



U.S. Department of Education Institute of Education Sciences NCES 2002–310R Documentation to the NCES Common Core of Data Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99

Revised 1b, November 2004





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## I. Introduction to the Common Core of Data (CCD)

The Common Core of Data (CCD) Nonfiscal surveys consist of data on the status of public elementary and secondary education submitted annually to the National Center for Education Statistics (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 education data comparable across states, common data items and definitions have been developed and accepted by NCES and by representatives of SEAs over a period of time from the 1950's to the present. CCD data are sent to NCES by SEA personnel acting as CCD Coordinators, are edited and maintained in machine-readable data sets by NCES, and are used to produce general-purpose publications and specialized reports on the status of education. The principal users of CCD Nonfiscal data are the Federal Government, the education research community, state and local government officials, including school boards and Local Education Agency (LEA) administrators, and the general public.

## A. What is Revised on This Version of the File?

There were two overall changes made between the last released dropout file and this revised version of the file. First, this revised file includes data for states that did not appear in earlier versions of the file. Each year states may resubmit data from their previous year's submission. In addition, NCES recently allowed states to resubmit any of their dropout data from the 1998–99 school year to be included on this revised file. Second, high school completion numbers and rates were added to this file. NCES added completion rate data to the 2000–01 file and the older files were revised to also include these statistics. Other changes are that data for the state of Ohio have been removed from the file as it was learned that Ohio was not in compliance with NCES's high school dropout definition.

## **II.** The Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99

## A. Background

This file is constructed from data collected through the *Public Elementary and Secondary School Universe and Local Education Agency Universe Surveys.* In addition to the dropout and completer counts, several other fields were created for this file: dropout rates, enrollment bases for the dropout rates, completion rates, and the completion rate bases.

Dropout and completer data for a particular year are reported on the *Local Education Agency Universe Survey* for the following year. For example, 1998–99 dropout and completer data are reported in the 1999–2000 *Local Education Agency Universe Survey*. Calculating the dropout rate

requires CCD files from two years, with the number of dropouts reported the 1999–2000 agency file divided by enrollment reported on the 1998–99 school file.

Since 1991, the *Local Education Agency Universe* files have reported dropout data. Dropout numbers and rates were published only for states that conformed with NCES reporting standards. However, in 1999 NCES explored the feasibility of adjusting nonstandard dropout data to make them comparable to data based on NCES standards.<sup>1</sup> The study found that the major type of non-conforming dropout reporting practice, the use of an alternative reporting calendar that takes a snapshot count of dropouts at the conclusion of a school year, leads to a small, and statistically insignificant, net increase in the number of dropouts reported when compared to NCES's CCD reporting guidelines. The other types of non-conformity lead to a greater and more variable difference than an alternative reporting calendar. It was the recommendation of the study to include reporting calendar non-conforming states' dropout data in NCES files and publications and continue to withhold publication of data from states that follow other variations. On this file, 31 states and outlying areas conform to the NCES definition of a dropout and 13 use an alternative reporting calendar. See appendix C for a list of each state's conformance status.

## **B.** Who is a Dropout

The CCD provides an event dropout number. An event dropout number represents the proportion of students dropping out each year. The CCD definition of a dropout is an individual who:

- 1. Was enrolled in school at some time during the previous school year;
- 2. Was not enrolled at the beginning of the current school year;
- 3. Has not graduated from high school or completed a state- or district-approved educational program; and
- 4. Does not meet any of the following exclusionary conditions: transfer to another public school district, private school, or state- or district-approved education program; temporary absence due to suspension or school-approved illness; or death.

For the purpose of this definition:

\* The school year is the 12-month period of time from the first day of school (operationally set as October 1), with dropouts from the previous summer reported for the year and grade in which they fail to enroll;

\* Individuals who are not accounted for on October 1 are considered dropouts;

\* A school completer is an individual who graduated from high school or completed a state-or district-approved educational program upon receipt of formal recognition from school

<sup>&</sup>lt;sup>1</sup> U.S. Department of Education. National Center for Education Statistics. *A Recommended Approach to Providing High School Dropout and Completion Rates at the State Level*, NCES 2000-305, by Marianne Winglee, David Marker, Allison Henderson, Beth Aronstamm Young, and Lee Hoffman. Washington, DC: 2000.

authorities. A state- or district- approved educational program may consist of special education and district or state-sponsored GED preparation.

See appendix C for further description of the dropout definition.

## C. Who is a Completer

High school completer counts are taken at the end of the summer of the 1998–99 school year. The diploma recipient counts include students who have received a regular or other diploma, which is a formal document certifying the successful completion of a secondary school program prescribed by the state agency or other appropriate body. The other completer counts include students who have received a certificate of attendance, or other certificate of completion in lieu of a diploma. General Education Development (GED) counts are not included in these counts.

## III. Methodology

Data on the Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99 are provided to NCES by officials in each SEA. Since it is understood that local education staff has 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. Certain 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.

## A. Comments About the Data File

Users of the data set need to be aware of certain characteristics of the data file.

<u>Undercoverage and Vertical Consistency</u> - Although CCD coverage of traditional public schools and school districts (those schools and districts typed as regular<sup>2</sup>) is virtually 100 percent, the same cannot be said for publicly funded education outside of the traditional settings and organizations.

This dropout file does not include data for agencies reported as closed on the *Local Education Agency Universe Survey, 1999–2000.* Also note that states whose 1998–99 dropout data do not conform to the summer dropouts or the adult education/GED components of NCES's CCD dropout definition (see appendix C), and states that did not report 1998–99 dropout data, are not included on the file.

<u>Imputation Flag Options</u> - Care has been taken to provide a meaningful entry in every cell of 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 the total by grade dropout fields there is a companion cell containing a flag indicating whether the figure in the cell was reported by the state or was placed in the cell by NCES using one of several methods.

<sup>&</sup>lt;sup>2</sup>Regular school districts exclude local supervisory unions, regional education service agencies, and state and federally operated school districts, and other agencies that do not fall within these groupings.

- R As reported by the state
- A Adjustment
- T Total based on sum of internal or external detail
- C Combined with data provided elsewhere by the state

On the record layout, the companion cell is identified by the name of the original data cell 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 or filled with "0," "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 district having no dropouts would report 0.)

M - Data are missing. A value was expected and none was measured. (For example, a district that has at least one dropout but can not measure the number of dropouts would report M.)

N - Data are not applicable. A value was neither expected nor measured. (For example, an elementary school district would report N for dropouts.)

<u>Completion Base Variables</u> – This file contains two completion base variables. The variable CBS is used to calculate the completion rate on the local education agency level, and SCBS is used to calculate the completion rate at the state level. On CBS, if a district is missing dropout data for any of the four years needed to calculate a completion rate, that district's CBS is set to "Missing" (-1), and a completion rate cannot be calculated for the district. However, when SCBS is created, a district with dropout data for at least one year but fewer than 4 years is assigned an SCBS of "0."

This enables a user to create a state-level completion rate even if some data are missing. NCES suppresses completion rates for such states in its publications. In the1998–99 file, the following states had an SCBS that included one or more years of missing dropout data: District of Columbia, Hawaii, Kentucky, North Carolina, and Oregon.

## **B.** Comments About the Data Fields

The Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99 contains the following data items: NCES agency ID; state agency ID; agency name, phone number, mailing address, locale code, submission year flag, low/high grade span offered; dropout counts by grade, race, and gender; dropout rate by grade, race, and gender; enrollment base by grade, race, and gender; Diploma Recipients, Other Completers, and Total Completers by race and gender; Diploma Recipient, Other Completer, and Total Completer Rates by race, gender; Diploma Recipient, Other Completer, and Total Completer Rates by race, gender and dropout definition flag. The dropout "race/ethnicity unknown" category collected previously

has been removed from the survey starting with 1997–98 dropouts. Data users should also take note of certain conditions regarding each data item on the file.

(LEAID) NCES Education Agency ID - Each record contains a unique NCES agency identification number. The first two characters of this number are the FIPS code.

(FIPST) FIPS Codes - A list of the Federal Information Processing Standards (FIPS) codes appear at the end of section IV. The FIPS code should be used to reference all agencies in a certain state. There are 11 records on this file in which agency's mailing address state code is different than the FIPS code.

(YEAR) Year Reference - The field for this data item displays the year for which all fields on the file were reported. It is important to use this field when comparing dropout data from different files.

(STID) State Local Education Agency ID - State Local Education Agency ID contains an "N" for 1 record.

(NAME) Name of Education Agency - Each record includes an agency name. NCES reviewed any record filling the 60 characters assigned, and may have adjusted the agency name to improve readability (e.g., applied standard abbreviations).

(PHONE) Area Code + Telephone Number - Telephone numbers were reported as "M" for 28 and as "N" for 23 agencies on the dropout file.

(MSTREE) Mailing Address - This data item 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" or an "N" for 40 records on the dropout file.

(MCITY) Mailing City - There may be some valid cases in which an agency may be located in one city and have a mailing address in another city. Mailing city contains an "M" for 19 records on the dropout file.

(MSTATE) Mailing State (PO Abbreviation) - Each record includes a mailing state. There are valid cases in which an agency may be located in one state and have a mailing address in another state. There are 11 records in 5 states on this file in which one agency has a mailing state code different than the FIPS code for that state.

