significant. Based on these bivariate analyses, levels of poverty, minority concentration and segregation appear to bear the strongest relationships to graduation rates. We should note that minority concentration and levels of segregation are very closely related both as theoretical concepts and as empirical measures.¹⁷ In the analyses below we will focus on levels of district segregation rather than minority concentration.¹⁷

Table 9: Correlations between Graduation Rates and District Characteristics

District Characteristics	Correlation with CPI Graduation Rate
Free/Reduced Lunch	-.491
Minority Composition	-.440
Segregation Index	-.447
Special Education	-.127
Per Pupil Expenditure	.008 ^{ns}
District Enrollment*	-.126
Central City Locale	-.152

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

* Then natural logarithm (ln) of total district enrollment is used here in order to adjust for the large range in district size and the disproportionate statistical influence that would otherwise be exerted by a small number of extremely large districts.

^{ns} Relationship not statistically significant. All other correlations significant at the 5% level or better.

Bivariate statistics are only able to examine the relationship between two variables at the same time. While such methods are useful for characterizing the basic relationship between two factors, they cannot answer other important questions. For instance, we found that poverty and segregation are both strongly associated with lower rates of graduation. We also know, however, that poverty and segregation are strongly associated with one another. So, we might well ask whether segregation has an independent

¹⁷ Additional analyses conducted using percent minority enrollment rather than segregation produced results nearly identical to those presented in this report.

effect on graduation rates over and above that of poverty. To gain a more detailed insight on complex relationships such as these, we must rely on multivariate statistics that are able to account (or statistically control) for the independent contributions of more than one predictor. The use of multivariate methods, like the ordinary least squares (OLS) regression analysis reported in Table 10, is essential when there is reason to expect that strong relationships exist among a set of predictors.

Table 10: Results from OLS Regression Analysis – Relationship between Graduation Rate and District Characteristics

District Characteristic	District Graduation Rate (CPI)	
	Unstandardized Effect ^a (b)	Standardized Effect ^b (β)
Constant	1.122***	---
Free/Reduced Lunch (%)	-.382***	-.505***
Segregation Index (0-1)	-.064***	-.125***
Special Education (%)	-.522***	-.106***
Per Pupil Expenditure (\$1,000)	-.001	-.006
Student Enrollment (ln)	-.021***	-.229***
Locale		
<i>Central City</i>	-.009**	-.024**
<i>Town</i>	-.006	-.012
<i>Rural</i>	-.022***	-.052***

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics. Analysis based on 8213 districts with available data, weighted by high school enrollment.

* p<.05, ** p<.01, *** p<.001

^a Coefficient represents the effect of a 1 unit change in the predictor on the graduation rate, expressed as a percent (effects in metrics of individual predictors).

^b Coefficient represents the effect of a 1 standard deviation change in the predictor on the graduation rate expressed, in standard deviation units (all effects on normalized metric).

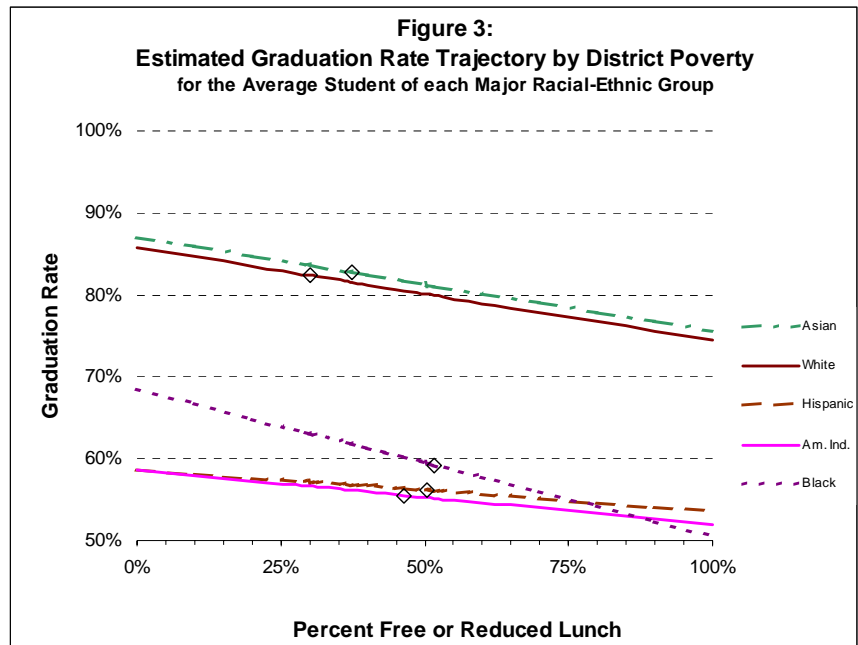
Once we simultaneously control for the set of district characteristics described earlier, we find that a district’s level of socioeconomic disadvantage continues to show a very strong relationship to graduation rates. Even holding all other factors in the model constant, for every 10 percent increase in FRL eligibility, we would expect the graduation rate to drop by 3.8 percent. All else being equal, statistically significant negative effects are also found for segregation, district size, and special education enrollments. Graduation rates are also significantly lower in central city and rural districts than they are in suburban areas, the point of comparison for this particular analysis.

The unstandardized coefficients reported in the first column of Table 10 are useful because they express effect sizes in terms of a readily interpretable metric – the percent of students who graduation. These district predictors, however, are expressed on different scales and display greatly differing amounts of variability. As a result, it can be difficult to directly gauge the relative size of the associations these factors have with graduation rates. The second column of standardized effects converts all relationships to the same scale to facilitate such comparisons. Here we find that district poverty level has by far the strongest independent effect on graduation rates. Segregation levels and district size also display sizeable relationships with a district’s overall graduation rate, even after controlling for other factors.



4.3 The Impact of District Poverty for Racial-Ethnic Subgroups

The final analysis in this section models the relationship between district context and graduation rates for students from specific racial and ethnic groups. To do this, we estimate a set of five separate regression analyses similar to those reported above in Table 10, except that the outcomes will now be the graduation rates disaggregated for the five major racial-ethnic groups reported in the CCD. As in the earlier analysis, model predictors for the disaggregated analyses are FRL eligibility, segregation level, district size, district locale, special education enrollments, and per pupil expenditures. To predict the graduation rate for the average member of each racial-ethnic group, we combine the result from these new regression models with information about the kinds of districts attended by these students (see Table 8). The relationship between a district's poverty level and graduation rates for each racial-ethnic group are displayed in Figure 3. As before, we use the percent of students who are FRL eligible as a proxy for poverty. This graph illustrates the strength of the association between graduation rates (on the vertical axis) and socioeconomic disadvantage (on the horizontal axis), once we have accounted for the effects of the other district characteristics included in the regression analyses.



Consistent with results presented earlier in this report, we find that graduation rates for the average Asian and White students are much higher than for students from historically disadvantaged minority groups. When these results are presented in a visual form, we can also see that the trajectories for Asians and Whites never intersect with those of the other groups. This means that average graduation rates for Whites and Asians are always expected to be higher than for Black, Hispanic, and American Indian students, regardless of district poverty levels. In fact, to take one example, the predicted graduation rate for Whites in very high poverty districts (i.e., where all students would qualify for Free or Reduced Price Lunch) would be over 15 percent higher than the rate for the average Hispanic student in a district with a very low poverty district.

The steepness of the slopes observed in the graph reflects the strength of the association between district poverty and graduation rates for the respective racial-ethnic groups. A similar sized effect is found for Whites and Asians. Among both groups, graduation rates in districts approaching 100 percent FRL eligibility are just over 10 percentage points higher than in school systems where very few students live in poverty. The relationship between graduation rates and poverty is about half of this size for Hispanic and



American Indian students. The much steeper trajectory for Blacks, however, indicates that socioeconomic disadvantage and graduating from high school are much more closely linked within this student population. In effect, graduation rates for Black students suffer much more in high poverty environments and are helped much more in low poverty settings than is the case for other racial-ethnic groups. We expect to find Black graduation rates approaching 70 percent in very low poverty districts, a rate about 10 percentage points higher than similarly situated Hispanic or American Indian students. In stark contrast, graduation rates for Blacks in very high poverty districts would plummet to about 50 percent, the lowest levels observed among the five racial-ethnic groups.



5. CONCLUSION

This report offers the most comprehensive and systematic analysis of graduation rates for the nation, regions, and the states currently available using a uniform data base and method for calculating graduation rates nationwide. The findings reported here offer researchers and educational decision makers a valuable resource for better understanding the depth and breadth of the graduation crisis that exists in many places around the country. Given the nature of the data available in this study, however, one should be cautious about drawing causal inferences from the analyses presented above. For instance, we observed strong and significant relationships between graduation rates and a variety of district characteristics. Some part of this association may be truly causal. Poverty or segregation may impact directly or indirectly on the educational experiences of students in ways that affect their odds of graduating from high school. Some part of these observed associations, however, probably also captures the influence of other unobserved district characteristics and more complex webs of relationship among multiple causal factors. For instance, high poverty districts may attract less qualified teachers, which results in less effective and less engaging instruction, producing lower levels of academic achievement, which in turn may lead students to drop out of high school at higher rates. It should be the goal of future research to explore these important relationships more thoroughly using data better suited to that particular task.

Caveats aside, however, the statistical portrait that emerges from this study affords new and important insights into current social and educational dynamics associated with high school graduation. We may not know with certainty that poverty or segregation *causes* low graduation rates per se. But the findings reported here do tell us that there is a strong and very detrimental linkage between graduation rates and the environmental conditions that go along with factors like poverty and segregation. This knowledge is important because it illustrates the dire situations that confront students in such settings, particularly students from historically disadvantaged racial-ethnic groups. Further, this knowledge provides us with a tool for diagnosing the seriousness of the high school completion crisis and for more conclusively identifying leading culprits behind low graduation rates. Armed with better knowledge, we will be better able to develop successful interventions to combat high school graduation crises wherever they exist.



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6. STATISTICAL PROFILES FOR THE NATION, REGIONS, AND STATES



NATIONAL											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population						Race/Ethnicity (%)					
46,588,307						American Indian 1.2					
Schools 90,582						Asian 4.2					
Districts 14,935						Hispanic 16.6					
Charter Agencies 442						Black 17.0					
						White 61.0					
						Limited English Prof. 9.0					
						Free/Reduced Lunch 38.5					
						Special Education 12.9					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
CPI (%)						% of dists CPI (%)					
All Students 68.0						Racial Composition					
Gender						Majority White 86.9 74.1					
Female 72.0						Majority Minority 13.1 56.4					
Male 64.1						LEP Participation					
Race/Ethnicity						Low (<9%) 88.0 70.3 †					
American Indian 51.1 †						High (>9%) 12.0 60.1 †					
Asian 76.8						Free/Reduced Lunch					
Hispanic 53.2						Low (<38%) 58.7 76.0					
Black 50.2						High (>38%) 41.3 57.6 †					
White 74.9						Special Education					
Race by Gender						Low (<13%) 46.7 69.7					
Female						High (>13%) 53.3 65.0					
Male						Location					
American Indian 47.0 †						Central City 5.5 57.5					
Asian 72.6 †						Suburb 25.0 72.7					
Hispanic 48.0						Town 17.8 69.1					
Black 42.8						Rural 51.7 71.9					
White 70.8											
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
NEW YORK CITY, NY	1,066,516	Cent. City	Hispanic	84.7	71.9	38.2	41.2	60.9	30.1	32.2	57.9
LOS ANGELES USD, CA	721,346	Cent. City	Hispanic	90.1	73.5	46.4	50.8	76.6	40.2	48.1	68.1
CITY OF CHICAGO, IL	435,261	Cent. City	Black	90.4	---	48.8	---	80.6	50.8	42.1	65.3
DADE CO., FL	368,625	Suburb	Hispanic	88.7	59.3	52.1	---	84.7	52.8	46.8	60.7
BROWARD CO., FL	251,129	Suburb	White	58.8	37.1	47.2	49.5	79.5	---	35.2	55.7
CLARK CO., NV	231,655	Suburb	White	50.1	26.3	51.9	51.5	79.1	37.3	40.1	58.7
HOUSTON ISD, TX	208,462	Cent. City	Hispanic	90.0	70.7	40.2	---	78.1	34.7	39.5	62.3
PHILADELPHIA CITY, PA	201,190	Cent. City	Black	83.3	66.7	41.9	27.1	59.5	31.5	41.1	45.6
HAWAII DEPT OF ED, HI	184,360	Suburb	Asian	79.6	43.7	66.0	70.9	66.8	59.9	60.7	64.7
HILLSBOROUGH CO., FL	164,311	Suburb	White	48.2	47.4	55.0	---	86.3	51.0	41.5	60.2

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

nr Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



MIDWEST

DEMOGRAPHIC PROFILE

Public Education System

Student Demographics

Student Population	10,660,432	Race/Ethnicity	(%)
Schools	25,733	<i>American Indian</i>	0.9
Districts	5,653	<i>Asian</i>	2.2
Charter Agencies	253	<i>Hispanic</i>	5.7
		<i>Black</i>	14.5
		<i>White</i>	76.7
		Limited English Prof.	3.4
		Free/Reduced Lunch	28.6
		Special Education	13.5

GRADUATION RATE PROFILE

Results by Student Subgroup

Results by District Type

	<u>CPI (%)</u>		<u>% of dists</u>	<u>CPI (%)</u>
All Students	74.5	Racial Composition		
Gender		<i>Majority White</i>	96.6	78.6
<i>Female</i>	77.0	<i>Majority Minority</i>	3.4	48.2 †
<i>Male</i>	70.9	LEP Participation		
Race/Ethnicity		<i>Low (<9%)</i>	96.5	75.6 †
<i>American Indian</i>	40.1 †	<i>High (>9%)</i>	3.5	61.2 †
<i>Asian</i>	75.5 †	Free/Reduced Lunch		
<i>Hispanic</i>	53.1 †	<i>Low (<38%)</i>	75.2	79.4
<i>Black</i>	46.5	<i>High (>38%)</i>	24.8	57.4 †
<i>White</i>	78.7	Special Education		
Race by Gender		<i>Low (<13%)</i>	44.6	78.0
	<u>Female</u>	<u>Male</u>	<i>High (>13%)</i>	55.4
<i>American Indian</i>	40.2 †	33.0 †	Location	
<i>Asian</i>	75.7 †	70.9 †	<i>Central City</i>	4.0
<i>Hispanic</i>	57.8 †	44.6 †	<i>Suburb</i>	20.3
<i>Black</i>	52.0	39.2	<i>Town</i>	16.4
<i>White</i>	80.2	75.3	<i>Rural</i>	59.2
				79.6



NORTHEAST			
DEMOGRAPHIC PROFILE			
Public Education System		Student Demographics	
Student Population	7,967,291	Race/Ethnicity	(%)
Schools	14,317	American Indian	0.3
Districts	3,117	Asian	4.5
Charter Agencies	1	Hispanic	12.6
		Black	15.5
		White	67.1
		Limited English Prof.	6.6
		Free/Reduced Lunch	33.4
		Special Education	14.1
GRADUATION RATE PROFILE			
Results by Student Subgroup		Results by District Type	
	CPI (%)	% of dists	CPI (%)
All Students	71.0	Racial Composition	
Gender		Majority White	92.9
Female	71.0	Majority Minority	7.1
Male	64.9	LEP Participation	
Race/Ethnicity		Low (<9%)	96.2
American Indian	31.8 [†]	High (>9%)	3.8
Asian	65.2 [†]	Free/Reduced Lunch	
Hispanic	35.6 [†]	Low (<38%)	80.5
Black	43.8	High (>38%)	19.5
White	78.7	Special Education	
Race by Gender		Low (<13%)	42.8
	Female	High (>13%)	57.2
American Indian	34.2 [†]	Location	
Asian	72.1 [†]	Central City	4.7
Hispanic	42.9	Suburb	47.5
Black	44.9	Town	10.9
White	79.9	Rural	36.9
	Male		
American Indian	27.7 [†]		
Asian	58.7 [†]		
Hispanic	34.6 [†]		
Black	35.7		
White	74.5		



SOUTH

DEMOGRAPHIC PROFILE

Public Education System

Student Demographics

Student Population	16,894,329	Race/Ethnicity	(%)
Schools	30,393	<i>American Indian</i>	1.0
Districts	3,260	<i>Asian</i>	2.1
Charter Agencies	14	<i>Hispanic</i>	15.2
		<i>Black</i>	26.6
		<i>White</i>	55.0
		Limited English Prof.	6.3
		Free/Reduced Lunch	43.8
		Special Education	13.4

GRADUATION RATE PROFILE

Results by Student Subgroup

Results by District Type

	<u>CPI (%)</u>		<u>% of dists</u>	<u>CPI (%)</u>
All Students	62.4	Racial Composition		
Gender		<i>Majority White</i>	74.9	66.5
<i>Female</i>	68.3	<i>Majority Minority</i>	25.1	56.6
<i>Male</i>	58.8	LEP Participation		
Race/Ethnicity		<i>Low (<9%)</i>	87.7	64.3
<i>American Indian</i>	58.1 †	<i>High (>9%)</i>	12.3	57.3
<i>Asian</i>	81.9	Free/Reduced Lunch		
<i>Hispanic</i>	55.4	<i>Low (<38%)</i>	26.9	69.7
<i>Black</i>	52.3	<i>High (>38%)</i>	73.1	57.6
<i>White</i>	68.9	Special Education		
Race by Gender		<i>Low (<13%)</i>	38.2	62.7
	<u>Female</u>	<u>Male</u>	<i>High (>13%)</i>	61.8
<i>American Indian</i>	58.1 †	53.3 †		
<i>Asian</i>	82.9 †	78.2 †	Location	
<i>Hispanic</i>	60.4	49.5	<i>Central City</i>	6.5
<i>Black</i>	59.4	44.4	<i>Suburb</i>	16.3
<i>White</i>	72.1	64.9	<i>Town</i>	24.6
			<i>Rural</i>	52.7
				63.9



