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Documentation to the NCES Common Core of Data Public Elementary/ Secondary School Universe Survey: School Year 2003-04



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February 2006

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## I. Introduction to the NCES Common Core of Data Public Elementary/Secondary School Universe Survey: School Year 2003-04, Version 1a

The Common Core of Data (CCD) Nonfiscal surveys consist of data submitted annually to NCES by state education agencies (SEAs) in the 50 states, the District of Columbia, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, Puerto Rico, the Virgin Islands, the Department of Defense, and the Bureau of Indian Affairs. In order to provide data comparable across states to the maximum extent feasible, common data items and definitions have been developed and accepted by NCES and representatives of SEAs over a period of time from the 1950s to the present. School, agency, and state education data are sent to NCES by SEA personnel who are designated CCD Coordinators. The data are edited and maintained in machine-readable data sets by NCES, and are used to produce general purpose publications and specialized reports. The principal users of CCD Nonfiscal data are the federal government, the education research community, state and local government officials including school boards and LEA administrators, and the general public.

The purpose of the Common Core of Data (CCD) Nonfiscal surveys is to provide a listing of all open schools $(98,394$, which includes inactive and future schools) and open agencies $(17,703)$ providing free public elementary and secondary education in the United States and its outlying areas, along with basic descriptive statistical information on each school or agency (unit) listed. The CCD includes all settings in which free public education is provided to children. (Some SEAs do not provide information on education outside of the traditional public school system-such as schools that reside in correctional facilities or hospitals-while others do provide the information.)

In the 2003-04 Common Core of Data Public Elementary/Secondary School Universe survey, there were 100,594 records-one record for each public elementary and secondary school in the 50 states, District of Columbia, five outlying areas, the Department of Defense Dependent (overseas and domestic) schools, and the Bureau of Indian Affairs. Schools that were open on last year's files (2002-03), but were considered closed for the 2003-04 school year (2,200), are kept on the file for one year. They are indicated by a value of 2 under the variable STATUS03 on the school file. Once these closed schools are removed from the total count, 98,394 open schools remain (which include new, added, changed agency, inactive, and future records). Of the 98,394 open schools, 88,743 were regular elementary and secondary schools, 2,368 were special education schools, 1,124 were vocational/technical schools, and 6,159 were other/alternative schools.

The CCD system was developed and is designed to be inclusive rather than exclusive. In accordance with this purpose, CCD files contain a substantial number of records representing administrative and operating units that are unlike typical public schools ( 9.8 percent of all open schools are type 2, 3, 4) ${ }^{1}$ and school districts ( 17.7 percent of all open districts are type $3,4,5,6,7)^{2}$-e.g., schools or districts without students, special education schools, etc. The CCD system provides features that enable the data provider and the data user to identify and select records according to the categories of interest to them. Definitions and categories used in the CCD are deliberately generic so that they may accommodate the many and varied organizational structures used in the provision of public elementary and secondary education across the nation.

Public Elementary/Secondary School Universe data include the following variables: NCES school ID number, state school ID number, name of the school, name of the agency that operates the school, mailing address, physical location address, phone number, school type, operational status, locale code, in/out flag, latitude, longitude, county number, county name, FTE classroom teacher count, low/high grade span offered, school level, Title I eligible, schoolwide Title I, magnet school, charter school, free lunch eligible students, reduced-price lunch eligible students, total free and reducedprice lunch eligible, migrant students enrolled in the previous year, student totals and detail (by grade, by race/ethnicity, and by gender), and pupil/teacher ratio.

The remainder of this document contains a User's Guide and five appendixes. The User's Guide contains information on methodology, including certain conditions that are unique to the data file.

Appendix A - Record Layout gives the variable names and labels of the data elements discussed throughout the documentation, as well as their location on the data file.

Appendix B - Value Distribution and Field Frequencies indicates the minimum, maximum, and mean values for each continuous variable, as well as the frequency, percent, cumulative frequency, and cumulative percent of all categorical variables.

Appendix C-Glossary defines all of the CCD data items.
Appendix D - State Notes provides comments for data users on individual states, including information on when and how the data files were submitted by each state.

Appendix E-Shuttle is the paper copy of the school survey form.

[^0]
## II. User's Guide

## A. Methodology

Data collected at different levels of aggregation (school, agency, and state) are provided by officials in each SEA. Since it is understood that local education staff have already provided information to SEA officials in conjunction with established administrative records systems, it is not the policy of CCD survey staff to contact local personnel for data verification except in unusual circumstances. Edits are performed by survey staff and referred to SEA respondents for resolution. It is CCD policy to accept the judgment of the respondent unless there is a clear conflict or unacceptable inconsistency.

In the context of CCD, a school is an organization composed of students and staff. ${ }^{3}$ The CCD definition recognizes that this organization may encompass several locations, but must have a single contact point, which is the mailing address entered on the CCD school record. There may be situations in which students are attending two schools at the same time (e.g., a regular school and a vocational school). In these situations, a judgment must be made as to where the student should be counted. Typically, such judgment is left to the SEA official who reports the data. In most cases, CCD files contain enough data so that NCES may make decision rules that can be applied to the file without the need for manual review of every case.

## Comments About the Data File

Users of the school data file need to be aware of certain conditions that are unique to the file.
Coverage, Response, and Nonsampling Error. The Public Elementary and Secondary School Universe Survey includes all public schools providing education services to prekindergarten, kindergarten, grades 1 through 12, and ungraded students. There are 59 responding units: the 50 states, District of Columbia, Department of Defense Overseas and Domestic Dependents Schools, the Bureau of Indian Affairs, and five extra-state jurisdictions.

Appendix B, Value Distribution and Field Frequencies, lists the minimum, maximum, and mean value of each numeric variable as well as the total number of units and the number of units for which data were missing. Appendix B also lists the frequency of responses by option for each of the categorical values. Note that "Missing" value is appropriate for the variable INOUT03 if the state did not choose to identify whether a school was inside or outside the city or town limits. This item was optional.

Nonsampling error may occur if the reporting state did not follow the item definitions correctly. This can arise when states follow different educational policies and are not able to map their data

[^1]exactly to the CCD. An example is that some states issue several kinds of high school credentials, while other states issue a regular diploma to every student who meets requirements (which may vary). Another source of nonsampling error is the timing of initial data collection. States may vary from the "as of October 1" requirement of the CCD.

Undercoverage and Vertical Consistency. Although CCD coverage of traditional (i.e., regular; see Glossary for definition) public schools and school districts is virtually 100 percent, the same cannot be said for publicly funded education outside of the traditional setting and organization. The CCD asks states to report all free public education in their state regardless of who administers the schools or districts. There are states that do not report schools that are administered by other state organizations besides the SEA (such as Health and Human Services or Department of Corrections). These schools include schools for the deaf and blind, university lab schools, and other schools not covered by the authority of the state education agency. Conversely, when these institutions are reported on the school and agency universe files, the students and teachers may not be included in the count of persons for whom the state assumes responsibility in its official report.

Longitudinal Consistency. Although longitudinal consistency is a key principle of CCD, it is impossible for NCES to guarantee that state coordinators follow CCD conventions with regard to the deletion of closed schools or agencies and the addition of new ones. Confusion is particularly likely when local education agencies merge.

Imputation Flag Options. Care has been taken to provide a meaningful value for every variable on this data file. In order to achieve this result, it was necessary in some cases for NCES to assign a value other than that reported - including a blank response - by the State coordinator responding to the CCD surveys. For each variable, there is a companion imputation variable containing a flag indicating whether the value for the variable was reported by the state or was edited by NCES using one of several methodologies.

```
A - Adjusted, but no arithmetic manipulation (example, "blank" changed to "M")
C - Combined with data provided elsewhere by the state
N - Not applicable
O - Locale code assigned under old methodology
R - As reported by the state
T - Total based on sum of internal or external detail
W - Locale code assigned under new methodology
```

On the record layout, the imputation variable in each case is identified by the name of the variable preceded by an "I." The documentation explains any action taken by NCES in regard to each variable. A frequency distribution of the values of each imputation flag is attached in appendix B.

Missing Value Options. All data elements are either completed by the state or they have been filled with a " 0, " "-1," "-2," "M," or "N."

0 - There are no occurrences of this data element. A value was expected and measured, but there were 0 (zero) cases found in the category. (For example, a high school having no 12 th graders would report 0 .)

M (or-1 for Numeric values) - Data are missing. A value was expected and none was measured. (For example, a school that has at least one 12th grader but cannot measure the number of 12th graders would report -1.)

N (or -2 for Numeric values) - Data are not applicable. A value was neither expected nor measured. (For example, an elementary school would report -2 for 12th graders.)

Note that starting with the 2002-03 CCD, all numeric fields contain a -1 to indicate Missing and a -2 to indicate Not applicable. Previously, numeric fields contained an " M " to indicate Missing and an "N" to indicate Not applicable. Character fields continue to use "M" for Missing and "N" for Not applicable.

## Comments About the Data Fields

Data users should also take note of certain conditions regarding each variable on the file. The code in parentheses before the variable name indicates the field name, which is also referenced in appendix A. Counts are based on open (STATUS $=1,3,4,5,6,7$ ) units only.
(FIPST) FIPS Codes. A list of the Federal Information Processing Standards (FIPS) codes for each state and outlying area is attached. The Common Core of Data Public Education Agency and School Universe files used the "old" FIPS codes for the outlying areas prior to the 1991-92 survey year.
(LEAID) NCES Local Education Agency ID. Each record contains a unique NCES assigned identification number for the agency that operates the school. The first two characters of this number are the FIPS code.
(SCHNO) NCES School ID. Each record contains a unique NCES school identification number. Combining the NCES Local Education Agency ID with the NCES School ID allows the user to uniquely identify each school on the file.
(STID03) State Local Education Agency ID. Each record contains a State Local Education Agency ID.
(SEASCH03) State School ID. Each record contains a State School ID.
(LEANM03) Name of Education Agency. Each record includes the name of the agency that
operates the school. NCES reviewed any record filling the 60 characters assigned, and may have adjusted the agency name to improve readability (i.e., applied standard abbreviations).
(SCHNAM03) Name of School. Each record has a school name. NCES reviewed any record filling the 50 characters assigned, and may have adjusted the school name to improve readability (i.e., applied standard abbreviations).
(MSTREE03) Mailing Street. This field may contain a street address or a PO Box number. Also, some mailing addresses consist solely of a city and state, indicated by an " N " in the street address field. This field contains an "M" for 1 record and an " N " for 11 records on the school file. If mailing street, city, state, and ZIP Code fields were left blank or missing, data from the corresponding location address fields were inserted.
(MCITY03) Mailing City. There may be some valid cases in which a school may be located in one city and have a mailing address in another city.
(MSTATE03) Mailing State (PO Abbreviation). Each record contains a mailing state. There are instances where a school that is part of one state's education system reports a mailing address in another state; these situations have been confirmed by the reporting state. A list of the 21 schools that have a mailing state code different from their FIPS state code is included at the end of this document.
(MZIP03, MZIP403) Mailing ZIP Code +4 . Each record displays a mailing ZIP Code in this field. The +4 may be blank if it is unknown.
(PHONE03) Area Code + Telephone Number. This field contains an "M" for 520 records and an " N " for one record on the school file.
(LSTREE03) Location Street. This field contains an "M" for 6,260 records and an " N " for 1 record on the school file. If the location street, city, state, and ZIP Code fields were left blank, data from the corresponding mailing address fields were inserted.
(LCITY03) Location City. Each record displays a location city in this field.
(LSTATE03) Location State (PO Abbreviation). Each record displays a location state in this field.
(LZIP03, LZIP403) Location ZIP Code +4 . Each record displays a location ZIP Code in this field. The +4 may be blank if it is unknown.
(TYPE03) School Type Code. Each record contains a school type code.
$1=$ Regular School
$2=$ Special Education School
$3=$ Vocational Education School
$4=$ Alternative/Other School
(STATUS03) Operational Status Code. Each record contains a status code to reflect the school's operational status for the 2003-04 school year. Valid responses include:
$1=$ School was operational at the time of the last report and is currently operational.
$2=\quad$ School has closed since the time of the last report.
$3=\quad$ School has been opened since the time of the last report.
$4=$ School was operational at the time of the last report but was not on the CCD list at that time.
$5=\quad$ School was listed on previous year's CCD school universe as being affiliated with a different education agency.
$6=$ School is temporarily closed and may reopen within three years.
$7=\quad$ School is scheduled to be operational within two years.

Schools with an operational status code of " 2 " will remain on the file for one year for historical purposes.

Code " 6 " and " 7 " response options for the STATUS field were added to the CCD starting on the 2002-03 file.
(LOCALE03) Locale Code. None of the outlying areas were assigned a locale code (they contain the value " N " in this field) due to the fact the geographical and governmental structures of the outlying areas do not fit the definitional scheme used to derive the code. Also, this field contains an " N " for all closed schools ( 2,200 records). All other records contain a code ranging from 1-8 indicating the location of the school relative to populous areas. The methodology used to assign locale codes was updated to incorporate the location address fields added to the CCD collection starting with the 1998-99 file. Starting with the 2002-03 CCD file, the methodology was updated to incorporate 2000 Census population and geography information. The methodology used to code locale is provided at the end of this section.

$$
\begin{aligned}
1= & \text { Large City - A principal city of a Metropolitan Core Based Statistical Area } \\
& (\text { CBSA), with the city having a population greater than or equal to } 250,000 .
\end{aligned}
$$

$2=$ Mid-size City - A principal city of a Metropolitan CBSA, with the city having a population less than 250,000 .

3 = Urban Fringe of a Large City - Any incorporated place, Census designated place, or non-place territory within a Metropolitan CBSA of a Large City and defined as urban by the Census Bureau.
$4=$ Urban Fringe of a Mid-size City - Any incorporated place, Census designated place, or non-place territory within a Metropolitan CBSA of a Mid-size City and defined as urban by the Census Bureau.
$5=$ Large Town - An incorporated place or Census designated place with a population greater than or equal to 25,000 and located outside a Metropolitan CBSA or inside a Micropolitan CBSA.
$6=$ Small Town - An incorporated place or Census designated place with a population less than 25,000 and greater than or equal to 2,500 and located outside a Metropolitan CBSA or inside a Micropolitan CBSA.
$7=$ Rural, outside Core Based Statistical Area (CBSA) - Any incorporated place, Census designated place, or non-place territory not within a Metropolitan CBSA or within a Micropolitan CBSA and defined as rural by the Census Bureau.
$8=$ Rural, inside CBSA - Any incorporated place, Census designated place, or nonplace territory within a Metropolitan CBSA and defined as rural by the Census Bureau.
(INOUT03) In/Out flag. Starting with the 2001-02 CCD, state coordinators were given the opportunity to provide a flag indicating whether a school is located inside or outside the city or town limits. These flags were used to improve the accuracy of the locale code assignment for schools assigned locale codes with the old methodology. The flags are provided on the School Universe file in the field INOUT and contain the following codes:
$1=$ Inside the city or town limits.
$2=$ Outside the city or town limits.
Schools not sent with an INOUT flag by the state coordinator contain the value "M."
(LATCOD03) Latitude. Latitude and Longitude values were added to the school file starting in 2000-01. Addresses that could not be found at the Census block level were assigned an "N." Latitude is the north or south angular distance from the equator that, when combined with longitude, reflects an estimation of where the school is physically situated on the street segment to which it was coded. Coordinate degrees, minutes, and seconds have been converted to, and are displayed in terms of, their decimal equivalent. The first three digits of the code represent the number of degrees from the equator; the last six digits represent the fraction of the next degree
carried out to six decimal places, with an implied decimal. For example, if a school's latitude is 30 degrees, 30 minutes north, then it is shown as 030500000 .
(LONCOD03) Longitude. Latitude and Longitude values were added to the school file starting in 2000-01. Addresses that could not be found at the Census block level were assigned an "N." Longitude is the east or west angular distance from the prime meridian that, when combined with latitude, reflects an estimation of where the school is physically situated on the street segment to which it was coded. Coordinate degrees, minutes, and seconds have been converted to, and are displayed in terms of, their decimal equivalent. The first three digits of the code represent the number of degrees from the prime meridian; the last six digits represent the fraction of the next degree carried out to six decimal places, with an implied decimal. For example, if a school's longitude is 90 degrees, 15 minutes west, then it is shown as 090250000 .
(CONAME03) County Name. This field was added to the CCD file starting in 2002-03. The values for this field were determined by the Census Bureau based on the reported location address. Each record, except for the Department of Defense overseas, has county name on the school file.
(CONUM03) FIPS County Code. This field was added to the CCD file starting in 2002-03. The values for this field were determined by the Census Bureau based on the reported location address. A small number of supervisory unions in New England states have a FIPS county code that differs from the county in which the school is physically located. Each record, except for the Department of Defense overseas, has a county code on the school file.
(FTE03) FTE Teachers. Full-time equivalent teachers are collected to the nearest tenth. Some schools may report teachers, but no pupils, while other schools may report pupils in membership but no teacher FTE. These are valid records indicating situations in which more than one school provides services to pupils, but the pupils are attributed to a single school to avoid double counting, or where a teacher provides services to pupils at multiple schools. An example of the former situation might be an Area Vocational School whose pupil membership is attributed to the high school that sends its pupils to obtain vocational services.

FTE Teacher counts were reported as " -1 " (missing) by New York, Tennessee, and the Bureau of Indian Affairs. The state of Colorado distributed their districtwide teaching staff without Census or NCES intervention starting in 2003-04.
(GSLO03, GSHI03) Low/High Grade Span Offered. Grade span information that was not reported was calculated using the reported student information. Reported grade spans were adjusted when student counts were found in corresponding grade fields outside of the span that was reported. Grade spans that were calculated or adjusted are indicated by the code "A" in the corresponding IGSLO03 and IGSHI03 imputation flags.
(LEVEL03) Level. A school-level code was added to the school file starting in 2000-01. This code indicates the instructional level of the school. The following codes were calculated from the school's corresponding low/high grade span (GSLO/GSHI) values:
$1=$ Primary (low grade $=$ PK through 03 ; high grade $=\mathrm{PK}$ through 08 )
$2=$ Middle (low grade $=04$ through 07; high grade $=04$ through 09)
$3=$ High (low grade $=07$ through 12; high grade $=12$ only)
$4=$ Other (any other configuration not falling within the above three categories, including Ungraded)

## (TITLEI03) Title I Eligible School.

$$
\begin{aligned}
& 1=\mathrm{Yes} \\
& 2=\mathrm{No}
\end{aligned}
$$

(STITLI03) Schoolwide Title I.

$$
\begin{aligned}
& 1=\mathrm{Yes} \\
& 2=\mathrm{No}
\end{aligned}
$$

(MAGNET03) Magnet School. If a state reports MAGNET $=2$ for all their schools, then MAGNET is set $=\mathrm{N}$ (not applicable). These states are Hawaii, Idaho, Iowa, Montana, Nebraska, New Hampshire, North Dakota, Ohio, Oklahoma, South Dakota, Texas, Vermont, Washington, West Virginia, Wisconsin, Wyoming, Bureau of Indian Affairs, Department of Defense Overseas, Department of Defense Domestic, American Samoa, Guam, Northern Marianas, and Virgin Islands.

$$
\begin{aligned}
& 1=\mathrm{Yes} \\
& 2=\mathrm{No}
\end{aligned}
$$

(CHARTR03) Charter School. If a state reports CHARTER $=2$ for all their schools and does not have charter school legislation, then CHARTER is set $=\mathrm{N}$ (not applicable). These states are Alabama, Kentucky, Maine, Montana, North Dakota, South Dakota, Vermont, Washington, West Virginia, Bureau of Indian Affairs, Department of Defense Overseas, Department of Defense Domestic, American Samoa, Guam, Northern Marianas, and Virgin Islands.

$$
\begin{aligned}
& 1=\mathrm{Yes} \\
& 2=\mathrm{No}
\end{aligned}
$$

(FRELCH03) Free Lunch Eligible Students. These counts of students may be taken by the schools at a different time than the membership counts; therefore, the count of free lunch and membership students may not be comparable in a given school. In some states, a single school may provide the free lunch program for a cluster of schools, and the free lunch eligible count for the school providing services may be overrepresented relative to the school's total membership. To avoid identifying specific students as eligible for free lunch, the number reported may have been adjusted. Prior to 1999-2000, schools with a free and reduced-price count greater than 95 percent of the total student membership of the school had the lunch count reduced to 95 percent of the membership total. For the 2003-04 file, free and reduced-price lunch count was reduced to the membership minus 3 if the reported free and reduced-price lunch total was larger than this. Free and reduced-price lunch counts in schools with a total student membership of 3 or lower are adjusted to -2 (not applicable).
(REDLCH03) Reduced-Price Lunch Eligible Students. See paragraph above.
(TOTFRL03) Total Free and Reduced-Price Lunch Eligible Students. If not reported, this total field was calculated using reported free and reduced-price lunch detail.
(MIGRNT03) Migrant Students served in the prior year. Collected for the previous (2002-03) school year.

Students by Grade (PK-12), Race/Ethnicity, and by Gender. Race/ethnicity counts may be taken by the schools at a different time than membership counts, thus, race/ethnicity and membership totals may not be the same. Student by grade and student by race/ethnicity not reported were calculated using reported student membership by grade and race/ethnicity. If total students by grade were reported, those totals were used; if not, students by grade, race/ethnicity, and gender were aggregated up to student grade totals.

Ungraded Students by Race/Ethnicity, and by Gender. The classification of "ungraded" is not used for students in Alabama, Alaska, Arkansas, Colorado, Connecticut, Delaware, Florida, Georgia, Idaho, Louisiana, Massachusetts, Minnesota, Nebraska, New Mexico, North Carolina, North Dakota, Ohio, Rhode Island, South Carolina, South Dakota, Texas, Washington, Wisconsin, Wyoming, Bureau of Indian Affairs, Department of Defense Dependents Schools (domestic and overseas), and Guam. Ungraded student fields not reported were calculated using reported ungraded student detail.

## Locale Code Methodology

Locale Code is a variable that NCES has created for general description, sampling, and other statistical purposes. It is based upon the location of school buildings, and in some cases may not reflect the entire attendance area or residences of enrolled students.

Starting with the 2002-03 CCD file, the methodology was updated to incorporate 2000 Census population and geography information (e.g., using CSA/CBSA geographical entities instead of MSA entities). These changes in the methodology impacted the locale code assignments. For example, a school may now be assigned to a Micropolitan CBSA when they were in an MSA on the 2001-2002 CCD file. Starting with the 2003-04 file, ZIP Code Tabulation Areas (ZCTAs) were used to further refine the locale code assignment process for schools with addresses that could not be matched to a Census block and tract. ZCTAs are generalized area representations of U.S. Postal Service (USPS) ZIP Code service areas. Each one is built by aggregating the Census 2000 blocks, whose addresses use a given ZIP Code, into a ZCTA that gets that ZIP Code assigned as its ZCTA code. They represent the majority USPS five-digit ZIP Code found in a given area.
Locale Codes were assigned based on the classification of the place in which each school is located. First, the CCD file was checked for the existence of location addresses. Records missing the location address were coded based upon the mailing address.

The addresses were then extracted and run through a program to match them to Census TIGER® ${ }^{\circledR}$ files. This match process produced geographic information that was used in the two methodologies that determines the locale code.

Some state coordinators may have also provided an INOUT flag to indicate whether a school is located inside or outside the city or town (incorporated place) limits. These flags were provided for schools that could not be matched to the block level to improve the accuracy of the geographic information that resulted from the Census TIGER® file match program. The complete methodology for schools not matched to the block level is considered the "old" methodology and is described in more detail following the "new" methodology description below.

Addresses that could be matched to a Census block could be coded with 100 percent accuracy. These cases are marked with a new imputation flag of "W." The remaining addresses could not be assigned Census block information, and, thus, their associated locale codes had to be calculated using the old methodology. Those cases are marked with an old imputation flag of "O."

The new methodology works as follows:

1. Each address was checked for level of coding. Addresses that could not be coded to the block level were separated out for application of the old methodology.
2. The remaining addresses were checked for an incorporated place code.
3. If the address had an incorporated place code, the unit was matched to a list of principal cities of metropolitan areas. Addresses that matched this list were placed, and an assumption was made, to primarily serve a principal city of a metropolitan area. The 2000 Census population size of the city was used to determine whether the unit was assigned a locale of " 1 " or " 2 ."
4. At this point, the remaining addresses were evaluated for characteristics for assignment to a metropolitan area. The units in a metropolitan area were checked for urban/rural character. Units that were determined to be rural were assigned a locale code of " 8 ." The remaining units were then assigned a locale code of " 3 " or " 4 " based on the population size of the principal city of the metropolitan area in which they were situated.
5. All remaining units, i.e., those in an incorporated place that were not in metropolitan area, were then matched according to the population size of that place. Units located in cities with a population of 25,000 or greater were assigned a code of " 5 ." Units located in cities whose populations fell between 2,500 and 24,999 were assigned a code of " 6 ."
6. Remaining units were coded as "7."