(MZIP, MZIP4) Mailing Zip Code + 4 - The zip + 4 field may be blank if unknown.

(LOCALE) District Locale Code - An NCES code to indicate the location of the district in relation to populous areas. (See a more detailed description of the District Locale Code methodology at the end of this section).

(SUBMIT) Submission Year Flag - This flag indicates the year in which the directory data items (i.e., name and address information) on the dropout file were reported. Directory items taken from the agency file for the same year as the dropout data (school year 1998–99) are indicated by

a code of 1. Directory items taken from the agency file on which the dropout data were submitted (school year 1999–2000) are indicated with a code of 2. Note that new/added districts on the agency submission file (school year 1999–2000) are included on the dropout file and will contain a code of 2.

(DROPDEF) Dropout Definition Flag - Each record on the file is flagged to indicate whether the dropout data conform to all components of the CCD dropout definition (C), as was the case for 31 states and outlying areas, or if the data conform to all but the Alternative Reporting Calendar component (A), which occurred in 13 states and outlying areas.

Dropouts by Grade (7–12), by Race/Ethnicity, and by Gender - Vermont did not report dropouts by gender.

<u>Computed Dropout Rate Fields</u> -Dropout rate by Grade/Grade Range (7–12) Dropout rate by Race/Ethnicity Dropout rate by Gender

The agency dropout rate fields are computed by dividing the number of dropouts by the computed enrollment base. Vermont did not report dropouts by gender. Enrollment data by race/ethnicity are missing for the District of Columbia, New Jersey, North Dakota, Vermont, and the Northern Marianas, therefore dropout rates by race/ethnicity are missing. See appendix D for computation instructions.

<u>Computed Enrollment Base Fields</u> -Enrollment base by Grade/Grade Range (7–12) Enrollment base by Race/Ethnicity Enrollment base by Gender

Enrollment data by race/ethnicity are missing for the District of Columbia, New Jersey, North Dakota, Vermont, and the Northern Marianas.

<u>Total Completers by Race/Ethnicity, and by Gender</u> - The Total Completer fields are computed by summing the corresponding reported Diploma and Other Completer fields.

<u>Computed Completion Rate Fields</u> -Diploma Recipients Other High School Completers Total Completers

The completion rate fields are computed by dividing the number of completers by the computed completion base. See appendix D for computation instructions.

<u>Computed Completion Base Fields</u> -Completion Base by Race/Ethnicity Completion Base by Gender The completion base fields are computed by summing the count of 9<sup>th</sup> grade dropouts (year 1), 10<sup>th</sup> grade dropouts (year 2), 11<sup>th</sup> grade dropouts (year 3), 12<sup>th</sup> grade dropouts (year 4), and the number of completers.

Note that there are two sets of completion base fields: District-level completion base fields and State-level completion base fields. District-level completion base fields are used as the denominator in the calculation of district-level completion rates. State-level completion base values can be aggregated by state, and then used as the denominator in the calculation of state-level completion base fields can be identified as those fields that begin with "SCBS" in the field name. District-level completion base fields begin with the "CBS." See appendix D for computation instructions.

## **District 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 the school buildings of the district, and in some cases may not reflect the entire attendance area or residences of enrolled students.

The district locale codes were assigned primarily through the use of school locale codes using the following methods. Once a district meets the criteria for assigning a code, it is removed from consideration:

- 1. If 50 percent or more of students attend schools in a single locale code, that code is assigned to the district.
- 2. Schools are grouped with locale codes 1 and 2 in one group; 3, 4, and 8 in another group; and 5, 6 and 7 in another group. The group that has the largest number of students is determined, and a district locale code is assigned based on the largest number of students in that group. If the number of students between two or more groups is the same, then the largest (i.e. most rural) locale code is assigned.
- 3. Districts with no schools or students were given a locale code of "N."

## **District Locale Codes**

- 1 = Large City
- 2 = Mid-size City
- 3 = Urban Fringe of a Large City
- 4 = Urban Fringe of a Mid-size City
- 5 = Large Town
- 6 = Small Town
- 7 = Rural, outside Metropolitan Statistical Area (MSA)
- 8 = Rural, inside MSA

## C. Special Considerations of This File

Users should be aware of the following special characteristics of the Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99.

- 1. States that do not conform to NCES dropout reporting standards are excluded from this dropout file. A non-conforming state is one that does not follow the NCES definition in reporting summer dropouts or adult education/GED students (see appendix C for more information on conforming/non-conforming practices). This dropout file includes states that fully conform to the NCES dropout definition and states that use an Alternative Reporting Calendar (ARC), but still conform to all other definitional components. Each record on the dropout file contains a flag indicating whether the data fully conform (C) or use an ARC (A). These flags are contained in the field DROPDEF.
- 2. It is possible for a district to have dropout counts, but no dropout rates. This occurs when a district does not have any associated schools (from which the enrollment base is derived), or the associated schools do not have enrollment over zero. Enrollment is necessary to calculate the rate. Districts reported as new/added on the agency file that was used to submit dropout data are an example of this type of situation, and can be identified as those records with a code 2 in the SUBMIT field. See appendix D for more information on how dropout rates are computed.
- 3. There can be situations in which a small district shows a more than 100 percent dropout rate in any given grade/grade range. Since enrollment figures are reported at the school level and dropout counts are reported at the agency level, it is possible that a state may not be able to report enrollment data for all schools in a district. This could create an enrollment figure that is lower than the reported dropout count.

Another reason a district could have more dropouts than students enrolled is the method by which CCD counts students who drop out over the summer. If a student finishes a grade and school year but fails to re-enroll in the fall, then the student is counted as a dropout for the grade and district in which he or she fails to enroll in the fall. Therefore, if a student finishes  $8^{th}$  grade in a K–8 district, but then fails to enroll in the  $9-12^{th}$  grade district in the fall, that  $9-12^{th}$  grade district would count the student as a dropout even though the 9-12 district would not include the student in its enrollment count.

- 4. Dropout counts reported outside the grade span for a district have been retained as reported. This can occur when a district's grade span changed between 1998–99 and 1999–2000.
- 5. Districts with all M or N (Missing or Not Applicable) dropout counts have been retained on the file. The enrollment base for these districts is reported on the file as N (Not Applicable).
- 6. Districts that were reported as closed on the *Local Education Agency Universe Survey*, 1999–2000, but were open with dropout counts in any of the previous three years are included on the *Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99*. The dropout data in these records can be found in the state-level completion base fields, which, when aggregated by state, are used to create state-level completion rates.

All other dropout, enrollment, and completer fields contain "N."

## IV. User Guidelines for Processing the Local Education Agency Universe Survey Dropout and Completion Data File: 1998–99

## A. File Characteristics

Two files are provided for the *Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99*: The SAS file is called DR981B.SD2 and the flat ASCII file is called DR981B.DAT. The data file names include a two-digit version number. The first two characters of the file name indicate the type of file (DR = Dropout File), the third and fourth characters indicate the school year (98 = 1998–99), the fifth and sixth characters indicate the version number (1 = Public File, B = second version). The record layout (containing field name, field position, field length, field type, and field description) is located in appendix A.

The file contains 12,029 records. Please be aware that the following units are not included on the dropout file:

- Agencies without dropout counts that were open on the *Local Education Agency Universe Survey, School Year 1998–99*, but were closed on the *Local Education Agency Universe Survey, School Year 1999–2000*.
- States whose 1998–99 dropout data do not conform to the Summer Dropouts or the Adult Education/GED components of the CCD dropout definition.
- States that did not report 1998–99 dropout counts.

## **B.** Linking This File to Other CCD Files

Users can easily link the *Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99* to *Local Education Agency Universe* files, or to other dropout files that NCES will be releasing in the future. The CCD *Local Education Agency Universe* file contains many useful data items including location address, type code, metropolitan status code, county name, numbers of students and staff, and high school completer data. The variable LEAID is the common link across all agency and school level files and when used will produce a valid dataset.

Users should note that enrollment counts on the dropout file may not match the enrollment counts on the *Local Education Agency Universe Survey: School Year 1998–99* because enrollment counts are from the school file and ungraded students are prorated into grades (see appendix D for information regarding the enrollment field calculations on the dropout file).

There are three file issues between the *Local Education Agency Universe Survey Dropout and Completion Data File* and the *Local Education Agency Universe Survey* file that may cause the number of agencies between the two files not to match.

1. Agencies that closed on the *Local Education Agency Universe Survey: School Year 1999–* 2000 are not included on the *Local Education Agency Universe Survey Dropout and Completion Data File.* Closed agencies on the *Local Education Agency Universe Survey* file contain a value of "2" in the field called BOUND. This BOUND value on the *Local Education Agency Universe*  *Survey* file can be used to filter out the closed agencies so that the number of agencies on both files is similar.

2. Since dropout and completer data are reported on the Local Education Agency Universe Survey for the following year (i.e., 1998–99 school year dropouts and completers are reported on the 1999–2000 Local Education Agency Universe Survey), the Local Education Agency Universe Survey: School Year 1999–2000 includes new/added agencies for which 1998–99 dropout data are reported even though the agencies do not appear on the Local Education Agency Universe Survey: School Year 1998–99 file. When linking the Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99 to the Local Education Agency Universe Agency Universe Survey: School Year 1999–2000 file, these new/added agencies will not have a matching record on the Local Education Agency Universe Survey: School Year 1998–99 file. These new/added agencies can be identified on the dropout file as those records containing a code "2" in the SUBMIT field.