WEST			
DEMOGRAPHIC PROFILE			
Public Education System		Student Demographics	
Student Population	11,066,255	Race/Ethnicity	(%)
Schools	20,139	<i>American Indian</i>	2.4
Districts	2,905	<i>Asian</i>	8.9
Charter Agencies	174	<i>Hispanic</i>	32.1
		<i>Black</i>	6.4
		<i>White</i>	50.2
		Limited English Prof.	19.5
		Free/Reduced Lunch	42.4
		Special Education	10.8
GRADUATION RATE PROFILE			
Results by Student Subgroup		Results by District Type	
	<u>CPI (%)</u>	<u>% of dists</u>	<u>CPI (%)</u>
All Students	68.2	Racial Composition	
Gender		<i>Majority White</i>	75.0 73.7
<i>Female</i>	72.9	<i>Majority Minority</i>	25.0 62.4
<i>Male</i>	64.7	LEP Participation	
Race/Ethnicity		<i>Low (<9%)</i>	61.7 74.4 †
<i>American Indian</i>	50.7 †	<i>High (>9%)</i>	38.3 65.8 †
<i>Asian</i>	78.8	Free/Reduced Lunch	
<i>Hispanic</i>	55.9	<i>Low (<38%)</i>	49.3 74.6 †
<i>Black</i>	54.2	<i>High (>38%)</i>	50.7 62.4 †
<i>White</i>	75.0	Special Education	
Race by Gender		<i>Low (<13%)</i>	71.4 68.6
	<u>Female</u>	<i>High (>13%)</i>	28.6 64.6
<i>American Indian</i>	---	Location	
<i>Asian</i>	81.6	<i>Central City</i>	8.7 62.5
<i>Hispanic</i>	61.0	<i>Suburb</i>	25.1 72.2
<i>Black</i>	57.5	<i>Town</i>	17.6 69.8
<i>White</i>	78.5	<i>Rural</i>	48.7 69.5 †
	<u>Male</u>		
<i>American Indian</i>	47.2		
<i>Asian</i>	74.5		
<i>Hispanic</i>	50.3		
<i>Black</i>	47.5		
<i>White</i>	71.5		



ALABAMA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	728,532					Race/Ethnicity (%)					
Schools	1,508					<i>American Indian</i> 0.7					
Districts	128					<i>Asian</i> 0.7					
Charter Agencies	0					<i>Hispanic</i> 1.3					
						<i>Black</i> 36.4					
						<i>White</i> 60.8					
						Limited English Prof. 1.0					
						Free/Reduced Lunch 46.0					
						Special Education 13.5					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>				<u>% of dists</u>	<u>CPI (%)</u>
All Students						61.4				Racial Composition	
Gender										<i>Majority White</i>	69.0 63.6
										<i>Majority Minority</i>	31.0 57.0
										LEP Participation	
										<i>Low (<9%)</i>	98.4 61.4
										<i>High (>9%)</i>	1.6 57.8
										Free/Reduced Lunch	
										<i>Low (<38%)</i>	22.2 67.5
										<i>High (>38%)</i>	77.8 59.0
										Special Education	
										<i>Low (<13%)</i>	48.4 63.1
										<i>High (>13%)</i>	51.6 60.3
										Location	
										<i>Central City</i>	7.1 57.8
										<i>Suburb</i>	26.2 62.8
										<i>Town</i>	35.7 61.9
										<i>Rural</i>	31.0 61.1
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
MOBILE CO.	64,976	Suburb	Black	52.8	63.2	57.3	---	---	50.3	56.6	57.1
JEFFERSON CO.	40,726	Suburb	White	24.3	26.7	64.9	---	---	---	60.8	65.8
BIRMINGHAM CITY	37,843	Cent. City	Black	97.2	42.1	55.4	---	---	28.1	55.2	63.2
MONTGOMERY CO.	33,267	Cent. City	Black	75.2	62.5	57.6	50.0	---	---	54.7	62.7
HUNTSVILLE CITY	22,832	Cent. City	White	46.8	38.3	59.8	---	---	---	---	75.6
BALDWIN CO.	22,656	Suburb	White	19.1	30.6	59.9	---	---	---	42.1	63.6
SHELBY CO.	20,129	Suburb	White	14.4	20.4	72.5	---	---	69.5	65.9	73.2
TUSCALOOSA CO.	15,666	Suburb	White	25.3	41.8	60.4	---	---	---	44.6	66.7
ELMORE CO.	10,064	Suburb	White	28.8	37.8	45.6	---	---	---	27.0	53.6
HOOVER CITY	9,839	Suburb	White	16.9	7.6	92.3	---	---	---	79.1	92.6

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



ALASKA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	131,985					Race/Ethnicity (%)					
Schools	513					<i>American Indian</i> 24.9					
Districts	53					<i>Asian</i> 5.5					
Charter Agencies	0					<i>Hispanic</i> 3.4					
						<i>Black</i> 4.6					
						<i>White</i> 61.6					
						Limited English Prof. 14.6					
						Free/Reduced Lunch 24.8					
						Special Education 13.4					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						64.2				Racial Composition	
Gender										<i>Majority White</i>	43.1 66.3
										<i>Majority Minority</i>	56.9 46.0 †
						<i>Female</i> 67.4				LEP Participation	
						<i>Male</i> 60.1				<i>Low (<9%)</i>	51.0 59.1 †
Race/Ethnicity										<i>High (>9%)</i>	49.0 66.8 †
						<i>American Indian</i> 46.5 †				Free/Reduced Lunch	
						<i>Asian</i> 71.4				<i>Low (<38%)</i>	54.5 65.8 †
						<i>Hispanic</i> 58.3				<i>High (>38%)</i>	45.5 --- *
						<i>Black</i> 66.3				Special Education	
						<i>White</i> 66.3				<i>Low (<13%)</i>	56.9 64.6 †
Race by Gender										<i>High (>13%)</i>	43.1 64.1 †
						Female	Male			Location	
						<i>American Indian</i> 47.3 †	<i>American Indian</i> 43.7 †			<i>Central City</i>	2.0 69.4
						<i>Asian</i> 75.4	<i>Asian</i> 68.8			<i>Suburb</i>	0.0 --- *
						<i>Hispanic</i> 63.9 †	<i>Hispanic</i> --- *			<i>Town</i>	21.6 69.6
						<i>Black</i> 78.6	<i>Black</i> 57.0			<i>Rural</i>	76.5 50.5 †
						<i>White</i> 70.5	<i>White</i> 61.9				
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
ANCHORAGE	49,526	Cent. City	White	36.6	17.9	69.4	54.4	74.6	61.7	70.0	68.8
FAIRBANKS NORTH STAR	15,659	Rural	White	27.8	23.7	48.5	26.4	57.0	47.8	54.1	51.9
MATANUSKA-SUSITNA	13,008	Town	White	13.4	26.6	70.2	50.9	---	---	---	71.8
KENAI PENINSULA	9,925	Town	White	15.6	25.6	70.7	---	---	53.9	---	69.0
JUNEAU	5,494	Town	White	34.0	8.6	70.2	---	---	---	---	72.6
LOWER KUSKOKWIM	3,695	Rural	Am. Ind	94.5	61.9	49.3	46.4	---	---	---	---
GALENA CITY	3,340	Rural	White	13.5	1.7	93.3	---	50.0	---	---	78.9
KODIAK ISLAND	2,743	Town	White	48.4	29.8	76.5	81.9	68.0	---	30.0	80.4
KETCHIKAN GATEWAY	2,517	Town	White	31.7	18.0	56.3	---	45.3	---	---	69.9
NORTHWEST ARCTIC	2,188	Rural	Am. Ind	97.6	56.3	46.5	39.0	---	---	---	---

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

nr Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



ARIZONA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	871,882					Race/Ethnicity (%)					
Schools	1,652					<i>American Indian</i> 6.6 <i>Asian</i> 2.1 <i>Hispanic</i> 34 <i>Black</i> 4.6 <i>White</i> 52.8					
Districts	430					Limited English Prof. 15.0 Free/Reduced Lunch nr Special Education 10.2					
Charter Agencies	167										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
CPI (%)						% of dists					
All Students 67.3						Racial Composition					
Gender						<i>Majority White</i> 55.3 72.5 † <i>Majority Minority</i> 44.7 59 †					
<i>Female</i> --- nr <i>Male</i> --- nr						LEP Participation					
Race/Ethnicity						<i>Low (<9%)</i> 65.7 71.4 † <i>High (>9%)</i> 34.3 61.1 †					
<i>American Indian</i> --- nr <i>Asian</i> --- nr <i>Hispanic</i> --- nr <i>Black</i> --- nr <i>White</i> --- nr						Free/Reduced Lunch					
Race by Gender						<i>Low (<38%)</i> --- nr --- nr <i>High (>38%)</i> --- nr --- nr					
<i>American Indian</i> --- nr <i>Asian</i> --- nr <i>Hispanic</i> --- nr <i>Black</i> --- nr <i>White</i> --- nr						Special Education					
Female Male <i>American Indian</i> --- nr --- nr <i>Asian</i> --- nr --- nr <i>Hispanic</i> --- nr --- nr <i>Black</i> --- nr --- nr <i>White</i> --- nr --- nr						<i>Low (<13%)</i> 67.4 69.6 † <i>High (>13%)</i> 32.6 53.5 †					
						Location					
						<i>Central City</i> 22.7 --- * <i>Suburb</i> 26.2 72.4 † <i>Town</i> 20.6 58.0 <i>Rural</i> 30.5 55.5 †					
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
MESA USD	73,587	Cent. City	White	32.2	---	71.7	---	---	---	---	---
TUCSON USD	61,869	Cent. City	Hispanic	58.5	---	70.6	---	---	---	---	---
PARADISE VALLEY USD	34,882	Cent. City	White	18.9	---	81.3	---	---	---	---	---
PEORIA USD	32,608	Suburb	White	26.2	---	---	---	---	---	---	---
GILBERT USD	29,188	Suburb	White	18.4	---	91.5	---	---	---	---	---
DEER VALLEY USD	27,158	Cent. City	White	16.3	---	71.7	---	---	---	---	---
SCOTTSDALE USD	26,958	Cent. City	White	15.7	---	75.1	---	---	---	---	---
PHOENIX UNION HIGH	22,192	Cent. City	Hispanic	82.2	---	57.8	---	---	---	---	---
CHANDLER USD	21,703	Suburb	White	40.7	---	73.4	---	---	---	---	---
AMPHITHEATER USD	16,857	Suburb	White	36.2	---	60.8	---	---	---	---	---

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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ARKANSAS											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	449,693					Race/Ethnicity (%)					
Schools	1,133					American Indian	0.5				
Districts	310					Asian	0.9				
Charter Agencies	0					Hispanic	3.6				
						Black	23.3				
						White	71.7				
						Limited English Prof.	2.6				
						Free/Reduced Lunch	45.6				
						Special Education	12.2				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)		% of dists		CPI (%)	
All Students						70.5		Racial Composition			
Gender								Majority White	84.8	73.5	
	Female					74.6		Majority Minority	15.2	61.1	
	Male					68.2		LEP Participation			
Race/Ethnicity								Low (<9%)	96.1	70.0	
	American Indian					69.3 [†]		High (>9%)	3.9	75.1	
	Asian					76.8 [†]		Free/Reduced Lunch			
	Hispanic					---		Low (<38%)	20.0	74.5	
	Black					62.7		High (>38%)	80.0	69.3	
	White					74.4		Special Education			
Race by Gender								Low (<13%)	50.6	70.4	
		Female		Male				High (>13%)	49.4	70.8	
	American Indian					67.2 [†]	---	Location			
	Asian					87.4 [†]	61.7 [†]	Central City	5.5	62.1	
	Hispanic					---	---	Suburb	6.1	74.7	
	Black					67.7	52.9 [†]	Town	23.2	71.4	
	White					75.4	70.9	Rural	65.2	72.9	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
LITTLE ROCK	25,502	Cent. City	Black	72.7	48.5	52.9	---	54.4	36.9	48.1	66.4
PULASKI CO.	18,735	Suburb	White	36.8	39.3	62.2	---	---	21.6	63.6	64.7
FORT SMITH	12,637	Cent. City	White	35.8	46.8	80.2	87.2	87.4	---	77.0	79.3
SPRINGDALE	11,422	Cent. City	White	25.2	37.4	70.7	---	---	---	---	70.6
ROGERS	10,976	Cent. City	White	23.9	37.2	74.0	---	---	---	---	75.2
NORTH LITTLE ROCK	8,857	Cent. City	Black	60.7	52.3	---	---	---	---	---	---
FAYETTEVILLE	7,997	Cent. City	White	17.2	29.7	89.5	---	---	---	89.4	89.0
CONWAY	7,719	Cent. City	White	23.0	26.9	81.2	---	---	---	78.7	80.4
CABOT	7,277	Suburb	White	3.2	23.0	64.8	16.7	45.0	---	---	65.4
BENTONVILLE	6,906	Suburb	White	9.0	23.0	83.5	---	70.9	---	---	81.3

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.^{*} Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.[†] Moderate Coverage - Rate covers between 50 and 75 percent of student population.



CALIFORNIA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	5,976,924					Race/Ethnicity (%)					
Schools	8,570					<i>American Indian</i> 0.9 <i>Asian</i> 11.2 <i>Hispanic</i> 43.5 <i>Black</i> 8.4 <i>White</i> 36.1					
Districts	988					Limited English Prof. 24.7 Free/Reduced Lunch 47.2 Special Education 10.0					
Charter Agencies	7										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>					
All Students						68.9					
Gender									<u>% of dists</u>	<u>CPI (%)</u>	
	<i>Female</i>					73.2			<i>Racial Composition</i>		
	<i>Male</i>					64.5			<i>Majority White</i>	54.8	78.1
									<i>Majority Minority</i>	45.2	64.1
Race/Ethnicity									<i>LEP Participation</i>		
	<i>American Indian</i>					49.7 †			<i>Low (<9%)</i>	43.3	76.8
	<i>Asian</i>					82.0			<i>High (>9%)</i>	56.7	66.4
	<i>Hispanic</i>					57.0			<i>Free/Reduced Lunch</i>		
	<i>Black</i>					55.3			<i>Low (<38%)</i>	50.2	76.8
	<i>White</i>					75.7			<i>High (>38%)</i>	49.8	61.4
Race by Gender									<i>Special Education</i>		
		<u>Female</u>	<u>Male</u>						<i>Low (<13%)</i>	93.1	69.0
	<i>American Indian</i>	---	---						<i>High (>13%)</i>	6.9	68.5 †
	<i>Asian</i>	84.6	77.6						<i>Location</i>		
	<i>Hispanic</i>	62.3	51.3						<i>Central City</i>	14.6	61.0
	<i>Black</i>	58.3	49.2						<i>Suburb</i>	58.1	74.7
	<i>White</i>	79.3	71.8						<i>Town</i>	7.9	71.4
									<i>Rural</i>	19.4	71.7 †
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
LOS ANGELES	721,346	Cent. City	Hispanic	90.1	73.5	46.4	50.8	76.6	40.2	48.1	68.1
SAN DIEGO CITY	141,804	Cent. City	Hispanic	73.0	46.3	61.3	79.5	77.9	47.0	49.2	74.0
LONG BEACH	93,694	Cent. City	Hispanic	82.2	68.7	74.8	59.9	84.6	67.0	69.7	83.7
FRESNO	79,007	Cent. City	Hispanic	79.8	71.5	55.8	---	77.7	44.3	---	68.4
SANTA ANA	60,643	Cent. City	Hispanic	96.4	73.4	61.7	33.3	66.5	61.0	32.2	---
SAN FRANCISCO	59,979	Cent. City	Asian/PI	88.9	54.2	66.7	---	76.3	48.4	49.2	64.1
OAKLAND	54,863	Cent. City	Black	94.4	53.8	30.4	9.3	49.5	25.3	23.4	56.6
SACRAMENTO CITY	52,734	Cent. City	Hispanic	75.1	60.5	70.0	43.4	89.3	61.8	63.8	59.0
SAN BERNARDINO CITY	52,031	Cent. City	Hispanic	79.7	74.8	42.1	27.0	65.2	40.0	37.2	45.0
SAN JUAN	50,266	Suburb	White	24.9	28.8	80.9	74.2	90.4	---	76.8	80.3

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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COLORADO											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	723,696					Race/Ethnicity (%)					
Schools	1,611					<i>American Indian</i> 1.2 <i>Asian</i> 2.9 <i>Hispanic</i> 22.0 <i>Black</i> 5.7 <i>White</i> 68.2					
Districts	176					Limited English Prof. 8.4 Free/Reduced Lunch 27.0 Special Education 9.8					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>				<u>% of dists</u>	<u>CPI (%)</u>
All Students						69.0				Racial Composition	
Gender										<i>Majority White</i> 86.2 75.2 † <i>Majority Minority</i> 13.8 45.5	
	<i>Female</i>					72.9				LEP Participation	
	<i>Male</i>					65.1				<i>Low (<9%)</i> 83.3 74.0 † <i>High (>9%)</i> 16.7 55.8	
Race/Ethnicity										Free/Reduced Lunch	
	<i>American Indian</i>					40.7 †				<i>Low (<38%)</i> 61.5 74.1 <i>High (>38%)</i> 38.5 51.7	
	<i>Asian</i>					72.6 †				Special Education	
	<i>Hispanic</i>					47.6				<i>Low (<13%)</i> 87.4 69.0 <i>High (>13%)</i> 12.6 69.3 †	
	<i>Black</i>					49.0				Location	
	<i>White</i>					75.2				<i>Central City</i> 6.3 60.6 <i>Suburb</i> 13.8 71.9 <i>Town</i> 14.4 70.6 <i>Rural</i> 65.5 77.1 †	
Race by Gender							<u>Female</u>	<u>Male</u>			
	<i>American Indian</i>						---	---			
	<i>Asian</i>						77.7 †	---			
	<i>Hispanic</i>						51.8	41.4			
	<i>Black</i>						55.7	33.8 †			
	<i>White</i>						78.2	71.4			
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
JEFFERSON CO.	87,703	Suburb	White	17.5	13.7	74.9	38.7	87.3	64.1	90.6	75.6
DENVER CO.	70,847	Cent. City	Hispanic	78.0	59.9	40.5	26.4	69.9	30.5	38.6	61.0
CHERRY CREEK	42,320	Suburb	White	23.0	9.2	86.5	---	---	82.9	80.3	85.9
DOUGLAS CO.	34,918	Rural	White	9.8	1.8	83.0	---	84.7	---	---	81.3
COLORADO SPRINGS	32,699	Cent. City	White	29.5	30.3	59.0	---	---	---	53.0	63.2
ADAMS-ARAPAHOE	30,453	Suburb	White	59.5	36.1	41.0	57.1	49.2	26.7	33.3	51.9
NORTHGLENN-THORNTON	30,079	Suburb	White	30.9	21.7	80.7	50.5	---	83.7	87.5	79.8
BOULDER VALLEY	27,508	Suburb	White	19.4	11.6	75.8	42.3	68.8	50.8	46.0	79.9
POUDRE	24,052	Cent. City	White	17.5	16.9	80.9	51.4	81.3	65.4	60.4	83.2
MESA CO. VALLEY	19,688	Suburb	White	16.7	36.0	66.2	---	---	46.6	---	68.6