The units that could not be matched to the Census block level were coded using the old methodology. The old methodology is:

1. Units were checked for an incorporated place code. Those that matched the principal city code of a metropolitan area were coded as " 1 " or " 2 " based on the population size of the city.
2. Units were then checked for metropolitan area status. Those units that were determined to be inside of a Metropolitan Area (MA) with an urban status were coded as " 3 " or " 4 " based on the population size of the MA. Units coded as a " 3 " or " 4 " using this old methodology were then examined by ZCTA. Units residing in ZCTAs that were 25 percent or less urban were recoded as " 8 " and units in places deemed mixed urban/rural areas within rural ZCTAs were recorded as " 8 ." Units within an MA with a rural status were coded as " 8 ."
3. The remaining units situated in an incorporated place were then matched to the population size of those places. If their populations were 25,000 or greater, the units were assigned a code of " 5 ." The units with a population between 2,500 and 24,999 were assigned a code of "6." Units within a Metropolitan Statistical Area having a rural characteristic were coded as " 8 ."
4. Remaining units that had sufficient addresses were assigned a code of " 7 ."
5. Units that had critical missing address information had their locale codes pulled forward from the previous survey (where they existed.)
6. Finally, units that could not be assigned a code under either method, or if they had no city, were assigned a code of "N."

Department of Defense Dependents (overseas) Schools were assigned a code of "N." Units located in outlying areas were assigned a code of " N " because the geographical and governmental structure of the areas do not fit into the definitional scheme used to derive the codes.

## Locale Code

The designation of each school's "locale" is based on its geographic location and population attributes such as density. School locale codes are coded by Census from school addresses in CCD files. The classifications are:
$1=\frac{\text { Large City: A principal city of a Metropolitan Core Based Statistical Area }}{(\text { CBSA), with the city having a population greater than or equal to } 250,000 .}$
$2=\frac{\text { Mid-Size City: A principal city of a Metropolitan CBSA, with the city having a }}{\text { population less than } 250,000 .}$
$3=\frac{\text { Urban Fringe of a Large City: Any incorporated place, Census-designated place, }}{\text { or non-place territory within a CBSA of a Large City and defined as urban by the }}$

Census Bureau.
$4=$ Urban Fringe of a Mid-Size City: Any incorporated place, Census-designated place, or non-place territory within a CBSA of a Mid-Size City and defined as urban by the Census Bureau.
$5=$ Large Town: An incorporated place or Census-designated place with a population greater than or equal to 25,000 and located outside a CBSA or inside a Micropolitan CBSA.
$6=$ Small Town: An incorporated place or Census-designated place with a population less than 25,000 and greater than or equal to 2,500 and located outside a Metropolitan CBSA or inside a Micropolitan CBSA.

7 = Rural, outside CBSA: Any incorporated place, Census-designated place, or nonplace territory not within a Metropolitan CBSA or within a Micropolitan CBSA and defined as rural by the Census Bureau.
$8=$ Rural, inside CBSA: Any incorporated place, Census-designated place, or nonplace territory within a Metropolitan CBSA and defined as rural by the Census Bureau.

Table 1. Schools with Mailing Address in Another State

| NCES School ID | School Name | City | State |
| :---: | :---: | :---: | :---: |
| Arkansas School 051311000593 | TEXARKANA AREA VOC CENTER | TEXARKANA | TX |
| $\begin{gathered} \text { California Schools } \\ 062519003767 \\ 069100602957 \end{gathered}$ | STATE LINE ELEMENTARY RITE OF PASSAGE SCHOOL | NEW PINE CREEK <br> YERINGTON | OR |
| District of Columbia Sch |  |  |  |
| 110003000213 | OAKHILL | LAUREL | MD |
| Idaho Schools 160132000237 160261000459 | POWELL ELEMENTARY JUNIOR HI PLEASANT VALLEY ELEM/JR HI | $\begin{array}{r} \text { LOLO } \\ \text { JORDAN VALLEY } \end{array}$ | MT OR |
| Indiana Schools 181161001870 | UNION ELEMENTARY SCHOOL | COLLEGE CORNER | OH |
| New York Schools 361110000884 | FISHERS ISLAND SCHOOL | NEW LONDON | CT |
| North Dakota Sch |  |  |  |
| 380315000073 | STEVENSON SCHOOL | SIDNEY | MT |
| 380567000826 | SQUAW GAP SCHOOL | SIDNEY | MT |
| 381869000820 | UNION SCHOOL | POLLOCK | SD |
| 382034000714 | EAST FAIRVIEW ELEMENTARY | FAIRVIEW | MT |
| Ohio Schools 390501203842 | BROOKFIELD ELEMENTARY SCH | SHARON | PA |
| South Dakota Schools |  |  |  |
| 467209000503 | KLEIN ELEMENTARY | VALENTINE | NE |
| 467209000504 | LAKEVIEW ELEMENTARY | CROOKSTON | NE |
| 467209000506 | LITTLEBURG ELEMENTARY | VALENTINE | NE |
| Texas Schools 480003307906 | ACADEMY OF HOUSTON | SOUTHFIELD | MI |
| Utah Schools 490090000491 | NAVAJO MOUNTAIN HIGH | TONALEA | AZ |
| $\begin{gathered} \text { Vermont Schools } \\ 500001000178 \\ 500002400180 \end{gathered}$ | RIVENDELL S.U. <br> RIVENDELL ACADEMY | ORFORD ORFORD | NH NH |
| Wyoming Schools 560583000337 | ALTA ELEMENTARY | DRIGGS | ID |

Table 2. State FIPS Codes and Abbreviations Used in CCD Datasets

| STATE NAME | FIPS ${ }^{1}$ | STABBREV ${ }^{2}$ | STATE NAME | FIPS ${ }^{1}$ | STA | RREV ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alabama | 01 | AL | Oklahoma | 40 | OK |  |
| Alaska | 02 | AK | Oregon |  | 41 | OR |
| Arizona | 04 | AZ | Pennsylvania | 42 | PA |  |
| Arkansas | 05 | AR | Rhode Island | 44 | RI |  |
| California | 06 | CA | South Carolina | 45 | SC |  |
| Colorado | 08 | CO | South Dakota | 46 | SD |  |
| Connecticut | 09 | CT | Tennessee | 47 | TN |  |
| Delaware | 10 | DE | Texas | 48 | TX |  |
| District of Columbia | 11 | DC | Utah | 49 | UT |  |
| Florida | 12 | FL | Vermont | 50 | VT |  |
| Georgia | 13 | GA | Virginia | 51 | VA |  |
| Hawaii | 15 | HI | Washington | 53 | WA |  |
| Idaho | 16 | ID | West Virginia | 54 | WV |  |
| Illinois | 17 | IL | Wisconsin | 55 | WI |  |
| Indiana |  | 18 IN | Wyoming | 56 | WY |  |
| Iowa | 19 | IA |  |  |  |  |
| Kansas | 20 | KS |  |  |  |  |
| Kentucky | 21 | KY | OTHER JURISDICTIONS |  |  |  |
| Louisiana | 22 | LA | Department of Defense |  |  |  |
| Maine | 23 | ME | Dependents Schools |  |  |  |
| Maryland | 24 | MD | (overseas) | $58^{3}$ | DO |  |
| Massachusetts | 25 | MA |  |  |  |  |
| Michigan | 26 | MI | Department of Defense |  |  |  |
| Minnesota | 27 | MN | Dependents Schools |  |  |  |
| Mississippi | 28 | MS | (domestic) | $61^{3}$ | DD |  |
| Missouri | 29 | MO |  |  |  |  |
| Montana | 30 | MT | Bureau of |  |  |  |
| Nebraska | 31 | NE | Indian Affairs | $59^{3}$ | BI |  |
| Nevada | 32 | NV |  |  |  |  |
| New Hampshire | 33 | NH |  |  |  |  |
| New Jersey | 34 | NJ | American Samoa | 60 | AS |  |
| New Mexico | 35 | NM | Guam | 66 | GU |  |
| New York | 36 | NY | Northern Marianas | 69 | MP |  |
| North Carolina | 37 | NC | Puerto Rico | 72 | PR |  |
| North Dakota | 38 | ND | Virgin Islands | 78 | VI |  |
| Ohio | 39 | OH |  |  |  |  |

${ }_{2}^{1}$ Federal Information Processing STD Codes (01-78).
${ }^{2}$ Postal State Abbreviation Codes.
${ }^{3}$ Not official U.S. FIPS code. The state abbreviations for Department of Defense (overseas) schools are AA, AE, and AP to indicate schools located in Asia, Europe, and the Pacific, respectively. For Department of Defense (domestic) schools and Bureau of Indian Affairs schools, state abbreviations correspond to the state in which the school resides.

## B. User Guidelines for Processing the Public Elementary/Secondary School Universe

Starting in 1999-2000, CCD data file names were changed to include a two-digit version number. The 2003-04 Public Elementary/Secondary School Universe Survey SAS files are called SC031AAI.SD2, SC031AKN.SD2, and SC031AOW.SD2. The flat ASCII files are called SC031AAI.DAT, SC031AKN.DAT, and SC031AOW.DAT. The first two characters of the file name indicate the type of file ( $\mathrm{SC}=$ School Universe, $\mathrm{AG}=$ Agency Universe, ST $=$ State $)$, the third and fourth characters indicate the file year ( $03=2003-04$ CCD collection $)$, the fifth and sixth characters indicate the version number ( $1=$ Public File, $\mathrm{A}=$ first version $)$, and the seventh and eighth characters indicate the set of states that are included in the file (AI = Alabama through Iowa; KN = Kansas through North Dakota; OW = Ohio through Wyoming, followed by the outlying areas). The record layout for the file is contained in appendix A.

Approximately one year after the release of the 1a files, NCES will release a revised data file. The purpose of the revised data file is to allow State Education Agencies to resubmit any corrections to their data. The revised file will be labeled 1 b , unless another revision of the original file has occurred sometime in that year due to an NCES error found on the file.

Appendix A—Record Layout for the Common Core of Data, Public Elementary/Secondary School Universe Survey: School Year 2003-04

# Appendix A—Record Layout for Common Core of Data, 

 Public Elementary/Secondary School Universe Survey, 2003-04$$
\text { LRECL }=1730
$$

(*) Fields have one explicit decimal place
$(+)$ Fields represent sub-fields of the fields immediately preceding them.
The file contains data for the school year 2003-04 sorted by the NCES assigned school identification code (NCESSCH).
Note that starting with the 2003-04 CCD, all numeric fields contain a -1 to indicate Missing and a -2 to indicate Not applicable.
Previously, numeric fields contained an " M " to indicate Missing and an " N " to indicate Not applicable. Character fields continue to use "M" for Missing and " N " for Not applicable.

| Variable <br> Name | Start <br> Position | End Position | Field Length | Data <br> Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NCESSCH | 0001 | 0012 | 12 | AN | ID assigned by NCES to each school. |
| +FIPST | 0001 | 0002 | 2 | AN | Federal Information Processing Standards, FIPS state code. |
| +LEAID | 0001 | 0007 | 7 | AN | ID assigned by NCES to system. NOTE: Position \# 0001-0002 is the FIPS state code for the location of the school, and position \# 0003-0007 is the agency code. |
| +SCHNO | 0008 | 0012 | 5 | AN | Unique number for each school within an LEA. <br> NOTE: By combining LEAID with SCHNO, each school can be uniquely identified within the total file. |
| STID03 | 0013 | 0026 | 14 | AN | State's own ID for the education agency. |
| SEASCH03 | 0027 | 0046 | 20 | AN | State's own ID for the school. |
| LEANM03 | 0047 | 0106 | 60 | AN | Name of the education agency that operates this school. |
| SCHNAM03 | 0107 | 0156 | 50 | AN | Name of the school. |
|  |  |  |  |  | NOTE: Throughout the remainder of this file, the following codes may appear as representing missing values whenever they are present in the data or the documentation. |
|  |  |  |  |  | M: when alphanumeric data are missing; that is, a value is expected but none was measured. |
|  |  |  |  |  | -1: when numeric data are missing; that is, a value is expected but none was measured. |
|  |  |  |  |  | N : when alphanumeric data are not applicable; that is, a value is neither expected nor measured. |
|  |  |  |  |  | -2: when numeric data are not applicable; that is, a value is neither expected nor measured. |
| PHONE03 | 0157 | 0166 | 10 | AN | Telephone number of school. <br> NOTE: Position \# 0157-0159 is the area code, and position \#0160-0166 is the exchange and number. |
| MSTREE03 | 0167 | 0196 | 30 | AN | The mailing address of the school-may be a street address, a Post Office box number, or, if verified that there is no address beyond CITY, STATE, and ZIP, the character "N." |


| MCITY03 | 0197 | 0226 | 30 | AN | City name of the mailing address. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MSTATE03 | 0227 | 0228 | 2 | AN | Two-letter U.S. Postal Service abbreviation of the state where the mailing address is located (see State FIPS codes and abbreviations used in CCD dataset). |
| MZIP03 | 0229 | 0233 | 5 | AN | Five-digit U.S. Postal Service ZIP code for the mailing address. |
| MZIP403 | 0234 | 0237 | 4 | AN | If the mailing address has been assigned the additional four-digit ZIP+4, this field contains that number; otherwise, this field is blank. |
| LSTREE03 | 0238 | 0267 | 30 | AN | Location Address. |
| LCITY03 | 0268 | 0297 | 30 | AN | Location City. |
| LSTATE03 | 0298 | 0299 | 2 | AN | Location State (PO Abbreviation). |
| LZIP03 | 0300 | 0304 | 5 | AN | Location 5 digit ZIP Code. |
| LZIP403 | 0305 | 0308 | 4 | AN | Location +4 ZIP code. |
| TYPE03 | 0309 | 0309 | 1 | AN | NCES code for type of school: |
|  |  |  |  |  | 1 = Regular school <br> $2=$ Special education school <br> 3 = Vocational school <br> 4 = Other/alternative school |
| STATUS03 | 0310 | 0310 | 1 | AN | NCES code for the school status: |
|  |  |  |  |  | $1=$ School was operational at the time of the last report and is currently operational. <br> $2=$ School has closed since the time of the last report. <br> $3=$ School has been opened since the time of the last report. <br> $4=$ School was operational at the time of the last report but was not on the CCD list at that time. <br> $5=$ School was listed on previous year's CCD school universe as being affiliated with a different education agency. <br> $6=$ School is temporarily closed and may reopen within three years. <br> $7=$ School is scheduled to be operational within two years. |
| LOCALE03 | 0311 | 0311 | 1 | AN | NCES code for location of the school relative to populous areas: |
|  |  |  |  |  | $1=$ Large City: A principal city of a Metropolitan Core Based Statistical Area (CBSA), with the city having a population greater than or equal to 250,000 . |
|  |  |  |  |  | $2=\frac{\text { Mid-Size City: A principal city of a Metropolitan CBSA, with the }}{\text { city having a population less than } 250,000 .}$ |
|  |  |  |  |  | $\begin{aligned} & 3= \text { Urban Fringe of a Large City: Any incorporated place, Census- } \\ & \text { designated place, or non-place territory within a Metropolitan CBSA } \\ & \text { of a Large City and defined as urban by the Census Bureau. } \end{aligned}$ |
|  |  |  |  |  | $\begin{aligned} 4= & \text { Urban Fringe of a Mid-Size City: Any incorporated place, Census- } \\ & \text { designated place, or non-place territory within a CBSA of a Mid- } \\ & \text { Size City and defined as urban by the Census Bureau. } \end{aligned}$ |
|  |  |  |  |  | A-4 |

$5=$ Large Town: An incorporated place or Census-designated place with a population greater than or equal to 25,000 and located outside a Metropolitan CBSA or inside a Micropolitan CBSA.
$6=\underline{\text { Small Town: An incorporated place or Census-designated place with }}$ a population less than 25,000 and greater than or equal to 2,500 and located outside a Metropolitan CBSA or inside a Micropolitan CBSA.
$7=$ Rural, outside CBSA: Any incorporated place, Census-designated place, or non-place territory not within a Metropolitan CBSA or within a Micropolitan CBSA and defined as rural by the Census Bureau.

| INOUT03 | 0312 | 0312 | 1 | AN | A flag indicating whether the school's physical location is located inside or outside the city or town limits. The following codes are used: |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $1=$ Inside the city or town limits <br> $2=$ Outside the city or town limits |
| LATCOD03 | 0313 | 0322 | 10 | AN | Latitude: The first 3 numbers of the code represent the number of degrees from the equator; the last 6 digits represent the fraction of the next degree carried out to six decimal places, with an implied decimal. |
| LONCOD03 | 0323 | 0332 | 10 | AN | Longitude: The first 3 numbers of the code represent the number of degrees from the prime meridian; the last 6 digits represent the fraction of the next degree carried out to six decimal places, with an implied decimal. |
| CONUM03 | 0333 | 0337 | 5 | AN | FIPS county number. <br> NOTE: Position \#0333-0334 is the FIPS state number, and position \#03350337 is the FIPS number for county within state. |
| CONAME03 | 0338 | 0367 | 30 | AN | Name of county. |
| FTE03 | 0368 | 0372 | 5* | N | Total Full-Time Equivalent Classroom Teachers. Full-time equivalency reported to the nearest tenth; field includes one explicit decimal. |
| GSLO03 | 0373 | 0374 | 2 | AN | School low grade offered. The following codes are used: |
|  |  |  |  |  | $\mathrm{UG}=$ Ungraded <br> PK = Prekindergarten <br> $\mathrm{KG}=$ Kindergarten <br> $01-12=$ First through twelfth grade <br> $00=$ School had no students reported |
|  |  |  |  |  | UG and 00 each occur only in isolation from other codes. When one of these does occur, it is both the lowest and the highest grade. |
| GSHI03 | 0375 | 0376 | 2 | AN | School high grade offered. The following codes are used: |
|  |  |  |  |  | $\begin{aligned} & \text { UG }=\text { Ungraded } \\ & \text { PK }=\text { Prekindergarten } \\ & \text { KG }=\text { Kindergarten } \end{aligned}$ |
|  |  |  |  |  | A-5 |

Appendix A—Record Layout for Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04
$01-12=$ First through twelfth grade
$00=$ School had no students reported

UG and 00 each occur only in isolation from other codes. When one of these does occur, it is both the lowest and the highest grade. GSLO03 and GSHI03 add up to the Grade Span of the school.

| LEVEL03 | 0377 | 0377 | 1 | AN | School Level. The following codes were calculated from the school's corresponding GSLO and GSHI values: <br> $1=$ Primary (low grade $=\mathrm{PK}$ through $03 ;$ high grade $=\mathrm{PK}$ through 08 ) <br> $2=$ Middle (low grade $=04$ through 07; high grade $=04$ through 09) <br> $3=$ High (low grade $=07$ through 12; high grade $=12$ only) <br> $4=$ Other (any other configuration not falling within the above three categories, including Ungraded) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TITLEI03 | 0378 | 0378 | 1 | AN | Title I Eligible school. A Title I school designated under appropriate state and federal regulations as being eligible for participation in programs authorized by Title I of Public Law 103-382. |
|  |  |  |  |  | $\begin{aligned} & 1=\mathrm{Yes} \\ & 2=\mathrm{No} \end{aligned}$ |
| STITLI03 | 0379 | 0379 | 1 | AN | Schoolwide Title I. A program in which all the pupils in a school are designated under appropriate state and federal regulations as being eligible for participation in programs authorized by Title I of Public Law 103-382. |
|  |  |  |  |  | $\begin{aligned} & 1=\mathrm{Yes} \\ & 2=\mathrm{No} \end{aligned}$ |
| MAGNET03 | 0380 | 0380 | 1 | AN | Magnet school. Regardless of the source of funding, a magnet school or program is a special school or program designed to attract students of different racial/ethnic backgrounds for the purpose of reducing, preventing, or eliminating racial isolation and/or to provide an academic or social focus on a particular theme. |
|  |  |  |  |  | $\begin{aligned} & 1=\mathrm{Yes} \\ & 2=\mathrm{No} \end{aligned}$ |
| CHARTR03 | 0381 | 0381 | 1 | AN | Charter school. A school that provides free elementary and/or secondary education to eligible students under a specific charter granted by the state legislature or other appropriate authority. |
|  |  |  |  |  | $\begin{aligned} & 1=\mathrm{Yes} \\ & 2=\mathrm{No} \end{aligned}$ |
| FRELCH03 | 0382 | 0385 | 4 | N | Count of students eligible to participate in the Free Lunch Program under the National School Lunch Act. |
| REDLCH03 | 0386 | 0389 | 4 | N | Count of students eligible to participate in the Reduced-Price Lunch Program under the National School Lunch Act. |
| TOTFRL03 | 0390 | 0393 | 4 | N | Total of Free Lunch Eligible and Reduced-Price Lunch Eligible. The total is only available if both of the details (or the total) were reported. |
| MIGRNT03 | 0394 | 0397 | 4 | N | Migrant students enrolled in previous year. Cumulative unduplicated (within school) number of migrant students, as defined under 34 CFR 200.40, enrolled anytime during the previous regular school year. |

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| PK03 | 0398 | 0401 | 4 | N | Total prekindergarten students. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AMPKM03 | 0402 | 0405 | 4 | N | Prekindergarten students - American Indian/Alaska Native - male. |
| AMPKF03 | 0406 | 0409 | 4 | N | Prekindergarten students - American Indian/Alaska Native - female. |
| AMPKU03 | 0410 | 0413 | 4 | N | Prekindergarten students - American Indian/Alaska Native - gender unknown. |
| ASPKM03 | 0414 | 0417 | 4 | N | Prekindergarten students - Asian/Pacific Islander - male. |
| ASPKF03 | 0418 | 0421 | 4 | N | Prekindergarten students - Asian/Pacific Islander - female. |
| ASPKU03 | 0422 | 0425 | 4 | N | Prekindergarten students - Asian/Pacific Islander - gender unknown. |
| HIPKM03 | 0426 | 0429 | 4 | N | Prekindergarten students - Hispanic - male. |
| HIPKF03 | 0430 | 0433 | 4 | N | Prekindergarten students - Hispanic - female. |
| HIPKU03 | 0434 | 0437 | 4 | N | Prekindergarten students - Hispanic - gender unknown. |
| BLPKM03 | 0438 | 0441 | 4 | N | Prekindergarten students - Black, not Hispanic - male. |
| BLPKF03 | 0442 | 0445 | 4 | N | Prekindergarten students - Black, not Hispanic - female. |
| BLPKU03 | 0446 | 0449 | 4 | N | Prekindergarten students - Black, not Hispanic - gender unknown. |
| WHPKM03 | 0450 | 0453 | 4 | N | Prekindergarten students - White, not Hispanic - male. |
| WHPKF03 | 0454 | 0457 | 4 | N | Prekindergarten students - White, not Hispanic - female. |
| WHPKU03 | 0458 | 0461 | 4 | N | Prekindergarten students - White, not Hispanic - gender unknown. |
| KG03 | 0462 | 0465 | 4 | N | Total kindergarten students. |
| AMKGM03 | 0466 | 0469 | 4 | N | Kindergarten students - American Indian/Alaska Native - male. |
| AMKGF03 | 0470 | 0473 | 4 | N | Kindergarten students - American Indian/Alaska Native - female. |
| AMKGU03 | 0474 | 0477 | 4 | N | Kindergarten students - American Indian/Alaska Native - gender unknown. |
| ASKGM03 | 0478 | 0481 | 4 | N | Kindergarten students - Asian/Pacific Islander - male. |
| ASKGF03 | 0482 | 0485 | 4 | N | Kindergarten students - Asian/Pacific Islander - female. |
| ASKGU03 | 0486 | 0489 | 4 | N | Kindergarten students - Asian/Pacific Islander - gender unknown. |
| HIKGM03 | 0490 | 0493 | 4 | N | Kindergarten students - Hispanic - male. |
| HIKGF03 | 0494 | 0497 | 4 | N | Kindergarten students - Hispanic - female. |
| HIKGU03 | 0498 | 0501 | 4 | N | Kindergarten students - Hispanic - gender unknown. |
| BLKGM03 | 0502 | 0505 | 4 | N | Kindergarten students - Black, not Hispanic - male. |
| BLKGF03 | 0506 | 0509 | 4 | N | Kindergarten students - Black, not Hispanic - female. |