3. Agencies closed on the *Local Education Agency Universe Survey: School Year 1999–2000* file that were open with dropout counts in any of the previous three years were included on the *Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99.* These records contain the code "2" in the BOUND field on *Local Education Agency Universe Survey: School Year 1999–2000*, which can be used to filter out those records when matching to other CCD files.

### State FIPS Codes and Abbreviations Used in CCD Datasets

STATE NAME	<u>FIPS<sup>3</sup></u>	<u>STABBREV<sup>4</sup></u>	STATE NAME	<u>FIPS<sup>3</sup></u>	<u>STABBREV<sup>4</sup></u>
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 <sup>6</sup>	06	CA	South Carolina	45	SC
Colorado <sup>6</sup>	08	CO	South Dakota	46	SD
Connecticut	09	CT	Tennessee	47	TN
Delaware	10	DE	Texas	48	TX
District of Columbia <sup>6</sup>	11	DC	Utah	49	UT
Florida	12	FL	Vermont	50	VT
Georgia	13	GA	Virginia	51	VA
Hawaii	15	HI	Washington <sup>6</sup>	53	WA
Idaho	16	ID	West Virginia	54	WV
Illinois	17	IL	Wisconsin	55	WI
Indiana <sup>6</sup>	18	IN	Wyoming	56	WY
Iowa	19	IA			
Kansas	20	KS	Department of Defense	se	
Kentucky	21	KY	Dependents Schools		
Louisiana	22	LA	(overseas) <sup>5,6</sup>	58	DO
Maine	23	ME			
Maryland	24	MD	Department of Defense	se	
Massachusetts	25	MA	Dependents Schools		
Michigan <sup>6</sup>	26	MI	(domestic) <sup>5,6</sup>	61	DD
Minnesota	27	MN			
Mississippi	28	MS	Bureau of		
Missouri	29	MO	Indian Affairs <sup>5,6</sup>	59	BI
Montana	30	MT			
Nebraska	31	NE			
Nevada	32	NV			
New Hampshire	33	NH	<b>OUTLYING AREAS</b>	-	
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	ОН	-		

<sup>3</sup>Federal Information Processing STD Codes (01–78).

<sup>4</sup>Postal State Abbreviation Codes.

<sup>5</sup>Not official U.S. FIPS Code. The State abbreviations for DO schools are AA, AE, and AP to indicate schools located in Asia, Europe, and the Pacific, respectively. All Department of Defense schools and agencies were reported as DD (not separated into overseas and domestic) until the 1999–2000 CCD Nonfiscal files; this change was introduced into the state file in 2000–01. For BIA schools, the state abbreviations correspond to the state in which the BIA school resides.

<sup>6</sup>This FIPS code does not appear on the file because of dropout non-conformance or reporting by the state or outlying area.

LRECL = 1669

(\*) Fields have one explicit decimal place

(+) Fields represent sub-fields of the fields immediately preceding them.

The file contains data for the school year 1997-98 sorted by the NCES assigned local education agency identification code (LEAID).

Variable	Start	End	Field	Data	
Name	Positio	on Position	Length	Туре	Description
LEAID	0001	0007	7	AN	NCES Local Education Agency ID. The first two positions of this field are also the FIPS state code.
+FIPST	0001	0002	2	AN	Federal Information Processing Standards, FIPS state code.
YEAR	0008	0011	4	AN	Beginning of the school year (School year 1997-98 will be represented in this field as 1997).
STID	0012	0025	14	AN	State's own ID for the education agency.
NAME	0026	0085	60	AN	Name of the education agency.
PHONE	0086	0095	10	AN	Telephone number of education agency. NOTE: Position # 0086-0088 is the area code, and position # 0089-0095 is the exchange and number.
MSTREE	0096	0125	30	AN	Mailing address of the agency may be a street address, a Post Office box number, or, if there is no address beyond CITY, STATE, and ZIP, the character "N".
MCITY	0126	0155	30	AN	Name of the mailing address city.
MSTATE	0156	0157	2	AN	Two-letter U.S. Postal Service abbreviation for the state where the mailing address is located.
MZIP	0158	0162	5	AN	Five-digit U.S. Postal Service zip code for the mailing address.
MZIP4	0163	0166	4	AN	Four-digit +4 code, if assigned; if none, field is blank.
LOCALE	0167	0167	1	AN	<ul> <li>NCES code for location of the agency relative to populous areas:</li> <li>1 = Large City - A central city of Consolidated Metropolitan Statistical Area (CMSA) with the city having a population greater than or equal to 250,000.</li> <li>2 = Mid-size City - A central city of a CMSA or Metropolitan Statistical Area (MSA), with the city having a population less than 250,000.</li> <li>3 = Urban Fringe of Large City - Any incorporated place, Census Designated Place, or non-place territory within a CMSA or MSA of a Large City and defined as urban by the Census Bureau.</li> <li>4 = Urban Fringe of Mid-size City - Any incorporated place, Census Designated Place, or non-place territory within a CMSA or MSA of a Mid-size City and defined as urban by the Census Bureau.</li> <li>5 = Large Town - An incorporated place or Census Designated Place with a population greater than or equal to 25,000 and located outside a CMSA or MSA.</li> <li>6 = Small Town - An incorporated place or Census Designated Place with a population less than 25,000 and greater than 2,500 and located outside a CMSA or MSA.</li> </ul>
SUBMIT	0168	0168	1	AN	Flag indicating the CCD submission file in which the directory data were reported. 1=Directory and enrollment data from the 1997-98 CCD submission file. 2=Directory data from 1998-99 CCD submission file.

GSLO	0169	0170	2	AN	Agency low grade offered. If grade span data were not reported, this variable was calculated from the low grade spans of the associated schools on the CCD School Universe file. The following codes are used: PK = Prekindergarten KG = Kindergarten 01 12 = First through Twelfth grade UG = Ungraded (UG occurs only in isolation from other GSLO codes) 00 = no students reported (00 occurs only in isolation from other GSLO codes).
GSHI	0171	0172	2	AN	Agency high grade offered. If grade span data were not reported, this variable was calculated from the high grade spans of the associated schools on the CCD School Universe file. GSLO and GSHI comprise the Grade Span of the agency. The following codes are used: PK = Prekindergarten KG = Kindergarten 01 12 = First through Twelfth grade UG = Ungraded (UG occurs only in isolation from other GSHI codes) 00 = no students reported (00 occurs only in isolation from other GSHI codes).
TOTD07	0173	0178	6	Ν	Count of Grade 7 dropouts - Total.
AMD07M	0179	0184	6	Ν	Count of Grade 7 dropouts - American Indian/Alaskan Native - male.
AMD07F	0185	0190	6	Ν	Count of Grade 7 dropouts - American Indian/Alaskan Native - female.
AMD07U	0191	0196	6	Ν	Count of Grade 7 dropouts - American Indian/Alaskan Native - gender unknown.
ASD07M	0197	0202	6	Ν	Count of Grade 7 dropouts - Asian/Pacific Islander - male.
ASD07F	0203	0208	6	Ν	Count of Grade 7 dropouts - Asian/Pacific Islander - female.
ASD07U	0209	0214	6	Ν	Count of Grade 7 dropouts - Asian/Pacific Islander - gender unknown.
HID07M	0215	0220	6	Ν	Count of Grade 7 dropouts - Hispanic - male.
HID07F	0221	0226	6	Ν	Count of Grade 7 dropouts - Hispanic - female.
HID07U	0227	0232	6	Ν	Count of Grade 7 dropouts - Hispanic - gender unknown.
BLD07M	0233	0238	6	Ν	Count of Grade 7 dropouts - Black, not Hispanic - male.
BLD07F	0239	0244	6	Ν	Count of Grade 7 dropouts - Black, not Hispanic - female.
BLD07U	0245	0250	6	Ν	Count of Grade 7 dropouts - Black, not Hispanic - gender unknown.
WHD07M	0251	0256	6	Ν	Count of Grade 7 dropouts - White, not Hispanic - male.
WHD07F	0257	0262	6	Ν	Count of Grade 7 dropouts - White, not Hispanic - female.
WHD07U	0263	0268	6	Ν	Count of Grade 7 dropouts - White, not Hispanic - gender unknown.
TOTD08	0269	0274	6	Ν	Count of Grade 8 dropouts - Total.
AMD08M	0275	0280	6	Ν	Count of Grade 8 dropouts - American Indian/Alaskan Native - male.
AMD08F	0281	0286	6	Ν	Count of Grade 8 dropouts - American Indian/Alaskan Native - female.
AMD08U	0287	0292	6	Ν	Count of Grade 8 dropouts - American Indian/Alaskan Native - gender unknown.
ASD08M	0293	0298	6	Ν	Count of Grade 8 dropouts - Asian/Pacific Islander - male.
ASD08F	0299	0304	6	Ν	Count of Grade 8 dropouts - Asian/Pacific Islander - female.
ASD08U	0305	0310	6	Ν	Count of Grade 8 dropouts - Asian/Pacific Islander- gender unknown.
HID08M	0311	0316	6	Ν	Count of Grade 8 dropouts - Hispanic - male.
HID08F	0317	0322	6	Ν	Count of Grade 8 dropouts - Hispanic - female.
HID08U	0323	0328	6	N	Count of Grade 8 dropouts - Hispanic - gender unknown.
BLD08M	0329	0334	6	N	Count of Grade 8 dropouts - Black, not Hispanic - male.
BLD08F	0335	0340	6	N	Count of Grade 8 dropouts - Black, not Hispanic - female.
BLD08U	0341	0346	6	N	Count of Grade 8 dropouts - Black, not Hispanic - gender unknown.
WHD08M	0347	0352	6	N	Count of Grade 8 dropouts - White, not Hispanic - male.
WHD08F	0353	0358	6	N	Count of Grade 8 dropouts - White, not Hispanic - female.
WHD08U	0359	0364	6	Ν	Count of Grade 8 dropouts - White, not Hispanic - gender unknown.