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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CONNECTICUT											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	537,521					Race/Ethnicity (%)					
Schools	1,167					<i>American Indian</i> 0.3 <i>Asian</i> 2.9 <i>Hispanic</i> 12.9 <i>Black</i> 13.2 <i>White</i> 70.8					
Districts	166					Limited English Prof. 3.7 Free/Reduced Lunch nr Special Education 13.3					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>		<u>% of dists</u>		<u>CPI (%)</u>	
All Students						77.0				Racial Composition <i>Majority White</i> 92.8 82.0 † <i>Majority Minority</i> 7.2 60.1	
Gender										LEP Participation <i>Low (<9%)</i> 96.4 80.6 † <i>High (>9%)</i> 3.6 54.7	
	<i>Female</i>					79.3				Free/Reduced Lunch <i>Low (<38%)</i> --- nr --- <i>High (>38%)</i> --- nr ---	
	<i>Male</i>					73.2				Special Education <i>Low (<13%)</i> 46.4 82.9 <i>High (>13%)</i> 53.6 72.2 †	
Race/Ethnicity										Location <i>Central City</i> 6.6 60.6 <i>Suburb</i> 40.1 81.8 <i>Town</i> 7.2 --- * <i>Rural</i> 45.2 82.3 †	
	<i>American Indian</i>					42.9 †					
	<i>Asian</i>					73.7 †					
	<i>Hispanic</i>					50.1					
	<i>Black</i>					60.7					
	<i>White</i>					81.9					
Race by Gender							<u>Female</u>	<u>Male</u>			
	<i>American Indian</i>					---	---	27.3 †			
	<i>Asian</i>					---	---	---			
	<i>Hispanic</i>					51.8		45.8			
	<i>Black</i>					63.9 †		51.4			
	<i>White</i>					83.1		78.7			
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
HARTFORD	22,543	Cent. City	Hispanic	94.3	---	31.7	---	---	24.9	41.0	15.0
BRIDGEPORT	22,432	Cent. City	Hispanic	87.9	---	57.3	---	---	44.4	79.2	22.1
NEW HAVEN	19,549	Cent. City	Black	88.4	---	55.1	---	---	40.9	52.8	80.3
WATERBURY	16,282	Cent. City	Hispanic	65.1	---	56.3	---	34.7	53.2	60.6	58.8
STAMFORD	14,791	Cent. City	White	55.0	---	82.1	---	84.6	79.1	67.0	91.2
NORWALK	10,908	Cent. City	White	52.6	---	77.5	---	80.8	77.7	60.6	87.4
NEW BRITAIN	10,295	Suburb	Hispanic	68.0	---	67.2	---	36.8	45.2	---	91.4
WEST HARTFORD	9,390	Suburb	White	27.7	---	90.2	---	83.3	86.0	---	92.3
DANBURY	9,370	Cent. City	White	42.1	---	72.9	---	74.7	---	59.5	76.5
MERIDEN	8,961	Cent. City	White	46.2	---	73.5	---	62.5	59.8	63.4	81.8

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



DELAWARE											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	112,055					Race/Ethnicity (%)					
Schools	184					American Indian	0.2				
Districts	19					Asian	2.2				
Charter Agencies	0					Hispanic	6.0				
						Black	30.4				
						White	61.1				
						Limited English Prof.	1.9				
						Free/Reduced Lunch	33.0				
						Special Education	14.0				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)		% of dists		CPI (%)	
All Students						64.3		Racial Composition			
Gender								Majority White	89.5	65.8	
Female						69.1		Majority Minority	10.5	52.8	
Male						58.9		LEP Participation			
Race/Ethnicity								Low (<9%)	100.0	64.3	
American Indian						---	*	High (>9%)	0.0	---	
Asian						---	*	Free/Reduced Lunch			
Hispanic						42.2	†	Low (<38%)	78.9	65.0	
Black						53.4		High (>38%)	21.1	55.1	
White						69.7		Special Education			
Race by Gender								Low (<13%)	42.1	61.6	
						Female	Male	High (>13%)	57.9	65.7	
American Indian						---	*	Location			
Asian						---	*	Central City	5.3	57.2	
Hispanic						---	*	Suburb	47.4	63.2	
Black						61.6	43.9	Town	21.1	69.8	
White						72.9	65.8	Rural	26.3	68.2	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
CHRISTINA	19,882	Suburb	White	45.1	32.0	59.2	---	---	40.1	48.3	67.1
RED CLAY CSD	15,827	Suburb	White	46.2	37.5	55.8	---	---	39.5	43.1	63.6
BRANDYWINE	10,953	Suburb	White	42.0	30.0	67.1	---	---	---	52.0	76.5
COLONIAL	10,521	Suburb	White	50.9	36.6	50.0	---	---	42.3	48.6	49.2
INDIAN RIVER	7,601	Rural	White	31.2	36.9	70.2	---	---	62.9	---	74.0
CAESAR RODNEY	6,765	Suburb	White	32.4	31.0	50.4	---	---	36.9	29.8	59.6
CAPITAL	6,217	Cent. City	White	52.7	38.7	57.2	---	---	---	---	66.7
APPOQUINIMINK	5,346	Suburb	White	15.7	12.6	80.4	---	---	---	---	79.8
CAPE HENLOPEN	4,145	Rural	White	26.7	33.2	72.4	---	---	---	42.9	79.5
MILFORD	3,777	Town	White	35.1	33.5	65.6	---	---	26.7	---	73.2

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

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† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



DISTRICT OF COLUMBIA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	68,925					Race/Ethnicity (%)					
Schools	165					<i>American Indian</i> 0.1 <i>Asian</i> 1.6 <i>Hispanic</i> 9.2 <i>Black</i> 84.6 <i>White</i> 4.5					
Districts	1					Limited English Prof. 12.5 Free/Reduced Lunch 69.4 Special Education 15.4					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>				<u>% of dists</u>	<u>CPI (%)</u>
All Students						65.2				Racial Composition	
Gender										<i>Majority White</i> 0.0 --- <i>Majority Minority</i> 100.0 65.2	
	<i>Female</i>	73.0								LEP Participation	
	<i>Male</i>	54.8								<i>Low (<9%)</i> 0.0 --- <i>High (>9%)</i> 100.0 65.2	
Race/Ethnicity										Free/Reduced Lunch	
	<i>American Indian</i>	---	*							<i>Low (<38%)</i> 0.0 --- <i>High (>38%)</i> 100.0 65.2	
	<i>Asian</i>	---	*							Special Education	
	<i>Hispanic</i>	56.1								<i>Low (<13%)</i> 0.0 --- <i>High (>13%)</i> 100.0 65.2	
	<i>Black</i>	60.4								Location	
	<i>White</i>	---	*							<i>Central City</i> 100.0 65.2 <i>Suburb</i> 0.0 --- <i>Town</i> 0.0 --- <i>Rural</i> 0.0 ---	
Race by Gender						<u>Female</u>	<u>Male</u>				
	<i>American Indian</i>	---	*			---	---	*			
	<i>Asian</i>	---	*			---	---	*			
	<i>Hispanic</i>	68.9				68.9	45.6				
	<i>Black</i>	71.5				71.5	49.5				
	<i>White</i>	---	*			---	---	*			
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
DISTRICT OF COLUMBIA	68,925	Cent. City	Black	95.5	69.4	65.2	---	---	56.07	60.39	---

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

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FLORIDA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	2,431,884					Race/Ethnicity (%)					
Schools	3,300					<i>American Indian</i> 0.3					
Districts	67					<i>Asian</i> 1.9					
Charter Agencies	0					<i>Hispanic</i> 19.3					
						<i>Black</i> 25.1					
						<i>White</i> 53.5					
						Limited English Prof. 7.7					
						Free/Reduced Lunch 44.3					
						Special Education 14.9					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>					
All Students						53.0		<u>% of dists</u>		<u>CPI (%)</u>	
Gender								Racial Composition			
Female						59.4		<i>Majority White</i> 83.6		55.2	
Male						47.3		<i>Majority Minority</i> 16.4		49.6	
Race/Ethnicity								LEP Participation			
American Indian						47.9		<i>Low (<9%)</i> 86.6		54.8	
Asian						79.9		<i>High (>9%)</i> 13.4		51.3	
Hispanic						52.2		Free/Reduced Lunch			
Black						41.0		<i>Low (<38%)</i> 25.4		54.1	
White						57.9		<i>High (>38%)</i> 74.6		52.5	
Race by Gender								Special Education			
American Indian						---	<u>Female</u>	<i>Low (<13%)</i> 7.5		52.0	
Asian						84.0	<u>Male</u>	<i>High (>13%)</i> 92.5		53.5	
Hispanic						60.2		Location			
Black						47.6		<i>Central City</i> 6.0		51.6	
White						63.7		<i>Suburb</i> 38.8		53.1	
								<i>Town</i> 25.4		52.7	
								<i>Rural</i> 29.9		54.8	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
DADE CO.	368,625	Suburb	Hispanic	88.7	59.3	52.1	---	84.7	52.8	46.8	60.7
BROWARD CO.	251,129	Suburb	White	58.8	37.1	47.2	49.5	79.5	---	35.2	55.7
HILLSBOROUGH CO.	164,311	Suburb	White	48.2	47.4	55.0	---	86.3	51.0	41.5	60.2
PALM BEACH CO.	153,871	Suburb	White	50.4	39.6	46.6	60.4	78.0	47.3	32.2	55.6
ORANGE CO.	150,681	Suburb	White	55.9	47.8	51.8	61.3	85.2	48.8	40.1	59.4
DUVAL CO.	125,846	Cent. City	White	49.8	46.6	46.3	29.9	76.3	64.7	35.7	53.5
PINELLAS CO.	113,027	Suburb	White	27.3	36.3	45.5	---	61.3	47.2	28.6	49.5
POLK CO.	79,477	Suburb	White	36.5	50.5	48.3	---	90.7	---	36.7	51.6
BREVARD CO.	70,597	Cent. City	White	20.8	30.8	59.4	31.4	85.4	70.0	41.4	61.8
VOLUSIA CO.	61,517	Suburb	White	26.1	38.5	54.8	21.2	86.4	49.8	39.5	58.2

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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GEORGIA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population		1,444,937				Race/Ethnicity		(%)			
Schools		1,946				American Indian		0.2			
Districts		180				Asian		2.2			
Charter Agencies		1				Hispanic		4.8			
						Black		38.2			
						White		54.7			
						Limited English Prof.		3.8			
						Free/Reduced Lunch		43.2			
						Special Education		11.3			
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
		<u>CPI (%)</u>						<u>% of dists</u>		<u>CPI (%)</u>	
All Students		55.5				Racial Composition					
Gender						Majority White		67.8		61.2	
Female		60.9				Majority Minority		32.2		46.8	
Male		50.7				LEP Participation					
Race/Ethnicity						Low (<9%)		94.8		56.1	
American Indian		34.3 [†]				High (>9%)		5.2		50.4	
Asian		79.8 [†]				Free/Reduced Lunch					
Hispanic		43.2				Low (<38%)		24.1		66.7	
Black		43.7				High (>38%)		75.9		46.4	
White		62.4				Special Education					
Race by Gender						Low (<13%)		64.4		56.5	
		<u>Female</u>		<u>Male</u>		High (>13%)		35.6		53.5	
American Indian		38.5 [†]		31.7 [†]		Location					
Asian		80.4 [†]		75.3 [†]		Central City		4.0		40.0	
Hispanic		46.8		38.3		Suburb		14.4		63.4	
Black		50.8		36.7		Town		40.2		50.0	
White		66.3		58.5		Rural		41.4		55.1	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
GWINNETT CO.	110,075	Suburb	White	35.8	20.8	74.3	---	93.9	55.1	71.3	73.4
DEKALB CO.	95,958	Suburb	Black	87.3	54.9	50.7	62.5	64.4	31.9	49.1	65.0
COBB CO.	95,781	Suburb	White	34.2	19.6	73.4	24.9	---	51.3	63.8	76.2
FULTON CO.	68,583	Suburb	White	51.5	31.6	61.8	---	86.3	41.0	42.1	78.3
ATLANTA CITY	58,230	Cent. City	Black	93.2	76.4	39.6	---	60.3	24.6	38.5	64.7
CLAYTON CO.	46,930	Suburb	Black	76.9	55.1	44.2	---	56.6	46.0	44.6	39.2
RICHMOND CO.	35,424	Cent. City	Black	72.1	63.8	42.1	---	---	53.8	40.0	45.2
CHATHAM CO.	35,344	Cent. City	Black	68.6	52.0	37.4	---	---	61.4	31.4	48.3
MUSCOGEE CO.	32,916	Cent. City	Black	64.6	56.3	45.5	---	---	46.7	40.3	51.9
CHEROKEE CO.	26,043	Rural	White	9.3	14.8	73.7	---	100.0	---	---	72.6

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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HAWAII											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	184,360					Race/Ethnicity (%)					
Schools	261					<i>American Indian</i>	0.4				
Districts	1					<i>Asian</i>	72.3				
Charter Agencies	0					<i>Hispanic</i>	4.5				
						<i>Black</i>	2.3				
						<i>White</i>	20.4				
						Limited English Prof.	6.9				
						Free/Reduced Lunch	43.7				
						Special Education	11.9				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)					
All Students						66.0	Racial Composition				
Gender							<i>Majority White</i>	0.0	---		
<i>Female</i>	69.6						<i>Majority Minority</i>	100.0	66.0		
<i>Male</i>	62.7						LEP Participation				
Race/Ethnicity							<i>Low (<9%)</i>	100.0	66.0		
<i>American Indian</i>	70.9						<i>High (>9%)</i>	0.0	---		
<i>Asian</i>	66.8						Free/Reduced Lunch				
<i>Hispanic</i>	59.9						<i>Low (<38%)</i>	0.0	---		
<i>Black</i>	60.7						<i>High (>38%)</i>	100.0	66.0		
<i>White</i>	64.7						Special Education				
Race by Gender							<i>Low (<13%)</i>	100.0	66.0		
		Female	Male				<i>High (>13%)</i>	0.0	---		
<i>American Indian</i>		55.1	---	*			Location				
<i>Asian</i>		70.2	63.8				<i>Central City</i>	0.0	---		
<i>Hispanic</i>		60.2	59.1				<i>Suburb</i>	100.0	66.0		
<i>Black</i>		59.0	60.4				<i>Town</i>	0.0	---		
<i>White</i>		70.8	59.4				<i>Rural</i>	0.0	---		
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
HAWAII DEPT OF ED	184,360	Suburb	Asian/PI	79.6	43.7	66.0	70.9	66.8	59.9	60.7	64.7

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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IDAHO											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	245,009					Race/Ethnicity (%)					
Schools	672					<i>American Indian</i> 1.3 <i>Asian</i> 1.2 <i>Hispanic</i> 10.7 <i>Black</i> 0.7 <i>White</i> 86.0					
Districts	115					Limited English Prof. 7.4 Free/Reduced Lunch 35.0 Special Education 11.8					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>				<u>% of dists</u>	<u>CPI (%)</u>
All Students						79.6				Racial Composition	
Gender										<i>Majority White</i>	97.1 79.9
	<i>Female</i>					---				<i>Majority Minority</i>	2.9 44.7
	<i>Male</i>					---				LEP Participation	
Race/Ethnicity										<i>Low (<9%)</i>	60.6 81.6
	<i>American Indian</i>					---				<i>High (>9%)</i>	39.4 75.9
	<i>Asian</i>					---				Free/Reduced Lunch	
	<i>Hispanic</i>					---				<i>Low (<38%)</i>	43.3 82.0
	<i>Black</i>					---				<i>High (>38%)</i>	56.7 75.7
	<i>White</i>					---				Special Education	
Race by Gender							<u>Female</u>	<u>Male</u>		<i>Low (<13%)</i>	59.6 80.7
	<i>American Indian</i>					---	---	---		<i>High (>13%)</i>	40.4 75.0
	<i>Asian</i>					---	---	---		Location	
	<i>Hispanic</i>					---	---	---		<i>Central City</i>	2.9 85.7
	<i>Black</i>					---	---	---		<i>Suburb</i>	1.9 88.0
	<i>White</i>					---	---	---		<i>Town</i>	28.8 76.1
										<i>Rural</i>	66.3 77.6
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
BOISE CITY ISD	26,598	Cent. City	White	10.0	26.8	92.9	---	---	---	---	---
MERIDIAN JOINT SD	23,854	Suburb	White	7.1	16.2	88.5	---	---	---	---	---
POCATELLO	12,393	Cent. City	White	13.2	36.1	84.4	---	---	---	---	---
NAMPA	11,403	Cent. City	White	27.2	44.2	81.3	---	---	---	---	---
IDAHO FALLS	10,758	Town	White	12.2	24.6	85.3	---	---	---	---	---
COEUR D'ALENE	9,406	Town	White	4.6	34.4	71.0	---	---	---	---	---
BONNEVILLE JOINT	7,720	Town	White	9.2	26.5	78.0	---	---	---	---	---
TWIN FALLS	6,836	Town	White	14.4	37.0	74.7	---	---	---	---	---
CALDWELL	5,690	Suburb	White	45.5	52.2	56.0	---	---	---	---	---
CASSIA CO. JOINT SD	5,126	Town	White	22.8	45.5	82.5	---	---	---	---	---