Appendix A—Record Layout for Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| BLKGU03 | 0510 | 0513 | 4 | N | Kindergarten students - Black, not Hispanic - gender unknown. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WHKGM03 | 0514 | 0517 | 4 | N | Kindergarten students - White, not Hispanic - male. |
| WHKGF03 | 0518 | 0521 | 4 | N | Kindergarten students - White, not Hispanic - female. |
| WHKGU03 | 0522 | 0525 | 4 | N | Kindergarten students - White, not Hispanic - gender unknown. |
| G0103 | 0526 | 0529 | 4 | N | Total Grade 1 students. |
| AM01M03 | 0530 | 0533 | 4 | N | Grade 1 students - American Indian/Alaska Native - male. |
| AM01F03 | 0534 | 0537 | 4 | N | Grade 1 students - American Indian/Alaska Native - female. |
| AM01U03 | 0538 | 0541 | 4 | N | Grade 1 students - American Indian/Alaska Native - gender unknown. |
| AS01M03 | 0542 | 0545 | 4 | N | Grade 1 students - Asian/Pacific Islander - male. |
| AS01F03 | 0546 | 0549 | 4 | N | Grade 1 students - Asian/Pacific Islander - female. |
| AS01U03 | 0550 | 0553 | 4 | N | Grade 1 students - Asian/Pacific Islander - gender unknown. |
| HI01M03 | 0554 | 0557 | 4 | N | Grade 1 students - Hispanic - male. |
| HI01F03 | 0558 | 0561 | 4 | N | Grade 1 students - Hispanic - female. |
| HI01U03 | 0562 | 0565 | 4 | N | Grade 1 students - Hispanic - gender unknown. |
| BL01M03 | 0566 | 0569 | 4 | N | Grade 1 students - Black, not Hispanic - male. |
| BL01F03 | 0570 | 0573 | 4 | N | Grade 1 students - Black, not Hispanic - female. |
| BL01U03 | 0574 | 0577 | 4 | N | Grade 1 students - Black, not Hispanic - gender unknown. |
| WH01M03 | 0578 | 0581 | 4 | N | Grade 1 students - White, not Hispanic - male. |
| WH01F03 | 0582 | 0585 | 4 | N | Grade 1 students - White, not Hispanic - female. |
| WH01U03 | 0586 | 0589 | 4 | N | Grade 1 students - White, not Hispanic - gender unknown. |
| G0203 | 0590 | 0593 | 4 | N | Total Grade 2 students. |
| AM02M03 | 0594 | 0597 | 4 | N | Grade 2 students - American Indian/Alaska Native - male. |
| AM02F03 | 0598 | 0601 | 4 | N | Grade 2 students - American Indian/Alaska Native - female. |
| AM02U03 | 0602 | 0605 | 4 | N | Grade 2 students - American Indian/Alaska Native - gender unknown. |
| AS02M03 | 0606 | 0609 | 4 | N | Grade 2 students - Asian/Pacific Islander - male. |
| AS02F03 | 0610 | 0613 | 4 | N | Grade 2 students - Asian/Pacific Islander - female. |
| AS02U03 | 0614 | 0617 | 4 | N | Grade 2 students - Asian/Pacific Islander - gender unknown. |
| H102M03 | 0618 | 0621 | 4 | N | Grade 2 students - Hispanic - male. |
| HI02F03 | 0622 | 0625 | 4 | N | Grade 2 students - Hispanic - female. |

Appendix A—Record Layout for Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| HI02U03 | 0626 | 0629 | 4 | N | Grade 2 students - Hispanic - gender unknown. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BL02M03 | 0630 | 0633 | 4 | N | Grade 2 students - Black, not Hispanic - male. |
| BL02F03 | 0634 | 0637 | 4 | N | Grade 2 students - Black, not Hispanic - female. |
| BL02U03 | 0638 | 0641 | 4 | N | Grade 2 students - Black, not Hispanic - gender unknown. |
| WH02M03 | 0642 | 0645 | 4 | N | Grade 2 students - White, not Hispanic - male. |
| WH02F03 | 0646 | 0649 | 4 | N | Grade 2 students - White, not Hispanic - female. |
| WH02U03 | 0650 | 0653 | 4 | N | Grade 2 students - White, not Hispanic - gender unknown. |
| G0303 | 0654 | 0657 | 4 | N | Total Grade 3 students. |
| AM03M03 | 0658 | 0661 | 4 | N | Grade 3 students - American Indian/Alaska Native - male. |
| AM03F03 | 0662 | 0665 | 4 | N | Grade 3 students - American Indian/Alaska Native - female. |
| AM03U03 | 0666 | 0669 | 4 | N | Grade 3 students - American Indian/Alaska Native - gender unknown. |
| AS03M03 | 0670 | 0673 | 4 | N | Grade 3 students - Asian/Pacific Islander - male. |
| AS03F03 | 0674 | 0677 | 4 | N | Grade 3 students - Asian/Pacific Islander - female. |
| AS03U03 | 0678 | 0681 | 4 | N | Grade 3 students - Asian/Pacific Islander - gender unknown. |
| HI03M03 | 0682 | 0685 | 4 | N | Grade 3 students - Hispanic - male. |
| HI03F03 | 0686 | 0689 | 4 | N | Grade 3 students - Hispanic - female. |
| HI03U03 | 0690 | 0693 | 4 | N | Grade 3 students - Hispanic - gender unknown. |
| BL03M03 | 0694 | 0697 | 4 | N | Grade 3 students - Black, not Hispanic - male. |
| BL03F03 | 0698 | 0701 | 4 | N | Grade 3 students - Black, not Hispanic - female. |
| BL03U03 | 0702 | 0705 | 4 | N | Grade 3 students - Black, not Hispanic - gender unknown. |
| WH03M03 | 0706 | 0709 | 4 | N | Grade 3 students - White, not Hispanic - male. |
| WH03F03 | 0710 | 0713 | 4 | N | Grade 3 students - White, not Hispanic - female. |
| WH03U03 | 0714 | 0717 | 4 | N | Grade 3 students - White, not Hispanic - gender unknown. |
| G0403 | 0718 | 0721 | 4 | N | Total Grade 4 students. |
| AM04M03 | 0722 | 0725 | 4 | N | Grade 4 students - American Indian/Alaska Native - male. |
| AM04F03 | 0726 | 0729 | 4 | N | Grade 4 students - American Indian/Alaska Native - female. |
| AM04U03 | 0730 | 0733 | 4 | N | Grade 4 students - American Indian/Alaska Native - gender unknown. |
| AS04M03 | 0734 | 0737 | 4 | N | Grade 4 students - Asian/Pacific Islander - male. |
| AS04F03 | 0738 | 0741 | 4 | N | Grade 4 students - Asian/Pacific Islander - female. |

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| AS04U03 | 0742 | 0745 | 4 | N | Grade 4 students - Asian/Pacific Islander - gender unknown. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HI04M03 | 0746 | 0749 | 4 | N | Grade 4 students - Hispanic - male. |
| HI04F03 | 0750 | 0753 | 4 | N | Grade 4 students - Hispanic - female. |
| HI04U03 | 0754 | 0757 | 4 | N | Grade 4 students - Hispanic - gender unknown. |
| BL04M03 | 0758 | 0761 | 4 | N | Grade 4 students - Black, not Hispanic - male. |
| BL04F03 | 0762 | 0765 | 4 | N | Grade 4 students - Black, not Hispanic - female. |
| BL04U03 | 0766 | 0769 | 4 | N | Grade 4 students - Black, not Hispanic - gender unknown. |
| WH04M03 | 0770 | 0773 | 4 | N | Grade 4 students - White, not Hispanic - male. |
| WH04F03 | 0774 | 0777 | 4 | N | Grade 4 students - White, not Hispanic - female. |
| WH04U03 | 0778 | 0781 | 4 | N | Grade 4 students - White, not Hispanic - gender unknown. |
| G0503 | 0782 | 0785 | 4 | N | Total Grade 5 students. |
| AM05M03 | 0786 | 0789 | 4 | N | Grade 5 students - American Indian/Alaska Native - male. |
| AM05F03 | 0790 | 0793 | 4 | N | Grade 5 students - American Indian/Alaska Native - female. |
| AM05U03 | 0794 | 0797 | 4 | N | Grade 5 students - American Indian/Alaska Native - gender unknown. |
| AS05M03 | 0798 | 0801 | 4 | N | Grade 5 students - Asian/Pacific Islander - male. |
| AS05F03 | 0802 | 0805 | 4 | N | Grade 5 students - Asian/Pacific Islander - female. |
| AS05U03 | 0806 | 0809 | 4 | N | Grade 5 students - Asian/Pacific Islander - gender unknown. |
| HI05M03 | 0810 | 0813 | 4 | N | Grade 5 students - Hispanic - male. |
| HI05F03 | 0814 | 0817 | 4 | N | Grade 5 students - Hispanic - female. |
| HI05U03 | 0818 | 0821 | 4 | N | Grade 5 students - Hispanic - gender unknown. |
| BL05M03 | 0822 | 0825 | 4 | N | Grade 5 students - Black, not Hispanic - male. |
| BL05F03 | 0826 | 0829 | 4 | N | Grade 5 students - Black, not Hispanic - female. |
| BL05U03 | 0830 | 0833 | 4 | N | Grade 5 students - Black, not Hispanic - gender unknown. |
| WH05M03 | 0834 | 0837 | 4 | N | Grade 5 students - White, not Hispanic - male. |
| WH05F03 | 0838 | 0841 | 4 | N | Grade 5 students - White, not Hispanic - female. |
| WH05U03 | 0842 | 0845 | 4 | N | Grade 5 students - White, not Hispanic - gender unknown. |
| G0603 | 0846 | 0849 | 4 | N | Total Grade 6 students. |
| AM06M03 | 0850 | 0853 | 4 | N | Grade 6 students - American Indian/Alaska Native - male. |
| AM06F03 | 0854 | 0857 | 4 | N | Grade 6 students - American Indian/Alaska Native - female. |

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| AM06U03 | 0858 | 0861 | 4 | N | Grade 6 students - American Indian/Alaska Native - gender unknown. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AS06M03 | 0862 | 0865 | 4 | N | Grade 6 students - Asian/Pacific Islander - male. |
| AS06F03 | 0866 | 0869 | 4 | N | Grade 6 students - Asian/Pacific Islander - female. |
| AS06U03 | 0870 | 0873 | 4 | N | Grade 6 students - Asian/Pacific Islander - gender unknown. |
| HI06M03 | 0874 | 0877 | 4 | N | Grade 6 students - Hispanic - male. |
| HI06F03 | 0878 | 0881 | 4 | N | Grade 6 students - Hispanic - female. |
| HI06U03 | 0882 | 0885 | 4 | N | Grade 6 students - Hispanic - gender unknown. |
| BL06M03 | 0886 | 0889 | 4 | N | Grade 6 students - Black, not Hispanic - male. |
| BL06F03 | 0890 | 0893 | 4 | N | Grade 6 students - Black, not Hispanic - female. |
| BL06U03 | 0894 | 0897 | 4 | N | Grade 6 students - Black, not Hispanic - gender unknown. |
| WH06M03 | 0898 | 0901 | 4 | N | Grade 6 students - White, not Hispanic - male. |
| WH06F03 | 0902 | 0905 | 4 | N | Grade 6 students - White, not Hispanic - female. |
| WH06U03 | 0906 | 0909 | 4 | N | Grade 6 students - White, not Hispanic - gender unknown. |
| G0703 | 0910 | 0913 | 4 | N | Total Grade 7 students. |
| AM07M03 | 0914 | 0917 | 4 | N | Grade 7 students - American Indian/Alaska Native - male. |
| AM07F03 | 0918 | 0921 | 4 | N | Grade 7 students - American Indian/Alaska Native - female. |
| AM07U03 | 0922 | 0925 | 4 | N | Grade 7 students - American Indian/Alaska Native - gender unknown. |
| AS07M03 | 0926 | 0929 | 4 | N | Grade 7 students - Asian/Pacific Islander - male. |
| AS07F03 | 0930 | 0933 | 4 | N | Grade 7 students - Asian/Pacific Islander - female. |
| AS07U03 | 0934 | 0937 | 4 | N | Grade 7 students - Asian/Pacific Islander - gender unknown. |
| H107M03 | 0938 | 0941 | 4 | N | Grade 7 students - Hispanic - male. |
| HI07F03 | 0942 | 0945 | 4 | N | Grade 7 students - Hispanic - female. |
| HI07U03 | 0946 | 0949 | 4 | N | Grade 7 students - Hispanic - gender unknown. |
| BL07M03 | 0950 | 0953 | 4 | N | Grade 7 students - Black, not Hispanic - male. |
| BL07F03 | 0954 | 0957 | 4 | N | Grade 7 students - Black, not Hispanic - female. |
| BL07U03 | 0958 | 0961 | 4 | N | Grade 7 students - Black, not Hispanic - gender unknown. |
| WH07M03 | 0962 | 0965 | 4 | N | Grade 7 students - White, not Hispanic - male. |
| WH07F03 | 0966 | 0969 | 4 | N | Grade 7 students - White, not Hispanic - female. |
| WH07U03 | 0970 | 0973 | 4 | N | Grade 7 students - White, not Hispanic - gender unknown. |

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| G0803 | 0974 | 0977 | 4 | N | Total Grade 8 students. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AM08M03 | 0978 | 0981 | 4 | N | Grade 8 students - American Indian/Alaska Native - male. |
| AM08F03 | 0982 | 0985 | 4 | N | Grade 8 students - American Indian/Alaska Native - female. |
| AM08U03 | 0986 | 0989 | 4 | N | Grade 8 students - American Indian/Alaska Native - gender unknown. |
| AS08M03 | 0990 | 0993 | 4 | N | Grade 8 students - Asian/Pacific Islander - male. |
| AS08F03 | 0994 | 0997 | 4 | N | Grade 8 students - Asian/Pacific Islander - female. |
| AS08U03 | 0998 | 1001 | 4 | N | Grade 8 students - Asian/Pacific Islander - gender unknown. |
| HI08M03 | 1002 | 1005 | 4 | N | Grade 8 students - Hispanic - male. |
| HI08F03 | 1006 | 1009 | 4 | N | Grade 8 students - Hispanic - female. |
| HI08U03 | 1010 | 1013 | 4 | N | Grade 8 students - Hispanic - gender unknown. |
| BL08M03 | 1014 | 1017 | 4 | N | Grade 8 students - Black, not Hispanic - male. |
| BL08F03 | 1018 | 1021 | 4 | N | Grade 8 students - Black, not Hispanic - female. |
| BL08U03 | 1022 | 1025 | 4 | N | Grade 8 students - Black, not Hispanic - gender unknown. |
| WH08M03 | 1026 | 1029 | 4 | N | Grade 8 students - White, not Hispanic - male. |
| WH08F03 | 1030 | 1033 | 4 | N | Grade 8 students - White, not Hispanic - female. |
| WH08U03 | 1034 | 1037 | 4 | N | Grade 8 students - White, not Hispanic - gender unknown. |
| G0903 | 1038 | 1041 | 4 | N | Total Grade 9 students. |
| AM09M03 | 1042 | 1045 | 4 | N | Grade 9 students - American Indian/Alaska Native - male. |
| AM09F03 | 1046 | 1049 | 4 | N | Grade 9 students - American Indian/Alaska Native - female. |
| AM09U03 | 1050 | 1053 | 4 | N | Grade 9 students - American Indian/Alaska Native - gender unknown. |
| AS09M03 | 1054 | 1057 | 4 | N | Grade 9 students - Asian/Pacific Islander - male. |
| AS09F03 | 1058 | 1061 | 4 | N | Grade 9 students - Asian/Pacific Islander - female. |
| AS09U03 | 1062 | 1065 | 4 | N | Grade 9 students - Asian/Pacific Islander - gender unknown. |
| HI09M03 | 1066 | 1069 | 4 | N | Grade 9 students - Hispanic - male. |
| HI09F03 | 1070 | 1073 | 4 | N | Grade 9 students - Hispanic - female. |
| HI09U03 | 1074 | 1077 | 4 | N | Grade 9 students - Hispanic - gender unknown. |
| BL09M03 | 1078 | 1081 | 4 | N | Grade 9 students - Black, not Hispanic - male. |
| BL09F03 | 1082 | 1085 | 4 | N | Grade 9 students - Black, not Hispanic - female. |
| BL09U03 | 1086 | 1089 | 4 | N | Grade 9 students - Black, not Hispanic - gender unknown. |
| WH09M03 | 1090 | 1093 | 4 | N | Grade 9 students - White, not Hispanic - male. A-12 |

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| WH09F03 | 1094 | 1097 | 4 | N | Grade 9 students - White, not Hispanic - female. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WH09U03 | 1098 | 1101 | 4 | N | Grade 9 students - White, not Hispanic - gender unknown. |
| G1003 | 1102 | 1105 | 4 | N | Total Grade 10 students. |
| AM10M03 | 1106 | 1109 | 4 | N | Grade 10 students - American Indian/Alaska Native - male. |
| AM10F03 | 1110 | 1113 | 4 | N | Grade 10 students - American Indian/Alaska Native - female. |
| AM10U03 | 1114 | 1117 | 4 | N | Grade 10 students - American Indian/Alaska Native - gender unknown. |
| AS10M03 | 1118 | 1121 | 4 | N | Grade 10 students - Asian/Pacific Islander - male. |
| AS10F03 | 1122 | 1125 | 4 | N | Grade 10 students - Asian/Pacific Islander - female. |
| AS10U03 | 1126 | 1129 | 4 | N | Grade 10 students - Asian/Pacific Islander - gender unknown. |
| HI10M03 | 1130 | 1133 | 4 | N | Grade 10 students - Hispanic - male. |
| HI10F03 | 1134 | 1137 | 4 | N | Grade 10 students - Hispanic - female. |
| HI10U03 | 1138 | 1141 | 4 | N | Grade 10 students - Hispanic - gender unknown. |
| BL10M03 | 1142 | 1145 | 4 | N | Grade 10 students - Black, not Hispanic - male. |
| BL10F03 | 1146 | 1149 | 4 | N | Grade 10 students - Black, not Hispanic - female. |
| BL10U03 | 1150 | 1153 | 4 | N | Grade 10 students - Black, not Hispanic - gender unknown. |
| WH10M03 | 1154 | 1157 | 4 | N | Grade 10 students - White, not Hispanic - male. |
| WH10F03 | 1158 | 1161 | 4 | N | Grade 10 students - White, not Hispanic - female. |
| WH10U03 | 1162 | 1165 | 4 | N | Grade 10 students - White, not Hispanic - gender unknown. |
| G1103 | 1166 | 1169 | 4 | N | Total Grade 11 students. |
| AM11M03 | 1170 | 1173 | 4 | N | Grade 11 students - American Indian/Alaska Native - male. |
| AM11F03 | 1174 | 1177 | 4 | N | Grade 11 students - American Indian/Alaska Native - female. |
| AM11U03 | 1178 | 1181 | 4 | N | Grade 11 students - American Indian/Alaska Native - gender unknown. |
| AS11M03 | 1182 | 1185 | 4 | N | Grade 11 students - Asian/Pacific Islander - male. |
| AS11F03 | 1186 | 1189 | 4 | N | Grade 11 students - Asian/Pacific Islander - female. |
| AS11U03 | 1190 | 1193 | 4 | N | Grade 11 students - Asian/Pacific Islander - gender unknown. |
| HI11M03 | 1194 | 1197 | 4 | N | Grade 11 students - Hispanic - male. |
| HI11F03 | 1198 | 1201 | 4 | N | Grade 11 students - Hispanic - female. |
| HI11U03 | 1202 | 1205 | 4 | N | Grade 11 students - Hispanic - gender unknown. |
| BL11M03 | 1206 | 1209 | 4 | N | Grade 11 students - Black, not Hispanic - male. A-13 |

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| BL11F03 | 1210 | 1213 | 4 | N | Grade 11 students - Black, not Hispanic - female. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BL11U03 | 1214 | 1217 | 4 | N | Grade 11 students - Black, not Hispanic - gender unknown. |
| WH11M03 | 1218 | 1221 | 4 | N | Grade 11 students - White, not Hispanic - male. |
| WH11F03 | 1222 | 1225 | 4 | N | Grade 11 students - White, not Hispanic - female. |
| WH11U03 | 1226 | 1229 | 4 | N | Grade 11 students - White, not Hispanic - gender unknown. |
| G1203 | 1230 | 1233 | 4 | N | Total Grade 12 students. |
| AM12M03 | 1234 | 1237 | 4 | N | Grade 12 students - American Indian/Alaska Native - male. |
| AM12F03 | 1238 | 1241 | 4 | N | Grade 12 students - American Indian/Alaska Native - female. |
| AM12U03 | 1242 | 1245 | 4 | N | Grade 12 students - American Indian/Alaska Native - gender unknown. |
| AS12M03 | 1246 | 1249 | 4 | N | Grade 12 students - Asian/Pacific Islander - male. |
| AS12F03 | 1250 | 1253 | 4 | N | Grade 12 students - Asian/Pacific Islander - female. |
| AS12U03 | 1254 | 1257 | 4 | N | Grade 12 students - Asian/Pacific Islander - gender unknown. |
| HI12M03 | 1258 | 1261 | 4 | N | Grade 12 students - Hispanic - male. |
| HI12F03 | 1262 | 1265 | 4 | N | Grade 12 students - Hispanic - female. |
| HI12U03 | 1266 | 1269 | 4 | N | Grade 12 students - Hispanic - gender unknown. |
| BL12M03 | 1270 | 1273 | 4 | N | Grade 12 students - Black, not Hispanic - male. |
| BL12F03 | 1274 | 1277 | 4 | N | Grade 12 students - Black, not Hispanic - female. |
| BL12U03 | 1278 | 1281 | 4 | N | Grade 12 students - Black, not Hispanic - gender unknown. |
| WH12M03 | 1282 | 1285 | 4 | N | Grade 12 students - White, not Hispanic - male. |
| WH12F03 | 1286 | 1289 | 4 | N | Grade 12 students - White, not Hispanic - female. |
| WH12U03 | 1290 | 1293 | 4 | N | Grade 12 students - White, not Hispanic - gender unknown. |
| UG03 | 1294 | 1297 | 4 | N | Total Ungraded students. |
| AMUGM03 | 1298 | 1301 | 4 | N | Ungraded students - American Indian/Alaska Native - male. |
| AMUGF03 | 1302 | 1305 | 4 | N | Ungraded students - American Indian/Alaska Native - female. |
| AMUGU03 | 1306 | 1309 | 4 | N | Ungraded students - American Indian/Alaska Native - gender unknown. |
| ASUGM03 | 1310 | 1313 | 4 | N | Ungraded students - Asian/Pacific Islander - male. |
| ASUGF03 | 1314 | 1317 | 4 | N | Ungraded students - Asian/Pacific Islander - female. |
| ASUGU03 | 1318 | 1321 | 4 | N | Ungraded students - Asian/Pacific Islander - gender unknown. |
| HIUGM03 | 1322 | 1325 | 4 | N | Ungraded students - Hispanic - male. |
|  |  |  |  |  | A-14 |