TOTD09	0365	0370	6	Ν	Count of Grade 9 dropouts - Total.
AMD09M	0371	0376	6	Ν	Count of Grade 9 dropouts - American Indian/Alaskan Native - male.
AMD09F	0377	0382	6	Ν	Count of Grade 9 dropouts - American Indian/Alaskan Native - female.
AMD09U	0383	0388	6	Ν	Count of Grade 9 dropouts - American Indian/Alaskan Native - gender unknown.
ASD09M	0389	0394	6	Ν	Count of Grade 9 dropouts - Asian/Pacific Islander - male.
ASD09F	0395	0400	6	N	Count of Grade 9 dropouts - Asian/Pacific Islander - female.
					-
ASD09U	0401	0406	6	N	Count of Grade 9 dropouts - Asian/Pacific Islander - gender unknown.
HID09M	0407	0412	6	Ν	Count of Grade 9 dropouts - Hispanic - male.
HID09F	0413	0418	6	Ν	Count of Grade 9 dropouts - Hispanic - female.
HID09U	0419	0424	6	Ν	Count of Grade 9 dropouts - Hispanic - gender unknown.
BLD09M	0425	0430	6	Ν	Count of Grade 9 dropouts - Black, not Hispanic - male.
BLD09F	0431	0436	6	Ν	Count of Grade 9 dropouts - Black, not Hispanic - female.
BLD09U	0437	0442	6	Ν	Count of Grade 9 dropouts - Black, not Hispanic - gender unknown.
WHD09M	0443	0448	6	N	Count of Grade 9 dropouts - White, not Hispanic - male.
WHD09F	0449	0454	6	N	Count of Grade 9 dropouts - White, not Hispanic - female.
WHD09U	0455	0460	6	Ν	Count of Grade 9 dropouts - White, not Hispanic - gender unknown.
TOTD10	0461	0466	6	Ν	Count of Grade 10 dropouts - Total.
AMD10M	0467	0472	6	Ν	Count of Grade 10 dropouts - American Indian/Alaskan Native - male.
AMD10F	0473	0478	6	Ν	Count of Grade 10 dropouts - American Indian/Alaskan Native - female.
AMD10U	0479	0484	6	Ν	Count of Grade 10 dropouts - American Indian/Alaskan Native - gender unknown.
ASD10M	0485	0490	6	Ν	Count of Grade 10 dropouts - Asian/Pacific Islander - male.
ASD10F	0491	0496	6	Ν	Count of Grade 10 dropouts - Asian/Pacific Islander - female.
ASD10U	0497	0502	6	N	Count of Grade 10 dropouts - Asian/Pacific Islander - gender unknown.
	0503	0502			
HID10M			6	N	Count of Grade 10 dropouts - Hispanic - male.
HID10F	0509	0514	6	N	Count of Grade 10 dropouts - Hispanic - female.
HID10U	0515	0520	6	Ν	Count of Grade 10 dropouts - Hispanic - gender unknown.
BLD10M	0521	0526	6	Ν	Count of Grade 10 dropouts - Black, not Hispanic - male.
BLD10F	0527	0532	6	Ν	Count of Grade 10 dropouts - Black, not Hispanic - female.
BLD10U	0533	0538	6	Ν	Count of Grade 10 dropouts - Black, not Hispanic - gender unknown.
WHD10M	0539	0544	6	Ν	Count of Grade 10 dropouts - White, not Hispanic - male.
WHD10F	0545	0550	6	Ν	Count of Grade 10 dropouts - White, not Hispanic - female.
WHD10U	0551	0556	6	Ν	Count of Grade 10 dropouts - White, not Hispanic - gender unknown.
TOTD11	0557	0562	6	Ν	Count of Grade 11 dropouts - Total.
AMD11M	0563	0568	6	N	Count of Grade 11 dropouts - American Indian/Alaskan Native - male.
					-
AMD11F	0569	0574	6	N	Count of Grade 11 dropouts - American Indian/Alaskan Native - female.
AMD11U	0575	0580	6	N	Count of Grade 11 dropouts - American Indian/Alaskan Native - gender unknown.
ASD11M	0581	0586	6	Ν	Count of Grade 11 dropouts - Asian/Pacific Islander - male.
ASD11F	0587	0592	6	Ν	Count of Grade 11 dropouts - Asian/Pacific Islander - female.
ASD11U	0593	0598	6	Ν	Count of Grade 11 dropouts - Asian/Pacific Islander - gender unknown.
HID11M	0599	0604	6	Ν	Count of Grade 11 dropouts - Hispanic - male.
HID11F	0605	0610	6	Ν	Count of Grade 11 dropouts - Hispanic - female.
HID11U	0611	0616	6	Ν	Count of Grade 11 dropouts - Hispanic - gender unknown.
BLD11M	0617	0622	6	Ν	Count of Grade 11 dropouts - Black, not Hispanic - male.
BLD11F	0623	0622	6	N	Count of Grade 11 dropouts - Black, not Hispanic - female.
BLD111 BLD11U	0629	0634	6		
				N N	Count of Grade 11 dropouts - Black, not Hispanic - gender unknown.
WHD11M	0635	0640	6	N	Count of Grade 11 dropouts - White, not Hispanic - male.
WHD11F	0641	0646	6	Ν	Count of Grade 11 dropouts - White, not Hispanic - female.

WHD11U	0647	0652	6	Ν	Count of Grade 11 dropouts - White, not Hispanic - gender unknown.
TOTD12	0653	0658	6	Ν	Count of Grade 12 dropouts - Total.
AMD12M	0659	0664	6	Ν	Count of Grade 12 dropouts - American Indian/Alaskan Native - male.
AMD12F	0665	0670	6	Ν	Count of Grade 12 dropouts - American Indian/Alaskan Native - female.
AMD12U	0671	0676	6	Ν	Count of Grade 12 dropouts - American Indian/Alaskan Native - gender unknown.
ASD12M	0677	0682	6	Ν	Count of Grade 12 dropouts - Asian/Pacific Islander - male.
ASD12F	0683	0688	6	Ν	Count of Grade 12 dropouts - Asian/Pacific Islander - female.
ASD12U	0689	0694	6	Ν	Count of Grade 12 dropouts - Asian/Pacific Islander - gender unknown.
HID12M	0695	0700	6	Ν	Count of Grade 12 dropouts - Hispanic - male.
HID12F	0701	0706	6	Ν	Count of Grade 12 dropouts - Hispanic - female.
HID12U	0707	0712	6	Ν	Count of Grade 12 dropouts - Hispanic - gender unknown.
BLD12M	0713	0718	6	Ν	Count of Grade 12 dropouts - Black, not Hispanic - male.
BLD12F	0719	0724	6	Ν	Count of Grade 12 dropouts - Black, not Hispanic - female.
BLD12U	0725	0730	6	Ν	Count of Grade 12 dropouts - Black, not Hispanic - gender unknown.
WHD12M	0731	0736	6	Ν	Count of Grade 12 dropouts - White, not Hispanic - male.
WHD12F	0737	0742	6	Ν	Count of Grade 12 dropouts - White, not Hispanic - female.
WHD12U	0743	0748	6	Ν	Count of Grade 12 dropouts - White, not Hispanic - gender unknown.
TOTD712	0749	0754	6	Ν	Count of Grade 7 through 12 dropouts (calculated by summing the reported totals for those
					grades)
TOTD912	0755	0760	6	Ν	Count of Grade 9 through 12 dropouts (calculated by summing the reported totals for those
	07.41	07.66	<i>.</i>		grades)
TOTDAM	0761	0766	6	Ν	Count of American Indian/Alaskan Native 9-12 dropouts (calculated by summing the
TOTDAS	0767	0772	6	Ν	reported male, female, gender unknown totals for this race category) Count of Asian/Pacific Islander 9-12 dropouts (calculated by summing the reported male,
IOIDAS	0/0/	0772	0	19	female, gender unknown totals for this race category)
TOTDHI	0773	0778	6	Ν	Count of Hispanic 9-12 dropouts (calculated by summing the reported male, female, gender
					unknown totals for this race category)
TOTDBL	0779	0784	6	Ν	Count of Black, not Hispanic 9-12 dropouts (calculated by summing the reported male,
			_		female, gender unknown totals for this race category)
TOTDWH	0785	0790	6	Ν	Count of White, not Hispanic 9-12 dropouts (calculated by summing the reported male,
TOTDM	0791	0796	6	N	female, gender unknown totals for this race category) Count of Male 9-12 dropouts (calculated by summing all reported race totals for this
IOIDM	0771	0770	0	1	gender category)
TOTDF	0797	0802	6	Ν	Count of Female 9-12 dropouts (calculated by summing all reported race totals for this
					gender category)
TOTDU	0803	0808	6	Ν	Count of Gender Unknown 9-12 dropouts (calculated by summing all reported race totals
					for this gender category)
DRP7	0809	0813	5*	Ν	Total 7th Grade Dropout Rate (see appendix D for computation procedures).
DRP8	0814	0818	5*	Ν	Total 8th Grade Dropout Rate (see appendix D for computation procedures).
DRP9	0819	0823	5*	Ν	Total 9th Grade Dropout Rate (see appendix D for computation procedures).
DRP10	0824	0828	5*	Ν	Total 10th Grade Dropout Rate (see appendix D for computation procedures).
DRP11	0829	0833	5*	Ν	Total 11th Grade Dropout Rate (see appendix D for computation procedures).
DRP12	0834	0838	5*	Ν	Total 12th Grade Dropout Rate (see appendix D for computation procedures).
DRP712	0839	0843	5*	Ν	Total 7-12th Grade Dropout Rate (see appendix D for computation procedures).
DRP912	0844	0848	5*	Ν	Total 9-12th Grade Dropout Rate (see appendix D for computation procedures).
DRPAM	0849	0853	5*	Ν	Total 9-12th Grade Dropout Rate - American Indian/Alaskan Native Dropout Rate (see
	0054	0050	5*	ът	Appendix C for computation procedures).
DRPAS	0854	0858	5*	Ν	Total 9-12th Grade Dropout Rate - Asian/Pacific Islander Dropout Rate (see Appendix C for computation procedures).
DRPHI	0859	0863	5*	Ν	Total 9-12th Grade Dropout Rate - Hispanic Dropout Rate (see Appendix C for
2101111	0007	0005	5	11	