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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ILLINOIS																																															
DEMOGRAPHIC PROFILE																																															
Public Education System						Student Demographics																																									
Student Population	2,025,426					Race/Ethnicity (%)																																									
Schools	4,092					<i>American Indian</i> 0.2 <i>Asian</i> 3.4 <i>Hispanic</i> 15.5 <i>Black</i> 21.0 <i>White</i> 60.0																																									
Districts	897					Limited English Prof. 6.2 Free/Reduced Lunch nr Special Education 14.1																																									
Charter Agencies	2																																														
GRADUATION RATE PROFILE																																															
Results by Student Subgroup						Results by District Type																																									
CPI (%)						% of dists																																									
All Students 75.0						Racial Composition <i>Majority White</i> 94.8 82.9 <i>Majority Minority</i> 5.2 51.8 †																																									
Gender <i>Female</i> 77.5 <i>Male</i> 71.1						LEP Participation <i>Low (<9%)</i> 97.0 80.7 <i>High (>9%)</i> 3.0 55.0																																									
Race/Ethnicity <i>American Indian</i> --- * <i>Asian</i> 88.8 <i>Hispanic</i> 57.8 <i>Black</i> 47.8 <i>White</i> 82.9						Free/Reduced Lunch <i>Low (<38%)</i> --- nr --- <i>High (>38%)</i> --- nr ---																																									
Race by Gender <table border="0"> <tr> <td></td> <td>Female</td> <td>Male</td> <td colspan="3"></td> </tr> <tr> <td><i>American Indian</i></td> <td>--- *</td> <td>42.0 †</td> <td colspan="3"></td> </tr> <tr> <td><i>Asian</i></td> <td>89.7 †</td> <td>84.7 †</td> <td colspan="3"></td> </tr> <tr> <td><i>Hispanic</i></td> <td>63.4</td> <td>48.8</td> <td colspan="3"></td> </tr> <tr> <td><i>Black</i></td> <td>54.1</td> <td>40.8</td> <td colspan="3"></td> </tr> <tr> <td><i>White</i></td> <td>84.3</td> <td>80.2</td> <td colspan="3"></td> </tr> </table>							Female	Male				<i>American Indian</i>	--- *	42.0 †				<i>Asian</i>	89.7 †	84.7 †				<i>Hispanic</i>	63.4	48.8				<i>Black</i>	54.1	40.8				<i>White</i>	84.3	80.2				Special Education <i>Low (<13%)</i> 26.9 75.4 <i>High (>13%)</i> 73.1 74.3					
	Female	Male																																													
<i>American Indian</i>	--- *	42.0 †																																													
<i>Asian</i>	89.7 †	84.7 †																																													
<i>Hispanic</i>	63.4	48.8																																													
<i>Black</i>	54.1	40.8																																													
<i>White</i>	84.3	80.2																																													
						Location <i>Central City</i> 5.0 55.3 <i>Suburb</i> 26.5 83.9 <i>Town</i> 20.7 76.6 <i>Rural</i> 47.8 81.3																																									
TEN LARGEST DISTRICTS																																															
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)																																									
						Total	Am Ind	Asian	Hisp	Black	White																																				
CITY OF CHICAGO	435,261	Cent. City	Black	90.4	---	48.8	---	80.6	50.8	42.1	65.3																																				
ELGIN	36,767	Suburb	White	45.1	---	76.6	---	---	---	53.1	80.5																																				
ROCKFORD	27,399	Cent. City	White	49.0	---	50.5	---	54.5	---	37.6	58.5																																				
INDIAN PRAIRIE	23,173	Suburb	White	20.0	---	100.0	---	98.9	---	96.3	95.6																																				
NAPERVILLE	18,762	Suburb	White	17.0	---	94.4	63.6	87.6	---	---	93.2																																				
CARPENTERSVILLE	16,711	Suburb	White	27.0	---	82.3	47.6	---	71.1	42.3	85.6																																				
PEORIA	15,724	Cent. City	Black	60.7	---	66.4	---	88.2	---	56.3	77.7																																				
WAUKEGAN	15,510	Suburb	Hispanic	86.8	---	49.5	---	70.7	46.6	45.4	60.9																																				
SPRINGFIELD	15,387	Cent. City	White	36.7	---	63.4	---	---	---	53.2	66.4																																				
WHEATON	14,308	Suburb	White	15.4	---	97.3	---	68.9	---	---	98.0																																				

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INDIANA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	987,854					Race/Ethnicity (%)					
Schools	1,946					<i>American Indian</i> 0.2 <i>Asian</i> 1.0 <i>Hispanic</i> 3.5 <i>Black</i> 11.7 <i>White</i> 83.6					
Districts	295					Limited English Prof. 3.3 Free/Reduced Lunch 28.9 Special Education 15.7					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)					
All Students						72.4		% of dists			
Gender								CPI (%)			
	<i>Female</i>					76.6		<i>Majority White</i>		98.3	75.0
	<i>Male</i>					67.8		<i>Majority Minority</i>		1.7	42.4
Race/Ethnicity								LEP Participation			
	<i>American Indian</i>					33.9 †		<i>Low (<9%)</i>		93.8	72.9
	<i>Asian</i>					---	*	<i>High (>9%)</i>		6.2	64.7
	<i>Hispanic</i>					50.4 †		Free/Reduced Lunch			
	<i>Black</i>					52.9 †		<i>Low (<38%)</i>		88.2	77.2
	<i>White</i>					74.9		<i>High (>38%)</i>		11.8	57.2
Race by Gender								Special Education			
		Female	Male					<i>Low (<13%)</i>		22.6	80.9
	<i>American Indian</i>	23.1 †	29.6 †					<i>High (>13%)</i>		77.4	70.1
	<i>Asian</i>	---	---	*				Location			
	<i>Hispanic</i>	53.6 †	45.8 †					<i>Central City</i>		8.0	61.1
	<i>Black</i>	57.7 †	40.7					<i>Suburb</i>		22.6	75.8
	<i>White</i>	77.2	70.7					<i>Town</i>		20.1	72.9
								<i>Rural</i>		49.3	79.3
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
INDIANAPOLIS	41,008	Cent. City	Black	65.5	75.0	30.6	25.0	---	---	---	25.4
FORT WAYNE	31,843	Cent. City	White	35.1	40.2	63.4	---	61.3	51.2	51.0	68.8
EVANSVILLE-VANDERBURGH	22,875	Cent. City	White	16.5	40.0	78.2	56.3	---	---	76.8	77.1
SOUTH BEND	21,536	Cent. City	White	48.1	54.2	60.5	53.9	79.7	53.2	46.0	70.2
GARY COMMUNITY	19,206	Cent. City	Black	99.5	55.8	42.4	---	---	11.7	43.3	---
VIGO CO.	16,545	Cent. City	White	8.8	37.2	75.7	100.0	77.5	---	67.9	76.1
LAWRENCE TOWNSHIP	15,692	Suburb	White	34.3	21.3	71.2	---	---	---	69.3	71.8
WAYNE TOWNSHIP	13,263	Cent. City	White	30.1	38.7	71.9	---	---	---	60.9	71.8
ELKHART	12,728	Cent. City	White	31.0	41.8	58.4	---	56.2	33.6	41.3	66.7
CITY OF HAMMOND	12,725	Suburb	White	50.1	58.2	58.6	---	---	61.7	51.9	55.2

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

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† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



IOWA																	
DEMOGRAPHIC PROFILE																	
Public Education System				Student Demographics													
Student Population	495,080			Race/Ethnicity (%)													
Schools	1,534			American Indian				0.5									
Districts	375			Asian				1.7									
Charter Agencies	0			Hispanic				3.6									
				Black				4.0									
				White				90.2									
				Limited English Prof.				2.3									
				Free/Reduced Lunch				26.6									
				Special Education				13.8									
GRADUATION RATE PROFILE																	
Results by Student Subgroup						Results by District Type											
			<u>CPI (%)</u>						<u>% of dists</u>			<u>CPI (%)</u>					
All Students						Racial Composition											
Gender						Majority White						100.0					
Female						Majority Minority						0.0					
Male						LEP Participation											
Race/Ethnicity						Low (<9%)						97.5					
American Indian						High (>9%)						2.5					
Asian						Free/Reduced Lunch											
Hispanic						Low (<38%)						89.0					
Black						High (>38%)						11.0					
White						Special Education											
Race by Gender						Low (<13%)						48.1					
Female						High (>13%)						51.9					
Male						Location											
American Indian						Central City						3.0					
Asian						Suburb						6.0					
Hispanic						Town						23.6					
Black						Rural						67.3					
White												83.4					
TEN LARGEST DISTRICTS																	
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)											
						Total	Am Ind	Asian	Hisp	Black	White						
DES MOINES	32,435	Cent. City	White	28.7	44.8	55.4	28.6	70.1	47.5	45.2	56.9						
CEDAR RAPIDS	17,780	Cent. City	White	13.8	25.9	90.9	---	---	---	---	91.0						
DAVENPORT	16,874	Cent. City	White	27.9	38.3	74.9	---	59.6	53.5	73.2	75.4						
SIOUX CITY	14,318	Cent. City	White	30.2	34.1	---	---	---	---	---	---						
COUNCIL BLUFFS	11,014	Cent. City	White	8.4	32.5	42.6	---	---	42.4	---	41.9						
WATERLOO	10,498	Cent. City	White	32.1	52.8	58.4	---	---	---	36.2	68.6						
IOWA CITY	10,481	Cent. City	White	19.6	18.5	97.2	12.0	---	---	---	96.5						
DUBUQUE	9,919	Cent. City	White	5.6	24.0	88.9	---	---	---	---	89.1						
WEST DES MOINES	8,606	Suburb	White	10.1	9.5	78.2	---	---	---	---	79.0						
ANKENY	5,735	Suburb	White	3.5	9.1	90.6	---	---	---	---	88.7						

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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KANSAS											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	468,347					Race/Ethnicity (%)					
Schools	1,430					<i>American Indian</i> 1.3					
Districts	304					<i>Asian</i> 2.2					
Charter Agencies	0					<i>Hispanic</i> 8.9					
						<i>Black</i> 8.9					
						<i>White</i> 78.7					
						Limited English Prof. 3.2					
						Free/Reduced Lunch 33.0					
						Special Education 16.2					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						74.1				Racial Composition	
Gender										<i>Majority White</i>	98.3 75.6
	<i>Female</i>					75.6				<i>Majority Minority</i>	1.7 57.3
	<i>Male</i>					71.6				LEP Participation	
Race/Ethnicity										<i>Low (<9%)</i>	94.4 75.7
	<i>American Indian</i>					---	*			<i>High (>9%)</i>	5.6 59.0
	<i>Asian</i>					48.0	†			Free/Reduced Lunch	
	<i>Hispanic</i>					47.6	†			<i>Low (<38%)</i>	63.7 81.2
	<i>Black</i>					52.1				<i>High (>38%)</i>	36.3 64.6
	<i>White</i>					78.9				Special Education	
Race by Gender										<i>Low (<13%)</i>	21.1 81.6
										<i>High (>13%)</i>	78.9 72.7
										Location	
	<i>American Indian</i>					---	*			<i>Central City</i>	2.6 59.6
	<i>Asian</i>					48.9	†			<i>Suburb</i>	6.3 79.7
	<i>Hispanic</i>					46.6	†			<i>Town</i>	20.1 74.6
	<i>Black</i>					59.5				<i>Rural</i>	71.0 79.9
	<i>White</i>					79.1					
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
WICHITA	48,228	Cent. City	White	47.5	54.9	57.8	---	24.9	---	47.6	71.8
SHAWNEE MISSION	30,765	Suburb	White	12.7	9.3	87.3	---	92.5	76.7	83.6	87.2
KANSAS CITY	21,173	Cent. City	Black	76.0	70.6	52.1	---	65.7	40.4	56.5	48.6
OLATHE	20,703	Cent. City	White	12.8	9.4	89.0	---	---	---	---	88.8
BLUE VALLEY	17,111	Suburb	White	8.6	1.6	95.3	---	---	77.5	---	96.1
TOPEKA	14,098	Cent. City	White	44.1	57.4	52.9	---	---	40.6	42.8	59.3
LAWRENCE	10,459	Cent. City	White	22.2	29.2	93.3	71.6	77.6	---	70.4	96.2
GARDEN CITY	7,864	Town	Hispanic	62.3	50.1	55.9	33.3	77.8	36.5	---	74.0
SALINA	7,727	Town	White	18.9	40.0	74.0	---	---	56.4	49.5	77.0
DERBY	6,800	Suburb	White	16.2	22.1	65.7	30.6	---	41.2	56.2	67.6

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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KENTUCKY											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	643,730					Race/Ethnicity (%)					
Schools	1,526					<i>American Indian</i> 0.2 <i>Asian</i> 0.6 <i>Hispanic</i> 0.9 <i>Black</i> 10.5 <i>White</i> 87.7					
Districts	176					Limited English Prof. 0.6 Free/Reduced Lunch 46.3 Special Education 14.7					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)		% of dists		CPI (%)	
All Students						65.3		Racial Composition			
Gender								<i>Majority White</i>	98.8	65.4	
	<i>Female</i>					71.2		<i>Majority Minority</i>	1.2	58.9	
	<i>Male</i>					62.6		LEP Participation			
Race/Ethnicity								<i>Low (<9%)</i>	99.4	65.4	
	<i>American Indian</i>					---	*	<i>High (>9%)</i>	0.6	61.5	
	<i>Asian</i>					63.3	†	Free/Reduced Lunch			
	<i>Hispanic</i>					62.8	†	<i>Low (<38%)</i>	23.4	72.7	
	<i>Black</i>					47.5		<i>High (>38%)</i>	76.6	62.4	
	<i>White</i>					68.5		Special Education			
Race by Gender								<i>Low (<13%)</i>	20.5	70.0	
						Female	Male	<i>High (>13%)</i>	79.5	64.1	
						---	*	Location			
						67.6	†	<i>Central City</i>	3.5	67.8	
						60.0	†	<i>Suburb</i>	16.4	61.1	
						50.4	†	<i>Town</i>	33.9	69.6	
						72.8	†	<i>Rural</i>	46.2	65.6	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
JEFFERSON CO	96,860	Suburb	White	38.0	47.0	49.0	---	65.2	56.8	39.0	59.3
FAYETTE CO	33,130	Cent. City	White	29.2	35.6	61.5	---	70.3	72.4	45.6	70.4
BOONE CO	13,445	Suburb	White	5.2	17.9	68.4	---	17.1	---	70.7	70.7
HARDIN CO	13,171	Town	White	20.8	41.8	77.0	---	---	76.8	72.3	81.1
KENTON CO	12,254	Suburb	White	2.2	21.4	76.4	---	---	56.0	---	77.4
WARREN CO	11,044	Rural	White	12.8	38.6	77.1	---	---	---	82.5	82.1
BULLITT CO	10,851	Suburb	White	1.2	33.1	74.7	---	---	---	100.0	74.5
PIKE CO	10,457	Rural	White	0.1	66.7	59.7	---	---	---	---	58.4
DAVISS CO	10,332	Cent. City	White	3.8	32.6	81.0	---	100.0	---	46.8	81.9
CHRISTIAN CO	9,276	Cent. City	White	38.3	63.0	68.9	---	---	---	64.0	71.8

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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MAINE											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	211,190					Race/Ethnicity (%)					
Schools	697					American Indian	0.5				
Districts	283					Asian	1.1				
Charter Agencies	0					Hispanic	0.6				
						Black	1.2				
						White	96.6				
						Limited English Prof.	nr				
						Free/Reduced Lunch	28.9				
						Special Education	15.4				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)		% of dists		CPI (%)	
All Students						72.1		Racial Composition			
Gender								Majority White	100.0	72.1	
Female						74.4		Majority Minority	0.0	---	
Male						67.4		LEP Participation			
Race/Ethnicity								Low (<9%)	---	nr	---
American Indian						33.0 †		High (>9%)	---	nr	---
Asian						35.2 †		Free/Reduced Lunch			
Hispanic						---	*	Low (<38%)	59.3	73.2	
Black						---	*	High (>38%)	40.7	68.3	
White						72.3		Special Education			
Race by Gender								Low (<13%)	23.3	70.6	
American Indian						---	*	High (>13%)	76.7	72.6	
Asian						35.4 †		Location			
Hispanic						---	*	Central City	3.4	66.1	
Black						---	*	Suburb	12.9	75.4	
White						74.3		Town	17.2	67.1	
						67.5		Rural	66.4	74.3	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
PORTLAND	7,781	Cent. City	White	18.4	35.3	46.1	---	25.0	---	---	49.5
LEWISTON	4,475	Cent. City	White	6.6	40.4	78.7	---	---	---	---	75.1
BUXTON	4,224	Rural	White	1.6	27.5	75.3	---	---	---	---	72.7
BANGOR	4,180	Cent. City	White	5.2	31.7	86.6	---	44.4	---	---	87.8
SANFORD	3,837	Rural	White	4.6	32.6	86.2	---	---	---	---	88.1
AUBURN	3,775	Cent. City	White	3.7	23.5	68.2	---	---	---	---	68.7
NORWAY	3,745	Rural	White	1.8	36.2	71.6	---	75.0	---	---	70.6
WATERBORO	3,597	Town	White	1.8	23.9	49.7	---	---	---	---	49.9
TOPSHAM	3,442	Rural	White	4.2	21.8	86.1	---	83.3	---	---	86.2
BERWICK	3,313	Suburb	White	1.7	24.2	67.2	---	---	---	---	67.3

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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MARYLAND

DEMOGRAPHIC PROFILE

Public Education System

Student Demographics

Student Population	852,920
Schools	1,383
Districts	24
Charter Agencies	0

(%)	
Race/Ethnicity	
American Indian	0.4
Asian	4.4
Hispanic	4.8
Black	37.1
White	53.4
Limited English Prof.	2.8
Free/Reduced Lunch	30.0
Special Education	13.0

GRADUATION RATE PROFILE

Results by Student Subgroup

Results by District Type

		<u>CPI (%)</u>		
All Students		75.3		
Gender				
	Female	80.5		
	Male	70.2		
Race/Ethnicity				
	American Indian	---		
	Asian	92.9		
	Hispanic	71.2		
	Black	64.8		
	White	79.9		
Race by Gender			<u>Female</u>	<u>Male</u>
	American Indian	---	---	---
	Asian	94.0	90.4	
	Hispanic	77.3	64.8	
	Black	72.9	56.8	
	White	83.2	76.6	

		<u>% of dists</u>	<u>CPI (%)</u>
Racial Composition			
	Majority White	87.5	79.6
	Majority Minority	12.5	96.3
LEP Participation			
	Low (<9%)	100.0	75.3
	High (>9%)	0.0	---
Free/Reduced Lunch			
	Low (<38%)	70.8	80.9
	High (>38%)	29.2	61.4
Special Education			
	Low (<13%)	45.8	79.6
	High (>13%)	54.2	68.9
Location			
	Central City	4.2	47.9
	Suburb	45.8	79.2
	Town	12.5	78.1 [†]
	Rural	37.5	73.4

TEN LARGEST DISTRICTS

	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
MONTGOMERY CO.	134,180	Suburb	White	51.0	21.8	83.9	55.8	95.0	76.2	74.3	85.5
PRINCE GEORGES CO.	133,723	Suburb	Black	88.6	41.5	68.5	---	87.7	60.5	68.8	64.8
BALTIMORE CO.	106,898	Suburb	White	38.3	26.5	83.4	---	91.1	---	82.1	82.1
BALTIMORE CITY	99,859	Cent. City	Black	89.2	71.5	47.9	51.2	---	53.5	48.9	36.5
ANNE ARUNDEL CO.	74,491	Suburb	White	24.9	15.6	69.0	---	83.0	62.9	55.8	72.0
HOWARD CO.	44,946	Suburb	White	30.1	9.4	86.7	85.7	98.9	---	72.6	87.6
HARFORD CO.	39,520	Suburb	White	18.7	15.3	81.5	68.8	92.9	---	78.1	81.1
FREDERICK CO.	36,885	Suburb	White	13.6	13.3	89.0	---	---	---	---	89.8
CARROLL CO.	27,528	Suburb	White	4.4	8.2	86.6	---	---	---	76.0	86.5
CHARLES CO.	23,468	Suburb	White	40.1	21.2	78.7	---	77.4	---	81.7	76.1