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| HIUGF03 | 1326 | 1329 | 4 | N | Ungraded students - Hispanic - female. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HIUGU03 | 1330 | 1333 | 4 | N | Ungraded students - Hispanic - gender unknown. |
| BLUGM03 | 1334 | 1337 | 4 | N | Ungraded students - Black, not Hispanic - male. |
| BLUGF03 | 1338 | 1341 | 4 | N | Ungraded students - Black, not Hispanic - female. |
| BLUGU03 | 1342 | 1345 | 4 | N | Ungraded students - Black, not Hispanic - gender unknown. |


| WHALM03 | 1430 | 1433 | 4 | N | Total students, All Grades - White, not Hispanic - male. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WHALF03 | 1434 | 1437 | 4 | N | Total students, All Grades - White, not Hispanic - female. |
| WHALU03 | 1438 | 1441 | 4 | N | Total students, All Grades - White, not Hispanic - gender unknown. |
| TOTETH03 | 1442 | 1445 | 4 | N | Calculated school ethnicity membership: The sum of the fields IND03, ASIAN03, HISP03, BLACK03, WHITE03. Students belonging to an unknown or non-CCD race category are not captured in this field. |
| PUPTCH03 | 1446 | 1450 | 5* | N | Calculated Pupil Teacher Ratio: Total reported students (MEMBER03) divided by FTE classroom teachers (FTE03). Reported to the nearest tenth; field includes one explicit decimal. |
| TOTGRD03 | 1451 | 1454 | 4 | N | Calculated school membership: The sum of reported grade totals. If one of the grade totals is missing, then TOTGRD is missing. |
| ILOCAL03 | 1455 | 1455 | 1 | AN | If the field contains an "O," the old methodology was used to determine Locale Code; if the field contains a "W," the new methodology was used to determine Locale Code. |
| IFTE03 | 1456 | 1456 | 1 | AN | If the field contains anything other than " $R$," the Total Classroom Teachers count originally submitted was adjusted. |
| IGSLO03 | 1457 | 1457 | 1 | AN | If the field contains anything other than "R," the GSLO value originally submitted was adjusted. |
| IGSHI03 | 1458 | 1458 | 1 | AN | If the field contains anything other than "R," the GSHI value originally submitted was adjusted. |
| ITITLI03 | 1459 | 1459 | 1 | AN | If the field contains anything other than "R," the Title I eligible value originally submitted was adjusted. |
| ISTITL03 | 1460 | 1460 | 1 | AN | If the field contains anything other than " $R$," the Schoolwide Title I value originally submitted was adjusted. |
| IMAGNE03 | 1461 | 1461 | 1 | AN | If the field contains anything other than " $R$," the Magnet School value originally submitted was adjusted. |
| ICHART03 | 1462 | 1462 | 1 | AN | If the field contains anything other than " $R$, ," the Charter School value originally submitted was adjusted. |
| IFRELC03 | 1463 | 1463 | 1 | AN | If the field contains anything other than " $R$," the Students Eligible for Free Lunch count originally submitted was adjusted. |
| IREDLC03 | 1464 | 1464 | 1 | AN | If the field contains anything other than "R," the Students Eligible for Reduced-Price Lunch count originally submitted was adjusted. |
| ITOTFR03 | 1465 | 1465 | 1 | AN | If the field contains anything other than "R," the Total of Free Lunch Eligible and Reduced-Price Lunch Eligible count originally submitted was adjusted. |
| IMIGRN03 | 1466 | 1466 | 1 | AN | If the field contains anything other than "R," the Migrant Students Enrolled in Previous Year count originally submitted was adjusted. |
| IPK03 | 1467 | 1467 | 1 | AN | If the field contains anything other than " R ," the Total Prekindergarten students count originally submitted was adjusted. |


| IAMPKM03 | 1468 | 1468 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students American Indian/Alaska Native - male count originally submitted was adjusted. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IAMPKF03 | 1469 | 1469 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students American Indian/Alaska Native - female count originally submitted was adjusted. |
| IAMPKU03 | 1470 | 1470 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students American Indian/Alaska Native - gender unknown count originally submitted was adjusted. |
| IASPKM03 | 1471 | 1471 | 1 | AN | If the field contains anything other than " R ," the Prekindergarten students Asian/Pacific Islander - male count originally submitted was adjusted. |
| IASPKF03 | 1472 | 1472 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students Asian/Pacific Islander - female count originally submitted was adjusted. |
| IASPKU03 | 1473 | 1473 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHIPKM03 | 1474 | 1474 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students Hispanic - male count originally submitted was adjusted. |
| IHIPKF03 | 1475 | 1475 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students Hispanic - female count originally submitted was adjusted. |
| IHIPKU03 | 1476 | 1476 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students Hispanic - gender unknown count originally submitted was adjusted. |
| IBLPKM03 | 1477 | 1477 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students Black, not Hispanic - male count originally submitted was adjusted. |
| IBLPKF03 | 1478 | 1478 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students Black, not Hispanic - female count originally submitted was adjusted. |
| IBLPKU03 | 1479 | 1479 | 1 | AN | If the field contains anything other than "R," the Prekindergarten students Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWHPKM03 | 1480 | 1480 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students White, not Hispanic - male count originally submitted was adjusted. |
| IWHPKF03 | 1481 | 1481 | 1 | AN | If the field contains anything other than " $R$," the Prekindergarten students White, not Hispanic - female count originally submitted was adjusted. |
| IWHPKU03 | 1482 | 1482 | 1 | AN | If the field contains anything other than "R," the Prekindergarten students White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IKG03 | 1483 | 1483 | 1 | AN | If the field contains anything other than " $R$," the Total Kindergarten students count originally submitted was adjusted. |
| IAMKGM03 | 1484 | 1484 | 1 | AN | If the field contains anything other than " R ," the Kindergarten students American Indian/Alaska Native - male count originally submitted was adjusted. |


| IAMKGF03 | 1485 | 1485 | 1 | AN |
| :--- | :--- | :--- | :--- | :--- |
| IAMKGU03 | 1486 | 1486 | 1 | If the field contains anything other than "R," the Kindergarten students - <br> American Indian/Alaska Native - female count originally submitted was <br> adjusted. |
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| IAS01M03 | 1503 | 1503 | 1 | AN |
| :--- | :--- | :--- | :--- | :--- |
| IAS01F03 | 1504 | 1504 | 1 | If the field contains anything other than "R," the Grade 1 students - <br> Asian/Pacific Islander - male count originally submitted was adjusted. |
| IAS01U03 | 1505 | 1505 | 1 | 15If the field contains anything other than "R," the Grade 1 students - <br> Asian/Pacific Islander - female count originally submitted was adjusted. |
| In |  |  |  |  |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| IAS02U03 | 1521 | 1521 | 1 | AN | If the field contains anything other than " $R$," the Grade 2 students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHI02M03 | 1522 | 1522 | 1 | AN | If the field contains anything other than " $R$," the Grade 2 students - Hispanic - male count originally submitted was adjusted. |
| IHI02F03 | 1523 | 1523 | 1 | AN | If the field contains anything other than " $R$," the Grade 2 students - Hispanic - female count originally submitted was adjusted. |
| IHI02U03 | 1524 | 1524 | 1 | AN | If the field contains anything other than " $R$," the Grade 2 students - Hispanic - gender unknown count originally submitted was adjusted. |
| IBL02M03 | 1525 | 1525 | 1 | AN | If the field contains anything other than "R," the Grade 2 students - Black, not Hispanic - male count originally submitted was adjusted. |
| IBL02F03 | 1526 | 1526 | 1 | AN | If the field contains anything other than " $R$," the Grade 2 students - Black, not Hispanic - female count originally submitted was adjusted. |
| IBL02U03 | 1527 | 1527 | 1 | AN | If the field contains anything other than "R," the Grade 2 students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWH02M03 | 1528 | 1528 | 1 | AN | If the field contains anything other than " $R$," the Grade 2 students - White, not Hispanic - male count originally submitted was adjusted. |
| IWH02F03 | 1529 | 1529 | 1 | AN | If the field contains anything other than "R," the Grade 2 students - White, not Hispanic - female count originally submitted was adjusted. |
| IWH02U03 | 1530 | 1530 | 1 | AN | If the field contains anything other than " $R, "$ the Grade 2 students - White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IG0303 | 1531 | 1531 | 1 | AN | If the field contains anything other than " $R$," the Total Grade 3 students count originally submitted was adjusted. |
| IAM03M03 | 1532 | 1532 | 1 | AN | If the field contains anything other than " $R$," the Grade 3 students - American Indian/Alaska Native - male count originally submitted was adjusted. |
| IAM03F03 | 1533 | 1533 | 1 | AN | If the field contains anything other than " R ," the Grade 3 students - American Indian/Alaska Native - female count originally submitted was adjusted. |
| IAM03U03 | 1534 | 1534 | 1 | AN | If the field contains anything other than " $R$," the Grade 3 students - American Indian/Alaska Native - gender unknown count originally submitted was adjusted. |
| IAS03M03 | 1535 | 1535 | 1 | AN | If the field contains anything other than "R," the Grade 3 students Asian/Pacific Islander - male count originally submitted was adjusted. |
| IAS03F03 | 1536 | 1536 | 1 | AN | If the field contains anything other than " R ," the Grade 3 students Asian/Pacific Islander - female count originally submitted was adjusted. |
| IAS03U03 | 1537 | 1537 | 1 | AN | If the field contains anything other than " R ," the Grade 3 students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHI03M03 | 1538 | 1538 | 1 | AN | If the field contains anything other than " $R$," the Grade 3 students - Hispanic - male count originally submitted was adjusted. |
| IHI03F03 | 1539 | 1539 | 1 | AN | If the field contains anything other than "R," the Grade 3 students - Hispanic A-20 |


| IHI03U03 | 1540 | 1540 | 1 | AN | If the field contains anything other than "R," the Grade 3 students - Hispanic <br> - gender unknown count originally submitted was adjusted. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| IBL03M03 | 1541 | 1541 | 1 | AN | If the field contains anything other than "R," the Grade 3 students - Black, <br> not Hispanic - male count originally submitted was adjusted. |
| IBL03F03 | 1542 | 1542 | 1 | AN | If the field contains anything other than "R," the Grade 3 students - Black, |
| not Hispanic - female count originally submitted was adjusted. |  |  |  |  |  |


| Appendix A—Record Layout for Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IBL04F03 | 1558 | 1558 | 1 | AN | If the field contains anything other than "R," the Grade 4 students - Black, not Hispanic - female count originally submitted was adjusted. |
| IBL04U03 | 1559 | 1559 | 1 | AN | If the field contains anything other than " $R$," the Grade 4 students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWH04M03 | 1560 | 1560 | 1 | AN | If the field contains anything other than "R," the Grade 4 students - White, not Hispanic - male count originally submitted was adjusted. |
| IWH04F03 | 1561 | 1561 | 1 | AN | If the field contains anything other than " $R$," the Grade 4 students - White, not Hispanic - female count originally submitted was adjusted. |
| IWH04U03 | 1562 | 1562 | 1 | AN | If the field contains anything other than " $R$," the Grade 4 students - White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IG0503 | 1563 | 1563 | 1 | AN | If the field contains anything other than " $R$, ," the Total Grade 5 students count originally submitted was adjusted. |
| IAM05M03 | 1564 | 1564 | 1 | AN | If the field contains anything other than "R," the Grade 5 students - American Indian/Alaska Native - male count originally submitted was adjusted. |
| IAM05F03 | 1565 | 1565 | 1 | AN | If the field contains anything other than "R," the Grade 5 students - American Indian/Alaska Native - female count originally submitted was adjusted. |
| IAM05U03 | 1566 | 1566 | 1 | AN | If the field contains anything other than "R," the Grade 5 students - American Indian/Alaska Native - gender unknown count originally submitted was adjusted. |
| IAS05M03 | 1567 | 1567 | 1 | AN | If the field contains anything other than "R," the Grade 5 students Asian/Pacific Islander - male count originally submitted was adjusted. |
| IAS05F03 | 1568 | 1568 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students Asian/Pacific Islander - female count originally submitted was adjusted. |
| IAS05U03 | 1569 | 1569 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHI05M03 | 1570 | 1570 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students - Hispanic - male count originally submitted was adjusted. |
| IHI05F03 | 1571 | 1571 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students - Hispanic - female count originally submitted was adjusted. |
| IHI05U03 | 1572 | 1572 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students - Hispanic - gender unknown count originally submitted was adjusted. |
| IBL05M03 | 1573 | 1573 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students - Black, not Hispanic - male count originally submitted was adjusted. |
| IBL05F03 | 1574 | 1574 | 1 | AN | If the field contains anything other than "R," the Grade 5 students - Black, not Hispanic - female count originally submitted was adjusted. |
| IBL05U03 | 1575 | 1575 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWH05M03 | 1576 | 1576 | 1 | AN | If the field contains anything other than " $R$," the Grade 5 students - White, not Hispanic - male count originally submitted was adjusted. |

$\left.\begin{array}{lllll}\text { IWH05F03 } & 1577 & 1577 & 1 & \text { AN }\end{array} \begin{array}{l}\text { If the field contains anything other than "R," the Grade } 5 \text { students - White, } \\ \text { not Hispanic - female count originally submitted was adjusted. }\end{array}\right\}$

| IAM07M03 | 1596 | 1596 | 1 | AN |
| :--- | :--- | :--- | :--- | :--- |
| IAM07F03 | 1597 | 1597 | 1 | If the field contains anything other than "R," the Grade 7 students - American <br> Indian/Alaska Native - male count originally submitted was adjusted. |
| IAM07U03 | 1598 | 1598 | 1 | 16If the field contains anything other than "R," the Grade 7 students - American |
| Indian/Alaska Native - female count originally submitted was adjusted. |  |  |  |  |


| IAS08M03 | 1615 | 1615 | 1 | AN | If the field contains anything other than "R," the Grade 8 students - <br> Asian/Pacific Islander - male count originally submitted was adjusted. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| IAS08F03 | 1616 | 1616 | 1 | AN | If the field contains anything other than "R," the Grade 8 students - <br> Asian/Pacific Islander - female count originally submitted was adjusted. |
| IAS08U03 | 1617 | 1617 | 1 | AN |  |
| In |  |  |  |  |  |


| IAS09U03 | 1633 | 1633 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IHI09M03 | 1634 | 1634 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students - Hispanic - male count originally submitted was adjusted. |
| IHI09F03 | 1635 | 1635 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students - Hispanic - female count originally submitted was adjusted. |
| IHI09U03 | 1636 | 1636 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students - Hispanic - gender unknown count originally submitted was adjusted. |
| IBL09M03 | 1637 | 1637 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students - Black, not Hispanic - male count originally submitted was adjusted. |
| IBL09F03 | 1638 | 1638 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students - Black, not Hispanic - female count originally submitted was adjusted. |
| IBL09U03 | 1639 | 1639 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWH09M03 | 1640 | 1640 | 1 | AN | If the field contains anything other than " $R$," the Grade 9 students - White, not Hispanic - male count originally submitted was adjusted. |
| IWH09F03 | 1641 | 1641 | 1 | AN | If the field contains anything other than "R," the Grade 9 students - White, not Hispanic - female count originally submitted was adjusted. |
| IWH09U03 | 1642 | 1642 | 1 | AN | If the field contains anything other than " $R, "$ the Grade 9 students - White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IG1003 | 1643 | 1643 | 1 | AN | If the field contains anything other than " $R$," the Total Grade 10 students count originally submitted was adjusted. |
| IAM10M03 | 1644 | 1644 | 1 | AN | If the field contains anything other than " R ," the Grade 10 students American Indian/Alaska Native - male count originally submitted was adjusted. |
| IAM10F03 | 1645 | 1645 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students American Indian/Alaska Native - female count originally submitted was adjusted. |
| IAM10U03 | 1646 | 1646 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students American Indian/Alaska Native - gender unknown count originally submitted was adjusted. |
| IAS10M03 | 1647 | 1647 | 1 | AN | If the field contains anything other than "R," the Grade 10 students Asian/Pacific Islander - male count originally submitted was adjusted. |
| IAS10F03 | 1648 | 1648 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students Asian/Pacific Islander - female count originally submitted was adjusted. |
| IAS10U03 | 1649 | 1649 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHI10M03 | 1650 | 1650 | 1 | AN | If the field contains anything other than "R," the Grade 10 students -A-26 | Public Elementary/Secondary School Universe Survey, 2003-04


| IHI10F03 | 1651 | 1651 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students Hispanic - female count originally submitted was adjusted. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IHI10U03 | 1652 | 1652 | 1 | AN | If the field contains anything other than "R," the Grade 10 students Hispanic - gender unknown count originally submitted was adjusted. |
| IBL10M03 | 1653 | 1653 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students - Black, not Hispanic - male count originally submitted was adjusted. |
| IBL10F03 | 1654 | 1654 | 1 | AN | If the field contains anything other than "R," the Grade 10 students - Black, not Hispanic - female count originally submitted was adjusted. |
| IBL10U03 | 1655 | 1655 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWH10M03 | 1656 | 1656 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students - White, not Hispanic - male count originally submitted was adjusted. |
| IWH10F03 | 1657 | 1657 | 1 | AN | If the field contains anything other than "R," the Grade 10 students - White, not Hispanic - female count originally submitted was adjusted. |
| IWH10U03 | 1658 | 1658 | 1 | AN | If the field contains anything other than " $R$," the Grade 10 students - White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IG1103 | 1659 | 1659 | 1 | AN | If the field contains anything other than "R," the Total Grade 11 students count originally submitted was adjusted. |
| IAM11M03 | 1660 | 1660 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students American Indian/Alaska Native - male count originally submitted was adjusted. |
| IAM11F03 | 1661 | 1661 | 1 | AN | If the field contains anything other than " R ," the Grade 11 students American Indian/Alaska Native - female count originally submitted was adjusted. |
| IAM11U03 | 1662 | 1662 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students American Indian/Alaska Native - gender unknown count originally submitted was adjusted. |
| IAS11M03 | 1663 | 1663 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students Asian/Pacific Islander - male count originally submitted was adjusted. |
| IAS11F03 | 1664 | 1664 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students Asian/Pacific Islander - female count originally submitted was adjusted. |
| IAS11U03 | 1665 | 1665 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHI11M03 | 1666 | 1666 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students Hispanic - male count originally submitted was adjusted. |
| IHI11F03 | 1667 | 1667 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students Hispanic - female count originally submitted was adjusted. |
| IHI11U03 | 1668 | 1668 | 1 | AN | If the field contains anything other than "R," the Grade 11 students -A-27 |


| IBL11M03 | 1669 | 1669 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students - Black, not Hispanic - male count originally submitted was adjusted. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IBL11F03 | 1670 | 1670 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students - Black, not Hispanic - female count originally submitted was adjusted. |
| IBL11U03 | 1671 | 1671 | 1 | AN | If the field contains anything other than "R," the Grade 11 students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWH11M03 | 1672 | 1672 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students - White, not Hispanic - male count originally submitted was adjusted. |
| IWH11F03 | 1673 | 1673 | 1 | AN | If the field contains anything other than "R," the Grade 11 students - White, not Hispanic - female count originally submitted was adjusted. |
| IWH11U03 | 1674 | 1674 | 1 | AN | If the field contains anything other than " $R$," the Grade 11 students - White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IG1203 | 1675 | 1675 | 1 | AN | If the field contains anything other than " $R$," the Total Grade 12 students count originally submitted was adjusted. |
| IAM12M03 | 1676 | 1676 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students American Indian/Alaska Native - male count originally submitted was adjusted. |
| IAM12F03 | 1677 | 1677 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students American Indian/Alaska Native - female count originally submitted was adjusted. |
| IAM12U03 | 1678 | 1678 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students American Indian/Alaska Native - gender unknown count originally submitted was adjusted. |
| IAS12M03 | 1679 | 1679 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students Asian/Pacific Islander - male count originally submitted was adjusted. |
| IAS12F03 | 1680 | 1680 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students Asian/Pacific Islander - female count originally submitted was adjusted. |
| IAS12U03 | 1681 | 1681 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHI12M03 | 1682 | 1682 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students Hispanic - male count originally submitted was adjusted. |
| IHI12F03 | 1683 | 1683 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students Hispanic - female count originally submitted was adjusted. |
| IHI12U03 | 1684 | 1684 | 1 | AN | If the field contains anything other than "R," the Grade 12 students Hispanic - gender unknown count originally submitted was adjusted. |
| IBL12M03 | 1685 | 1685 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students - Black, not Hispanic - male count originally submitted was adjusted. |
| IBL12F03 | 1686 | 1686 | 1 | AN | If the field contains anything other than " R ," the Grade 12 students - Black, A-28 |


| IBL12U03 | 1687 | 1687 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IWH12M03 | 1688 | 1688 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students - White, not Hispanic - male count originally submitted was adjusted. |
| IWH12F03 | 1689 | 1689 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students - White, not Hispanic - female count originally submitted was adjusted. |
| IWH12U03 | 1690 | 1690 | 1 | AN | If the field contains anything other than " $R$," the Grade 12 students - White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IUG03 | 1691 | 1691 | 1 | AN | If the field contains anything other than " $R$," the Total Ungraded students count originally submitted was adjusted. |
| IAMUGM03 | 1692 | 1692 | 1 | AN | If the field contains anything other than " $R$," the Ungraded students American Indian/Alaska Native - male count originally submitted was adjusted. |
| IAMUGF03 | 1693 | 1693 | 1 | AN | If the field contains anything other than "R," the Ungraded students American Indian/Alaska Native - female count originally submitted was adjusted. |
| IAMUGU03 | 1694 | 1694 | 1 | AN | If the field contains anything other than " $R$," the Ungraded students American Indian/Alaska Native - gender unknown count originally submitted was adjusted. |
| IASUGM03 | 1695 | 1695 | 1 | AN | If the field contains anything other than "R," the Ungraded students Asian/Pacific Islander - male count originally submitted was adjusted. |
| IASUGF03 | 1696 | 1696 | 1 | AN | If the field contains anything other than " $R$, " the Ungraded students Asian/Pacific Islander - female count originally submitted was adjusted. |
| IASUGU03 | 1697 | 1697 | 1 | AN | If the field contains anything other than " $R$," the Ungraded students Asian/Pacific Islander - gender unknown count originally submitted was adjusted. |
| IHIUGM03 | 1698 | 1698 | 1 | AN | If the field contains anything other than "R," the Ungraded students Hispanic - male count originally submitted was adjusted. |
| IHIUGF03 | 1699 | 1699 | 1 | AN | If the field contains anything other than "R," the Ungraded students Hispanic - female count originally submitted was adjusted. |
| IHIUGU03 | 1700 | 1700 | 1 | AN | If the field contains anything other than "R," the Ungraded students Hispanic - gender unknown count originally submitted was adjusted. |
| IBLUGM03 | 1701 | 1701 | 1 | AN | If the field contains anything other than "R," the Ungraded students - Black, not Hispanic - male count originally submitted was adjusted. |
| IBLUGF03 | 1702 | 1702 | 1 | AN | If the field contains anything other than " $R$," the Ungraded students - Black, not Hispanic - female count originally submitted was adjusted. |
| IBLUGU03 | 1703 | 1703 | 1 | AN | If the field contains anything other than " $R$," the Ungraded students - Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| IWHUGM03 | 1704 | 1704 | 1 | AN | If the field contains anything other than "R," the Ungraded students - White, |


| IWHUGF03 | 1705 | 1705 | 1 | AN |
| :--- | :--- | :--- | :--- | :--- |
| IWHUGU03 | 1706 | 1706 | 1 | If the field contains anything other than "R," the Ungraded students - White, <br> not Hispanic - female count originally submitted was adjusted. |
| IMN |  |  |  |  |

Appendix A—Record Layout for Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| IBLALU03 | 1723 | 1723 | 1 | AN | If the field contains anything other than "R," the Total students, All Grades Black, not Hispanic - gender unknown count originally submitted was adjusted. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IWHITE03 | 1724 | 1724 | 1 | AN | If the field contains anything other than " $R$," one or more of the White, not Hispanic student counts originally submitted was adjusted. |
| IWHALM03 | 1725 | 1725 | 1 | AN | If the field contains anything other than "R," the Total students, All Grades White, not Hispanic - male count originally submitted was adjusted. |
| IWHALF03 | 1726 | 1726 | 1 | AN | If the field contains anything other than " $R$, " the Total students, All Grades White, not Hispanic - female count originally submitted was adjusted. |
| IWHALU03 | 1727 | 1727 | 1 | AN | If the field contains anything other than " $R$, " the Total students, All Grades White, not Hispanic - gender unknown count originally submitted was adjusted. |
| IETH03 | 1728 | 1728 | 1 | AN | If the field contains anything other than "T," one or more of the race/ethnicity student counts originally submitted was adjusted. |
| IPUTCH03 | 1729 | 1729 | 1 | AN | If the field contains anything other than "T," one or more of the Pupil/Teacher counts originally submitted was adjusted. |
| ITOTGR03 | 1730 | 1730 | 1 | AN | If the field contains anything other than " T ," one or more of the grade totals originally submitted was adjusted. |

Appendix B-Value Distribution and Field Frequencies for the Common Core of Data, Public Elementary/Secondary School Universe Survey: School Year 2003-04

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label | M | N | Other |
| :---: | :---: | :---: | :---: | :---: |
| NCESSCH | Unique School ID (NCES Assigned) | 0 | 0 | 100,594 |
| FIPST | Fips State Number | 0 | 0 | 100,594 |
| LEAID | Unique Agency Id (NCES Assigned) | 0 | 0 | 100,594 |
| SCHNO | School ID within State (NCES Assigned) | 0 | 0 | 100,594 |
| STID03 | State Agency ID | 0 | 0 | 100,594 |
| SEASCH03 | State School ID | 0 | 0 | 100,594 |
| LEANM03 | Name of Operating Agency | 0 | 0 | 100,594 |
| SCHNAM03 | School Name | 0 | 0 | 100,594 |
| PHONE03 | Telephone Number of School | 921 | 46 | 99,627 |
| MSTREE03 | Mailing Address | 1 | 51 | 100,542 |
| MCITY03 | Mailing City Name | 0 | 33 | 100,561 |
| MSTATE03 | Mailing USPS State Abbreviation | 0 | 0 | 100,594 |
| MZIP03 | Mailing 5-Digit ZIP Code | 0 | 34 | 100,560 |
| MZIP403 | Mailing ZIP+4 if Assigned | 9 | 0 | 100,585 |
| LSTREE03 | Location Address | 6,796 | 2 | 93,796 |
| LCITY03 | Location City Name | 0 | 0 | 100,594 |
| LSTATE03 | Location USPS State Abbreviation | 0 | 0 | 100,594 |
| LZIP03 | Location 5-Digit ZIP Code | 0 | 1 | 100,593 |
| LZIP403 | Location ZIP+4 (if assigned) | 7 | 0 | 100,587 |
| LATCOD03 | Latitude | 0 | 0 | 100,594 |
| LONCOD03 | Longitude | 0 | 0 | 100,594 |
| CONUMO3 | FIPS County Number (FIPS St+County) | 0 | 2,358 | 98,236 |
| CONAMEO3 | County Name | 0 | 2,354 | 98,240 |