					computation procedures).
DRPBL	0864	0868	5*	Ν	Total 9-12th Grade Dropout Rate - Black, not Hispanic Dropout Rate (see Appendix C for
510.52	0001	0000	U		computation procedures).
DRPWH	0869	0873	5*	Ν	Total 9-12th Grade Dropout Rate - White, not Hispanic Dropout Rate (see Appendix C for
	0074	0070	<b>-</b> .1.		computation procedures).
DRPM	0874	0878	5*	Ν	Total 9-12th Grade Dropout Rate - Male Dropout Rate (see Appendix C for computation procedures).
DRPF	0879	0883	5*	Ν	Total 9-12th Grade Dropout Rate - Female Dropout Rate (see Appendix C for computation
DIGI	0077	0005	5	1,	procedures).
DRPU	0884	0888	5*	Ν	Total 9-12th Grade Dropout Rate - Gender Unknown Dropout Rate (see Appendix C for
					computation procedures).
EBS7	0889	0894	6	Ν	Total 7th Grade Enrollment Base aggregated from the School Universe File (see appendix
EBS8	0895	0900	6	Ν	D for computation procedures). Total 8th Grade Enrollment Base aggregated from the School Universe File (see appendix
LDS0	0075	0700	0	1	D for computation procedures).
EBS9	0901	0906	6	Ν	Total 9th Grade Enrollment Base aggregated from the School Universe File (see appendix
					D for computation procedures).
EBS10	0907	0912	6	Ν	Total 10th Grade Enrollment Base aggregated from the School Universe File (see appendix
EBS11	0913	0918	6	N	D for computation procedures). Total 11th Grade Enrollment Base aggregated from the School Universe File (see appendix
EDSII	0915	0918	0	IN	D for computation procedures).
EBS12	0919	0924	6	Ν	Total 12th Grade Enrollment Base aggregated from the School Universe File (see appendix
					D for computation procedures).
EBS712	0925	0930	6	Ν	Total 7-12th Grade Enrollment Base aggregated from the School Universe File (see
	0021	000	<i>.</i>		appendix D for computation procedures).
EBS912	0931	0936	6	Ν	Total 9-12th Grade Enrollment Base aggregated from the School Universe File (see appendix D for computation procedures).
EBSAM	0937	0942	6	Ν	Total American Indian/Alaskan Native Enrollment Base aggregated from the School
22001101	0,0,		Ũ		Universe File.
EBSAS	0943	0948	6	Ν	Total Asian/Pacific Islander Enrollment Base aggregated from the School Universe File.
EBSHI	0949	0954	6	Ν	Total Hispanic Enrollment Base aggregated from the School Universe File.
EBSBL	0955	0960	6	Ν	Total Black, not Hispanic Enrollment Base aggregated from the School Universe File.
EBSWH	0961	0966	6	Ν	Total White, not Hispanic Enrollment Base aggregated from the School Universe File.
EBSM	0967	0972	6	Ν	Total Male Enrollment Base aggregated from the School Universe File.
EBSF	0973	0978	6	Ν	Total Female Enrollment Base aggregated from the School Universe File.
EBSU	0979	0984	6	Ν	Total Gender Unknown Enrollment Base aggregated from the School Universe File.
DROPDEF	0985	0985	1	AN	Code indicating CCD Dropout Definition conformance type:
					A = The reported dropout data is based upon an alternative reporting calendar $C$ = The reported dropout data conformate all components of the CCD Dependent Definition
ITOTDO07	0986	0986	1	ΔN	C = The reported dropout data conforms to all components of the CCD Dropout Definition If this field contains anything other than "R", the Total Grade 7 Dropouts count originally
IIOID00/	0700	0700	1	1 11 1	submitted was adjusted.
ITOTDO08	0987	0987	1	AN	If this field contains anything other than "R", the Total Grade 8 Dropouts count originally
					submitted was adjusted.
ITOTDO09	0988	0988	1	AN	If this field contains anything other than "R", the Total Grade 9 Dropouts count originally
	0000	0080	1	A NI	submitted was adjusted.
ITOTDO10	0989	0989	1	AN	If this field contains anything other than "R", the Total Grade 10 Dropouts count originally submitted was adjusted.
ITOTDO11	0990	0990	1	AN	If this field contains anything other than "R", the Total Grade 11 Dropouts count originally
				,	submitted was adjusted.
ITOTDO12	0991	0991	1	AN	If this field contains anything other than "R", the Total Grade 12 Dropouts count originally
TOTOPI	0002	0007	-	<b>.</b>	submitted was adjusted.
TOTDPL	0992	0997	6	Ν	Total Diploma Recipients.

AMDPLM	0998	1003	6	Ν	Diploma Recipients - Amer. Indian/Alaskan Native - male.
AMDPLF	1004	1009	6	Ν	Diploma Recipients - Amer. Indian/Alaskan Native - female.
AMDPLU	1010	1015	6	Ν	Diploma Recipients - Amer. Indian/Alaskan Native - gender unknown.
ASDPLM	1016	1021	6	Ν	Diploma Recipients - Asian/Pacific Islander - male.
ASDPLF	1022	1027	6	Ν	Diploma Recipients - Asian/Pacific Islander - female.
ASDPLU	1028	1033	6	Ν	Diploma Recipients - Asian/Pacific Islander - gender unknown.
HIDPLM	1034	1039	6	Ν	Diploma Recipients - Hispanic - male.
HIDPLF	1040	1045	6	Ν	Diploma Recipients - Hispanic - female.
HIDPLU	1046	1051	6	Ν	Diploma Recipients - Hispanic - gender unknown.
BLDPLM	1052	1057	6	Ν	Diploma Recipients - Black, not Hispanic - male.
BLDPLF	1058	1063	6	Ν	Diploma Recipients - Black, not Hispanic - female.
BLDPLU	1064	1069	6	Ν	Diploma Recipients - Black, not Hispanic - gender unknown.
WHDPLM	1070	1075	6	Ν	Diploma Recipients - White, not Hispanic - male.
WHDPLF	1076	1081	6	Ν	Diploma Recipients - White, not Hispanic - female.
WHDPLU	1082	1087	6	Ν	Diploma Recipients - White, not Hispanic - gender unknown.
тотонс	1088	1093	6	N	Total Other High School Completers.
AMOHCM	1094	1099	6	N	Other High School Completers - Amer. Indian/Alaskan Native - male.
AMOHCF	1100	1105	6	N	Other High School Completers - Amer. Indian/Alaskan Native - female.
AMOHCU	1106	1111	6	N	Other High School Completers - Amer. Indian/Alaskan Native - gender unknown.
ASOHCM	1112	1117	6	N	Other High School Completers - Asian/Pacific Islander - male.
ASOHCF	1118	1123	6	N	Other High School Completers - Asian/Pacific Islander - female.
ASOHCU	1124	1129	6	N	Other High School Completers - Asian/Pacific Islander - gender unknown.
HIOHCM	1130	1125	6	N	Other High School Completers - Hispanic - male.
HIOHCF	1136	1135	6	N	Other High School Completers - Hispanic - female.
HIOHCU	1142	1147	6	N	Other High School Completers - Hispanic - gender unknown.
BLOHCM	1142	1153	6	N	Other High School Completers - Black, not Hispanic - male.
BLOHCK	1154	1155	6	N	Other High School Completers - Black, not Hispanic - Imate.
BLOHCU	1160	1165	6	N	Other High School Completers - Black, not Hispanic - gender unknown.
WHOHCM	1166	1171	6	N	Other High School Completers - Black, not Hispanic - gender unknown.
WHOHCK	1172	1177	0 6	N	Other High School Completers - White, not Hispanic - Imale.
		1177			Other High School Completers - White, not Hispanic - gender unknown.
WHOHCU	1178		6	N N	
TOTCOM	1184	1189	6	N	Total Completers: The sum of the fields TOTDPL and TOTOHC.
AMCOMM	1190	1195	6	Ν	Total Completers - Amer. Indian/Alaskan Native - male: The sum of the fields AMDPLM and AMOHCM.
AMCOMF	1196	1201	6	Ν	Total Completers - Amer. Indian/Alaskan Native - female: The sum of the fields AMDPLF
AMCOMU	1202	1207	6	N	and AMOHCF. Total Completers - Amer. Indian/Alaskan Native - gender unknown: The sum of the fields
micome	1202	1207	0	11	AMDPLU and AMOHCU.
ASCOMM	1208	1213	6	N	Total Completers - Asian/Pacific Islander - male: The sum of the fields ASDPLM and ASOHCM.
ASCOMF	1214	1219	6	N	Total Completers - Asian/Pacific Islander - female: The sum of the fields ASDPLF and ASOHCF.
ASCOMU	1220	1225	6	N	Total Completers - Asian/Pacific Islander - gender unknown: The sum of the fields
HICOMM	1226	1231	6	N	ASDPLU and ASOHCU. Total Completers - Hispanic - male: The sum of the fields HIDPLM and HIOHCM.
HICOMM	1220	1231			Total Completers - Hispanic - female: The sum of the fields HIDPLF and HIOHCM.
			6	N N	
HICOMU	1238	1243	6	Ν	Total Completers - Hispanic - gender unknown: The sum of the fields HIDPLU and HIOHCU.