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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MASSACHUSETTS											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	825,104					Race/Ethnicity (%)					
Schools	1,602					<i>American Indian</i> 0.3 <i>Asian</i> 5.0 <i>Hispanic</i> 12.0 <i>Black</i> 9.6 <i>White</i> 73.2					
Districts	352					Limited English Prof. 5.5 Free/Reduced Lunch 26.7 Special Education 16.4					
Charter Agencies	1										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						71.0				Racial Composition	
Gender										<i>Majority White</i> 94.4 75.1 <i>Majority Minority</i> 5.6 48.8	
	<i>Female</i>					---				LEP Participation	
	<i>Male</i>					---				<i>Low (<9%)</i> 91.0 75.3 <i>High (>9%)</i> 9.0 52.6	
Race/Ethnicity										Free/Reduced Lunch	
	<i>American Indian</i>					25.4 †				<i>Low (<38%)</i> 91.5 77.2 <i>High (>38%)</i> 8.5 49.1	
	<i>Asian</i>					60.5				Special Education	
	<i>Hispanic</i>					36.1				<i>Low (<13%)</i> 18.1 80.2 <i>High (>13%)</i> 91.9 69.8	
	<i>Black</i>					49.4				Location	
	<i>White</i>					73.7				<i>Central City</i> 11.9 55.3 <i>Suburb</i> 66.1 77.8 <i>Town</i> 0.6 68.4 <i>Rural</i> 21.5 77.2	
Race by Gender							Female	Male			
	<i>American Indian</i>						---	---			
	<i>Asian</i>						---	---			
	<i>Hispanic</i>						---	---			
	<i>Black</i>						---	---			
	<i>White</i>						---	---			
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
BOSTON	63,024	Cent. City	Black	85.3	72.0	42.0	10.0	68.9	30.0	42.2	48.9
SPRINGFIELD	26,526	Cent. City	Hispanic	75.8	66.9	36.2	---	64.9	28.5	43.3	38.3
WORCESTER	25,828	Cent. City	White	47.6	52.2	57.7	---	66.2	48.4	54.1	60.0
BROCKTON	16,791	Cent. City	White	57.3	36.4	50.5	---	51.5	33.3	56.6	49.0
LOWELL	15,989	Cent. City	White	56.4	61.1	37.7	---	34.9	18.0	43.1	50.2
LYNN	15,318	Cent. City	White	56.7	62.0	69.6	---	57.8	69.7	79.7	71.0
NEW BEDFORD	14,609	Cent. City	White	31.9	57.7	49.8	---	60.7	---	44.0	55.5
LAWRENCE	12,634	Cent. City	Hispanic	87.9	77.1	54.5	---	---	54.6	---	42.0
FALL RIVER	12,104	Cent. City	White	20.8	50.2	45.2	---	44.8	24.5	28.3	47.8
NEWTON	11,246	Suburb	White	18.5	5.6	91.6	---	95.4	---	80.5	91.6

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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MICHIGAN											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	1,704,883					Race/Ethnicity (%)					
Schools	3,840					American Indian 1.0					
Districts	737					Asian 1.8					
Charter Agencies	180					Hispanic 3.5					
						Black 19.5					
						White 74.1					
						Limited English Prof. nr					
						Free/Reduced Lunch 29.6					
						Special Education 12.5					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)			% of dists		CPI (%)
All Students						74.0			Racial Composition		
Gender									Majority White	93.0	77.4
									Majority Minority	7.0	44.4 †
									LEP Participation		
									Low (<9%)	--- nr	---
									High (>9%)	--- nr	---
Race/Ethnicity									Free/Reduced Lunch		
									Low (<38%)	73.7	78.6
									High (>38%)	26.3	55.5
									Special Education		
									Low (<13%)	61.4	78.2
									High (>13%)	38.6	66.8
Race by Gender									Location		
									Central City	6.8	55.7 †
									Suburb	31.2	77.8
									Town	12.9	76.5
									Rural	49.1	76.4
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
DETROIT CITY	162,194	Cent. City	Black	96.3	65.9	---	---	---	37.0	---	31.8
UTICA	27,786	Suburb	White	4.4	6.8	91.5	---	---	---	---	88.7
GRAND RAPIDS	25,625	Cent. City	Black	67.3	63.0	26.6	---	46.7	19.3	20.4	---
FLINT CITY	22,532	Cent. City	Black	80.0	63.9	38.8	---	---	56.5	38.0	42.8
LIVONIA	18,347	Suburb	White	7.0	5.0	88.7	53.6	---	69.8	61.9	89.2
LANSING	17,610	Cent. City	White	58.4	53.2	44.9	---	53.7	---	44.6	45.2
DEARBORN CITY	17,129	Cent. City	White	5.0	31.9	73.6	---	---	38.0	17.7	76.8
ANN ARBOR	16,539	Cent. City	White	30.7	17.1	79.5	---	89.7	---	53.2	84.9
PLYMOUTH-CANTON	16,518	Suburb	White	14.4	5.2	80.4	33.3	91.4	86.7	84.8	78.8
WARREN CONSOLIDATED	14,602	Suburb	White	6.5	15.4	86.6	---	---	---	---	87.3

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

nr Value not calculated because necessary data field(s) not reported in CCD.

* Low Coverage - Rate not reported because statistic covers less than 50 percent of student population.

† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



MINNESOTA														
DEMOGRAPHIC PROFILE														
Public Education System						Student Demographics								
Student Population	848,091					Race/Ethnicity (%)								
Schools	2,108					American Indian 2.0								
Districts	422					Asian 5.1								
Charter Agencies	66					Hispanic 3.4								
						Black 6.6								
						White 82.9								
						Limited English Prof. 5.2								
						Free/Reduced Lunch 25.6								
						Special Education 12.5								
GRADUATION RATE PROFILE														
Results by Student Subgroup						Results by District Type								
						CPI (%)			% of dists			CPI (%)		
All Students						78.9			Racial Composition					
Gender									Majority White 97.5			80.1		
	Female					81.4			Majority Minority 2.5			63.9 †		
	Male					75.8			LEP Participation					
Race/Ethnicity									Low (<9%) 95.7			80.0		
	American Indian					35.7 †			High (>9%) 4.3			71.2		
	Asian					66.3 †			Free/Reduced Lunch					
	Hispanic					--- *			Low (<38%) 78.6			80.4		
	Black					51.0 †			High (>38%) 21.4			68.1 †		
	White					81.4			Special Education					
Race by Gender									Low (<13%) 55.1			81.3		
		Female				Male			High (>13%) 44.9			74.9		
	American Indian					39.9 †			Location					
	Asian					67.6 †			Central City 2.5			70.8 †		
	Hispanic					--- *			Suburb 20.7			80.1		
	Black					53.2 †			Town 17.0			80.4		
	White					83.6			Rural 59.8			80.6		
						77.8								
TEN LARGEST DISTRICTS														
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)								
						Total	Am Ind	Asian	Hisp	Black	White			
MINNEAPOLIS	48,834	Cent. City	Black	72.8	65.6	63.8	29.8	66.4	---	52.2	75.7			
ST. PAUL	45,115	Cent. City	White	66.7	63.1	---	---	62.5	---	---	---			
ANOKA-HENNEPIN	41,314	Suburb	White	9.0	14.4	75.5	38.1	---	---	---	75.5			
ROSEMUT-APPLE VAL-EAGAN	28,330	Suburb	White	11.7	9.1	86.8	---	90.4	76.1	---	86.5			
OSSEO	22,017	Suburb	White	24.7	19.2	83.1	---	77.7	---	---	83.2			
ROCHESTER	15,929	Cent. City	White	18.7	21.0	84.5	---	66.3	67.9	57.3	87.6			
SOUTH WASHINGTON CO.	14,953	Suburb	White	10.3	8.4	90.9	---	---	---	55.8	90.8			
ROBBINSDALE	13,706	Suburb	White	24.9	21.7	63.4	36.5	60.8	55.1	36.2	66.3			
DULUTH	12,430	Cent. City	White	11.5	32.9	78.0	27.2	---	---	---	80.8			
MOUNDS VIEW	11,736	Suburb	White	13.3	12.6	86.7	---	94.1	---	---	87.1			

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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MISSISSIPPI											
DEMOGRAPHIC PROFILE											
Public Education System				Student Demographics							
Student Population	496,513			Race/Ethnicity		(%)					
Schools	1,019			American Indian		0.1					
Districts	152			Asian		0.7					
Charter Agencies	0			Hispanic		0.8					
				Black		51.1					
				White		47.3					
				Limited English Prof.		0.4					
				Free/Reduced Lunch		64.2					
				Special Education		12.4					
GRADUATION RATE PROFILE											
Results by Student Subgroup				Results by District Type							
				CPI (%)		% of dists		CPI (%)			
All Students				58.0		Racial Composition					
Gender						Majority White		46.0		62.6	
	Female			64.4		Majority Minority		54.0		52.7	
	Male			51.8		LEP Participation					
Race/Ethnicity						Low (<9%)		100.0		58.0	
	American Indian			---		High (>9%)		0.0		---	
	Asian			45.6 †		Free/Reduced Lunch					
	Hispanic			---		Low (<38%)		5.3		63.2	
	Black			52.6		High (>38%)		94.7		57.1	
	White			63.3		Special Education					
Race by Gender						Low (<13%)		45.3		55.9	
				Female		High (>13%)		54.7		60.5	
	American Indian			---		Location					
	Asian			42.2 †		Central City		3.3		45.4	
	Hispanic			25.8 †		Suburb		7.3		59.1	
	Black			60.8		Town		37.3		57.2	
	White			66.5		Rural		52.0		61.1	
				Male							
	American Indian			---							
	Asian			44.2 †							
	Hispanic			---							
	Black			42.5							
	White			58.9							
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
JACKSON	31,351	Cent. City	Black	94.4	81.1	38.1	---	17.5	---	39.4	22.4
DESOTO CO	19,812	Suburb	White	19.7	28.0	58.8	---	---	41.7	55.8	59.6
RANKIN CO	15,013	Rural	White	21.8	33.3	62.6	---	---	---	50.3	65.7
HARRISON CO	12,796	Rural	White	27.3	55.4	66.6	---	---	---	76.1	61.7
VICKSBURG WARREN CO	9,180	Town	Black	59.8	61.3	54.1	---	25.0	---	50.8	60.2
MADISON CO	8,857	Suburb	White	39.1	31.3	65.6	---	---	6.3	56.5	71.2
JACKSON CO	8,654	Suburb	White	10.5	40.8	64.9	---	---	---	---	62.7
JONES CO	7,812	Rural	White	23.2	57.5	64.0	---	---	---	59.7	75.7
GREENVILLE	7,649	Town	Black	95.8	87.8	49.9	---	---	---	49.5	---
PASCAGOULA	7,469	Cent. City	White	44.6	55.1	62.7	---	69.4	---	65.4	60.8

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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MISSOURI												
DEMOGRAPHIC PROFILE												
Public Education System						Student Demographics						
Student Population	911,673					Race/Ethnicity (%)						
Schools	2,285					<i>American Indian</i> 0.3 <i>Asian</i> 1.2 <i>Hispanic</i> 1.8 <i>Black</i> 17.6 <i>White</i> 79.1						
Districts	525					Limited English Prof. 1.7 Free/Reduced Lunch 34.5 Special Education 11.9						
Charter Agencies	0											
GRADUATION RATE PROFILE												
Results by Student Subgroup						Results by District Type						
						CPI (%)					% of dists	CPI (%)
All Students						72.9					Racial Composition	
Gender											<i>Majority White</i>	96.7
											<i>Majority Minority</i>	3.3
												52.6
											LEP Participation	
											<i>Low (<9%)</i>	97.7
											<i>High (>9%)</i>	2.3

											Free/Reduced Lunch	
											<i>Low (<38%)</i>	48.4
											<i>High (>38%)</i>	51.6
												78.0
												63.9
											Special Education	
											<i>Low (<13%)</i>	37.0
											<i>High (>13%)</i>	63.0
												73.6
												72.4
											Location	
											<i>Central City</i>	2.4
											<i>Suburb</i>	15.3
											<i>Town</i>	16.9
											<i>Rural</i>	65.3
												74.9
TEN LARGEST DISTRICTS												
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)						
						Total	Am Ind	Asian	Hisp	Black	White	
ST. LOUIS CITY	44,412	Cent. City	Black	83.2	74.3	37.3	---	44.7	---	38.0	33.2	
KANSAS CITY	37,298	Cent. City	Black	84.2	68.3	31.4	14.6	49.5	32.8	31.3	29.0	
SPRINGFIELD	24,630	Cent. City	White	9.9	34.5	80.7	48.8	82.0	82.6	78.9	80.5	
ROCKWOOD	21,203	Suburb	White	16.3	12.2	85.2	---	89.3	---	58.2	90.0	
PARKWAY	20,433	Suburb	White	26.2	13.3	84.1	---	92.3	---	60.7	88.7	
FRANCIS HOWELL	19,497	Rural	White	5.5	5.4	80.6	---	---	---	---	81.3	
HAZELWOOD	18,855	Suburb	White	50.5	24.1	76.4	---	61.9	37.4	75.3	78.3	
NORTH KANSAS CITY	17,258	Cent. City	White	12.5	20.8	89.7	---	---	---	92.2	85.0	
FT. ZUMWALT	16,521	Suburb	White	4.9	9.0	87.0	---	85.7	---	---	86.2	
COLUMBIA	16,178	Cent. City	White	26.2	26.0	85.1	---	---	100.0	66.5	86.4	

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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MONTANA													
DEMOGRAPHIC PROFILE													
Public Education System						Student Demographics							
Student Population	154,700					Race/Ethnicity (%)							
Schools	873					American Indian 10.5							
Districts	455					Asian 1.0							
Charter Agencies	0					Hispanic 1.7							
						Black 0.6							
						White 86.3							
						Limited English Prof. nr							
						Free/Reduced Lunch 30.6							
						Special Education 12.3							
GRADUATION RATE PROFILE													
Results by Student Subgroup						Results by District Type							
						CPI (%)				% of dists	CPI (%)		
All Students						77.1				Racial Composition			
Gender	Female					77.1				Majority White 89.5		78.6 †	
										Majority Minority 10.5		53.7	
Race/Ethnicity	American Indian					45.8 *				LEP Participation			
										Low (<9%) --- nr		---	
	Asian					---				High (>9%) --- nr		---	
	Hispanic					56.8 †				Free/Reduced Lunch			
	Black					71.4 †				Low (<38%) 70.2		78.6 †	
	White					79.3				High (>38%) 29.8		61.6 †	
Race by Gender	American Indian					45.8 †	Female			Special Education			
										Low (<13%) 74.7		77.9 †	
	Asian					---	Male			High (>13%) 25.3		74.5	
	Hispanic					58.3 †				Location			
	Black					---				Central City 1.9		81.0 †	
	White					78.7				Suburb 2.5		87.2 †	
										Town 16.7		77.3	
										Rural 79.0		73.6 †	
TEN LARGEST DISTRICTS													
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)							
						Total	Am Ind	Asian	Hisp	Black	White		
BILLINGS H S	5,524	Cent. City	White	10.5	13.2	77.4	43.6	---	63.3	91.7	79.9		
MISSOULA H S	4,017	Town	White	6.8	17.8	79.5	46.1	65.8	---	20.0	81.7		
GREAT FALLS H S	3,800	Cent. City	White	12.0	16.4	86.4	48.7	---	---	---	89.2		
HELENA H S	3,217	Town	White	3.5	7.6	74.7	---	---	---	---	71.7		
FLATHEAD H S	2,425	Town	White	1.5	16.0	80.8	---	---	---	---	80.3		
BOZEMAN H S	1,889	Town	White	4.0	5.7	87.9	27.2	---	---	---	88.0		
LIBBY	1,846	Town	White	4.2	38.8	80.8	66.7	---	---	---	79.9		
HAMILTON	1,602	Town	White	4.1	35.0	83.0	---	---	---	---	78.7		
BUTTE H S	1,534	Rural	White	5.4	8.5	81.0	93.8	---	79.0	---	80.0		
CORVALLIS	1,313	Rural	White	2.8	34.3	60.2	---	---	---	---	58.4		

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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NEBRASKA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	284,924					Race/Ethnicity (%)					
Schools	1,276					American Indian	1.5				
Districts	598					Asian	1.5				
Charter Agencies	0					Hispanic	7.3				
						Black	6.7				
						White	83.0				
						Limited English Prof.	5.6				
						Free/Reduced Lunch	30.4				
						Special Education	15.4				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)		% of dists		CPI (%)	
All Students						77.3	Racial Composition				
Gender								Majority White	97.9	77.4	*
Female						79.0	Majority Minority		2.1	---	
Male						72.8	LEP Participation				
Race/Ethnicity								Low (<9%)	80.0	---	
American Indian						32.3 [†]	High (>9%)		20.0	---	
Asian						---	Free/Reduced Lunch				
Hispanic						46.9 [†]	Low (<38%)		66.2	84.9 [†]	
Black						45.2	High (>38%)		33.8	61.7 [†]	
White						81.7	Special Education				
Race by Gender								Low (<13%)	30.3	88.7 [†]	
American Indian						Female	20.9 [†]	High (>13%)	69.7	74.1	
Asian						Male	---				
Hispanic						49.4 [†]	39.0 [†]	Location			
Black						52.1	38.8	Central City	2.1	69.1 [†]	
White						82.1	77.4	Suburb	3.1	78.8	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
OMAHA	45,197	Cent. City	White	47.9	50.8	54.3	25.5	79.4	42.1	43.7	64.4
LINCOLN	31,354	Cent. City	White	13.9	25.4	79.7	49.8	---	---	---	81.6
MILLARD	19,160	Cent. City	White	5.4	5.7	94.3	---	---	---	---	94.7
BELLEVUE	8,944	Suburb	White	19.1	24.4	83.4	75.0	---	---	63.3	83.5
PAPILLION-LA VISTA	7,953	Suburb	White	9.6	11.1	85.6	33.3	---	---	---	84.4
GRAND ISLAND	7,207	Town	White	26.2	42.1	---	---	37.8	---	75.0	80.9
WESTSIDE COMMUNITY	5,485	Cent. City	White	9.8	16.2	---	---	---	52.5	---	---
KEARNEY	4,636	Town	White	9.0	29.3	91.5	---	---	---	---	90.1
FREMONT	4,459	Town	White	8.9	28.7	79.6	---	---	---	---	78.9
NORTH PLATTE	4,070	Town	White	12.6	34.9	90.3	16.7	---	64.0	---	91.8