Appendix B—Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FTE03 | Classroom Teachers (Full-Time Equiv) | 0.0 | 773.2 | 31.1 | 8,047 | 3,417 |
| FRELCH03 | Free Lunch Eligible Students | 0.0 | 3,949.0 | 178.7 | 12,567 | 7,562 |
| REDLCH03 | Reduced-price Lunch Eligible Students | 0.0 | 1,589.0 | 40.8 | 12,567 | 7,562 |
| TOTFRL03 | Total Free and Reduced Lunch Students | 0.0 | 4,379.0 | 215.9 | 9,229 | 7,739 |
| MIGRNT03 | Migrant Students | 0.0 | 1,634.0 | 8.3 | 23,324 | 4,301 |
| PK03 | Students (Total PK Grade) | 0.0 | 2,045.0 | 33.6 | 700 | 76,311 |
| AMPKM03 | Students (PK-Amer Ind/AK Nat-Male) | 0.0 | 52.0 | 0.3 | 726 | 76,312 |
| AMPKF03 | Students (PK-Amer Ind/AK Nat-Female) | 0.0 | 52.0 | 0.2 | 726 | 76,312 |
| AMPKU03 | Students (PK-Amer Ind/AK Nat-Unknown) | 0.0 | 3.0 | \# | 709 | 76,933 |
| ASPKM03 | Students (PK-Asian/Pac Isl-Male) | 0.0 | 715.0 | 0.6 | 750 | 76,312 |
| ASPKF03 | Students (PK-Asian/Pac Isl-Female) | 0.0 | 705.0 | 0.5 | 750 | 76,312 |
| ASPKU03 | Students (PK-Asian/Pac Isl-Unknown) | 0.0 | 137.0 | \# | 709 | 76,933 |
| HIPKM03 | Students (PK-Hispanic-Male) | 0.0 | 489.0 | 4.6 | 767 | 76,312 |
| HIPKF03 | Students (PK-Hispanic-Female) | 0.0 | 407.0 | 4.2 | 767 | 76,312 |
| HIPKU03 | Students (PK-Hispanic-Unknown) | 0.0 | 65.0 | \# | 708 | 76,933 |
| BLPKM03 | Students (PK-Black-Male) | 0.0 | 376.0 | 4.1 | 771 | 76,312 |
| BLPKF03 | Students (PK-Black-Female) | 0.0 | 368.0 | 3.7 | 771 | 76,312 |
| BLPKU03 | Students (PK-Black-Unknown) | 0.0 | 90.0 | \# | 709 | 76,933 |
| WHPKM03 | Students (PK-White-Male) | 0.0 | 646.0 | 8.6 | 786 | 76,312 |
| WHPKF03 | Students (PK-White-Female) | 0.0 | 604.0 | 6.5 | 786 | 76,312 |
| WHPKU03 | Students (PK-White-Unknown) | 0.0 | 163.0 | 0.1 | 709 | 76,937 |
| KG03 | Students (Total KG Grade) | 0.0 | 968.0 | 67.1 | 7 | 47,439 |
| AMKGM03 | Students (KG-Amer Ind/AK Nat-Male) | 0.0 | 113.0 | 0.4 | 1,629 | 47,439 |
| AMKGF03 | Students (KG-Amer Ind/AK Nat-Female) | 0.0 | 91.0 | 0.4 | 1,629 | 47,439 |
| AMKGU03 | Students (KG-Amer Ind/AK Nat-Unknown) | 0.0 | 143.0 | 0.1 | 989 | 47,716 |
| ASKGM03 | Students (KG-Asian/Pac Isl-Male) | 0.0 | 94.0 | 1.5 | 2,209 | 47,439 |
| ASKGF03 | Students (KG-Asian/Pac Isl-Female) | 0.0 | 94.0 | 1.4 | 2,209 | 47,439 |
| ASKGU03 | Students (KG-Asian/Pac Isl-Unknown) | 0.0 | 98.0 | 0.1 | 989 | 47,716 |
| HI KGM03 | Students (KG-Hispanic-Male) | 0.0 | 235.0 | 7.8 | 2,528 | 47,439 |
| HIKGF03 | Students (KG-Hispanic-Female) | 0.0 | 202.0 | 7.3 | 2,528 | 47,439 |
| HIKGU03 | Students (KG-Hispanic-Unknown) | 0.0 | 239.0 | 0.3 | 989 | 47,716 |
| BLKGM03 | Students (KG-Black-Male) | 0.0 | 153.0 | 5.6 | 2,630 | 47,439 |
| BLKGF03 | Students (KG-Black-Female) | 0.0 | 168.0 | 5.3 | 2,630 | 47,439 |
| BLKGU03 | Students (KG-Black-Unknown) | 0.0 | 209.0 | 0.4 | 989 | 47,716 |
| WHKGM03 | Students (KG-White-Male) | 0.0 | 417.0 | 18.9 | 3,431 | 47,439 |

\# Rounds to zero.

Appendix B—Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label |  | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WHKGF03 | Students | (KG-White-Female) | 0.0 | 409.0 | 17.3 | 3,431 | 47,439 |
| WHKGU03 | Students | (KG-White-Unknown) | 0.0 | 366.0 | 2.2 | 989 | 47,717 |
| G0103 | Students | (Total 1st Grade) | 0.0 | 792.0 | 68.1 | 9 | 46,552 |
| AM01m03 | Students | (1st-Amer Ind/AK Nat-Male) | 0.0 | 114.0 | 0.4 | 1,669 | 46,553 |
| AM01F03 | Students | (1st-Amer Ind/AK Nat-Female) | 0.0 | 95.0 | 0.4 | 1,669 | 46,553 |
| AM01U03 | Students | (1st-Amer Ind/AK Nat-Unknown) | 0.0 | 108.0 | 0.1 | 994 | 46,804 |
| AS01m03 | Students | (1st-Asian/Pac Isl-Male) | 0.0 | 94.0 | 1.6 | 2,284 | 46,553 |
| AS01F03 | Students | (1st-Asian/Pac Isl-Female) | 0.0 | 112.0 | 1.5 | 2,284 | 46,553 |
| AS01U03 | Students | (1st-Asian/Pac Isl-Unknown) | 0.0 | 149.0 | 0.1 | 994 | 46,804 |
| HIO1M03 | Students | (1st-Hispanic-Male) | 0.0 | 217.0 | 7.9 | 2,599 | 46,553 |
| HI01F03 | Students | (1st-Hispanic-Female) | 0.0 | 227.0 | 7.5 | 2,599 | 46,553 |
| HI01U03 | Students | (1st-Hispanic-Unknown) | 0.0 | 181.0 | 0.3 | 994 | 46,804 |
| BL01M03 | Students | (1st-Black-Male) | 0.0 | 256.0 | 5.8 | 2,750 | 46,553 |
| BL01F03 | Students | (1st-Black-Female) | 0.0 | 205.0 | 5.5 | 2,750 | 46,553 |
| BL01U03 | Students | (1st-Black-Unknown) | 0.0 | 203.0 | 0.4 | 994 | 46,804 |
| WH01M03 | Students | (1st-White-Male) | 0.0 | 288.0 | 18.9 | 3,504 | 46,553 |
| WH01F03 | Students | (1st-White-Female) | 0.0 | 263.0 | 17.6 | 3,504 | 46,553 |
| WH01U03 | Students | (1st-White-Unknown) | 0.0 | 361.0 | 2.3 | 994 | 46,806 |
| G0203 | Students | (Total 2nd Grade) | 0.0 | 788.0 | 66.7 | 10 | 46,477 |
| AM02M03 | Students | (2nd-Amer Ind/AK Nat-Male) | 0.0 | 104.0 | 0.4 | 1,664 | 46,479 |
| AM02F03 | Students | (2nd-Amer Ind/AK Nat-Female) | 0.0 | 86.0 | 0.4 | 1,664 | 46,479 |
| AM02U03 | Students | (2nd-Amer Ind/AK Nat-Unk) | 0.0 | 97.0 | 0.1 | 996 | 46,681 |
| AS02M03 | Students | (2nd-Asian/Pac Isl-Male) | 0.0 | 114.0 | 1.6 | 2,330 | 46,479 |
| AS02F03 | Students | (2nd-Asian/Pac Isl-Female) | 0.0 | 116.0 | 1.5 | 2,330 | 46,479 |
| AS02U03 | Students | (2nd-Asian/Pac Isl-Unknown) | 0.0 | 210.0 | 0.1 | 996 | 46,681 |
| HI02M03 | Students | (2nd-Hispanic-Male) | 0.0 | 214.0 | 7.5 | 2,578 | 46,479 |
| HI02F03 | Students | (2nd-Hispanic-Female) | 0.0 | 236.0 | 7.2 | 2,578 | 46,479 |
| HI02U03 | Students | (2nd-Hispanic-Unknown) | 0.0 | 172.0 | 0.3 | 996 | 46,681 |
| BL02M03 | Students | (2nd-Black-Male) | 0.0 | 147.0 | 5.6 | 2,731 | 46,479 |
| BL02F03 | Students | (2nd-Black-Female) | 0.0 | 173.0 | 5.4 | 2,731 | 46,479 |
| BL02U03 | Students | (2nd-Black-Unknown) | 0.0 | 195.0 | 0.4 | 996 | 46,681 |
| WH02M03 | Students | (2nd-White-Male) | 0.0 | 283.0 | 18.6 | 3,508 | 46,479 |
| WH02F03 | Students | (2nd-White-Female) | 0.0 | 265.0 | 17.5 | 3,508 | 46,479 |
| WH02U03 | Students | (2nd-White-Unknown) | 0.0 | 397.0 | 2.3 | 996 | 46,683 |
| G0303 | Students | (Total 3rd Grade) | 0.0 | 804.0 | 67.9 | 12 | 46,440 |

\# Rounds to zero.

Appendix B—Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label |  | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AM03m03 | Students | (3rd-Amer Ind/AK Nat-Male) | 0.0 | 119.0 | 0.4 | 1,650 | 46,442 |
| AM03F03 | Students | (3rd-Amer Ind/AK Nat-Female) | 0.0 | 95.0 | 0.4 | 1,650 | 46,442 |
| AM03U03 | Students | (3rd-Amer Ind/AK Nat-Unk) | 0.0 | 96.0 | 0.1 | 993 | 46,655 |
| AS03M03 | Students | (3rd-Asian/Pac Isl-Male) | 0.0 | 109.0 | 1.6 | 2,267 | 46,442 |
| AS03F03 | Students | (3rd-Asian/Pac Isl-Female) | 0.0 | 112.0 | 1.5 | 2,267 | 46,442 |
| AS03U03 | Students | (3rd-Asian/Pac Isl-Unknown) | 0.0 | 130.0 | 0.1 | 993 | 46,655 |
| HI03M03 | Students | (3rd-Hispanic-Male) | 0.0 | 235.0 | 7.5 | 2,578 | 46,442 |
| HI03F03 | Students | (3rd-Hispanic-Female) | 0.0 | 232.0 | 7.2 | 2,578 | 46,442 |
| HI03U03 | Students | (3rd-Hispanic-Unknown) | 0.0 | 183.0 | 0.3 | 993 | 46,655 |
| BL03M03 | Students | (3rd-Black-Male) | 0.0 | 134.0 | 5.9 | 2,735 | 46,442 |
| BL03F03 | Students | (3rd-Black-Female) | 0.0 | 154.0 | 5.7 | 2,735 | 46,442 |
| BL03U03 | Students | (3rd-Black-Unknown) | 0.0 | 178.0 | 0.4 | 993 | 46,655 |
| WH03M03 | Students | (3rd-White-Male) | 0.0 | 336.0 | 19.0 | 3,481 | 46,442 |
| WH03F03 | Students | (3rd-White-Female) | 0.0 | 323.0 | 17.8 | 3,481 | 46,442 |
| WH03U03 | Students | (3rd-White-Unknown) | 0.0 | 453.0 | 2.4 | 993 | 46,657 |
| G0403 | Students | (Total 4th Grade) | 0.0 | 794.0 | 68.4 | 12 | 46,699 |
| AM04M03 | Students | (4th-Amer Ind/AK Nat-Male) | 0.0 | 100.0 | 0.4 | 1,643 | 46,701 |
| AM04F03 | Students | (4th-Amer Ind/AK Nat-Female) | 0.0 | 110.0 | 0.4 | 1,643 | 46,701 |
| AM04U03 | Students | (4th-Amer Ind/AK Nat-Unk) | 0.0 | 111.0 | 0.1 | 989 | 46,899 |
| AS04M03 | Students | (4th-Asian/Pac Isl-Male) | 0.0 | 123.0 | 1.6 | 2,295 | 46,701 |
| AS04F03 | Students | (4th-Asian/Pac Isl-Female) | 0.0 | 96.0 | 1.5 | 2,295 | 46,701 |
| AS04U03 | Students | (4th-Asian/Pac Isl-Unknown) | 0.0 | 138.0 | 0.1 | 989 | 46,899 |
| HIO4M03 | Students | (4th-Hispanic-Male) | 0.0 | 228.0 | 7.3 | 2,564 | 46,701 |
| HI04F03 | Students | (4th-Hispanic-Female) | 0.0 | 202.0 | 7.0 | 2,564 | 46,701 |
| HIO4U03 | Students | (4th-Hispanic-Unknown) | 0.0 | 172.0 | 0.3 | 989 | 46,899 |
| BL04M03 | Students | (4th-Black-Male) | 0.0 | 141.0 | 5.9 | 2,681 | 46,701 |
| BL04F03 | Students | (4th-Black-Female) | 0.0 | 172.0 | 5.8 | 2,681 | 46,701 |
| BL04U03 | Students | (4th-Black-Unknown) | 0.0 | 195.0 | 0.5 | 989 | 46,899 |
| WH04M03 | Students | (4th-White-Male) | 0.0 | 296.0 | 19.3 | 3,448 | 46,701 |
| WH04F03 | Students | (4th-White-Female) | 0.0 | 319.0 | 18.1 | 3,448 | 46,701 |
| WH04U03 | Students | (4th-White-Unknown) | 0.0 | 477.0 | 2.5 | 989 | 46,902 |
| G0503 | Students | (Total 5th Grade) | 0.0 | 804.0 | 71.3 | 13 | 47,978 |
| AM05M03 | Students | (5th-Amer Ind/AK Nat-Male) | 0.0 | 104.0 | 0.4 | 1,604 | 47,974 |
| AM05F03 | Students | (5th-Amer Ind/AK Nat-Female) | 0.0 | 102.0 | 0.4 | 1,604 | 47,974 |
| AM05U03 | Students | (5th-Amer Ind/AK Nat-Unknown) | 0.0 | 133.0 | 0.1 | 944 | 48,202 |

\# Rounds to zero.

Appendix B—Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label |  | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AS05M03 | Students | (5th-Asian/Pac Isl-Male) | 0.0 | 98.0 | 1.6 | 2,188 | 47,974 |
| AS05F03 | Students | (5th-Asian/Pac Isl-Female) | 0.0 | 103.0 | 1.5 | 2,188 | 47,974 |
| AS05U03 | Students | (5th-Asian/Pac Isl-Unknown) | 0.0 | 155.0 | 0.1 | 944 | 48,202 |
| HI05M03 | Students | (5th-Hispanic-Male) | 0.0 | 357.0 | 7.4 | 2,499 | 47,974 |
| HI05F03 | Students | (5th-Hispanic-Female) | 0.0 | 337.0 | 7.1 | 2,499 | 47,974 |
| HI05U03 | Students | (5th-Hispanic-Unknown) | 0.0 | 215.0 | 0.3 | 944 | 48,202 |
| BL05M03 | Students | (5th-Black-Male) | 0.0 | 190.0 | 6.2 | 2,654 | 47,974 |
| BL05F03 | Students | (5th-Black-Female) | 0.0 | 160.0 | 6.1 | 2,654 | 47,974 |
| BL05U03 | Students | (5th-Black-Unknown) | 0.0 | 308.0 | 0.5 | 944 | 48,202 |
| WH05M03 | Students | (5th-White-Male) | 0.0 | 355.0 | 20.2 | 3,291 | 47,974 |
| WH05F03 | Students | (5th-White-Female) | 0.0 | 332.0 | 19.0 | 3,291 | 47,974 |
| WH05U03 | Students | (5th-White-Unknown) | 0.0 | 459.0 | 2.6 | 944 | 48,205 |
| G0603 | Students | (Total 6th Grade) | 0.0 | 1,347.0 | 99.3 | 17 | 61,984 |
| AM0 6M03 | Students | (6th-Amer Ind/AK Nat-Male) | 0.0 | 152.0 | 0.6 | 1,214 | 61,973 |
| AM06F03 | Students | (6th-Amer Ind/AK Nat-Female) | 0.0 | 128.0 | 0.6 | 1,214 | 61,973 |
| AM06U03 | Students | (6th-Amer Ind/AK Nat-Unknown) | 0.0 | 126.0 | 0.1 | 652 | 62,241 |
| AS06M03 | Students | (6th-Asian/Pac Isl-Male) | 0.0 | 282.0 | 2.2 | 1,505 | 61,973 |
| AS06F03 | Students | (6th-Asian/Pac Isl-Female) | 0.0 | 283.0 | 2.1 | 1,505 | 61,973 |
| AS06U03 | Students | (6th-Asian/Pac Isl-Unknown) | 0.0 | 130.0 | 0.1 | 652 | 62,241 |
| HI06M03 | Students | (6th-Hispanic-Male) | 0.0 | 682.0 | 9.9 | 1,716 | 61,973 |
| HI06F03 | Students | (6th-Hispanic-Female) | 0.0 | 659.0 | 9.5 | 1,716 | 61,973 |
| HI06U03 | Students | (6th-Hispanic-Unknown) | 0.0 | 254.0 | 0.4 | 652 | 62,241 |
| BL06M03 | Students | (6th-Black-Male) | 0.0 | 292.0 | 8.8 | 1,798 | 61,973 |
| BL06F03 | Students | (6th-Black-Female) | 0.0 | 330.0 | 8.4 | 1,798 | 61,973 |
| BL06U03 | Students | (6th-Black-Unknown) | 0.0 | 312.0 | 0.7 | 652 | 62,241 |
| WH06M03 | Students | (6th-White-Male) | 0.0 | 388.0 | 28.4 | 2,209 | 61,973 |
| WH06F03 | Students | (6th-White-Female) | 0.0 | 382.0 | 26.7 | 2,209 | 61,973 |
| WH06U03 | Students | (6th-White-Unknown) | 0.0 | 569.0 | 3.8 | 652 | 62,242 |
| G0703 | Students | (Total 7th Grade) | 0.0 | 1,567.0 | 132.1 | 21 | 71,036 |
| AM07M03 | Students | (7th-Amer Ind/AK Nat-Male) | 0.0 | 159.0 | 0.8 | 1,097 | 71,023 |
| AM07F03 | Students | (7th-Amer Ind/AK Nat-Female) | 0.0 | 144.0 | 0.8 | 1,097 | 71,023 |
| AM07U03 | Students | (7th-Amer Ind/AK Nat-Unknown) | 0.0 | 141.0 | 0.2 | 590 | 71,301 |
| AS07M03 | Students | (7th-Asian/Pac Isl-Male) | 0.0 | 334.0 | 2.9 | 1,267 | 71,023 |
| AS07F03 | Students | (7th-Asian/Pac Isl-Female) | 0.0 | 286.0 | 2.7 | 1,267 | 71,023 |
| AS07U03 | Students | (7th-Asian/Pac Isl-Unknown) | 0.0 | 463.0 | 0.2 | 590 | 71,301 |

\# Rounds to zero.

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label |  | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HI07M03 | Students | (7th-Hispanic-Male) | 0.0 | 705.0 | 12.9 | 1,442 | 71,023 |
| HI07F03 | Students | (7th-Hispanic-Female) | 0.0 | 688.0 | 12.3 | 1,442 | 71,023 |
| HI07U03 | Students | (7th-Hispanic-Unknown) | 0.0 | 250.0 | 0.5 | 590 | 71,301 |
| BL07M03 | Students | (7th-Black-Male) | 0.0 | 336.0 | 11.5 | 1,500 | 71,023 |
| BL07F03 | Students | (7th-Black-Female) | 0.0 | 347.0 | 11.2 | 1,500 | 71,023 |
| BL07U03 | Students | (7th-Black-Unknown) | 0.0 | 349.0 | 0.9 | 590 | 71,301 |
| WH07M03 | Students | (7th-White-Male) | 0.0 | 411.0 | 38.3 | 1,760 | 71,023 |
| WH07F03 | Students | (7th-White-Female) | 0.0 | 373.0 | 35.9 | 1,760 | 71,023 |
| WH07U03 | Students | (7th-White-Unknown) | 0.0 | 595.0 | 5.2 | 590 | 71,301 |
| G0803 | Students | (Total 8th Grade) | 0.0 | 1,534.0 | 129.7 | 21 | 70,749 |
| AM0 8M03 | Students | (8th-Amer Ind/AK Nat-Male) | 0.0 | 303.0 | 0.8 | 1,090 | 70,735 |
| AM08F03 | Students | (8th-Amer Ind/AK Nat-Female) | 0.0 | 299.0 | 0.8 | 1,090 | 70,735 |
| AM08U03 | Students | (8th-Amer Ind/AK Nat-Unk) | 0.0 | 122.0 | 0.2 | 589 | 71,001 |
| AS08M03 | Students | (8th-Asian/Pac Isl-Male) | 0.0 | 308.0 | 2.9 | 1,268 | 70,735 |
| AS08F03 | Students | (8th-Asian/Pac Isl-Female) | 0.0 | 313.0 | 2.7 | 1,268 | 70,735 |
| AS08U03 | Students | (8th-Asian/Pac Isl-Unknown) | 0.0 | 460.0 | 0.2 | 589 | 71,001 |
| HI08M03 | Students | (8th-Hispanic-Male) | 0.0 | 697.0 | 12.2 | 1,429 | 70,735 |
| HI08F03 | Students | (8th-Hispanic-Female) | 0.0 | 680.0 | 11.7 | 1,429 | 70,735 |
| HI08U03 | Students | (8th-Hispanic-Unknown) | 0.0 | 215.0 | 0.4 | 589 | 71,001 |
| BL08M03 | Students | (8th-Black-Male) | 0.0 | 301.0 | 10.8 | 1,475 | 70,735 |
| BL08F03 | Students | (8th-Black-Female) | 0.0 | 336.0 | 10.7 | 1,475 | 70,735 |
| BL08U03 | Students | (8th-Black-Unknown) | 0.0 | 426.0 | 0.8 | 589 | 71,001 |
| WH08M03 | Students | (8th-White-Male) | 0.0 | 409.0 | 38.2 | 1,747 | 70,735 |
| WH08F03 | Students | (8th-White-Female) | 0.0 | 412.0 | 36.2 | 1,747 | 70,735 |
| WH08U03 | Students | (8th-White-Unknown) | 0.0 | 647.0 | 5.2 | 589 | 71,001 |
| G0903 | Students | (Total 9th Grade) | 0.0 | 2,167.0 | 173.9 | 27 | 76,147 |
| AMO 9M03 | Students | (9th-Amer Ind/AK Nat-Male) | 0.0 | 280.0 | 1.2 | 762 | 76,134 |
| AMO9F03 | Students | (9th-Amer Ind/AK Nat-Female) | 0.0 | 321.0 | 1.1 | 762 | 76,134 |
| AMO9U03 | Students | (9th-Amer Ind/AK Nat-Unk) | 0.0 | 269.0 | 0.2 | 386 | 76,265 |
| AS09M03 | Students | (9th-Asian/Pac Isl-Male) | 0.0 | 478.0 | 3.9 | 946 | 76,134 |
| AS09F03 | Students | (9th-Asian/Pac Isl-Female) | 0.0 | 417.0 | 3.5 | 946 | 76,134 |
| AS09U03 | Students | (9th-Asian/Pac Isl-Unknown) | 0.0 | 327.0 | 0.3 | 386 | 76,265 |
| HIO9M03 | Students | (9th-Hispanic-Male) | 0.0 | 1,079.0 | 17.1 | 1,046 | 76,134 |
| HI09F03 | Students | (9th-Hispanic-Female) | 0.0 | 916.0 | 15.7 | 1,046 | 76,134 |
| HIO9U03 | Students | (9th-Hispanic-Unknown) | 0.0 | 749.0 | 0.6 | 386 | 76,265 |

\# Rounds to zero.