BLCOMM	1244	1249	6	N	Total Completers - Black, not Hispanic - male: The sum of the fields BLDPLM and BLOHCM.
BLCOMF	1250	1255	6	N	Total Completers - Black, not Hispanic - female: The sum of the fields BLDPLF and BLOHCF.
BLCOMU	1256	1261	6	N	Total Completers - Black, not Hispanic - gender unknown: The sum of the fields BLDPLU and BLOHCU.
WHCOMM	1262	1267	6	N	Total Completers - White, not Hispanic - male: The sum of the fields WHDPLM and WHOHCM.
WHCOMF	1268	1273	6	N	Total Completers - White, not Hispanic - female: The sum of the fields WHDPLF and WHOHCF.
WHCOMU	1274	1279	6	N	Total Completers - White, not Hispanic - gender unknown: The sum of the fields WHDPLU and WHOHCU.
TDPLAM	1280	1285	6	N	Total Diploma Recipients - Amer. Indian/Alaskan Native: The sum of the fields AMDPLM, AMOHCF and AMOHCU.
TDPLAS	1286	1291	6	N	Total Diploma Recipients - Asian/Pacific Islander: The sum of the fields ASDPLM,
TDPLHI	1292	1297	6	N	ASOHCF and ASOHCU. Total Diploma Recipients - Hispanic: The sum of the fields HIDPLM, HIOHCF and
TDPLBL	1298	1303	6	N	HIOHCU. Total Diploma Recipients - Black, not Hispanic: The sum of the fields BLDPLM, BLOHCF and BLOHCU.
TDPLWH	1304	1309	6	N	Total Diploma Recipients - White, not Hispanic: The sum of the fields WHDPLM,
TOHCAM	1310	1315	6	N	WHOHCF and WHOHCU. Total Other High School Completers - Amer. Indian/Alaskan Native: The sum of the fields
TOHCAS	1316	1321	6	N	AMOHCM, AMOHCF and AMOHCU. Total Other High School Completers - Asian/Pacific Islander: The sum of the fields
ТОНСНІ	1322	1327	6	N	ASOHCM, ASOHCF and ASOHCU. Total Other High School Completers - Hispanic: The sum of the fields HIOHCM,
TOHCBL	1328	1333	6	N	HIOHCF and HIOHCU. Total Other High School Completers - Black, not Hispanic: The sum of the fields
TOHCWH	1334	1339	6	N	BLOHCM, BLOHCF and BLOHCU. Total Other High School Completers - White, not Hispanic: The sum of the fields
TCOMAM	1340	1345	6	N	WHOHCM, WHOHCF and WHOHCU. Total Completers - Amer. Indian/Alaskan Native: The sum of the fields AMCOMM,
TCOMAS	1346	1351	6	N	AMCOMF and AMCOMF. Total Completers - Asian/Pacific Islander: The sum of the fields ASCOMM, ASCOMF
TCOMU	1250	1057	<i>(</i>	NT	and ASCOMF.
TCOMHI	1352	1357	6	N	Total Completers - Hispanic: The sum of the fields HICOMM, HICOMF and HICOMF.
TCOMBL	1358	1363	6	N	Total Completers - Black, not Hispanic: The sum of the fields BLCOMM, BLCOMF and BLCOMF.
TCOMWH	1364	1369	6	N	Total Completers - White, not Hispanic: The sum of the fields WHCOMM, WHCOMF and WHCOMF.
TDPLM	1370	1375	6	N	Total Diploma Recipients - male: The sum of the fields AMDPLM, ASDPLM, HIDPLM, BLDPLM, and WHDPLM.
TDPLF	1376	1381	6	N	Total Diploma Recipients - female: The sum of the fields AMDPLF, ASDPLF, HIDPLF, BLDPLF, and WHDPLF.
TDPLU	1382	1387	6	N	Total Diploma Recipients - gender unknown: The sum of the fields AMDPLU, ASDPLU, HIDPLU, BLDPLU, and WHDPLU.
TOHCM	1388	1393	6	N	Total Other High School Completers - male: The sum of the fields AMOHCM, ASOHCM, HIOHCM, BLOHCM, and WHOHCM.
TOHCF	1394	1399	6	N	Total Other High School Completers - female: The sum of the fields AMOHCF, ASOHCF, HIOHCF, BLOHCF, and WHOHCF.
TOHCU	1400	1405	6	N	Total Other High School Completers - gender unknown: The sum of the fields AMOHCU, ASOHCU, HIOHCU, BLOHCU, and WHOHCU.

TCOMM	1406	1411	6	Ν	Total Completers - male: The sum of the fields AMCOMM, ASCOMM, HICOMM, BLCOMM, WHCOMM.
TCOMF	1412	1417	6	Ν	Total Completers - female: The sum of the fields AMCOMF, ASCOMF, HICOMF, BLCOMF, WHCOMF.
TCOMU	1418	1423	6	Ν	Total Completers - gender unknown: The sum of the fields AMCOMU, ASCOMU, HICOMU, BLCOMU, WHCOMU.
ITOTDPL	1424	1424	1	AN	If this field contains anything other than "R", the Diploma Recipient count originally
ITOTOHC	1425	1425	1	A NI	submitted was adjusted. If this field contains anything other than "R", the Other High School Completers count
потонс	1423	1423	1	An	originally submitted was adjusted.
CBS	1426	1431	6	Ν	Total Completion Rate Base (see Appendix C for computation procedures).
CBSAM	1432	1437	6	N	Amer. Indian/Alaskan Native Completion Rate Base (see Appendix C for computation
CDDIIII	1152	1107	0	1,	procedures).
CBSAS	1438	1443	6	Ν	Asian/Pacific Islander Completion Rate Base (see Appendix C for computation procedures).
CBSHI	1444	1449	6	Ν	Hispanic Completion Rate Base (see Appendix C for computation procedures).
CBSBL	1450	1455	6	Ν	Black, not Hispanic Completion Rate Base (see Appendix C for computation procedures).
CBSWH	1456	1461	6	Ν	White, not Hispanic Completion Rate Base (see Appendix C for computation procedures).
CBSM	1462	1467	6	Ν	Male Completion Rate Base (see Appendix C for computation procedures).
CBSF	1468	1473	6	Ν	Female Completion Rate Base (see Appendix C for computation procedures).
CBSU	1474	1479	6	Ν	Gender unknown Completion Rate Base (see Appendix C for computation procedures).
TCOMR	1480	1484	5*	Ν	Total Completion Rate (see Appendix C for computation procedures).
TCOMAMR	1485	1489	5*	Ν	Amer. Indian/Alaskan Native Completion Rate (see Appendix C for computation
					procedures).
TCOMASR	1490	1494	5*	Ν	Asian/Pacific Islander Completion Rate (see Appendix C for computation procedures).
TCOMHIR	1495	1499	5*	Ν	Hispanic Completion Rate (see Appendix C for computation procedures).
TCOMBLR	1500	1504	5*	Ν	Black, not Hispanic Completion Rate (see Appendix C for computation procedures).
TCOMWHR	1505	1509	5*	Ν	White, not Hispanic Completion Rate (see Appendix C for computation procedures).
TCOMMR	1510	1514	5*	Ν	Male Completion Rate (see Appendix C for computation procedures).
TCOMFR	1515	1519	5*	Ν	Female Completion Rate (see Appendix C for computation procedures).
TCOMUR	1520	1524	5*	Ν	Gender unknown Completion Rate (see Appendix C for computation procedures).
TDPLR	1525	1529	5*	Ν	Diploma Recipient Completion Rate (see Appendix C for computation procedures).
TDPLAMR	1530	1534	5*	Ν	Total Diploma Recipients Rate - Amer. Indian/Alaskan Native (see Appendix C for
					computation procedures).
TDPLASR	1535	1539	5*	Ν	Total Diploma Recipients Rate - Asian/Pacific Islander (see Appendix C for computation
	1540	1544	5*	N	procedures). Total Diploma Recipienta Rata – Hispania (see Annandiy C for computation procedures).
TDPLHIR	1540	1544	5* 5*	N	Total Diploma Recipients Rate - Hispanic (see Appendix C for computation procedures).
TDPLBLR	1545	1549	5*	Ν	Total Diploma Recipients Rate - Black, not Hispanic (see Appendix C for computation procedures).
TDPLWHR	1550	1554	5*	Ν	Total Diploma Recipients Rate - White, not Hispanic (see Appendix C for computation
12120111	1000	1001	C	1	procedures).
TDPLMR	1555	1559	5*	Ν	Total Diploma Recipients Rate - male (see Appendix C for computation procedures).
TDPLFR	1560	1564	5*	Ν	Total Diploma Recipients Rate - female (see Appendix C for computation procedures).
TDPLUR	1565	1569	5*	Ν	Total Diploma Recipients Rate - gender unknown (see Appendix C for computation
					procedures).
TOHCR	1570	1574	5*	Ν	Other High School Completion Rate (see Appendix C for computation procedures).
TOHCAMR	1575	1579	5*	Ν	Total Other High School Completers Rate - Amer. Indian/Alaskan Native (see Appendix C
TOUCAOD	1500	1504	<b>r</b> *	NT	for computation procedures).
TOHCASR	1580	1584	5*	Ν	Total Other High School Completers Rate - Asian/Pacific Islander (see Appendix C for computation procedures).
					compatition procedures).