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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NEVADA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	340,706					Race/Ethnicity (%)					
Schools	510					<i>American Indian</i> 1.7 <i>Asian</i> 5.7 <i>Hispanic</i> 25.6 <i>Black</i> 10.2 <i>White</i> 56.8					
Districts	17					Limited English Prof. nr Free/Reduced Lunch 27.3 Special Education 11.2					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						54.7				Racial Composition	
Gender										<i>Majority White</i> 93.8 <i>Majority Minority</i> 6.3	60.6 51.9
	<i>Female</i>					60.6				LEP Participation	
	<i>Male</i>					50.1				<i>Low (<9%)</i> --- ^{nr} <i>High (>9%)</i> --- ^{nr}	---
Race/Ethnicity										Free/Reduced Lunch	
	<i>American Indian</i>					47.8				<i>Low (<38%)</i> 86.7 <i>High (>38%)</i> 13.3	54.3 69.1
	<i>Asian</i>					75.1				Special Education	
	<i>Hispanic</i>					37.6				<i>Low (<13%)</i> 37.5 <i>High (>13%)</i> 62.5	53.1 67.8
	<i>Black</i>					40.5				Location	
	<i>White</i>					62.0				<i>Central City</i> 6.3 <i>Suburb</i> 12.5 <i>Town</i> 31.3 <i>Rural</i> 50.0	55.2 51.7 69.5 69.9
Race by Gender							Female	Male			
	<i>American Indian</i>						48.3	40.0			
	<i>Asian</i>						81.9	67.4			
	<i>Hispanic</i>						43.3	31.8			
	<i>Black</i>						46.6	35.0			
	<i>White</i>						66.8	57.5			
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
CLARK CO.	231,655	Suburb	White	50.1	26.3	51.9	51.5	79.1	37.3	40.1	58.7
WASHOE CO.	56,268	Cent. City	White	34.0	30.0	55.2	38.2	60.4	27.7	44.9	64.3
ELKO CO.	10,100	Town	White	29.6	24.7	61.9	40.0	63.9	57.4	75.0	65.0
CARSON CITY	8,431	Town	White	25.8	29.0	80.1	83.3	---	55.4	---	84.5
DOUGLAS CO.	7,033	Rural	White	14.1	21.3	73.7	36.4	---	---	---	74.0
LYON CO.	6,666	Rural	White	18.4	38.7	72.8	52.6	---	68.6	---	73.7
NYE CO.	5,290	Suburb	White	17.8	37.4	45.3	---	24.0	53.6	50.0	41.6
CHURCHILL CO.	4,808	Town	White	23.4	28.4	74.7	46.9	73.5	---	---	78.9
HUMBOLDT CO.	3,805	Town	White	27.5	24.2	60.6	---	---	58.2	---	61.0
WHITE PINE CO.	1,554	Town	White	17.8	29.1	64.5	---	---	0.2	---	63.6

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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NEW HAMPSHIRE																
DEMOGRAPHIC PROFILE																
Public Education System					Student Demographics											
Student Population	208,461					Race/Ethnicity		(%)								
Schools	526					<i>American Indian</i>		0.2								
Districts	179					<i>Asian</i>		1.3								
Charter Agencies	0					<i>Hispanic</i>		1.8								
						<i>Black</i>		1.1								
						<i>White</i>		95.5								
						Limited English Prof.		1.3								
						Free/Reduced Lunch		15.0								
						Special Education		14.2								
GRADUATION RATE PROFILE																
Results by Student Subgroup						Results by District Type										
				CPI (%)						% of dists		CPI (%)				
All Students					73.9	Racial Composition										
Gender						<i>Majority White</i>		100.0			73.9					
		<i>Female</i>			---	<i>Majority Minority</i>		0.0			---					
		<i>Male</i>			---	LEP Participation										
Race/Ethnicity						<i>Low (<9%)</i>		100.0			73.9					
		<i>American Indian</i>			---	<i>High (>9%)</i>		0.0			---					
		<i>Asian</i>			---	Free/Reduced Lunch										
		<i>Hispanic</i>			---	<i>Low (<38%)</i>		98.6			73.9					
		<i>Black</i>			---	<i>High (>38%)</i>		1.4			64.8					
		<i>White</i>			---	Special Education										
Race by Gender						<i>Low (<13%)</i>		40.5			73.2					
		<i>American Indian</i>		Female	---	<i>High (>13%)</i>		59.5			74.3					
		<i>Asian</i>		Male	---	Location										
		<i>Hispanic</i>			---	<i>Central City</i>		5.4			70.8					
		<i>Black</i>			---	<i>Suburb</i>		17.6			72.4					
		<i>White</i>			---	<i>Town</i>		31.1			75.5					
					---	<i>Rural</i>		45.9			75.5					
TEN LARGEST DISTRICTS																
						Largest		Minority		FRL		CPI Graduation Rate (%)				
	Enrollment	Locale	R/E Group	%	%			Total	Am Ind	Asian	Hisp	Black	White			
MANCHESTER	17,407	Cent. City	White	12.8	22.2	68.0	---	---	---	---	---	---	---			
NASHUA	13,668	Cent. City	White	16.5	21.9	73.6	---	---	---	---	---	---	---			
CONCORD	5,564	Town	White	5.1	20.2	73.9	---	---	---	---	---	---	---			
LONDONDERRY	5,419	Rural	White	2.2	3.1	89.8	---	---	---	---	---	---	---			
SALEM	5,102	Suburb	White	5.3	6.9	81.7	---	---	---	---	---	---	---			
MERRIMACK	4,875	Suburb	White	4.4	3.5	81.9	---	---	---	---	---	---	---			
ROCHESTER	4,783	Cent. City	White	3.7	21.3	76.8	---	---	---	---	---	---	---			
TIMBERLANE REGIONAL	4,219	Rural	White	1.3	4.7	81.5	---	---	---	---	---	---	---			
HUDSON	4,119	Suburb	White	4.5	4.7	78.7	---	---	---	---	---	---	---			
DOVER	3,918	Suburb	White	5.5	21.1	54.8	---	---	---	---	---	---	---			

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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NEW JERSEY											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	1,297,372					Race/Ethnicity (%)					
Schools	2,319					American Indian	0.2				
Districts	604					Asian	6.3				
Charter Agencies	0					Hispanic	15.4				
						Black	17.4				
						White	60.7				
						Limited English Prof.	nr				
						Free/Reduced Lunch	26.9				
						Special Education	nr				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)		% of dists		CPI (%)	
All Students						86.3 †		Racial Composition			
Gender								Majority White	75.8	88.9 †	
Female						83.9		Majority Minority	24.2	---	*
Male						81.7 †		LEP Participation			
Race/Ethnicity								Low (<9%)	---	nr	---
American Indian						---	*	High (>9%)	---	nr	---
Asian						83.3 †		Free/Reduced Lunch			
Hispanic						---	*	Low (<38%)	80.8	88.9 †	
Black						62.3 †		High (>38%)	19.2	---	*
White						86.4		Special Education	---	nr	---
Race by Gender								Low (<13%)	---	nr	---
American Indian								High (>13%)	---	nr	---
Asian								Location			
Hispanic						69.2 †		Central City	4.3	---	*
Black						59.6 †		Suburb	84.0	86.8 †	
White						86.6	83.6 †	Town	0.0	---	
								Rural	11.7	89.3 †	
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
NEWARK CITY	42,150	Cent. City	Black	91.2	82.5	61.2	---	52.9	---	50.3	51.0
JERSEY CITY	31,347	Cent. City	Hispanic	90.1	72.1	---	---	92.1	---	---	73.5
PATERSON CITY	24,629	Suburb	Hispanic	92.4	75.2	---	---	---	---	---	2.1
ELIZABETH CITY	19,674	Suburb	Hispanic	86.6	73.8	---	---	---	---	---	67.1
TOMS RIVER REGIONAL	17,621	Cent. City	White	8.5	11.7	97.8	---	---	---	---	96.0
CAMDEN CITY	17,517	Cent. City	Black	98.5	81.4	---	---	---	---	53.9	---
WOODBRIIDGE TWP	13,249	Suburb	White	38.0	15.4	88.0	---	84.9	---	86.3	88.0
HAMILTON TWP	12,907	Suburb	White	23.0	16.4	89.8	---	---	---	---	88.9
EDISON TWP	12,588	Suburb	White	51.2	9.1	96.1	---	94.7	---	74.3	93.3
BRICK TWP	11,292	Suburb	White	5.7	11.9	90.6	---	32.8	---	---	90.1

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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NEW MEXICO											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	320,303					Race/Ethnicity (%)					
Schools	765					<i>American Indian</i> 11.1 <i>Asian</i> 1.1 <i>Hispanic</i> 50.2 <i>Black</i> 2.4 <i>White</i> 35.3					
Districts	89					Limited English Prof. 21.4 Free/Reduced Lunch 54.6 Special Education 19.4					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>				<u>% of dists</u>	<u>CPI (%)</u>
All Students						61.2				Racial Composition	
Gender										<i>Majority White</i> 36.0 65.4 † <i>Majority Minority</i> 64.0 60.1	
	<i>Female</i>					64.4				LEP Participation	
	<i>Male</i>					56.4				<i>Low (<9%)</i> 46.1 65.2 † <i>High (>9%)</i> 53.9 60.0	
Race/Ethnicity										Free/Reduced Lunch	
	<i>American Indian</i>					60.0				<i>Low (<38%)</i> 4.5 76.0 <i>High (>38%)</i> 95.5 60.4	
	<i>Asian</i>					64.2 †				Special Education	
	<i>Hispanic</i>					54.7				<i>Low (<13%)</i> 10.1 56.8 <i>High (>13%)</i> 89.9 61.5	
	<i>Black</i>					55.9 †				Location	
	<i>White</i>					67.8				<i>Central City</i> 4.5 60.1 <i>Suburb</i> 5.6 56.1 <i>Town</i> 31.5 62.8 <i>Rural</i> 58.4 64.8 †	
Race by Gender							<u>Female</u>	<u>Male</u>			
	<i>American Indian</i>						58.1 †	54.1			
	<i>Asian</i>						68.1 †	57.3 †			
	<i>Hispanic</i>						58.4	50.5			
	<i>Black</i>						56.9 †	47.2 †			
	<i>White</i>						70.5	63.5			
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
ALBUQUERQUE	85,276	Cent. City	Hispanic	60.0	44.1	56.0	48.4	74.9	47.2	52.1	66.8
LAS CRUCES	22,185	Cent. City	Hispanic	69.7	57.6	70.7	---	---	65.4	---	78.2
GALLUP-MCKINLEY CO.	13,962	Town	Am. Ind.	91.9	75.8	76.9	74.6	---	---	---	90.6
SANTA FE	13,378	Cent. City	Hispanic	71.6	48.0	68.2	39.2	---	59.6	---	82.5
GADSDEN ISD	13,100	Suburb	Hispanic	94.4	78.8	48.5	---	---	50.2	---	27.8
RIO RANCHO	10,219	Rural	White	40.7	26.6	73.5	44.9	---	---	---	75.5
FARMINGTON	10,209	Town	White	49.6	43.6	60.8	51.7	---	55.2	---	66.5
ROSWELL ISD	9,884	Town	Hispanic	59.7	62.6	55.1	---	71.4	45.9	---	67.5
LOS LUNAS	8,569	Suburb	Hispanic	69.1	57.3	54.7	63.7	---	49.2	---	58.7
CLOVIS	8,342	Town	White	53.0	60.8	63.8	---	---	49.1	78.6	69.8

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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NEW YORK												
DEMOGRAPHIC PROFILE												
Public Education System				Student Demographics								
Student Population	2,858,991			Race/Ethnicity				(%)				
Schools	4,260			<i>American Indian</i>				0.4				
Districts	708			<i>Asian</i>				6.0				
Charter Agencies	0			<i>Hispanic</i>				18.6				
				<i>Black</i>				20.2				
				<i>White</i>				54.7				
				Limited English Prof.				8.1				
				Free/Reduced Lunch				43.3				
				Special Education				14.1				
GRADUATION RATE PROFILE												
Results by Student Subgroup						Results by District Type						
			<u>CPI (%)</u>			<u>% of dists</u>			<u>CPI (%)</u>			
All Students			61.4	Racial Composition								
Gender				<i>Majority White</i>			94.3			78.5		
	<i>Female</i>		64.0	<i>Majority Minority</i>			5.7			40.0 †		
	<i>Male</i>		57.3	LEP Participation								
Race/Ethnicity				<i>Low (<9%)</i>			97.2			76.2		
	<i>American Indian</i>		36.2 †	<i>High (>9%)</i>			2.8			39.8		
	<i>Asian</i>		61.2	Free/Reduced Lunch								
	<i>Hispanic</i>		31.9	<i>Low (<38%)</i>			75.6			80.4		
	<i>Black</i>		35.1	<i>High (>38%)</i>			24.4			43.1		
	<i>White</i>		75.3	Special Education								
Race by Gender				<i>Low (<13%)</i>			41.8			80.8		
		<u>Female</u>	<u>Male</u>	<i>High (>13%)</i>			58.2			54.0		
	<i>American Indian</i>		38.0 †	Location								
	<i>Asian</i>		69.5	<i>Central City</i>			3.3			39.8		
	<i>Hispanic</i>		34.7	<i>Suburb</i>			43.3			80.0		
	<i>Black</i>		39.5	<i>Town</i>			11.5			71.0		
	<i>White</i>		77.1	<i>Rural</i>			41.9			73.7		
			71.2									
TEN LARGEST DISTRICTS												
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					White	
						Total	Am Ind	Asian	Hisp	Black		
NEW YORK CITY	1,066,516	Cent. City	Hispanic	84.7	71.9	38.2	41.2	60.9	30.1	32.2	57.9	
BUFFALO CITY	45,721	Cent. City	Black	71.5	74.5	47.3	48.7	44.5	36.6	45.7	51.8	
ROCHESTER CITY	36,294	Cent. City	Black	83.9	73.7	---	100.0	---	---	---	39.9	
YONKERS CITY	26,237	Suburb	Hispanic	79.4	67.9	43.5	50.0	65.0	36.9	38.3	58.2	
SYRACUSE CITY	23,015	Cent. City	Black	54.8	66.4	26.2	4.4	30.5	25.0	25.5	27.8	
BRENTWOOD UFSD	15,565	Suburb	Hispanic	80.3	62.4	---	---	---	---	---	---	
SACHEM CSD	14,948	Suburb	White	8.4	9.6	94.1	---	---	86.2	---	93.3	
GREECE CSD	13,860	Suburb	White	9.9	17.1	78.2	---	---	---	---	79.5	
NEWBURGH CITY	12,603	Cent. City	White	60.0	54.6	---	---	---	---	---	73.3	
WAPPINGERS CSD	11,836	Suburb	White	15.6	10.2	77.2	---	72.3	54.3	83.3	77.3	

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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NORTH CAROLINA												
DEMOGRAPHIC PROFILE												
Public Education System				Student Demographics								
Student Population	1,227,500			Race/Ethnicity				(%)				
Schools	2,115			<i>American Indian</i>				1.5				
Districts	120			<i>Asian</i>				1.9				
Charter Agencies	3			<i>Hispanic</i>				4.5				
				<i>Black</i>				31.2				
				<i>White</i>				61.1				
				Limited English Prof.				3.5				
				Free/Reduced Lunch				38.5				
				Special Education				13.9				
GRADUATION RATE PROFILE												
Results by Student Subgroup						Results by District Type						
			CPI (%)						% of dists		CPI (%)	
All Students			63.5			Racial Composition						
Gender						<i>Majority White</i>			69.8		65.7	
<i>Female</i>			67.1			<i>Majority Minority</i>			30.2		59.8	
<i>Male</i>			59.6			LEP Participation						
Race/Ethnicity						<i>Low (<9%)</i>			92.2		63.8	
<i>American Indian</i>			33.8 †			<i>High (>9%)</i>			7.8		55.8	
<i>Asian</i>			68.3			Free/Reduced Lunch						
<i>Hispanic</i>			58.4 †			<i>Low (<38%)</i>			41.7		65.8	
<i>Black</i>			53.6			<i>High (>38%)</i>			58.3		60.6	
<i>White</i>			69.2			Special Education						
Race by Gender						<i>Low (<13%)</i>			26.7		62.2	
			Female			Male						
<i>American Indian</i>			39.2 †			29.1 †						
<i>Asian</i>			66.9 †			64.2 †						
<i>Hispanic</i>			53.6 †			52.4 †						
<i>Black</i>			62.2			44.9						
<i>White</i>			69.5			65.7						
						Location						
						<i>Central City</i>			10.3		65.0	
						<i>Suburb</i>			8.6		68.2	
						<i>Town</i>			24.1		61.3	
						<i>Rural</i>			56.9		61.5	
TEN LARGEST DISTRICTS												
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)						
						Total	Am Ind	Asian	Hisp	Black	White	
CHARLOTTE-MECKLENBURG	103,336	Cent. City	White	53.4	35.0	59.4	---	56.2	74.6	48.1	69.7	
WAKE CO.	98,950	Suburb	White	37.1	22.9	75.0	---	98.4	59.1	56.6	83.2	
GUILFORD CO.	63,417	Cent. City	White	50.4	39.0	70.9	28.4	61.7	68.5	63.9	77.6	
CUMBERLAND CO.	50,850	Cent. City	Black	57.1	49.0	68.7	---	---	80.8	66.3	67.1	
FORSYTH CO.	44,769	Cent. City	White	46.1	35.3	65.7	---	---	---	56.1	70.5	
GASTON CO.	30,603	Suburb	White	24.6	33.2	62.7	40.0	45.3	44.6	61.3	63.5	
DURHAM	29,728	Cent. City	Black	67.3	38.4	59.4	---	88.1	78.1	48.7	73.5	
BUNCOMBE CO.	24,708	Rural	White	11.1	29.7	65.6	---	76.7	---	55.4	66.7	
ROBESON CO.	23,911	Rural	Am. Ind.	78.1	74.1	37.0	34.7	30.3	---	36.4	45.0	
UNION CO.	22,862	Rural	White	24.8	25.8	70.8	---	---	48.1	55.1	75.8	