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label |  | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BL09M03 | Students | (9th-Black-Male) | 0.0 | 707.0 | 16.1 | 1,084 | 76,134 |
| BL09F03 | Students | (9th-Black-Female) | 0.0 | 625.0 | 14.9 | 1,084 | 76,134 |
| BL09U03 | Students | (9th-Black-Unknown) | 0.0 | 690.0 | 1.2 | 386 | 76,265 |
| WH09m03 | Students | (9th-White-Male) | 0.0 | 648.0 | 49.8 | 1,333 | 76,134 |
| WH09F03 | Students | (9th-White-Female) | 0.0 | 552.0 | 46.4 | 1,333 | 76,134 |
| WH09U03 | Students | (9th-White-Unknown) | 0.0 | 735.0 | 6.6 | 386 | 76,266 |
| G1003 | Students | (Total 10th Grade) | 0.0 | 1,933.0 | 157.5 | 21 | 76,911 |
| AM10M03 | Students | (10th-Amer Ind/AK Nat-Male) | 0.0 | 171.0 | 1.0 | 746 | 76,899 |
| AM10F03 | Students | (10th-Amer Ind/AK Nat-Female) | 0.0 | 209.0 | 0.9 | 746 | 76,899 |
| AM10U03 | Students | (10th-Amer Ind/AK Nat-Unk) | 0.0 | 264.0 | 0.2 | 377 | 77,008 |
| AS10M03 | Students | (10th-Asian/Pac Isl-Male) | 0.0 | 369.0 | 3.9 | 943 | 76,899 |
| AS10F03 | Students | (10th-Asian/Pac Isl-Female) | 0.0 | 322.0 | 3.6 | 943 | 76,899 |
| AS10U03 | Students | (10th-Asian/Pac Isl-Unknown) | 0.0 | 304.0 | 0.3 | 377 | 77,008 |
| HI10M03 | Students | (10th-Hispanic-Male) | 0.0 | 1,022.0 | 14.2 | 1,025 | 76,899 |
| HI10F03 | Students | (10th-Hispanic-Female) | 0.0 | 892.0 | 13.6 | 1,025 | 76,899 |
| HIIOU03 | Students | (10th-Hispanic-Unknown) | 0.0 | 852.0 | 0.5 | 377 | 77,008 |
| BL10M03 | Students | (10th-Black-Male) | 0.0 | 594.0 | 12.3 | 1,039 | 76,899 |
| BL10F03 | Students | (10th-Black-Female) | 0.0 | 654.0 | 12.4 | 1,039 | 76,899 |
| BL10U03 | Students | (10th-Black-Unknown) | 0.0 | 703.0 | 1.0 | 377 | 77,008 |
| WH10M03 | Students | (10th-White-Male) | 0.0 | 538.0 | 47.0 | 1,307 | 76,899 |
| WH10F03 | Students | (10th-White-Female) | 0.0 | 542.0 | 44.6 | 1,307 | 76,899 |
| WH10U03 | Students | (10th-White-Unknown) | 0.0 | 915.0 | 6.5 | 377 | 77,009 |
| G1103 | Students | (Total 11th Grade) | 0.0 | 1,500.0 | 141.2 | 21 | 77,056 |
| AM11M03 | Students | (11th-Amer Ind/AK Nat-Male) | 0.0 | 195.0 | 0.8 | 721 | 77,042 |
| AM11F03 | Students | (11th-Amer Ind/AK Nat-Female) | 0.0 | 171.0 | 0.8 | 721 | 77,042 |
| AM11U03 | Students | (11th-Amer Ind/AK Nat-Unk) | 0.0 | 143.0 | 0.2 | 373 | 77,168 |
| AS11M03 | Students | (11th-Asian/Pac Isl-Male) | 0.0 | 325.0 | 3.5 | 953 | 77,042 |
| AS11F03 | Students | (11th-Asian/Pac Isl-Female) | 0.0 | 285.0 | 3.3 | 953 | 77,042 |
| AS11U03 | Students | (11th-Asian/Pac Isl-Unknown) | 0.0 | 281.0 | 0.2 | 373 | 77,168 |
| HI11M03 | Students | (11th-Hispanic-Male) | 0.0 | 515.0 | 11.4 | 1,012 | 77,042 |
| HI11F03 | Students | (11th-Hispanic-Female) | 0.0 | 565.0 | 11.3 | 1,012 | 77,042 |
| HI11U03 | Students | (11th-Hispanic-Unknown) | 0.0 | 484.0 | 0.4 | 373 | 77,168 |
| BL11m03 | Students | (11th-Black-Male) | 0.0 | 322.0 | 9.7 | 1,025 | 77,042 |
| BL11F03 | Students | (11th-Black-Female) | 0.0 | 358.0 | 10.4 | 1,025 | 77,042 |
| BL11U03 | Students | (11th-Black-Unknown) | 0.0 | 487.0 | 0.8 | 373 | 77,168 |

\# Rounds to zero.

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label |  | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WH11M03 | Students | (11th-White-Male) | 0.0 | 531.0 | 43.8 | 1,307 | 77,042 |
| WH11F03 | Students | (11th-White-Female) | 0.0 | 494.0 | 42.2 | 1,307 | 77,042 |
| WH11U03 | Students | (11th-White-Unknown) | 0.0 | 886.0 | 6.2 | 373 | 77,168 |
| G1203 | Students | (Total 12th Grade) | 0.0 | 1,768.0 | 131.9 | 21 | 77,199 |
| AM12M03 | Students | (12th-Amer Ind/AK Nat-Male) | 0.0 | 174.0 | 0.7 | 717 | 77,185 |
| AM12F03 | Students | (12th-Amer Ind/AK Nat-Female) | 0.0 | 163.0 | 0.7 | 717 | 77,185 |
| AM12U03 | Students | (12th-Amer Ind/AK Nat-Unk) | 0.0 | 120.0 | 0.1 | 378 | 77,309 |
| AS12M03 | Students | (12th-Asian/Pac Isl-Male) | 0.0 | 275.0 | 3.3 | 962 | 77,185 |
| AS12F03 | Students | (12th-Asian/Pac Isl-Female) | 0.0 | 270.0 | 3.2 | 962 | 77,185 |
| AS12U03 | Students | (12th-Asian/Pac Isl-Unknown) | 0.0 | 235.0 | 0.2 | 378 | 77,309 |
| HI12M03 | Students | (12th-Hispanic-Male) | 0.0 | 810.0 | 9.7 | 1,003 | 77,185 |
| HI12F03 | Students | (12th-Hispanic-Female) | 0.0 | 469.0 | 9.8 | 1,003 | 77,185 |
| HI12U03 | Students | (12th-Hispanic-Unknown) | 0.0 | 302.0 | 0.3 | 378 | 77,309 |
| BL12M03 | Students | (12th-Black-Male) | 0.0 | 508.0 | 8.5 | 1,014 | 77,185 |
| BL12F03 | Students | (12th-Black-Female) | 0.0 | 320.0 | 9.4 | 1,014 | 77,185 |
| BL12U03 | Students | (12th-Black-Unknown) | 0.0 | 401.0 | 0.7 | 378 | 77,309 |
| WH12M03 | Students | (12th-White-Male) | 0.0 | 547.0 | 42.1 | 1,304 | 77,185 |
| WH12F03 | Students | (12th-White-Female) | 0.0 | 487.0 | 40.9 | 1,304 | 77,185 |
| WH12U03 | Students | (12th-White-Unknown) | 0.0 | 855.0 | 6.1 | 378 | 77,310 |
| UG03 | Students | (Total Ungraded) | 0.0 | 1,908.0 | 8.5 | 15 | 52,960 |
| AMUGM03 | Students | (Ungr-Amer Ind/AK Nat-Male) | 0.0 | 63.0 | \# | 1,206 | 52,960 |
| AMUGF03 | Students | (Ungr-Amer Ind/AK Nat-Female) | 0.0 | 34.0 | \# | 1,206 | 52,960 |
| AMUGU03 | Students | (Ungr-Amer Ind/AK Nat-Unk) | 0.0 | 7.0 | \# | 1,164 | 52,963 |
| ASUGM03 | Students | (Ungr-Asian/Pac Isl-Male) | 0.0 | 248.0 | 0.2 | 1,253 | 52,960 |
| ASUGF03 | Students | (Ungr-Asian/Pac Isl-Female) | 0.0 | 127.0 | 0.1 | 1,253 | 52,960 |
| ASUGU03 | Students | (Ungr-Asian/Pac Isl-Unknown) | 0.0 | 117.0 | \# | 1,164 | 52,963 |
| HIUGM03 | Students | (Ungr-Hispanic-Male) | 0.0 | 548.0 | 1.8 | 1,336 | 52,960 |
| HIUGF03 | Students | (Ungr-Hispanic-Female) | 0.0 | 359.0 | 0.9 | 1,336 | 52,960 |
| HIUGU03 | Students | (Ungr-Hispanic-Unknown) | 0.0 | 85.0 | \# | 1,164 | 52,963 |
| BLUGM03 | Students | (Ungr-Black-Male) | 0.0 | 996.0 | 1.6 | 1,431 | 52,960 |
| BLUGF03 | Students | (Ungr-Black-Female) | 0.0 | 464.0 | 0.7 | 1,431 | 52,960 |
| BLUGU03 | Students | (Ungr-Black-Unknown) | 0.0 | 330.0 | \# | 1,164 | 52,963 |
| WHUGM03 | Students | (Ungr-White-Male) | 0.0 | 918.0 | 2.2 | 1,535 | 52,960 |
| WHUGF03 | Students | (Ungr-White-Female) | 0.0 | 336.0 | 1.1 | 1,535 | 52,960 |
| WHUGU03 | Students | (Ungr-White-Unknown) | 0.0 | 276.0 | 0.1 | 1,164 | 52,963 |

\# Rounds to zero.

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| Variable | Label | Minimum | Maximum | Mean | -1 | -2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEMBER03 | Students (Total Reported Membership) | 0.0 | 7,896.0 | 511.4 | 32 | 4,436 |
| AM03 | Am Indian/Alaskan Students | 0.0 | 1,247.0 | 6.7 | 1,669 | 4,417 |
| AMALM03 | Students (Tot-Amer Ind/AK Nat-Male) | 0.0 | 624.0 | 3.2 | 4,053 | 4,421 |
| AMALFO3 | Students (Tot-Amer Ind/AK NatFemale) | 0.0 | 623.0 | 3.0 | 4,053 | 4,421 |
| AMALU03 | Students (Tot-Amer Ind/AK NatUnk) | 0.0 | 1,063.0 | 0.6 | 1,669 | 4,433 |
| ASIAN03 | Asian/Pacific Islander Students | 0.0 | 2,569.0 | 23.0 | 1,669 | 4,417 |
| ASALM03 | Students (Tot-Asian/Pac Isl-Male) | 0.0 | 1,359.0 | 11.9 | 5,312 | 4,421 |
| ASALF03 | Students (Tot-Asian/Pac Isl-Female) | 0.0 | 1,210.0 | 11.2 | 5,312 | 4,421 |
| ASALU03 | Students (Tot-Asian/Pac Isl-Unknown) | 0.0 | 1,147.0 | 0.8 | 1,669 | 4,433 |
| HISP03 | Hispanic Students | 0.0 | 4,961.0 | 100.4 | 1,669 | 4,417 |
| HIALM03 | Students (Tot-Hispanic-Male) | 0.0 | 2,534.0 | 52.8 | 5,557 | 4,421 |
| HIALF03 | Students (Tot-Hispanic-Female) | 0.0 | 2,468.0 | 50.0 | 5,557 | 4,421 |
| HIALU03 | Students (Tot-Hispanic-Unknown) | 0.0 | 2,363.0 | 1.8 | 1,669 | 4,433 |
| BLACK03 | Black Non-Hispanic Students | 0.0 | 3,506.0 | 85.9 | 1,669 | 4,417 |
| BLALM03 | Students (Tot-Black-Male) | 0.0 | 1,691.0 | 43.9 | 5,742 | 4,421 |
| BLALF03 | Students (Tot-Black-Female) | 0.0 | 1,815.0 | 42.4 | 5,742 | 4,421 |
| BLALU03 | Students (Tot-Black-Unknown) | 0.0 | 3,016.0 | 3.3 | 1,669 | 4,433 |
| WHITE03 | White Non-Hispanic Students | 0.0 | 6,073.0 | 292.7 | 1,669 | 4,421 |
| WHALM03 | Students (Tot-White-Male) | 0.0 | 2,112.0 | 148.2 | 6,078 | 4,421 |
| WHALF03 | Students (Tot-White-Female) | 0.0 | 2,171.0 | 138.8 | 6,078 | 4,421 |
| WHALU03 | Students (Tot-White-Unknown) | 0.0 | 6,073.0 | 19.0 | 1,669 | 4,438 |
| TOTETH03 | Total Ethnic | 0.0 | 7,896.0 | 508.6 | 1,669 | 4,417 |
| PUPTCH03 | Pupil Teacher Ratio | 0.0 | 1,081.1 | 16.2 | 9,044 | 4,448 |
| TOTGRD03 | Students (Total Calculated Membership) | 0.0 | 7,896.0 | 512.4 | 740 | 4,436 |

\# Rounds to zero.

## APPENDIX B - Value Distribution and Field Frequencies

 Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04| TYPE03 | School Type Code |  |  | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency |  |
| 1 | 90019 | 89.49 | 90019 | 89.49 |
| 2 | 2485 | 2.47 | 92504 | 91.96 |
| 3 | 1157 | 1.15 | 93661 | 93.11 |
| 4 | 6933 | 6.89 | 100594 | 100.00 |
| Operational Status Code |  |  |  |  |
| STATUS03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| 1 | 95405 | 94.84 | 95405 | 94.84 |
| 2 | 2200 | 2.19 | 97605 | 97.03 |
| 3 | 2048 | 2.04 | 99653 | 99.06 |
| 4 | 230 | 0.23 | 99883 | 99.29 |
| 5 | 112 | 0.11 | 99995 | 99.40 |
| 6 | 297 | 0.30 | 100292 | 99.70 |
| 7 | 302 | 0.30 | 100594 | 100.00 |

Appendix B-Value Distribution and Field Frequencies
Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| LOCALE03 | Locale Code |  |  | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency |  |
| 1 | 12142 | 12.07 | 12142 | 12.07 |
| 2 | 13090 | 13.01 | 25232 | 25.08 |
| 3 | 21139 | 21.01 | 46371 | 46.10 |
| 4 | 10497 | 10.44 | 56868 | 56.53 |
| 5 | 1056 | 1.05 | 57924 | 57.58 |
| 6 | 8841 | 8.79 | 66765 | 66.37 |
| 7 | 17149 | 17.05 | 83914 | 83.42 |
| 8 | 12657 | 12.58 | 96571 | 96.00 |
| N | 4023 | 4.00 | 100594 | 100.00 |
| Location Relative to Town Limits |  |  |  |  |
| INOUT03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| 1 | 1841 | 1.83 | 1841 | 1.83 |
| 2 | 1328 | 1.32 | 3169 | 3.15 |
| M | 95225 | 94.66 | 98394 | 97.81 |
| N | 2200 | 2.19 | 100594 | 100.00 |


| GSLO03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 1282 | 1.27 | 1282 | 1.27 |
| 01 | 1437 | 1.43 | 2719 | 2.70 |
| 02 | 552 | 0.55 | 3271 | 3.25 |
| 03 | 1456 | 1.45 | 4727 | 4.70 |
| 04 | 1473 | 1.46 | 6200 | 6.16 |
| 05 | 2464 | 2.45 | 8664 | 8.61 |
| 06 | 11183 | 11.12 | 19847 | 19.73 |
| 07 | 6768 | 6.73 | 26615 | 26.46 |
| 08 | 830 | 0.83 | 27445 | 27.28 |
| 09 | 14282 | 14.20 | 41727 | 41.48 |
| 10 | 844 | 0.84 | 42571 | 42.32 |
| 11 | 170 | 0.17 | 42741 | 42.49 |
| 12 | 139 | 0.14 | 42880 | 42.63 |
| KG | 29771 | 29.60 | 72651 | 72.22 |
| N | 2799 | 2.78 | 75450 | 75.00 |
| PK | 24385 | 24.24 | 99835 | 99.25 |
| UG | 759 | 0.75 | 100594 | 100.00 |

School High Grade Offered

| GSHI03 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | ---: | ---: | ---: | ---: |
| --00 | 1282 | 1.27 | 1282 | 1.27 |
| 01 | 468 | 0.47 | 1750 | 1.74 |
| 02 | 1446 | 1.44 | 3196 | 3.18 |
| 03 | 1719 | 1.71 | 4915 | 4.89 |
| 04 | 3739 | 3.72 | 8654 | 8.60 |
| 05 | 25019 | 24.87 | 33673 | 33.47 |
| 06 | 15869 | 15.78 | 49542 | 49.25 |
| 07 | 569 | 0.57 | 50111 | 49.82 |
| 08 | 19455 | 19.34 | 69566 | 69.16 |
| 09 | 1501 | 1.49 | 71067 | 70.65 |
| 10 | 275 | 0.27 | 71342 | 70.92 |
| 11 | 257 | 0.26 | 71599 | 71.18 |
| 12 | 24060 | 23.92 | 95659 | 95.09 |
| KG | 562 | 0.56 | 96221 | 95.65 |
| N | 2799 | 2.78 | 99020 | 98.44 |
| PK | 815 | 0.81 | 99835 | 99.25 |
| UG | 759 | 0.75 | 100594 | 100.00 |

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| LEVEL03 | School Level |  |  | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency |  |
| 1 | 54113 | 53.79 | 54113 | 53.79 |
| 2 | 16470 | 16.37 | 70583 | 70.17 |
| 3 | 18994 | 18.88 | 89577 | 89.05 |
| 4 | 8218 | 8.17 | 97795 | 97.22 |
| N | 2799 | 2.78 | 100594 | 100.00 |
| Title I Eligible School |  |  |  |  |
| TITLEI03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| 1 | 52769 | 52.46 | 52769 | 52.46 |
| 2 | 42037 | 41.79 | 94806 | 94.25 |
| M | 3588 | 3.57 | 98394 | 97.81 |
| N | 2200 | 2.19 | 100594 | 100.00 |
| Schoolwide Title I |  |  |  |  |
| STITLI03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| 1 | 28891 | 28.72 | 28891 | 28.72 |
| 2 | 23872 | 23.73 | 52763 | 52.45 |
| M | 3594 | 3.57 | 56357 | 56.02 |
| N | 44237 | 43.98 | 100594 | 100.00 |

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| MAGNET03 | Magnet School |  |  | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency |  |
| 1 | 2143 | 2.13 | 2143 | 2.13 |
| 2 | 59007 | 58.66 | 61150 | 60.79 |
| M | 10234 | 10.17 | 71384 | 70.96 |
| N | 29210 | 29.04 | 100594 | 100.00 |
| Charter School |  |  |  |  |
| CHARTR03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| 1 | 3301 | 3.28 | 3301 | 3.28 |
| 2 | 84050 | 83.55 | 87351 | 86.84 |
| N | 13243 | 13.16 | 100594 | 100.00 |


| ILOCAL03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2200 | 2.19 | 2200 | 2.19 |
| 0 | 18242 | 18.13 | 20442 | 20.32 |
| W | 80152 | 79.68 | 100594 | 100.00 |
| Teachers Adj Flag |  |  |  |  |
| IFTE03 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| N | 2799 | 2.78 | 2799 | 2.78 |
| R | 97795 | 97.22 | 100594 | 100.00 |
| School Low Grade Offered Adj Flag |  |  |  |  |
| IGSLO03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| A | 4263 | 4.24 | 4263 | 4.24 |
| N | 2799 | 2.78 | 7062 | 7.02 |
| R | 93532 | 92.98 | 100594 | 100.00 |

School High Grade Offered Adj Flag

| IGSHI03 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| A | 2308 | 2.29 | 2308 | 2.29 |
| N | 2799 | 2.78 | 5107 | 5.08 |
| R | 95487 | 94.92 | 100594 | 100.00 |

[^2]Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

Title I Eligible School Adj Flag

| ITITLI03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 227 | 0.23 | 227 | 0.23 |
| N | 2200 | 2.19 | 2427 | 2.41 |
| R | 98167 | 97.59 | 100594 | 100.00 |


| ISTITL03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 1994 | 1.98 | 1994 | 1.98 |
| N | 2200 | 2.19 | 4194 | 4.17 |
| R | 96400 | 95.83 | 100594 | 100.00 |

Magnet School Adj Flag

| IMAGNE03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 9792 | 9.73 | 9792 | 9.73 |
| N | 2200 | 2.19 | 11992 | 11.92 |
| R | 88602 | 88.08 | 100594 | 100.00 |

Imputation Flags:
A - Adjustment
C - Combined with Data Provided Elsewhere by the State
N - Not Applicable
O - Locale Code Assigned Under Old Methodology
R - As Reported by the State
T - Total Based on Sum of Internal or External Detail
W - Locale Code Assigned Under New Methodology

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

Charter School Adj Flag

| ICHART03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 1730 | 1.72 | 1730 | 1.72 |
| N | 2183 | 2.17 | 3913 | 3.89 |
| R | 96681 | 96.11 | 100594 | 100.00 |

Free Lunch Eligible Adj Flag

| IFRELC03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 5615 | 5.58 | 5615 | 5.58 |
| N | 2799 | 2.78 | 8414 | 8.36 |
| R | 92180 | 91.64 | 100594 | 100.00 |

Red-price Lunch El. Adj Flag

| IREDLC03 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 3531 | 3.51 | 3531 | 3.51 |
| N | 2799 | 2.78 | 6330 | 6.29 |
| R | 94264 | 93.71 | 100594 | 100.00 |

Total Free and Red Adj Flag

| ITOTFR03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 5851 | 5.82 | 5851 | 5.82 |
| N | 2799 | 2.78 | 8650 | 8.60 |
| R | 91774 | 91.23 | 100424 | 99.83 |
| T | 170 | 0.17 | 100594 | 100.00 |

[^3]| IMIGRN03 | Migrant Students Adj Flag |  |  | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency |  |
| A | 9406 | 9.35 | 9406 | 9.35 |
| N | 2799 | 2.78 | 12205 | 12.13 |
| R | 88389 | 87.87 | 100594 | 100.00 |

Total PK Students Adj Flag

|  |  | Frequency | Percent | Cumulative <br> Frequency |
| :--- | :---: | :---: | :---: | :---: |
| IPK03 | Frequlative |  |  |  |

Total KG Students Adj Flag

| IKG03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 33108 | 32.91 | 33108 | 32.91 |
| N | 2799 | 2.78 | 35907 | 35.69 |
| R | 64687 | 64.31 | 100594 | 100.00 |

Total 1st Grade Students Adj Flag

| IG0103 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 31925 | 31.74 | 31925 | 31.74 |
| N | 2799 | 2.78 | 34724 | 34.52 |
| R | 65870 | 65.48 | 100594 | 100.00 |

Imputation Flags:
A - Adjustment
C - Combined with Data Provided Elsewhere by the State
N - Not Applicable
O - Locale Code Assigned Under Old Methodology
R - As Reported by the State
T - Total Based on Sum of Internal or External Detail
W - Locale Code Assigned Under New Methodology

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| IG0203 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 31873 | 31.68 | 31873 | 31.68 |
| N | 2799 | 2.78 | 34672 | 34.47 |
| R | 65922 | 65.53 | 100594 | 100.00 |


|  | Total 3rd Grade Students Adj Flag |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  | Cumulative | Cumulative |  |
| IG0303 | Frequency | Percent | Frequency | Percent |
| A | 31876 | 31.69 | 31876 | 31.69 |
| N | 2799 | 2.78 | 34675 | 34.47 |
| R | 65919 | 65.53 | 100594 | 100.00 |


| IG0403 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 32065 | 31.88 | 32065 | 31.88 |
| N | 2799 | 2.78 | 34864 | 34.66 |
| R | 65730 | 65.34 | 100594 | 100.00 |

[^4]| IG0503 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 33017 | 32.82 | 33017 | 32.82 |
| N | 2799 | 2.78 | 35816 | 35.60 |
| R | 64778 | 64.40 | 100594 | 100.00 |


| IG0603 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 43620 | 43.36 | 43620 | 43.36 |
| N | 2799 | 2.78 | 46419 | 46.14 |
| R | 54175 | 53.86 | 100594 | 100.00 |

Total 7th Grade Students Adj Flag

| IG0703 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 49844 | 49.55 | 49844 | 49.55 |
| N | 2799 | 2.78 | 52643 | 52.33 |
| R | 47951 | 47.67 | 100594 | 100.00 |

Total 8th Grade Students Adj Flag

| IG0803 | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| A | 49756 | 49.46 | 49756 | 49.46 |
| N | 2799 | 2.78 | 52555 | 52.24 |
| R | 48039 | 47.76 | 100594 | 100.00 |

Imputation Flags:
A - Adjustment
C - Combined with Data Provided Elsewhere by the State
N - Not Applicable
O - Locale Code Assigned Under Old Methodology
R - As Reported by the State
T - Total Based on Sum of Internal or External Detail
W - Locale Code Assigned Under New Methodology

| IG0903 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 53200 | 52.89 | 53200 | 52.89 |
| N | 2799 | 2.78 | 55999 | 55.67 |
| R | 44595 | 44.33 | 100594 | 100.00 |


| IG1003 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 53792 | 53.47 | 53792 | 53.47 |
| N | 2799 | 2.78 | 56591 | 56.26 |
| R | 44003 | 43.74 | 100594 | 100.00 |

Total 11th Grade Students Adj Flag

| IG1103 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 53884 | 53.57 | 53884 | 53.57 |
| N | 2799 | 2.78 | 56683 | 56.35 |
| R | 43911 | 43.65 | 100594 | 100.00 |

Total 12th Grade Students Adj Flag

| IG1203 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 53960 | 53.64 | 53960 | 53.64 |
| N | 2799 | 2.78 | 56759 | 56.42 |
| R | 43835 | 43.58 | 100594 | 100.00 |

Imputation Flags:
A - Adjustment
C - Combined with Data Provided Elsewhere by the State
N - Not Applicable
O - Locale Code Assigned Under Old Methodology
R - As Reported by the State
T - Total Based on Sum of Internal or External Detail
W - Locale Code Assigned Under New Methodology


| IMEMB03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| A | 2007 | 2.00 | 2007 | 2.00 |
| N | 2799 | 2.78 | 4806 | 4.78 |
| R | 95788 | 95.22 | 100594 | 100.00 |

Am Indian/Alaskan Stu Adj Flag

| IAM03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |


| IASIAN03 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |

[^5]| IHISP03 | Hispanic Stu Adj Flag |  |  | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
|  | Frequency | Percent | Cumulative Frequency |  |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |

Black Non-Hispanic Stu Adj Flag

| IBLACK03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |


| IWHITE03 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |

Total Ethnicity Adj Flag

| IETH03 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |

Imputation Flags:
A - Adjustment
C - Combined with Data Provided Elsewhere by the State
N - Not Applicable
O - Locale Code Assigned Under Old Methodology
R - As Reported by the State
T - Total Based on Sum of Internal or External Detail
W - Locale Code Assigned Under New Methodology

Appendix B-Value Distribution and Field Frequencies Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

| IPUTCH03 | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |

Total Calculated Membership Adj Flag

| ITOTGR03 | Frequency | Percent | Cumulative Frequency | Cumulative <br> Percent |
| :---: | :---: | :---: | :---: | :---: |
| N | 2799 | 2.78 | 2799 | 2.78 |
| T | 97795 | 97.22 | 100594 | 100.00 |

Imputation Flags:
A - Adjustment
C - Combined with Data Provided Elsewhere by the State
N - Not Applicable
O - Locale Code Assigned Under Old Methodology
R - As Reported by the State
T - Total Based on Sum of Internal or External Detail
W - Locale Code Assigned Under New Methodology

Appendix C-Glossary for the Common Core of Data: School Year 2003-04

## Appendix C-Glossary

Common Core of Data, 2003-04

For CCD to have comparable data across states, all states must abide by the same standard definitions when reporting on schools, students, and staff. To ensure a common understanding, definitions for critical terms are presented below. The glossary contains definitions for all variables and terms found on the CCD school, agency, or state files.