TOHCHIR	1585	1589	5*	N	Total Other High School Completers Rate - Hispanic (see Appendix C for computation procedures).
TOHCBLR	1590	1594	5*	N	Total Other High School Completers Rate - Black, not Hispanic (see Appendix C for computation procedures).
TOHCWHR	1595	1599	5*	N	Total Other High School Completers Rate - White, not Hispanic (see Appendix C for computation procedures).
TOHCMR	1600	1604	5*	N	Total Other High School Completers Rate - male (see Appendix C for computation procedures).
TOHCFR	1605	1609	5*	Ν	Total Other High School Completers Rate - female (see Appendix C for computation procedures).
TOHCUR	1610	1614	5*	N	Total Other High School Completers Rate - gender unknown (see Appendix C for computation procedures).
SCBS	1615	1620	6	Ν	Total State-level Completion Rate Base (see Appendix C for computation procedures).
SCBSAM	1621	1626	6	N	Total State-level Completion Rate Base - Amer. Indian/Alaskan Native (see Appendix C for computation procedures).
SCBSAS	1627	1632	6	N	Total State-level Completion Rate Base - Asian/Pacific Islander (see Appendix C for computation procedures).
SCBSHI	1633	1638	6	N	Total State-level Completion Rate Base - Hispanic (see Appendix C for computation procedures).
SCBSBL	1639	1644	6	N	Total State-level Completion Rate Base - Black, not Hispanic (see Appendix C for computation procedures).
SCBSWH	1645	1650	6	N	Total State-level Completion Rate Base - White, not Hispanic (see Appendix C for computation procedures).
SCBSM	1651	1656	6	N	Total State-level Completion Rate Base - Male (see Appendix C for computation procedures).
SCBSF	1657	1662	6	N	Total State-level Completion Rate Base - Female (see Appendix C for computation procedures).
SCBSU	1663	1668	6	N	Total State-level Completion Rate Base - Gender unknown (see Appendix C for computation procedures).
BOUND	1669	1669	1	AN	
					and is now being added.

5 = Agency has undergone a significant change in geographical boundaries or instructional responsibility.

Variable	Label		Minimum	Maximum	Mean	Ν
TOTD07	Dropouts	(Total 7th Grade)	0.0	382.0	1.3	7884
AMD07M	Dropouts	(7th-Amer Ind/AK Nat-Male)	0.0	21.0	#	7817
AMD07F	-	(7th-Amer Ind/AK Nat-Female)	0.0	15.0	#	7819
AMD07U	Dropouts	(7th-Amer Ind/AK Nat-Unknown)	0.0	0.0	0.0	3664
ASD07M	Dropouts	(7th-Asian/Pac Isl-Male)	0.0	15.0	#	7824
ASD07F	Dropouts	(7th-Asian/Pac Isl-Female)	0.0	17.0	#	7825
ASD07U	Dropouts	(7th-Asian/Pac Isl-Unknown)	0.0	1.0	#	3672
HID07M	Dropouts	(7th-Hispanic-Male)	0.0	224.0	0.1	7870
HID07F	Dropouts	(7th-Hispanic-Female)	0.0	158.0	0.1	7870
HID07U	Dropouts	(7th-Hispanic-Unknown)	0.0	5.0	#	3717
BLD07M	Dropouts	(7th-Black-Male)	0.0	149.0	0.3	7879
BLD07F	Dropouts	(7th-Black-Female)	0.0	136.0	0.2	7879
BLD07U	Dropouts	(7th-Black-Unknown)	0.0	17.0	#	3727
WHD07M	Dropouts	(7th-White-Male)	0.0	92.0	0.3	7881
WHD07F	Dropouts	(7th-White-Female)	0.0	71.0	0.2	7883
WHD07U	Dropouts	(7th-White-Unknown)	0.0	28.0	#	3727
TOTD08	Dropouts	(Total 8th Grade)	0.0	757.0	1.8	7959
AMD08M	Dropouts	(8th-Amer Ind/AK Nat-Male)	0.0	19.0	0.1	7961
AMD08F	Dropouts	(8th-Amer Ind/AK Nat-Female)	0.0	21.0	#	7962
AMD08U	Dropouts	(8th-Amer Ind/AK Nat-Unknown)	0.0	0.0	0.0	3769
ASD08M	Dropouts	(8th-Asian/Pac Isl-Male)	0.0	45.0	#	7897
ASD08F	Dropouts	(8th-Asian/Pac Isl-Female)	0.0	34.0	#	7890
ASD08U	Dropouts	(8th-Asian/Pac Isl-Unknown)	0.0	1.0	#	3701
HID08M	Dropouts	(8th-Hispanic-Male)	0.0	174.0	0.2	7900
HID08F	Dropouts	(8th-Hispanic-Female)	0.0	166.0	0.2	7900
HID08U	Dropouts	(8th-Hispanic-Unknown)	0.0	5.0	#	3709
BLD08M	Dropouts	(8th-Black-Male)	0.0	244.0	0.3	7944
BLD08F	Dropouts	(8th-Black-Female)	0.0	194.0	0.2	7943
BLD08U	Dropouts	(8th-Black-Unknown)	0.0	22.0	#	3755
WHD08M	Dropouts	(8th-White-Male)	0.0	89.0	0.4	7957
WHD08F	-	(8th-White-Female)	0.0	73.0	0.3	7954
WHD08U	Dropouts	(8th-White-Unknown)	0.0	61.0	0.1	3765
TOTD09	-	(Total 9th Grade)	0.0	6238.0	11.4	7706
AMD09M	-	(9th-Amer Ind/AK Nat-Male)	0.0	65.0	0.2	7651
AMD09F	-	(9th-Amer Ind/AK Nat-Female)	0.0	44.0	0.2	7650
AMD09U	Dropouts	(9th-Amer Ind/AK Nat-Unknown)	0.0	1.0	#	3718
ASD09M	-	(9th-Asian/Pac Isl-Male)	0.0	206.0	0.2	7653
ASD09F	-	(9th-Asian/Pac Isl-Female)	0.0	171.0	0.1	7654
ASD09U	-	(9th-Asian/Pac Isl-Unknown)	0.0	3.0	#	3723
HID09M		(9th-Hispanic-Male)	0.0	1130.0	1.1	7603
HID09F	-	(9th-Hispanic-Female)	0.0	908.0	0.9	7601
HID09U		(9th-Hispanic-Unknown)	0.0	7.0	#	3655
BLD09M	-	(9th-Black-Male)	0.0	1875.0	2.2	7595
BLD09F	-	(9th-Black-Female)	0.0	1616.0	1.6	7595
BLD09U	-	(9th-Black-Unknown)	0.0	242.0	0.1	3663
WHD09M	-	(9th-White-Male)	0.0	348.0	2.7	7641
WHD09F		(9th-White-Female)	0.0	258.0	1.9	7640
WHD09U		(9th-White-Unknown)	0.0	419.0	0.6	3708
TOTD10		(Total 10th Grade)	0.0	7800.0	12.4	7763
AMD10M	-	(10th-Amer Ind/AK Nat-Male)	0.0	48.0	0.2	7693
AMD10F	Dropouts	(10th-Amer Ind/AK Nat-Female)	0.0	40.0	0.2	7694