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NORTH DAKOTA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	108,788					Race/Ethnicity (%)					
Schools	537					American Indian 7.5					
Districts	231					Asian 0.8					
Charter Agencies	0					Hispanic 1.3					
						Black 1.0					
						White 89.5					
						Limited English Prof. nr					
						Free/Reduced Lunch 29.1					
						Special Education 12.4					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
CPI (%)						% of dists					
All Students 79.5						Racial Composition					
Gender						Majority White 91.9 81.2					
Female 81.5						Majority Minority 8.1 53.9 †					
Male 80.4						LEP Participation					
Race/Ethnicity						Low (<9%) --- nr ---					
American Indian 52.6 †						High (>9%) --- nr ---					
Asian 30.6 †						Free/Reduced Lunch					
Hispanic --- *						Low (<38%) 55.3 81.2					
Black 72.1 †						High (>38%) 44.7 72.1 †					
White 84.1						Special Education					
Race by Gender						Low (<13%) 59.0 81.9 †					
Female						High (>13%) 41.0 75.3					
Male						Location					
American Indian 61.3 †						Central City 1.9 74.6					
Asian --- *						Suburb 1.2 79.1					
Hispanic 31.5 †						Town 8.1 83.3					
Black --- *						Rural 88.8 78.9 †					
White 82.9 81.6											
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
FARGO	11,443	Cent. City	White	7.5	17.7	88.1	---	---	---	---	84.5
BISMARCK	10,564	Cent. City	White	7.2	18.1	98.1	---	---	---	---	98.2
GRAND FORKS	8,441	Cent. City	White	11.8	27.1	73.6	---	30.7	37.1	42.8	77.9
MINOT	7,265	Town	White	10.9	29.8	74.2	---	---	---	100.0	75.6
WEST FARGO	5,065	Suburb	White	6.4	18.2	82.7	---	---	---	---	81.1
MANDAN	3,522	Suburb	White	5.7	23.5	74.3	7.3	---	---	---	76.2
DICKINSON	2,946	Town	White	4.0	30.5	81.5	---	---	---	---	80.8
JAMESTOWN	2,708	Town	White	4.5	24.0	82.2	---	50.0	---	---	85.0
WILLISTON	2,493	Town	White	9.5	23.5	76.8	---	---	---	---	81.5
DEVILS LAKE	2,016	Town	White	21.3	37.7	84.3	51.1	---	---	---	89.0

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OHIO														
DEMOGRAPHIC PROFILE														
Public Education System						Student Demographics								
Student Population	1,820,221					Race/Ethnicity (%)								
Schools	3,787					<i>American Indian</i> 0.1								
Districts	662					<i>Asian</i> 1.1								
Charter Agencies	0					<i>Hispanic</i> 1.7								
						<i>Black</i> 15.7								
						<i>White</i> 81.4								
						Limited English Prof. 0.0								
						Free/Reduced Lunch 26.7								
						Special Education 12.6								
GRADUATION RATE PROFILE														
Results by Student Subgroup						Results by District Type								
						CPI (%)			% of dists			CPI (%)		
All Students						70.7			Racial Composition					
Gender									<i>Majority White</i> 96.8			77.3		
<i>Female</i>						73.8			<i>Majority Minority</i> 3.2			40.6		
<i>Male</i>						67.0			LEP Participation					
Race/Ethnicity									<i>Low (<9%)</i> 100.0			70.7		
<i>American Indian</i>						22.4 †			<i>High (>9%)</i> 0.0			---		
<i>Asian</i>						---			Free/Reduced Lunch					
<i>Hispanic</i>						43.2 †			<i>Low (<38%)</i> 89.1			78.5		
<i>Black</i>						39.6			<i>High (>38%)</i> 10.9			45.5		
<i>White</i>						75.9			Special Education					
Race by Gender									<i>Low (<13%)</i> 68.0			77.5		
<i>American Indian</i>						---			<i>High (>13%)</i> 32.0			60.9		
<i>Asian</i>						---			Location					
<i>Hispanic</i>						45.5 †			<i>Central City</i> 4.1			41.9		
<i>Black</i>						45.6			<i>Suburb</i> 38.0			77.6		
<i>White</i>						78.2			<i>Town</i> 11.4			73.2		
						72.3			<i>Rural</i> 46.5			80.2		
TEN LARGEST DISTRICTS														
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					Black	White		
						Total	Am Ind	Asian	Hisp					
CLEVELAND	75,684	Cent. City	Black	80.7	75.7	30.0	34.3	70.8	31.3	29.0	30.9			
COLUMBUS CITY	64,511	Cent. City	Black	62.9	55.5	34.4	12.0	40.3	36.2	37.5	29.4			
CINCINNATI CITY	46,562	Cent. City	Black	74.3	57.2	32.4	---	31.7	21.4	25.7	56.4			
TOLEDO CITY	37,738	Cent. City	Black	53.9	53.2	38.8	---	93.3	32.6	32.5	45.2			
AKRON CITY	31,464	Cent. City	White	50.9	50.2	54.3	---	---	29.5	46.1	61.7			
DAYTON CITY	23,522	Cent. City	Black	72.3	69.8	36.3	---	---	---	39.8	26.3			
SOUTH-WESTERN CITY	19,216	Suburb	White	14.6	29.4	60.2	---	---	28.7	---	60.2			
LAKOTA LOCAL	14,659	Suburb	White	10.3	3.8	---	---	---	---	---	85.0			
WESTERVILLE CITY	13,571	Suburb	White	15.6	7.0	81.0	---	---	34.4	---	82.5			
PARMA CITY	13,197	Suburb	White	4.4	17.6	65.6	---	---	---	44.4	66.0			

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

nr Value not calculated because necessary data field(s) not reported in CCD.

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† Moderate Coverage - Rate covers between 50 and 75 percent of student population.



OKLAHOMA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	623,110					Race/Ethnicity (%)					
Schools	1,821					<i>American Indian</i> 16.9					
Districts	545					<i>Asian</i> 1.4					
Charter Agencies	0					<i>Hispanic</i> 6.0					
						<i>Black</i> 10.8					
						<i>White</i> 64.9					
						Limited English Prof. 6.1					
						Free/Reduced Lunch 48.2					
						Special Education 13.7					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>		<u>% of dists</u>		<u>CPI (%)</u>	
All Students						69.8		Racial Composition			
Gender								<i>Majority White</i>		86.5	73.0
	<i>Female</i>	73.1						<i>Majority Minority</i>		13.5	60.1
	<i>Male</i>	69.1						LEP Participation			
Race/Ethnicity								<i>Low (<9%)</i>		81.4	71.5
	<i>American Indian</i>	63.9 †						<i>High (>9%)</i>		18.6	61.1
	<i>Asian</i>	---	*					Free/Reduced Lunch			
	<i>Hispanic</i>	56.2 †						<i>Low (<38%)</i>		14.7	75.2
	<i>Black</i>	52.8						<i>High (>38%)</i>		85.3	67.5
	<i>White</i>	72.1						Special Education			
Race by Gender						<u>Female</u>	<u>Male</u>	<i>Low (<13%)</i>		41.0	71.9
	<i>American Indian</i>	62.1 †				62.1 †	58.9 †	<i>High (>13%)</i>		59.0	68.5
	<i>Asian</i>	76.1 †				76.1 †	---	Location			
	<i>Hispanic</i>	---	*			---	48.4 †	<i>Central City</i>		3.0	59.0
	<i>Black</i>	54.5				54.5	48.4 †	<i>Suburb</i>		8.9	76.3
	<i>White</i>	71.7				71.7	69.6	<i>Town</i>		20.7	73.3
								<i>Rural</i>		67.4	72.9 †
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
TULSA	42,812	Cent. City	White	55.7	65.3	55.6	50.6	64.2	52.8	48.1	62.8
OKLAHOMA CITY	39,750	Cent. City	Black	68.5	76.8	50.3	33.4	70.9	49.4	51.7	50.2
PUTNAM CITY	19,506	Cent. City	White	32.2	31.8	57.3	27.2	---	---	29.4	57.9
MOORE	18,101	Suburb	White	29.3	23.7	75.6	73.5	95.1	71.5	63.1	75.5
LAWTON	17,338	Cent. City	White	48.4	56.3	67.2	---	---	89.7	61.6	68.8
EDMOND	17,084	Suburb	White	14.7	13.1	83.2	96.6	---	---	89.4	81.5
BROKEN ARROW	14,990	Suburb	White	14.3	26.3	68.7	71.9	---	---	36.4	69.5
MWC/DEL CITY	14,599	Suburb	White	38.0	45.5	90.9	---	---	72.8	---	84.1
UNION	13,054	Cent. City	White	29.3	15.6	75.4	67.0	92.5	65.1	60.4	77.0
NORMAN	12,596	Cent. City	White	20.4	25.0	77.8	75.1	---	---	58.4	78.4

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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PENNSYLVANIA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	1,771,473					Race/Ethnicity (%)					
Schools	3,091					American Indian					0.1
Districts	501					Asian					2.0
Charter Agencies	0					Hispanic					4.5
						Black					14.7
						White					78.7
						Limited English Prof.					nr
						Free/Reduced Lunch					28.7
						Special Education					12.5
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						75.5				Racial Composition	
Gender										Majority White	96.6
										Majority Minority	3.4
											82.2
											46.2
										LEP Participation	
										Low (<9%)	nr
										High (>9%)	nr

										Free/Reduced Lunch	
										Low (<38%)	82.9
										High (>38%)	17.1
											83.4
											54.7
										Special Education	
										Low (<13%)	58.3
										High (>13%)	41.7
											75.8
											74.8
										Location	
										Central City	3.8
										Suburb	45.0
										Town	14.7
										Rural	36.5
											52.2
											83.2
											78.0
											82.9
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
PHILADELPHIA CITY	201,190	Cent. City	Black	83.3	66.7	41.9	27.1	59.5	31.5	41.1	45.6
PITTSBURGH	38,560	Cent. City	Black	59.5	57.6	55.5	---	59.4	27.9	46.2	66.3
CENTRAL BUCKS	17,305	Suburb	White	4.5	1.6	90.5	---	86.7	---	---	90.7
ALLENTOWN CITY	16,424	Cent. City	Hispanic	62.6	65.6	56.9	---	53.8	43.4	42.4	72.4
READING	15,487	Cent. City	Hispanic	72.4	61.7	63.4	---	---	50.1	---	62.6
BETHLEHEM AREA	14,165	Cent. City	White	33.1	33.7	78.6	---	---	57.3	68.0	85.7
NORTH PENN	13,501	Suburb	White	18.3	9.2	91.9	---	100.0	---	77.0	90.3
ERIE CITY	12,821	Cent. City	White	42.4	65.3	60.8	---	---	---	---	63.7
UPPER DARBY	12,198	Suburb	White	31.5	18.5	71.2	---	---	61.5	70.3	66.3
COUNCIL ROCK	12,067	Suburb	White	3.7	66.7	95.7	---	---	---	---	95.3

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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SOUTH CAROLINA

DEMOGRAPHIC PROFILE

Public Education System

Student Population	679,724
Schools	1,113
Districts	90
Charter Agencies	0

Student Demographics

	(%)
Race/Ethnicity	
<i>American Indian</i>	0.2
<i>Asian</i>	1.0
<i>Hispanic</i>	1.9
<i>Black</i>	42.1
<i>White</i>	54.9
Limited English Prof.	0.8
Free/Reduced Lunch	47.3
Special Education	14.9

GRADUATION RATE PROFILE

Results by Student Subgroup

	<u>CPI (%)</u>	
All Students	50.7	
Gender		
<i>Female</i>	--- nr	
<i>Male</i>	--- nr	
Race/Ethnicity		
<i>American Indian</i>	--- nr	
<i>Asian</i>	--- nr	
<i>Hispanic</i>	--- nr	
<i>Black</i>	--- nr	
<i>White</i>	--- nr	
Race by Gender		
	<u>Female</u>	<u>Male</u>
<i>American Indian</i>	--- nr	--- nr
<i>Asian</i>	--- nr	--- nr
<i>Hispanic</i>	--- nr	--- nr
<i>Black</i>	--- nr	--- nr
<i>White</i>	--- nr	--- nr

Results by District Type

	<u>% of dists</u>	<u>CPI (%)</u>
Racial Composition		
<i>Majority White</i>	50.0	54.5
<i>Majority Minority</i>	50.0	44.5 †
LEP Participation		
<i>Low (<9%)</i>	100.0	50.7
<i>High (>9%)</i>	0.0	---
Free/Reduced Lunch		
<i>Low (<38%)</i>	21.4	62.7
<i>High (>38%)</i>	78.6	44.2
Special Education		
<i>Low (<13%)</i>	23.8	56.0
<i>High (>13%)</i>	76.2	49.1
Location		
<i>Central City</i>	8.0	46.1 †
<i>Suburb</i>	25.3	58.7
<i>Town</i>	28.7	41.5
<i>Rural</i>	37.9	47.7

TEN LARGEST DISTRICTS

	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
GREENVILLE CO.	59,875	Suburb	White	33.1	31.9	59.7	---	---	---	---	---
CHARLESTON CO.	44,767	Cent. City	Black	61.9	52.1	40.6	---	---	---	---	---
HORRY CO.	29,894	Rural	White	30.6	51.7	38.1	---	---	---	---	---
RICHLAND 01	27,061	Cent. City	Black	80.4	57.8	44.3	---	---	---	---	---
BERKELEY CO.	26,635	Suburb	White	40.5	47.8	49.5	---	---	---	---	---
AIKEN CO.	25,147	Suburb	White	38.6	45.9	51.9	---	---	---	---	---
RICHLAND 02	17,409	Suburb	Black	57.0	28.7	70.6	---	---	---	---	---
LEXINGTON 01	17,285	Rural	White	9.3	23.5	70.0	---	---	---	---	---
BEAUFORT CO.	16,721	Rural	White	52.1	46.9	45.6	---	---	---	---	---
DORCHESTER 02	16,678	Suburb	White	30.8	26.6	58.3	---	---	---	---	---

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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SOUTH DAKOTA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	127,986					Race/Ethnicity (%)					
Schools	744					<i>American Indian</i> 10.0					
Districts	176					<i>Asian</i> 0.9					
Charter Agencies	0					<i>Hispanic</i> 1.2					
						<i>Black</i> 1.2					
						<i>White</i> 86.6					
						Limited English Prof. 3.3					
						Free/Reduced Lunch 29.3					
						Special Education 12.9					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						<u>CPI (%)</u>		<u>% of dists</u>		<u>CPI (%)</u>	
All Students						79.4					
Gender								Racial Composition			
	<i>Female</i>					79.9		<i>Majority White</i>	93.5		79.9 †
	<i>Male</i>					76.3		<i>Majority Minority</i>	6.5		58.6 †
Race/Ethnicity								LEP Participation			
	<i>American Indian</i>					32.1 †		<i>Low (<9%)</i>	93.5		79.2 †
	<i>Asian</i>					61.2 †		<i>High (>9%)</i>	6.5		85.7
	<i>Hispanic</i>					---		Free/Reduced Lunch			
	<i>Black</i>					---		<i>Low (<38%)</i>	60.9		79.8
	<i>White</i>					83.4		<i>High (>38%)</i>	39.1		76.5 †
Race by Gender								Special Education			
		<u>Female</u>		<u>Male</u>				<i>Low (<13%)</i>	56.2		78.2 †
	<i>American Indian</i>					29.4 †		<i>High (>13%)</i>	43.8		80.7
	<i>Asian</i>					56.0 †		Location			
	<i>Hispanic</i>					---		<i>Central City</i>	1.2		71.4
	<i>Black</i>					38.5		<i>Suburb</i>	1.8		78.1
	<i>White</i>					84.0		<i>Town</i>	10.7		85.0
								<i>Rural</i>	86.4		81.2 †
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
SIoux FALLS	19,097	Cent. City	White	12.5	24.2	80.3	61.9	64.4	---	---	82.8
RAPID CITY	13,461	Cent. City	White	19.7	25.6	59.1	12.8	43.8	---	23.8	68.5
WATERTOWN	4,071	Town	White	4.7	20.3	84.8	35.4	---	---	---	87.5
ABERDEEN	3,875	Town	White	17.0	16.1	91.8	---	---	---	---	93.0
YANKTON	3,210	Town	White	4.7	17.3	85.4	---	---	---	100.0	85.3
MEADE	2,838	Rural	White	5.9	25.3	77.6	45.7	---	---	---	77.7
BROOKINGS	2,813	Town	White	7.3	12.4	90.6	---	---	---	---	88.8
PIERRE	2,763	Town	White	12.7	27.3	95.6	68.8	---	---	---	97.7
MITCHELL	2,669	Town	White	5.3	25.5	91.3	---	100.0	---	---	94.1
BRANDON VALLEY	2,533	Suburb	White	2.3	10.7	94.9	---	---	---	---	95.2

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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TENNESSEE											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	893,061					Race/Ethnicity (%)					
Schools	1,624					American Indian	---	nr			
Districts	139					Asian	---	nr			
Charter Agencies	0					Hispanic	---	nr			
						Black	---	nr			
						White	---	nr			
						Limited English Prof.	---	nr			
						Free/Reduced Lunch	---	nr			
						Special Education	15.9				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)			% of dists		CPI (%)
All Students						57.5			Racial Composition		
Gender									Majority White	---	nr
	Female					---	nr		Majority Minority	---	nr
	Male					---	nr		LEP Participation		
Race/Ethnicity									Low (<9%)	---	nr
	American Indian					---	nr		High (>9%)	---	nr
	Asian					---	nr		Free/Reduced Lunch		
	Hispanic					---	nr		Low (<38%)	---	nr
	Black					---	nr		High (>38%)	---	nr
	White					---	nr		Special Education		
Race by Gender									Low (<13%)	18.9	48.8
		Female		Male					High (>13%)	81.1	59.7
	American Indian	---	nr	---	nr				Location		
	Asian	---	nr	---	nr				Central City	6.6	47.5
	Hispanic	---	nr	---	nr				Suburb	17.2	63.9
	Black	---	nr	---	nr				Town	33.6	60.2
	White	---	nr	---	nr				Rural	42.6	56.7
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
MEMPHIS CITY	113,730	Cent. City	---	---	---	41.9	---	---	---	---	---
NASHVILLE-DAVIDSON CO.	67,669	Cent. City	---	---	---	45.0	---	---	---	---	---
KNOX CO.	51,944	Suburb	---	---	---	55.3	---	---	---	---	---
SHELBY CO.	46,972	Suburb	---	---	---	74.2	---	---	---	---	---
HAMILTON CO.	39,915	Suburb	---	---	---	51.9	---	---	---	---	---
RUTHERFORD CO.	25,356	Suburb	---	---	---	64.3	---	---	---	---	---
MONTGOMERY CO.	23,339	Cent. City	---	---	---	49.6	---	---	---	---	---
SUMNER CO.	22,347	Suburb	---	---	---	69.6	---	---	---	---	---
WILLIAMSON CO.	19,545	Suburb	---	---	---	81.8	---	---	---	---	---
JACKSON-MADISON CSD	13,640	Cent. City	---	---	---	54.9	---	---	---	---	---