## Alternative Education School

A public elementary/secondary school that addresses needs of students that typically cannot be met in a regular school; provides nontraditional education; serves as an adjunct to a regular school; and falls outside of the categories of regular, special education, or vocational education.

## American Indian/Alaska Native

A person having origins in any of the original peoples of North America, and who maintains cultural identification through tribal affiliation or community recognition.

## Asian/Pacific Islander

A person having origins in any of the original peoples of the Far East, Southeast Asia, the Indian subcontinent, or the Pacific Islands. This includes, for example, China, India, Japan, Korea, the Philippine Islands, and Samoa.

## Black

A person having origins in any of the black racial groups of Africa.

## Boundary Change

See "Operational Status, Agency" for definition. Name of term was changed to "Operational Status, Agency," after 1997-98.

## Charter School

A school providing free public elementary and/or secondary education to eligible students under a specific charter granted by the state legislature or other appropriate authority, and designated by such authority to be a charter school. Item was first collected in 1998-99.

## Classroom Teacher

See "Teacher."

## Consolidated Statistical Area (CSA)

If an area that qualifies as a metropolitan area (MA) has more than one million people, two or more core-based metropolitan statistical areas (CBSAs) may be defined within it. Each CBSA consists of a large urbanized county or cluster of counties (cities and towns in New England) that demonstrate very strong internal economic and social links, in addition to close ties to other portions of the larger area. When CBSAs are established, the larger MA of which they are component parts is designated a consolidated statistical area (CSA). CSAs and CBSAs are established only where local governments favor such designations for a large MA.

## Core Based Statistical Area (CBSA)

Each CBSA must contain at least one urban area of 10,000 or more people. Each metropolitan statistical area must have at least one urbanized area of 50,000 or more inhabitants. Each micropolitan statistical area must have at least one urban cluster of at least 10,000 but less than 50,000 population.

Under the Census standards, the county (or counties) in which at least 50 percent of the population resides within urban areas of 10,000 or more people, or that contain at least 5,000 people residing within a single urban area of 10,000 or more people, is identified as a "central county" (counties). Additional "outlying counties" are included in the CBSA if they meet specified requirements of commuting to or from the central counties. Counties or equivalent entities form the geographic "building blocks" for metropolitan and micropolitan statistical areas throughout the United States and Puerto Rico.

## Diploma, High School

A formal document certifying the successful completion of a secondary school program prescribed by the state education agency or other appropriate body.

## Diploma Recipient

A student who has received a diploma during the previous school year or subsequent summer school. This category includes regular diploma recipients and other diploma recipients.

## District Locale Code

A code based upon the school locale codes to indicate the location of the district in relation to populous areas. (See also, "Large City," "Mid-Size City," "Urban Fringe of Large City," "Urban Fringe of Mid-Size City," "Large Town," "Small Town," "Rural, outside CBSA," and "Rural, inside CBSA.")

## Dropout

A student who was enrolled in school at some time during the previous school year; was not enrolled at the beginning of the current school year; has not graduated from high school or completed a state- or district-approved educational program; and does not meet any of the following exclusionary conditions: has transferred to another public school district, private school, or state- or district-approved educational program; is temporarily absent due to suspension or school-approved illness; or has died. Item was first collected in 1992-93.

## Education Agency

A government agency administratively responsible for providing public elementary and/or secondary instruction or educational support services.

## Elementary

A general level of instruction classified by state and local practice as elementary, composed of any span of grades not above grade 8 ; preschool or kindergarten included only if it is an integral part of an elementary school or a regularly established school system.

## English Language Learner (ELL)

"English Language Learner (ELL)" was formerly referred to as "Limited English Proficient (LEP)." Students being served in appropriate programs of language assistance (e.g., English as a Second Language, High Intensity Language Training, bilingual education). Does not include pupils enrolled in a class to learn a language other than English. Also Limited-English-Proficient students are individuals who were not born in the United States or whose native language is a language other than English; or individuals who come from environments where a language

## Appendix C-Glossary

Common Core of Data, 2003-04
other than English is dominant; or individuals who are American Indians and Alaskan Natives and who come from environments where a language other than English has had a significant impact on their level of English language proficiency; and who, by reason thereof, have sufficient difficulty speaking, reading, writing, or understanding the English language to deny such individuals the opportunity to learn successfully in classrooms where the language of instruction is English or to participate fully in our society. Item was first collected in 1998-99.

## Federally Operated Education Agency

A federally operated agency that is charged, at least in part, with providing elementary and/or secondary instruction or support services.

## Free Lunch Program

A program under the National School Lunch Act that provides cash subsidies for free lunches to students based on family size and income criteria.

## Full-time Equivalency (FTE)

The amount of time required to perform an assignment stated as a proportion of a full-time position, and computed by dividing the amount of time employed by the time normally required for a full-time position.

## General Education Development (GED) Test

A comprehensive test used primarily to appraise the educational development of students who have not completed their formal high school education, and who may earn a high school equivalency certificate through achievement of satisfactory scores.

## Grade Span Offered

The span of grades intended to be served by this school or agency, whether or not there are students currently enrolled in all grades. If a high school also has a prekindergarten program, the grade span of the high school is reported as a high school, not as a PK-12 school. For example, if a school has PK, 09, 10, 11, and 12 grades, the grade span will be reported as Grades 9 through 12 (0912). Also, the ungraded designation (UG) cannot be used in a grade span unless the whole school consists of ungraded students, and in this case the grade span is reported as UGUG. "Grade span" was calculated from school membership through 1997-98, and first collected as a separate item in 1998-99.

## Graduate, High School

A high school graduate is defined as an individual who received a diploma recognizing the completion of secondary school requirements during the previous school year and subsequent summer school. It excludes high school equivalency and other high school completers (e.g., those granted a certificate of attendance).

## Guidance Counselor/Director

Professional staff assigned specific duties and school time for any of the following activities in an elementary or secondary setting: counseling with students and parents; consulting with other staff members on learning problems; evaluating student abilities; assisting students in making educational and career choices; assisting students in personal and social development; providing referral assistance; and/or working with other staff members in planning and conducting guidance programs for students. The state applies its own standards in apportioning the aggregate of guidance counselors/directors into the elementary and secondary level components.

## Head Start Program

A federally funded program that provides comprehensive educational, social, health, and nutritional services to lowincome preschool children and their families, and children from ages 3 to school entry age (i.e., the age of compulsory school attendance). Head Start students and teachers are reported on the CCD only when the program is administered by a local education agency.

## High School Completion Count

A count of graduates and other high school completers including regular diploma recipients, other diploma recipients, and other high school completers. (The State Nonfiscal Survey also includes high school equivalency recipients in high school completion counts.)

## High School Equivalency Certificate

A formal document certifying that an individual met the state requirements for high school graduation equivalency by obtaining satisfactory scores on an approved examination, and meeting other performance requirements (if any) set by a state education agency or other appropriate body.

## High School Equivalency Recipient

Individual age 19 years or younger who received a high school equivalency certificate during the previous school year or subsequent summer. Item was last reported on the Local Education Agency Survey in 1990-91, but continues to be collected by the State Nonfiscal Survey.

## High School Graduate, Regular Day School

A student who received a high school diploma during the previous school year or subsequent summer school; the diploma is based upon completion of high school requirements through traditional means. Term was last used in 1986-87. See "Regular Diploma Recipient."

## High School Graduate, Other Programs

A student who received a high school diploma, equivalency diploma, or other completion credential during the previous school year or subsequent summer school; the credential is based upon completion of other than the standard high school requirements or is achieved through nontraditional means. Term was last used in 1986-87. See "Other Diploma Recipient," "High School Equivalency Recipient," and "Other High School Completer."

## Hispanic

A person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.

## Individualized Educational Program (IEP)

A written instructional plan for students with disabilities designated as special education students under IDEA-Part B. The written instructional plan includes a statement of present levels of educational performance of a child; statement of annual goals, including short-term instructional objectives; statement of specific educational services to be provided and the extent to which the child will be able to participate in regular educational programs; the projected date for initiation and anticipated duration of services; the appropriate objectives, criteria, and evaluation procedures; and the schedules for determining, on at least an annual basis, whether instructional objectives are being achieved.

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## Instructional Aide

Staff member assigned to assist a teacher with routine activities associated with teaching, i.e., activities requiring minor decisions regarding students, such as monitoring, conducting rote exercises, operating equipment, and clerking. Includes only paid staff, and excludes volunteer aides.

## Instructional Coordinators and Supervisors

Persons who supervise instructional programs at the school district or subdistrict level; category includes educational television staff; coordinators and supervisors of audiovisual services; curriculum coordinators and inservice training staff; Title I coordinators and home economics supervisors; and staff engaged in the development of computer-assisted instruction. School-based department chairpersons are excluded.

## Kindergarten

A group or class that is part of a public school program, and is taught during the year preceding first grade.

## Large City

A principal city of a Metropolitan CBSA, with the city having a population greater than or equal to 250,000 . (See also "Locale Code.") Prior to 1994-95, "Large City" was defined as a principal city of a metropolitan area with a population of 400,000 or more, or a population density of at least 6,000 people per square mile.

## Large Town

An incorporated place or Census-designated place with a population greater than or equal to 25,000 and located outside a Metropolitan CBSA or inside a Micropolitan CBSA.

## Latitude

Latitude is the north or south angular distance from the equator that, when combined with longitude, reflects an estimation of where the school is physically situated on the street segment to which it was coded. Coordinate degrees, minutes, and seconds have been converted to and are displayed in terms of their decimal equivalent. The first 3 digits of the code represent the number of degrees from the equator; the last 6 digits represent the fraction of the next degree carried out to six decimal places, with an implied decimal. For example, if a school's latitude is 30 degrees, 30 minutes north, then it is shown as 030500000 .

## Local Education Agency (LEA) Administrative Support Staff

All staff members who provide direct support to LEA administrators, business office support, and data processing.

## LEA Administrator

Chief executive officer of the education agencies, including superintendents, deputies, and assistant superintendents; other persons with districtwide responsibilities, e.g., business managers, administrative assistants, and professional instructional support staff. Excludes supervisors of instructional or student support staff.

## Librarian

A professional staff member or supervisor assigned specific duties and school time for professional library services activities. These include selecting, acquiring, preparing, cataloguing, and circulating books and other printed materials; planning the use of the library by students, teachers, and instructional staff; and guiding individuals in use of library books and material maintained separately or as a part of an instructional materials center.

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## Library and Media Support Staff

Staff member who renders other professional library and media services; also includes library aides and those involved in library/media support. Duties include selecting, preparing, caring for, and making available to instructional staff, equipment, films, filmstrips, transparencies, tapes, TV programs, and similar materials maintained separately or as part of an instructional materials center. Also included are activities in the audiovisual center, TV studio, related work-study areas, and services provided by audiovisual personnel.

## Limited-English Proficient (LEP)

See "English Language Learner (ELL)."

## Locale Code

Locale code is defined based on how the school is situated in a particular location relative to populous areas, based on the school's address. (See also, "Large City," "Mid-Size City," "Urban Fringe of Large City," "Urban Fringe of Mid-Size City," "Large Town," "Small Town," "Rural, outside CBSA," and "Rural, inside CBSA.")

## Longitude

Longitude is the east or west angular distance from the prime meridian that, when combined with latitude, reflects an estimation of where the school is physically situated on the street segment to which it was coded. Coordinate degrees, minutes, and seconds have been converted to and are displayed in terms of their decimal equivalent. The first 3 digits of the code represent the number of degrees from the prime meridian; the last 6 digits represent the fraction of the next degree carried out to six decimal places, with an implied decimal. For example, if a school's longitude is 90 degrees, 15 minutes west, then it is shown as -090250000 .

## Magnet School or Program

A special school or program designed to attract students of different racial/ethnic backgrounds for the purpose of reducing, preventing, or eliminating racial isolation (50 percent or more minority enrollment); and/or to provide an academic or social focus on a particular theme (e.g., science/math, performing arts, gifted/talented, or foreign language). Item was first collected in 1998-99.

## Media Specialist

Directors, coordinators, and supervisors of media centers. See "Library and Media Support Staff."

## Membership

The count of students on the current roll taken on the school day closest to October 1, by using either the sum of original entries and re-entries minus total withdrawals or the sum of the total present and the total absent.

## Metropolitan Status (Metro Status)

Metro status is defined as the classification of an education agency's service area relative to a CBSA. (See also Metropolitan Statistical Area.)

## Metropolitan Statistical Area (MSA)

An area consisting of one or more contiguous counties (cities and towns in New England) that contain a core area with a large population nucleus, as well as adjacent communities having a high degree of economic and social integration with that core.

## Micropolitan Statistical Area

A Core Based Statistical Area associated with at least one urban cluster that has a population of at least 10,000 but less than 50,000 . The Micropolitan Statistical Area comprises the central county or counties that contain the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county as measured through commuting.

## Mid-Size City

A principal city of a Metropolitan CBSA, with the city having a population less than 250,000. (See also "Locale Code.") Prior to $1994-95$, term was defined as a central city of a metropolitan area with a population less than 400,000 and a population density less than 6,000 people per square mile.

## Migrant Student

Defined under 34 CFR (Code of Federal Regulations) 200.40: (a) Is younger than 22 (and has not graduated from high school or does not hold a high school equivalency certificate), but (b), if the child is too young to attend schoolsponsored educational programs, is old enough to benefit from an organized instructional program; and (2) A migrant agricultural worker or a migrant fisher or who has a parent, spouse, or guardian who is a migrant agricultural worker or a migrant fisher; and (3) Performs, or has a parent, spouse, or guardian who performs qualifying agricultural or fishing employment as a principal means of livelihood; and (4) Has moved within the preceding 36 months to obtain or to accompany or join a parent, spouse, or guardian to obtain, temporary or seasonal employment in agricultural or fishing work; and (5) Has moved from one school district to another; or in a state that is comprised of a single school district, has moved from one administrative area to another within such district; or resides in a school district of more than 15,000 square miles, and migrates a distance of 20 miles or more to a temporary residence to engage in a fishing activity. (Provision 5 currently applies only to Alaska.) Item was first collected in 1998-99.

## Officials and Administrators

Chief executive officers of the education agencies, including superintendents, deputies, and assistant superintendents; and other persons with districtwide responsibilities, such as business managers, administrative assistants, etc.

## Operational Status, Agency

Classification of changes in an education agency's boundaries or jurisdiction. Classifications include no change; closed with no effect on another agency's boundaries; new agency with no effect on another agency's boundaries; added; significant change in geographical boundaries or instructional responsibility; temporarily closed and may reopen within three years; scheduled to be operational within two years. Prior to 1998-99, the term "Boundary Change" was used.

## Operational Status, School

Classification of the operational condition of a school. Classifications include currently operational; closed; new; added; changed agency; temporarily closed and may reopen within three years; and scheduled to be operational within two years.

## Other Diploma Recipient

A student who received a diploma through other than a regular school program during the previous school year or subsequent summer. Last reported in 1997-98; combined with "Regular Diploma Recipient" in 1998-99, with both categories reported as "Diploma Recipient."

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## Other High School Completer

Student who has received a certificate of attendance or other certificate of completion in lieu of a diploma during the previous school year and subsequent summer school.

## Other Support Staff

Staff who serve in a support capacity and who are not included in the categories of central office administrative support, library support, student support, or school administrative support; e.g., data processing staff; bus drivers; and health, building, and equipment maintenance, security, and cafeteria workers.

## Prekindergarten Student

Student who is enrolled in a group or class that is part of a public school program taught during the year or years preceding kindergarten, excluding Head Start students unless part of an authorized public education program of a local education agency.

## Prekindergarten Teacher

Teacher of a group or class that is part of a public school program that is taught during the year or years preceding kindergarten; includes teachers of Head Start students if part of authorized public education program of an LEA.

## Principal City

The largest city in each metropolitan or micropolitan statistical area is designated a "principal city." Additional cities qualify if specified requirements are met concerning population size and employment. The title of each metropolitan or micropolitan statistical area consists of the names of up to three of its principal cities and the name of each state into which the metropolitan or micropolitan statistical area extends. Titles of metropolitan divisions also typically are based on principal city names but in certain cases consist of county names. (See also "Locale Code".)

## Public School

An institution that provides educational services and has one or more grade groups (PK-12) or that is ungraded, has one or more teachers to give instruction, is located in one or more buildings, has an assigned administrator, receives public funds as primary support, and is operated by an education agency.

## Reduced-Price-Lunch Student

A student who is eligible to participate in the Reduced-Price Lunch Program under the National School Lunch Act. (See also "Free Lunch Eligible.")

## Regional Education Service Agency

Agency providing services to a variety of local education agencies, or a county superintendent serving the same purposes.

## Regular Diploma Recipient

See "High School Graduate, Regular Day School." Last reported in 1997-98; combined with "Other Diploma Recipient" in 1998-99, with both categories reported as "Diploma Recipient."

## Regular School

A public elementary/secondary school that does not focus primarily on vocational, special, or alternative education.

## Rural

Any incorporated place, Census-designated place, or non-place territory not within a Metropolitan CBSA or within a Micropolitan CBSA and defined as rural by the Census Bureau. From 1998-99 onward, the category was separated into "Rural, Inside CBSA" and "Rural, Outside CBSA."

## Rural, inside CBSA

Any incorporated place, Census-designated place, or non-place territory within a Metropolitan CBSA and defined as rural by the Census Bureau. Category represents a subset of "Rural," and was introduced in 1998-99. (See also "Locale Code".)

## Rural, outside CBSA

Any incorporated place, Census-designated place, or non-place territory not within a CBSA or CSA and defined as rural by the Census Bureau. Category represents a subset of "Rural," and was introduced in 1998-99. (See also "Locale Code".)

## School Administrative Support Staff

Staff whose activities are concerned with support of the teaching and administrative duties of the office of the principal or department chairpersons; this includes clerical staff and secretaries.

## School Administrator

Staff member whose activities are concerned with directing and managing the operation of a particular school, including principals, assistant principals, other assistants; and those who supervise school operations, assign duties to staff members, supervise and maintain the records of the school, and coordinate school instructional activities with those of the education agency, including department chairpersons.

## School District

An educational agency or administrative unit that operates under a public board of education.

## Secondary

The general level of instruction classified by state and local practice as secondary and composed of any span of grades beginning with the next grade following the elementary grades and ending with or below grade 12.

## Small Town

An incorporated place or Census Designated Place (CDP) with population less than 25,000 and greater than or equal to 2,500 and located outside a CBSA or CSA. (See also "Locale Code".)

## Special Education School

A public elementary/secondary school that focuses primarily on special education; including instruction for any of the following: autism, deaf-blindness, developmental delay, hearing impairment, mental retardation, multiple disabilities, orthopedic impairment, serious emotional disturbance, specific learning disability, speech or language impairment, traumatic brain injury, visual impairment, and other health impairments; and that adapts curriculum, materials, or instruction for students served.

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## State Education Agency (SEA)

An agency of the state charged with primary responsibility for coordinating and supervising public instruction, including setting of standards for elementary and secondary instructional programs.

## State-Operated Agency

Agency that is charged, at least in part, with providing elementary and/or secondary instruction or support services. Examples include elementary/secondary programs operated by the state for the deaf or blind; and programs operated by state correctional facilities.

## Student

An individual for whom instruction is provided in an elementary or secondary education program that is not an adult education program and is under the jurisdiction of a school, school system, or other education institution.

## Student Support Services Staff

Staff member whose activities are concerned with the direct support of students; and who nurture, but do not instruct, students. Includes attendance officers; staff providing health, psychology, speech pathology, audiology, or social services; and supervisors of the preceding staff and of health, transportation, and food service workers.

## Supervisory Union

An educational agency where administrative services are performed for more than one school district by a common superintendent.

## Teacher

An individual who provides instruction to prekindergarten, kindergarten, grades 1 through 12, or ungraded classes; or individuals who teach in an environment other than a classroom setting; and who maintain daily student attendance records.

## Title I Eligible School

A school designated under appropriate state and federal regulations as being eligible for participation in programs authorized by Title I of Public Law 103-382. Item was first collected in 1998-99.

## Title I Schoolwide Program

A school in which all pupils are designated under appropriate state and federal regulations as being eligible for participation in programs authorized by Title I of Public Law 103-382. Item was first collected in 1998-99.

## Ungraded Student

Individual assigned to class or program that does not have standard grade designations.

## Urban Fringe

A closely settled area, contiguous to a principal city, outside a principal city; with a minimum population of 2,500 inhabitants; with a population density of at least 1,000 per square mile; and has a Census Urbanized Area Code. (See also "Locale Code".)

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## Urban Fringe of a Large City

Any incorporated place, Census-designated place, or non-place territory within a Metropolitan CBSA of a Large City and defined as urban by the Census Bureau. Prior to $1994-95$, defined as any incorporated place, Censusdesignated place, or non-place territory within a CBSA or CSA and defined as urban by the Census Bureau, with a principal city with a population of 400,000 or more, or a population density of at least 6,000 people per square mile. (See also "Locale Code.")

## Urban Fringe of a Mid-Size City

Any incorporated place, Census-designated place, or non-place territory within a CBSA of a Mid-Size City and defined as urban by the Census Bureau. Prior to 1994-95, defined as any incorporated place, Census-designated place, or non-place territory within a CBSA or CSA and defined as urban by the Census Bureau, with a principal city with a population less than 400,000 , or a population density less than 6,000 people per square mile. (See also "Locale Code.")

## Urbanized Area

An area with a population concentration of at least 50,000 ; generally consisting of a principal city and the surrounding, closely settled, contiguous territory and with a population density of at least 1,000 inhabitants per square mile.

## Vocational Education School

A public elementary/secondary school that focuses primarily on providing formal preparation for semiskilled, skilled, technical, or professional occupations for high school-aged students who have opted to develop or expand their employment opportunities, often in lieu of preparing for college entry.

## White

A person having origins in any of the original peoples of Europe, North Africa, or the Middle East.

## Appendix D-State Notes for the Common Core of Data: School Year 2003-04

## APPENDIX D—State Notes

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This appendix provides comments for data users for individual states on the school and agency files including information on when the data files were submitted by each state. Counts are based on open (status 1, 3, 4, 5) units only. Sch $=$ School File, Agn $=$ Agency File.

## Alabama

Date Received: 08/27/2004
Anomalies: Not Applicable Data: Sch - Charter Schools, Ungraded Students; Agn Ungraded Students, Teachers of Ungraded Classes.

## Alaska

Date Received: 04/05/2004
Anomalies: Missing Data: Agn - Instructional Coordinators and Supervisors. Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students, Teachers of Ungraded Classes.

## Arizona

Date Received: 09/29/2004
Anomalies: Missing Data: Magnet Schools. Not Applicable Data: Agn - Teachers of Ungraded Classes.
Comments: Magnet schools are on the file but indistinguishable from other schools.

## Arkansas

Date Received: 04/18/2004
Anomalies: Comments: Dropout and Completion Counts are reported by race/ethnicity and gender. However, Other High School Completers are reported by race/ethnicity, but not by gender.

## California

Date Received: 08/02/2004
Anomalies: Missing Data: Sch - Prekindergarten Students; Agn - Prekindergarten Teachers, Teachers of Ungraded Classes, Library/Media Support Staff. Not Applicable Data: Agn - Other High School Completers.
Comments: Free Lunch Eligible counts represent participants instead of eligible students. California reports "more than 1 race" students in the grade totals. Six schools reported $\mathrm{PK}=\mathrm{M}$, but their reported Grade Span Low = KG. Revised the Grade Span Low for these six schools to include PK (otherwise PK = N would be set).

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## Colorado

Date Received: Sch - 09/24/2004; Agn - 10/01/2004
Anomalies: Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students, Teachers of Ungraded Classes.
Comments: Colorado reports teachers that teach in more than one school in school records called "More than one school." Teachers reported in those schools were apportioned by the state to all schools in the district.

## Connecticut

Date Received: 07/20/2004
Anomalies: Missing Data: Sch - Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students. Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students.
Comments: Ungraded students are not reported, but teachers of ungraded classes are reported.

## Delaware

Date Received: 03/15/2004
Anomalies: Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students, Teachers of Ungraded Classes.

## District of Columbia

Date Received: 08/18/2004
Anomalies: Missing Data: Agn - Kindergarten Teachers.
Florida
Date Received: 04/02/2004
Anomalies: Missing Data: Sch - Magnet School. Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students.
Comments: Magnet schools are on the file but indistinguishable from other schools. Staff data for Charter schools were not available. Beginning with 1998-99, teachers of adult students were not included in the classroom teacher count.

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## Georgia

Date Received: 03/30/2004
Anomalies: Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students, Teachers of Ungraded Classes.
Comments: Beginning with the 1995-96 data file, the classification of elementary teachers was shifted from PK-7 to PK-5 and the classification of secondary teachers was shifted from 8-12 to 6-12. Georgia allows for six race/ethnic categories for students, the five in CCD plus the multi-racial category. Georgia independently reclassifies the multiracial category for reporting CCD data.

Hawaii
Date Received: 05/27/2004
Anomalies: Missing Data: Agn - Kindergarten Teachers. Not Applicable Data: Sch Magnet School.

Idaho
Date Received: 04/29/2004
Anomalies: Not Applicable Data: Sch - Magnet School, Ungraded Students; Agn Ungraded Students, Teachers of Ungraded Classes.
Comments: Total student enrollment in the agency universe is greater than the school universe. The students counted on the agency file and not in the school file are enrolled under state-funded contracts in privately administered programs or in schools in another state.

## Illinois

Date Received: 10/04/2004
Anomalies: Missing Data: Agn - ELL Students, Instructional Aides, Library/Media Support Staff, LEA Administrative Support Staff, School Administrative Support Staff, and All Other Support Staff. Not Applicable Data: Agn - Other High School Completers.

Indiana
Date Received: 06/18/2004
Anomalies: Missing Data: Sch - Migrant Students; Agn - Migrant Students.
Iowa
Date Received: 03/30/2004
Anomalies: Not Applicable Data: Sch - Magnet Schools.

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## Kansas

Date Received: 03/29/2004
Anomalies: Not Applicable Data: Agn - Other High School Completers.
Comments: At the state level, only preschool programs for special education are recognized as Prekindergarten. The preschool programs operated by some schools are considered private daycare and are licensed by a state social services agency and are not reported. Enrollments on the school universe will not match the agency enrollment as several thousand pupils (counted in their home agency) attend a school outside their home agency through tuition or a cooperative agreement. Many are special education or at-risk children. School and Agency Migrant data may be undercounted due to the implementation of a new web collection instrument for these data.

## Kentucky

Date Received: 04/26/2004
Anomalies: Missing Data: Sch - Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students, and Total of Free Lunch and Reduced-Price Lunch Eligible, Prekindergarten Students. Not Applicable Data: Sch - Charter Schools.
Comments: Kentucky's Primary program includes students in the traditional First - Third grade. The state prorated these students into grades 1-3 for the CCD. Kentucky also collects an "Other" race category which is prorated into the 5 CCD race categories. Prekindergarten students are only collected at the district level and not by school. Prior to 2001-02, the Ungraded field on the agency universe file may have included preschool, Head Start, and primary students, all of which are now reported in the PK-12 field.

## Louisiana

Date Received: 07/30/2004
Anomalies: Not Applicable: Sch - Ungraded Students; Agn - Teachers of Ungraded Classes.
Comments: Ungraded students are taught with both elementary and secondary teachers. Therefore, the elementary, secondary, and Ungraded teachers are combined in the Total FTE teacher count. Alternative schools or new schools that do not have students enrolled prior to the reporting cutoff have no student or teacher counts. Race counts do not always equal membership counts due to Louisiana's reporting procedures. Preschool and Head Start are not required to report student counts or non-certified staff.

## APPENDIX D-State Notes

Common Core of Data, 2003-04

## Maine

Date Received: 08/23/2004
Anomalies: Missing Data: Sch - Migrant Students; Agn - Prekindergarten Teachers, Kindergarten Teachers, Teachers of Ungraded Classes, LEA Administrative Support Staff, School Administrative Support Staff. Not Applicable Data: Sch - Charter Schools. Comments: Enrollment counts on the agency file are resident pupils that include pupils tuitioned out to other schools/districts. Prior to 1999-2000, Maine reported attending pupils (including pupils received by other school districts) and not those tuitioned out to other districts.

## Maryland

Date Received: 05/03/2004
Anomalies: Missing Data: Sch - Migrant Students, Magnet Schools; Agn - Migrant Students. Not Applicable Data: Agn - Teachers of Ungraded Classes.
Comments: In previous years (prior to the 1998-99 submission) Maryland did not report schools that did not have membership.

## Massachusetts

Date Received: Sch - 07/15/2004; Agn - 07/21/2004
Anomalies: Missing Data: Agn - Prekindergarten Teachers. Not Applicable Data: Sch - Ungraded Students; Agn - Migrant Students, Ungraded Students.

## Michigan

Date Received: 05/27/2004
Anomalies: Missing Data: Agn - Prekindergarten Teachers, Kindergarten Teachers, Elementary Teachers, Secondary Teachers, Teachers of Ungraded Classes, Elementary Guidance Counselors, Secondary Guidance Counselors.
Comments: Only flags for Title I schools that were schoolwide were available. Prior to 2000-01, IEP counts only included students in self-contained special education classes.

## Minnesota

Date Received: 06/10/2004
Anomalies: Missing Data: Agn - School Administrative Support Staff. Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students, Other High School Completers, Teachers of Ungraded Classes.

## Mississippi

Date Received: 07/27/2004
Anomalies: None.

## APPENDIX D—State Notes

Common Core of Data, 2003-04

## Missouri

Date Received: 06/28/2004
Anomalies: Missing Data: Sch - One school did not report County Name, nor County Number (nor Mailing address); Agn - Library/Media Support Staff, School Administrative Support Staff. Not Applicable Data: Agn - Other High School Completers.

## Montana

Date Received: 04/13/2004
Anomalies: Missing Data: Sch - Migrant Students; Agn - Migrant Students, Prekindergarten Teachers, Kindergarten Teachers, Library/Media Support Staff, LEA Administrative Support Staff, School Administrative Support, All Other Support. Not Applicable Data: Sch - Magnet Schools, Charter Schools. Agn - Other High School Completers, Teachers of Ungraded Classes.
Comments: Most support staff data fields cannot be reported because the Montana Department of Public Instruction only collects data for certified staff.

## Nebraska

Date Received: 04/29/2004
Anomalies: Missing Data: Agn - Prekindergarten Teachers, Kindergarten Teachers, School Administrative Support Staff. Not Applicable Data: Sch - Charter Schools, Ungraded Students; Agn - Ungraded Students, Teachers of Ungraded Classes. Comments: Instructional staff do not identify Prekindergarten and Kindergarten staff. They are included in Elementary Teachers. In the past, FTE was prorated based on Prekindergarten and Kindergarten membership. Total FTE of teachers on the agency file is not the total of elementary plus secondary-it includes teachers assigned to the district level that are not assigned to a specific school. Not all students in the IEP count are included in the total enrollment count. IEP data are the number of students that are "resident" in the LEA - they may not be in membership of the LEA because they may be contracted to another LEA or agency. The undercount of Nebraska's school migrant data is prorated to the percentage of students in each district. SPECED counts are at the district of residence, which is different than the membership.

Nevada
Date Received: Sch - 05/25/2004; Agn - 07/01/2004
Anomalies: None.

## APPENDIX D-State Notes

Common Core of Data, 2003-04

## New Hampshire

Date Received: 03/15/2004
Anomalies: Missing Data: Agn - Migrant Students, Diploma Recipients by Race/Ethnicity/Gender, Other High School Completers, Instructional Coordinators and Supervisors, Student Support Services Staff. Not Applicable Data: Sch - Magnet Schools; Agn - Teachers of Ungraded Classes.
Comments: Preschool programs are independent of the school district. School Administrative Units only have LEA Administrators and All Other Support Staff. Rivendell Interstate School District, which consists of the towns of Orford (NH), Fairlee (VT), West Fairlee (VT), and Vershire (VT), was reported as a Vermont District.

## New Jersey

Date Received: 03/30/2004
Anomalies: Not Applicable Data: Agn - Other High School Completers.
Comments: Migrant students in programs that could not be reported in a school or district were excluded from the CCD.

## New Mexico

Date Received: 05/14/2004
Anomalies: Not Applicable: Sch - Ungraded Students, Agn - Ungraded Students. Comments: Head Start Students are only included on the Agency file. Completion data now includes students who complete their IEP programs.

## New York

Date Received: Sch - 09/14/2004; Agn - 11/23/2004
Anomalies: Missing Data: Sch - Classroom Teachers, Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students, Total of Free Lunch and Reduced-Price Lunch Eligible Students, Migrant Students; Agn - PK12 Student count, Migrant Students, Special Education Students, English Language Learner Students.
Comments: New York did not report student counts by school district level; only student counts by grade for each school were reported. The number of students by agency was calculated by summing the total students for each associated school on the school file and posting results to the corresponding agency. Otherwise, NY would not have been included in the 100 Largest School District tables. In previous years, New York reported "IEP Diplomas" in the Other Diploma Recipients category. IEP diplomas are now reported in the Other High School Completers category. Grade span offered was calculated for each school and agency record based upon the lowest and highest student by grade fields with counts greater than zero.

## APPENDIX D—State Notes

Common Core of Data, 2003-04

## North Carolina

Date Received: 04/05/2004
Anomalies: Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students. Comments: Starting in 2000-01, Elementary and Secondary Guidance Counselors are now estimated by North Carolina using their Student Activity Report (SAR).

## North Dakota

Date Received: 04/06/2004
Anomalies: Not Applicable Data: Sch - Magnet School, Charter School, Ungraded Students; Agn - Ungraded Students, Other High School Completers, Teachers of Ungraded Classes.

Ohio
Date Received: 09/22/2004
Anomalies: Missing Data: Agn - Migrant Students. Not Applicable Data: Sch Magnet Schools, Ungraded Students; Agn - Ungraded Students, Other High School Completers, Teachers of Ungraded Classes.

## Oklahoma

Date Received: 07/26/2004
Anomalies: Not Applicable Data: Sch - Magnet Schools. Agn - Other High School Completers.

Oregon
Date Received: 04/22/2004
Anomalies: None.

## Pennsylvania

Date Received: 06/25/2004
Anomalies: Missing Data: Agn - Physical Location Address (LSTREE), English Language Learner Students, Prekindergarten Teachers, Kindergarten Teachers. Comments: Prekindergarten and Kindergarten Teachers are included in Elementary Teachers. Grade span offered was calculated for each school and agency record based upon the lowest and highest student by grade fields with counts greater than zero.

## APPENDIX D-State Notes

Common Core of Data, 2003-04

## Rhode Island

Date Received: 03/30/2004
Anomalies: Missing Data: Sch - Migrant Students; Agn - Teachers of Ungraded Classes, Migrant Students, Prekindergarten Teachers, Kindergarten Teachers, Elementary Teachers, Secondary Teachers, Instructional Aides, Instructional Coordinators and Supervisors, Elementary Guidance Counselors, Secondary Guidance Counselors, Total Guidance Counselors, Librarians/Media Specialists, Library/Media Support Staff, LEA Administrators, LEA Administrative Support Staff, School Administrators, School Administrative Support Staff, Student Support Services Staff, All Other Support Staff. Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students.

## South Carolina

Date Received: 09/30/2004
Anomalies: Missing Data: LEA Administrative Support Staff, School Administrative Support Staff. Not Applicable Data: Sch - Ungraded Students; Agn - Ungraded Students, Comments: Starting in 2000-01, South Carolina used a different state data collection source to provide student demographic data for the CCD. The previous source was no longer available.

## South Dakota

Date Received: 03/31/2004
Anomalies: Not Applicable Data: Sch - Magnet Schools, Charter Schools, Ungraded Students; Agn - Ungraded Students, Other High School Completers.

## Tennessee

Date Received: Sch - 04/08/2004; Agn - 07/01/2004
Anomalies: Missing Data: Sch - Classroom Teachers, Prekindergarten students, Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students, Total Free and Reduced-Price Lunch Students, Migrant Students, Students by race and by gender; Agn English Language Learner Students, Migrant Students, Instructional Coordinators and Supervisors, Library/Media Support Staff, LEA Administrative Support Staff, Student Support Services Staff.
Comments: Tennessee is in the process of redesigning its data collection database and, because of this redesign, the racial breakdown of students and the number of teachers at the school level was not available.

## Texas

Date Received: 06/02/2004
Anomalies: Missing Data: Agn - Migrant Students, Library/Media Support Staff. Not Applicable Data: Sch - Magnet School, Ungraded Students; Agn - Ungraded Students, Other High School Completers.
Comments: Student counts include students who are on campus at least 4 hours per school day. Texas computes Ungraded Teacher counts because data for ungraded classrooms are not collected from districts.

## Utah

## Date Received: 04/21/2004

Anomalies: Comments: Students in Applied Tech Centers (ATC's) are reported in membership with the high schools. Prekindergarten data on the school file represent Head Start students and students in other prekindergarten programs, excluding special education prekindergarten students with an IEP. The Agency file, however, includes special education prekindergarten students in the membership counts.

## Vermont

Date Received: 04/28/2004
Anomalies: Not Applicable Data: Sch - Magnet Schools, Charter Schools.
Comments: Schools with "SU" in the State ID field may not have students or teachers reported any particular year; this is because it depends on whether they operate an area program (usually special education students). Schools with "VC" in the State ID fields are technical/vocational centers whose teachers and students are counted at the regular high schools. Rivendell Interstate School District, which consists of the towns of Orford (NH), Fairlee (VT), West Fairlee (VT), and Vershire (VT), was reported as a Vermont District.

Virginia
Date Received: Sch - 03/25/2004; Agn - 03/30/2004
Anomalies: Not Applicable Data: Agn - Teachers of Ungraded Classes.
Comments: Prior to 2002-03, staff data were one year behind, however, starting with 2002-03, these data now reflect the correct year. Prior to 2000-01, ungraded students included special education and alternative education students in self-contained classes. Ungraded students now only include students above grade 8 who have failed Virginia's Literacy Passport Test.

## Washington

Date Received: 09/13/2004
Anomalies: Missing Data: Sch - Migrant Students; Agn - Migrant Students. Not Applicable Data: Sch -Charter Schools, Ungraded Students; Agn - Ungraded Students. Comments: Staff counts reported on the agency universe file include some Bureau of Indian Affairs (BIA) data.

## West Virginia

Date Received: 03/26/2004
Anomalies: Not Applicable Data: Sch - Magnet Schools, Charter Schools.

## Wisconsin

Date Received: 10/05/2004
Anomalies: Missing Data: Sch - Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students; Agn - Other High School Completers. Not Applicable Data: Sch Magnet Schools, Ungraded Students; Agn - Ungraded Students, Other High School Completers.
Comments: Total FTE Teachers and Guidance Counselors may not equal totals derived by summing the individual counts of elementary and secondary FTE Teachers and Guidance Counselors because some districts did not identify the grade level for these categories. English Language Learner data are for the prior school year.

Wyoming
Date Received: 03/30/2004
Anomalies: Not Applicable Data: Sch - Magnet Schools, Ungraded Students; Agn Ungraded Students.

## APPENDIX D—State Notes

Common Core of Data, 2003-04

## Bureau of Indian Affairs

Date Received: 07/17/2004
Anomalies: Missing Data: Sch - Prekindergarten Students, Classroom Teachers, Student Membership Count by Gender, Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students, Total Free and Reduced-Price Lunch Students, Migrant Students; Agn - Special Ed (IEP) Students, English Language Learner Students, Migrant Students, Diploma Recipients, Other High School Completers, Prekindergarten Teachers, Kindergarten Teachers, Elementary Teachers, Secondary Teachers, Total Teachers, Instructional Aides, Instructional Coordinators and Supervisors, Elementary Guidance Counselors, Secondary Guidance Counselors, Total Guidance Counselors, Librarians/Media Specialists, Library/Media Support Staff, LEA Administrators, LEA Administrative Support Staff, School Administrators, School Administrative Support Staff, Student Support Services Staff, All Other Support Staff. Not Applicable Data: Sch - Magnet Schools, Charter Schools, Ungraded Students; Agn - Ungraded Students, Teachers of Ungraded Classes, Other High School Completers. Comments: Only Student counts by grade for each school were reported, except ungraded and prekindergarten students. The count of students by agency was calculated by summing the total students for each of the associated schools on the school file.

## Department of Defense Dependents (overseas) Schools

Date Received: 06/29/2004
Anomalies: Missing Data: Sch - Physical Location Address, Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students, Total Free and Reduced-Price Lunch Eligible Students; Agn - Library/Media Support Staff. Not Applicable Data: Sch Magnet School, Charter School, Migrant Students, Ungraded Students; Agn - Migrant Students, Ungraded Students, Other High School Completers.
Comments: Ungraded Students, Free Lunch Eligible, Other High School Completers and Dropout data are not collected by the Defense Department. Prekindergarten includes Sure Start. The student by race category totals will be less than membership total because students are not required to report race. State abbreviations are AA, AE, and AP, which is different than the FIPS state code for DOD (DO). County Name, FIPS County Code, CMSA, MSC, and Locale codes are not applicable.

## Department of Defense Dependents (domestic) Schools

Date Received: 06/29/2004
Anomalies: Missing Data: Sch - Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students, Total Free and Reduced-Price Lunch Eligible Students; Agn Library/Media Support Staff. Not Applicable Data: Sch - Magnet Schools, Charter Schools, Ungraded Students, Migrant Students; Agn - Ungraded Students, Migrant Students, Other High School Completers.
Comments: Starting in 1999-2000, Department of Defense reported domestic schools and agencies for the first time on the CCD. These schools and agencies are identified as

## APPENDIX D-State Notes

Common Core of Data, 2003-04
records with a FIPS code of 61 .

## American Samoa

Date Received: 05/07/2004
Anomalies: Missing Data: Sch - Reduced-Price Lunch Eligible Students, Migrant Students; Agn - Diploma Recipients by Gender, Other High School Completers by Gender, Migrant Students. Not Applicable Data: Sch - Magnet Schools, Charter Schools.

Comments: According to the CCD State coordinator, all students in American Samoa are eligible for the Free Lunch Program under MOU with the USDA; therefore, there are no eligible Reduced-Price Lunch Students.

## Guam

Date Received: 07/22/2004
Anomalies: Missing Data: Agn - Migrant Students. Not Applicable Data: Sch Magnet School, Charter School, Ungraded Students; Agn - Ungraded Students, Other High School Completers.
Comments: Guam did not report 2002-03 CCD; therefore, Guam's universe and directory values were pulled forward from the 2001-02 year. Guam did report data for the current 2003-04 CCD.

## Northern Marianas

Date Received: 03/29/2004
Anomalies: Missing Data: Sch - Student Membership Count by Gender, Migrant Students; Agn - Migrant Students, Diploma Recipients by Gender, English Language Learner Students. Not Applicable Data: Sch - Magnet Schools, Charter Schools; Agn Other High School Completers.

## Puerto Rico

Date Received: 09/23/2004
Anomalies: Missing Data: Agn - English Language Learner Students.
Comments: All students are eligible for Free Lunch.

## Virgin Islands

Date Received: 03/15/2004
Anomalies: Missing Data: Sch - Prekindergarten Students, Free Lunch Eligible Students, Reduced-Price Lunch Eligible Students, Total Free and Reduced-Price Lunch Eligible Students, Migrant Students; Agn - Migrant Students, English Language Learner Students, Prekindergarten Teachers. Not Applicable Data: Sch - Charter Schools, Magnet Schools; Agn - Other High School Completers.

## APPENDIX D—State Notes

Common Core of Data, 2003-04
Comments: Special Education Students are not included in the K-12 or Ungraded totals, though these students are mainstreamed.

Appendix E—Shuttle for the Common Core of Data, Public Elementary/Secondary School Universe Survey: School Year 2003-04

## APPENDIX E—Shuttle

Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04

National Center for Education Statistics
Public School Universe Survey

| Description | Item | Code |
| :---: | :---: | :---: |
| Education agency ID (NCES) : | A001 |  |
| Education agency ID (State): | A002 |  |
| Name of education agency: | A003 |  |
| School ID (NCES) : | B001 |  |
| School ID (State) : | B002 |  |
| Name of school: | B003 |  |
| Mailing address- |  |  |
| Street or box number: | B004 |  |
| City: | B005 |  |
| State (PO abbreviation) : | B006 |  |
| ZIP code + four: | B007 |  |
| Area code + phone number: | B008 |  |
| Location address- |  |  |
| Street address: | B009 |  |
| City: | B010 |  |
| State (PO abbreviation) : | B011 |  |
| ZIP code + four: | B012 |  |

OMB No. 1850-0067
Expires 11/30/2004

## Description

School type code: $\mathrm{COO1}$
Operational status code: C002
Grade span offered: C003
Title I school?(1=yes;2=no):
COO4
If yes, schoolwide Title I? (1=yes; $2=$ no $)$ C005
Magnet school? (1=yes;2=no): C006
Charter school? (1=yes;2=no): C007
Number of teachers (full-time equivalent to one decimal place):
Number of students eligible for-
Free lunch:
C009
Reduced-price lunch:
C010
Total:
C011
Number of migrant students enrolled during previous regular school year: C012 $\qquad$






 D.C. 20006-5651.

## APPENDIX E-Shuttle

Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04


## APPENDIX E-Shuttle

Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04


## APPENDIX E-Shuttle

Common Core of Data, Public Elementary/Secondary School Universe Survey, 2003-04


If ethnicity by grade is not available,
but ethnicity for the entire school is,
please complete this item:

| American Indian or Alaska Native- |  |
| :---: | :---: |
| Female: | D227 |
| Unknown: | D228 |
| Asian/Pacific Islander- |  |
| Male: | D229 |
| Female: | D230 |
| Unknown: | D231 |
| Hispanic- |  |
| Male: | D232 |
| Female: | D233 |
| Unknown: | D234 |
| Black, not Hispanic- |  |
| Male: | D235 |
| Female: | D236 |
| Unknown: | D237 |
| White, not Hispanic- |  |
| Male: | D238 |
| Female: | D239 |
| Unknown: | D240 |
| Total Students: | D256 |


[^0]:    ${ }^{1}$ Type codes for schools are: " 1 " Regular school, " 2 " Special education school, " 3 " Vocational school, and " 4 " Other/alternative school.
    ${ }^{2}$ Type codes for districts are: " 1 " Local school district that is not a component of a supervisory union, " 2 " Local school district component of a supervisory union sharing a superintendent and administrative services with other local school districts, " 3 " Supervisory union administrative center, or a county superintendent serving the same purpose, " 4 " Regional education services agency, or a county superintendent serving the same purpose, " 5 " Stateoperated institution charged, at least in part, with providing elementary and/or secondary instruction or services to a special need population, " 6 " Federally operated institution charged, at least in part, with providing elementary and/or secondary instruction or services to a special need population, and " 7 " Other education agencies that do not fit into the first six categories.

[^1]:    ${ }^{3}$ Schools in the CCD may have no reported enrollment but still serve students because students may only be reported among the membership of one school. For example, a vocational school may serve students who are duly enrolled in a regular school and the regular school reports their membership. This vocational school serves students, but would have no reported enrollment in CCD because the students are included in the membership of the regular school.

[^2]:    Imputation Flags:
    A - Adjustment
    C - Combined with Data Provided Elsewhere by the State
    N - Not Applicable
    O - Locale Code Assigned Under Old Methodology
    R - As Reported by the State
    T - Total Based on Sum of Internal or External Detail
    W - Locale Code Assigned Under New Methodology

[^3]:    Imputation Flags:
    A - Adjustment
    C - Combined with Data Provided Elsewhere by the State
    N - Not Applicable
    O - Locale Code Assigned Under Old Methodology
    R - As Reported by the State
    T - Total Based on Sum of Internal or External Detail
    W - Locale Code Assigned Under New Methodology

[^4]:    Imputation Flags:
    A - Adjustment
    C - Combined with Data Provided Elsewhere by the State
    N - Not Applicable
    O - Locale Code Assigned Under Old Methodology
    R - As Reported by the State
    T - Total Based on Sum of Internal or External Detail
    W - Locale Code Assigned Under New Methodology

[^5]:    Imputation Flags:
    A - Adjustment
    C - Combined with Data Provided Elsewhere by the State
    N - Not Applicable
    O - Locale Code Assigned Under Old Methodology
    R - As Reported by the State
    T - Total Based on Sum of Internal or External Detail
    W - Locale Code Assigned Under New Methodology