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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TEXAS												
DEMOGRAPHIC PROFILE												
Public Education System						Student Demographics						
Student Population	4,021,641					Race/Ethnicity (%)						
Schools	7,318					<i>American Indian</i> 0.3 <i>Asian</i> 2.7 <i>Hispanic</i> 40.6 <i>Black</i> 14.2 <i>White</i> 42.3						
Districts	1,041					Limited English Prof. 14.1 Free/Reduced Lunch 44.8 Special Education 11.9						
Charter Agencies	0											
GRADUATION RATE PROFILE												
Results by Student Subgroup						Results by District Type						
						CPI (%)					% of dists	CPI (%)
All Students						65.0					Racial Composition	
Gender											<i>Majority White</i>	69.8
											<i>Majority Minority</i>	30.2
											LEP Participation	
											<i>Low (<9%)</i>	76.8
											<i>High (>9%)</i>	23.2
											Free/Reduced Lunch	
											<i>Low (<38%)</i>	34.3
											<i>High (>38%)</i>	65.7
											Special Education	
											<i>Low (<13%)</i>	38.5
											<i>High (>13%)</i>	61.5
											Location	
											<i>Central City</i>	8.2
											<i>Suburb</i>	19.5
											<i>Town</i>	18.6
											<i>Rural</i>	53.7
												71.5
TEN LARGEST DISTRICTS												
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)						
						Total	Am Ind	Asian	Hisp	Black	White	
HOUSTON ISD	208,462	Cent. City	Hispanic	90.0	70.7	40.2	---	78.1	34.7	39.5	62.3	
DALLAS ISD	161,548	Cent. City	Hispanic	92.2	70.7	47.9	27.2	51.8	45.8	46.3	59.3	
FORT WORTH ISD	79,661	Cent. City	Hispanic	78.6	56.7	42.4	25.4	56.9	35.4	42.4	55.8	
AUSTIN ISD	77,816	Cent. City	Hispanic	66.3	46.4	58.9	42.2	82.5	48.4	50.0	75.6	
NORTHSIDE ISD	63,739	Cent. City	Hispanic	63.3	43.9	75.2	---	85.3	72.1	80.8	78.0	
CYPRESS-FAIRBANKS ISD	63,497	Suburb	White	41.5	20.7	86.7	---	99.2	79.5	86.9	86.3	
EL PASO ISD	62,325	Cent. City	Hispanic	84.8	66.9	59.0	---	---	56.0	58.2	70.5	
ARLINGTON ISD	58,866	Cent. City	White	52.7	37.5	55.8	22.2	83.9	40.2	49.0	62.2	
SAN ANTONIO ISD	57,273	Cent. City	Hispanic	95.8	51.5	52.0	---	---	51.7	49.8	60.4	
FORT BEND ISD	53,999	Suburb	White	62.2	20.0	80.0	80.0	96.1	64.5	72.6	82.1	

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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UTAH											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	477,380					Race/Ethnicity (%)					
Schools	791					American Indian 1.5					
Districts	40					Asian 2.8					
Charter Agencies	0					Hispanic 8.9					
						Black 1.0					
						White 85.8					
						Limited English Prof. 8.2					
						Free/Reduced Lunch 28.4					
						Special Education 11.2					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						78.3				Racial Composition	
Gender										Majority White 97.5	78.5
										Majority Minority 2.5	70.6
										LEP Participation	
										Low (<9%) 85.0	83.9
										High (>9%) 15.0	71.8
Race/Ethnicity										Free/Reduced Lunch	
										Low (<38%) 52.5	81.4
										High (>38%) 47.5	75.9
										Special Education	
										Low (<13%) 62.5	79.9
										High (>13%) 37.5	74.4
										Location	
										Central City 7.5	71.6
										Suburb 20.0	80.9
										Town 32.5	84.0
										Rural 40.0	82.3
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
JORDAN	73,158	Suburb	White	7.6	17.6	86.6	---	76.3	69.5	57.5	87.7
GRANITE	71,328	Suburb	White	23.0	32.0	75.9	53.6	72.1	---	---	75.8
DAVIS	59,578	Suburb	White	8.1	19.4	87.1	---	---	---	---	86.9
ALPINE	47,117	Suburb	White	7.9	21.3	80.4	---	---	---	---	81.3
WEBER	27,783	Suburb	White	9.5	20.8	80.7	---	60.7	47.8	---	83.7
SALT LAKE CITY	25,367	Cent. City	White	43.9	50.2	70.1	42.6	65.7	48.4	63.8	76.7
NEBO	21,094	Suburb	White	6.4	23.4	83.0	---	---	---	---	83.8
WASHINGTON	18,374	Town	White	9.4	28.4	92.7	57.9	---	---	---	92.9
PROVO	13,302	Cent. City	White	22.1	34.8	72.9	---	51.0	63.1	---	75.6
CACHE	13,026	Town	White	6.2	25.7	90.3	---	---	---	---	90.8

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

^{nr} Value not calculated because necessary data field(s) not reported in CCD.

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VERMONT											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	100,904					Race/Ethnicity (%)					
Schools	330					<i>American Indian</i> 0.6 <i>Asian</i> 1.4 <i>Hispanic</i> 0.6 <i>Black</i> 1.1 <i>White</i> 96.3					
Districts	288					Limited English Prof. 1.3 Free/Reduced Lunch 23.7 Special Education 18.8					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
CPI (%)						% of dists					
All Students 77.9						Racial Composition					
Gender						<i>Majority White</i> 100.0 77.9 <i>Majority Minority</i> 0.0 ---					
<i>Female</i> --- nr <i>Male</i> --- nr						LEP Participation					
Race/Ethnicity						<i>Low (<9%)</i> 100.0 --- * <i>High (>9%)</i> 0.0 ---					
<i>American Indian</i> --- nr <i>Asian</i> --- nr <i>Hispanic</i> --- nr <i>Black</i> --- nr <i>White</i> --- nr						Free/Reduced Lunch					
Race by Gender						<i>Low (<38%)</i> 92.3 79.0 <i>High (>38%)</i> 7.7 59.1					
Female Male <i>American Indian</i> --- nr --- nr <i>Asian</i> --- nr --- nr <i>Hispanic</i> --- nr --- nr <i>Black</i> --- nr --- nr <i>White</i> --- nr --- nr						Special Education					
						<i>Low (<13%)</i> 61.8 --- * <i>High (>13%)</i> 38.2 --- *					
						Location					
						<i>Central City</i> 1.5 59.4 <i>Suburb</i> 7.7 75.7 <i>Town</i> 30.8 82.6 <i>Rural</i> 60.0 77.1 †					
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
BURLINGTON	3,666	Cent. City	White	13.6	40.6	59.4	---	---	---	---	---
RUTLAND CITY	2,866	Town	White	3.1	32.7	88.1	---	---	---	---	---
SOUTH BURLINGTON	2,592	Suburb	White	6.6	10.0	69.5	---	---	---	---	---
COLCHESTER	2,465	Suburb	White	3.0	10.4	---	---	---	---	---	---
HARTFORD	2,071	Rural	White	2.8	11.8	82.4	---	---	---	---	---
MOUNT MANSFIELD USD	2,032	Rural	White	1.8	8.2	85.2	---	---	---	---	---
MILTON ISD	1,919	Rural	White	2.3	16.9	58.3	---	---	---	---	---
MOUNT ANTHONY UHSD	1,897	Rural	White	2.2	12.2	68.8	---	---	---	---	---
SPRINGFIELD	1,630	Rural	White	3.6	34.6	70.0	---	---	---	---	---
BRATTLEBORO UHSD	1,583	Rural	White	5.2	17.8	53.6	---	---	---	---	---

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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VIRGINIA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	1,143,807					Race/Ethnicity (%)					
Schools	1,911					<i>American Indian</i> 0.3 <i>Asian</i> 4.1 <i>Hispanic</i> 4.9 <i>Black</i> 27.0 <i>White</i> 63.6					
Districts	135					Limited English Prof. 3.2 Free/Reduced Lunch 28.0 Special Education 14.1					
Charter Agencies	0										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						73.8				Racial Composition	
Gender										<i>Majority White</i>	76.6
	<i>Female</i>					78.4				<i>Majority Minority</i>	61.0
	<i>Male</i>					68.3				LEP Participation	
Race/Ethnicity										<i>Low (<9%)</i>	71.6
	<i>American Indian</i>					68.6 †				<i>High (>9%)</i>	83.0
	<i>Asian</i>					80.4				Free/Reduced Lunch	
	<i>Hispanic</i>					65.2				<i>Low (<38%)</i>	76.9
	<i>Black</i>					62.8				<i>High (>38%)</i>	61.7
	<i>White</i>					76.1				Special Education	
Race by Gender										<i>Low (<13%)</i>	69.8
		Female	Male							<i>High (>13%)</i>	76.1
	<i>American Indian</i>	---	52.0 †							Location	
	<i>Asian</i>	77.0	81.3							<i>Central City</i>	62.3
	<i>Hispanic</i>	---	60.7							<i>Suburb</i>	79.9
	<i>Black</i>	68.8	52.8							<i>Town</i>	70.6
	<i>White</i>	79.8	72.5							<i>Rural</i>	74.4
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
FAIRFAX	156,412	Suburb	White	39.2	17.1	85.9	85.6	86.7	66.6	73.4	88.5
VIRGINIA BEACH CITY	76,586	Cent. City	White	36.7	24.3	68.4	---	91.4	84.8	64.0	67.5
PRINCE WILLIAM	54,646	Suburb	White	39.8	21.4	64.2	42.8	---	69.5	55.0	65.3
CHESTERFIELD	51,212	Suburb	White	28.2	13.1	78.8	---	89.9	---	70.1	80.2
HENRICO	41,655	Suburb	White	39.4	16.7	82.9	---	83.2	---	77.5	84.0
CHESAPEAKE CITY	37,645	Suburb	White	38.5	22.7	82.2	---	---	82.6	74.2	84.4
NORFOLK CITY	37,349	Cent. City	Black	71.6	57.4	---	---	42.2	---	---	---
NEWPORT NEWS CITY	33,008	Cent. City	Black	62.2	25.7	62.4	59.4	81.8	59.5	60.0	64.4
LOUDOUN	31,804	Suburb	White	22.1	8.3	91.2	---	---	---	87.9	86.8
RICHMOND CITY	27,237	Cent. City	Black	92.9	57.9	55.8	---	71.0	---	56.1	44.9

Source: Common Core of Data Local Educational Agency and School Surveys, National Center for Education Statistics.

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WASHINGTON											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	1,004,843					Race/Ethnicity (%)					
Schools	2,295					<i>American Indian</i> 2.6					
Districts	296					<i>Asian</i> 7.3					
Charter Agencies	0					<i>Hispanic</i> 10.3					
						<i>Black</i> 5.3					
						<i>White</i> 74.5					
						Limited English Prof. nr					
						Free/Reduced Lunch nr					
						Special Education 11.5					
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)					% of dists
											CPI (%)
All Students						62.6					
Gender							Racial Composition				
	<i>Female</i>					---	<i>Majority White</i> 89.0 63.0				
	<i>Male</i>					---	<i>Majority Minority</i> 11.0 59.7 †				
Race/Ethnicity							LEP Participation				
	<i>American Indian</i>					---	---				
	<i>Asian</i>					---	<i>Low (<9%)</i> --- nr ---				
	<i>Hispanic</i>					---	<i>High (>9%)</i> --- nr ---				
	<i>Black</i>					---					
Race by Gender							Free/Reduced Lunch				
	<i>White</i>					---	<i>Low (<38%)</i> --- nr ---				
							<i>High (>38%)</i> --- nr ---				
							Special Education				
							<i>Low (<13%)</i> 80.0 62.7				
							<i>High (>13%)</i> 20.0 61.6				
							Location				
							<i>Central City</i> 5.7 55.6				
							<i>Suburb</i> 22.0 66.8				
							<i>Town</i> 13.5 61.8 †				
							<i>Rural</i> 58.8 66.0 †				
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
SEATTLE	47,575	Cent. City	White	60.0	---	66.6	---	---	---	---	---
TACOMA	34,093	Cent. City	White	42.9	---	45.0	---	---	---	---	---
SPOKANE	31,725	Cent. City	White	13.4	---	---	---	---	---	---	---
KENT	26,535	Suburb	White	29.2	---	70.1	---	---	---	---	---
LAKE WASHINGTON	23,662	Suburb	White	18.2	---	81.4	---	---	---	---	---
FEDERAL WAY	22,623	Suburb	White	36.3	---	---	---	---	---	---	---
EDMONDS	22,067	Suburb	White	23.8	---	59.5	---	---	---	---	---
VANCOUVER	21,892	Suburb	White	18.7	---	71.4	---	---	---	---	---
EVERGREEN (CLARK)	21,650	Cent. City	White	16.0	---	71.5	---	---	---	---	---
NORTHSHORE	20,255	Suburb	White	15.7	---	79.7	---	---	---	---	---

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WEST VIRGINIA											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	285,785					Race/Ethnicity (%)					
Schools	824					American Indian	0.1				
Districts	55					Asian	0.5				
Charter Agencies	0					Hispanic	0.4				
						Black	4.3				
						White	94.7				
						Limited English Prof.	0.3				
						Free/Reduced Lunch	50.2				
						Special Education	17.5				
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						70.7				Racial Composition	
Gender										Majority White	100.0
	Female					74.8				Majority Minority	0.0
	Male					67.7				LEP Participation	
Race/Ethnicity										Low (<9%)	100.0
	American Indian					52.8 [†]				High (>9%)	0.0
	Asian					---				Free/Reduced Lunch	
	Hispanic					---				Low (<38%)	10.9
	Black					58.0				High (>38%)	89.1
	White					71.3				Special Education	
Race by Gender										Low (<13%)	0.0
										High (>13%)	100.0
										Location	
										Central City	5.5
										Suburb	12.7
										Town	23.6
										Rural	58.2
											71.8
											67.4
											71.0
											71.8
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
KANAWHA CO.	29,250	Suburb	White	12.2	42.5	65.8	---	---	---	58.5	66.0
WOOD CO.	14,004	Cent. City	White	2.3	37.3	74.9	---	---	---	72.2	74.3
BERKELEY CO.	13,076	Suburb	White	9.5	37.7	62.9	---	---	---	---	60.7
CABELL CO.	12,571	Rural	White	8.2	52.2	65.7	64.3	---	---	51.9	65.9
RALEIGH CO.	11,998	Rural	White	11.3	55.2	77.6	---	87.5	---	---	78.0
HARRISON CO.	11,495	Town	White	3.1	50.7	64.5	---	---	---	72.1	63.6
MONONGALIA	10,251	Town	White	7.7	38.0	77.4	---	69.1	---	55.3	77.9
MERCER CO.	9,516	Town	White	9.4	56.3	67.1	---	---	---	57.7	67.9
PUTNAM CO.	8,755	Suburb	White	1.8	33.0	64.0	---	---	---	---	63.8
MARION CO.	8,572	Rural	White	5.7	43.7	75.9	---	---	---	65.8	76.4

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WISCONSIN											
DEMOGRAPHIC PROFILE											
Public Education System						Student Demographics					
Student Population	877,159					Race/Ethnicity (%)					
Schools	2,154					<i>American Indian</i> 1.4 <i>Asian</i> 3.3 <i>Hispanic</i> 4.5 <i>Black</i> 10.0 <i>White</i> 80.8					
Districts	431					Limited English Prof. 3.4 Free/Reduced Lunch 25.5 Special Education 14.2					
Charter Agencies	5										
GRADUATION RATE PROFILE											
Results by Student Subgroup						Results by District Type					
						CPI (%)				% of dists	CPI (%)
All Students						78.2				Racial Composition	
Gender										<i>Majority White</i> 99.2 81.4 <i>Majority Minority</i> 0.8 60.4	
	<i>Female</i>					80.3				LEP Participation	
	<i>Male</i>					74.2				<i>Low (<9%)</i> 96.2 --- * <i>High (>9%)</i> 3.8 --- *	
Race/Ethnicity										Free/Reduced Lunch	
	<i>American Indian</i>					47.0 †				<i>Low (<38%)</i> 90.0 81.7 <i>High (>38%)</i> 10.0 53.4 †	
	<i>Asian</i>					73.2 †				Special Education	
	<i>Hispanic</i>					54.4 †				<i>Low (<13%)</i> 34.0 82.7 <i>High (>13%)</i> 66.0 76.1	
	<i>Black</i>					41.1				Location	
	<i>White</i>					82.4				<i>Central City</i> 4.2 68.1 <i>Suburb</i> 19.5 85.0 <i>Town</i> 19.0 78.5 <i>Rural</i> 57.3 83.1	
Race by Gender							Female	Male			
	<i>American Indian</i>						---	32.9 †			
	<i>Asian</i>						78.1 †	---			
	<i>Hispanic</i>						61.1 †	43.6 †			
	<i>Black</i>						46.6	34.7			
	<i>White</i>						83.8	78.7			
TEN LARGEST DISTRICTS											
	Enrollment	Locale	Largest R/E Group	Minority %	FRL %	CPI Graduation Rate (%)					
						Total	Am Ind	Asian	Hisp	Black	White
MILWAUKEE	97,985	Cent. City	Black	81.3	68.9	45.8	62.7	67.9	57.0	38.2	57.7
MADISON	25,087	Cent. City	White	35.9	29.5	76.5	---	90.0	---	43.1	83.3
RACINE	21,102	Cent. City	White	39.7	32.9	71.7	---	55.5	48.1	53.1	83.2
GREEN BAY AREA	20,104	Cent. City	White	25.0	33.8	81.3	47.4	67.1	46.8	---	85.7
KENOSHA	20,099	Cent. City	White	26.6	26.9	---	---	---	---	---	---
APPLETON AREA	14,793	Cent. City	White	14.7	18.3	90.9	---	84.7	68.6	---	91.5
WAUKESHA	12,760	Cent. City	White	13.9	13.1	87.9	21.7	---	71.8	42.4	89.5
EAU CLAIRE AREA	11,268	Cent. City	White	12.4	25.7	76.5	---	---	---	---	75.8
JANESVILLE	10,758	Cent. City	White	8.6	19.3	76.2	---	---	---	---	76.4
OSHKOSH AREA	10,738	Cent. City	White	12.4	21.3	68.7	22.2	68.4	---	---	69.4

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