# Value is less than 0.05.

Variable	Label		Minimum	Maximum	Mean	N
AMD10U	Dropouts	(10th-Amer Ind/AK Nat-Unk)	0.0	2.0	#	3749
ASD10M	-	(10th-Asian/Pac Isl-Male)	0.0	298.0	0.2	7693
ASD10F	-	(10th-Asian/Pac Isl-Female)	0.0	248.0	0.1	7692
ASD10U	-	(10th-Asian/Pac Isl-Unknown)	0.0	6.0	#	3749
HID10M	-	(10th-Hispanic-Male)	0.0	1936.0	1.2	7698
HID10F	-	(10th-Hispanic-Female)	0.0	1399.0	0.9	7699
HID10U	-	(10th-Hispanic-Unknown)	0.0	8.0	#	3754
BLD10M	-	(10th-Black-Male)	0.0	1928.0	2.0	7629
BLD10F	-	(10th-Black-Female)	0.0	1531.0	1.5	7630
BLD10U	-	(10th-Black-Unknown)	0.0	231.0	0.1	3686
WHD10M		(10th-White-Male)	0.0	471.0	3.4	7680
WHD10F	-	(10th-White-Female)	0.0	245.0	2.4	7675
WHD10U	-	(10th-White-Unknown)	0.0	366.0	0.7	3695
TOTD11	-	(Total 11th Grade)	0.0	8238.0	12.0	7852
AMD11M	-	(11th-Amer Ind/AK Nat-Male)	0.0	34.0	0.1	7770
AMD11F	Dropouts	(11th-Amer Ind/AK Nat-Female)	0.0	22.0	0.1	7771
AMD11U	Dropouts	(11th-Amer Ind/AK Nat-Unk)	0.0	4.0	#	3826
ASD11M	-	(11th-Asian/Pac Isl-Male)	0.0	345.0	0.2	7779
ASD11F	-	(11th-Asian/Pac Isl-Female)	0.0	230.0	0.2	7779
ASD11U	Dropouts	(11th-Asian/Pac Isl-Unknown)	0.0	3.0	#	3836
HID11M	Dropouts	(11th-Hispanic-Male)	0.0	1947.0	1.0	7780
HID11F	Dropouts	(11th-Hispanic-Female)	0.0	1455.0	0.8	7781
HID11U	Dropouts	(11th-Hispanic-Unknown)	0.0	3.0	#	3836
BLD11M	Dropouts	(11th-Black-Male)	0.0	1992.0	1.5	7785
BLD11F	Dropouts	(11th-Black-Female)	0.0	1445.0	1.2	7785
BLD11U	Dropouts	(11th-Black-Unknown)	0.0	158.0	0.1	3841
WHD11M	Dropouts	(11th-White-Male)	0.0	458.0	3.8	7766
WHD11F	Dropouts	(11th-White-Female)	0.0	344.0	2.8	7763
WHD11U	Dropouts	(11th-White-Unknown)	0.0	341.0	0.7	3773
TOTD12	Dropouts	(Total 12th Grade)	0.0	2042.0	10.5	7954
AMD12M	Dropouts	(12th-Amer Ind/AK Nat-Male)	0.0	22.0	0.1	7822
AMD12F	Dropouts	(12th-Amer Ind/AK Nat-Female)	0.0	15.0	0.1	7825
AMD12U	Dropouts	(12th-Amer Ind/AK Nat-Unk)	0.0	3.0	#	3887
ASD12M	Dropouts	(12th-Asian/Pac Isl-Male)	0.0	333.0	0.2	7865
ASD12F	Dropouts	(12th-Asian/Pac Isl-Female)	0.0	239.0	0.1	7864
ASD12U	Dropouts	(12th-Asian/Pac Isl-Unknown)	0.0	1.0	#	3932
HID12M	Dropouts	(12th-Hispanic-Male)	0.0	479.0	0.7	7879
HID12F	Dropouts	(12th-Hispanic-Female)	0.0	393.0	0.5	7877
HID12U	Dropouts	(12th-Hispanic-Unknown)	0.0	5.0	#	3942
BLD12M	Dropouts	(12th-Black-Male)	0.0	487.0	1.1	7876
BLD12F	Dropouts	(12th-Black-Female)	0.0	480.0	0.9	7876
BLD12U	Dropouts	(12th-Black-Unknown)	0.0	113.0	0.1	3943
WHD12M	Dropouts	(12th-White-Male)	0.0	588.0	3.8	7884
WHD12F	Dropouts	(12th-White-Female)	0.0	423.0	2.7	7886
WHD12U	Dropouts	(12th-White-Unknown)	0.0	263.0	0.5	3948
TOTD712	Dropouts	(Total 7-12th Grades)	0.0	21308.0	50.1	6924
TOTD912	Dropouts	(Total 9-12th Grades)	0.0	21193.0	47.0	7621
TOTDAM	Dropouts	(Total 9-12th Amer Ind/AK Nat)	0.0	226.0	1.2	8033
TOTDAS	Dropouts	(Total 9-12th Asian/Pac Isl)	0.0	2018.0	1.3	8039
TOTDHI		(Total 9-12th Hispanic)	0.0	9020.0	6.9	8041
TOTDBL	Dropouts	(Total 9-12th Black)	0.0	9184.0	11.6	8036

# Value is less than 0.05.

Variable	Label	Minimum	Maximum	Mean	N
TOTDWH	Dropouts (Total 9-12th White)	0.0	2327.0	23.9	8051
TOTDM	Dropouts (Total 9-12th Male)	0.0	12013.0	25.2	7985
TOTDF	Dropouts (Total 9-12th Female)	0.0	9180.0	18.7	7983
TOTDU	Dropouts (Total 9-12th Gender Unknown)	0.0	2170.0	2.7	4001
DRP7	Total 7th Grade Dropout Rate	0.0	300.0	0.5	7584
DRP8	Total 8th Grade Dropout Rate	0.0	225.0	0.8	7638
DRP9	Total 9th Grade Dropout Rate	0.0	637.5	3.3	7042
DRP10	Total 10th Grade Dropout Rate	0.0	1000.0	4.6	7095
DRP11	Total 11th Grade Dropout Rate	0.0	300.0	5.0	7160
DRP12	Total 12th Grade Dropout Rate	0.0	640.0	4.8	7246
DRP712	Total 7-12th Grade Dropout Rate	0.0	228.6	2.9	6830
DRP912	Total 9-12th Grade Dropout Rate	0.0	389.7	4.3	6970
DRPAM	Total 9-12th Grade Amer Ind D/O Rate	0.0	333.3	6.1	2473
DRPAS	Total 9-12th Grade Asian/Pac Is D/O Rate	0.0	150.0	2.5	3015
DRPHI	Total 9-12th Grade Hispanic D/O Rate	0.0	833.3	8.3	3538
DRPBL	Total 9-12th Grade Black D/O Rate	0.0	233.3	6.3	3200
DRPWH	Total 9-12th Grade White D/O Rate	0.0	400.0	4.3	4914
DRPM	Total Male 9-12th Grade Dropout Rate	0.0	216.7	4.8	4366
DRPF	Total Female 9-12th Grade Dropout Rate	0.0	300.0	3.8	4356
DRPU	Total Unknown 9-12th Grade Dropout Rate	0.0	0.0	0.0	179
EBS7	Total 7th Grade Enrollment Base	0.0	74628.0	239.1	8369
EBS8	Total 8th Grade Enrollment Base	0.0	73131.0	235.1	8361
EBS9	Total 9th Grade Enrollment Base	0.0	117070.0	291.0	7404
EBS10	Total 10th Grade Enrollment Base	0.0	92171.0	260.6	7395
EBS11	Total 11th Grade Enrollment Base	0.0	52498.0	233.5	7375
EBS12	Total 12th Grade Enrollment Base	0.0	41082.0	214.5	7346
EBS712	Total 7-12th Grade Enrollment Base	0.0	450580.0	1286.2	8822
EBS912	Total 9-12th Grade Enrollment Base	0.0	302821.0	994.0	7424
EBSAM	Total 9-12th Grade Amer Ind Enroll Base	0.0	3394.0	14.5	5131
EBSAS	Total 9-12th Grade Asian/Pac Enroll Base	0.0	39177.0	32.1	5131
EBSHI	Total 9-12th Grade Hispanic Enroll Base	0.0	29919.0	49.3	5131
EBSBL	Total 9-12th Grade Black Enroll Base	0.0	51635.0	164.7	5131
EBSWH	Total 9-12th Grade White Enroll Base	0.0	30399.0	642.9	5131
EBSM	Total Male 9-12th Grade Enroll Base	0.0	47091.0	436.3	4548
EBSF	Total Female 9-12th Grade Enroll Base	0.0	48649.0	421.5	4548
EBSU	Total Unknown 9-12th Grade Enroll Base	0.0	45258.0	143.2	5130
TOTDPL	Diploma Recip (Total)	0.0	39403.0	158.1	9018
AMDPLM	Diploma Recip (Amer Ind/AK Nat-Male)	0.0	257.0	0.9	8462
AMDPLF	Diploma Recip (Amer Ind/AK Nat-Female)	0.0	307.0	1.0	8462
AMDPLU	Diploma Recip (Amer Ind/AK Nat-Unknown)	0.0	24.0	#	7463
ASDPLM	Diploma Recip (Asian/Pac Isl-Male)	0.0	3543.0	2.5	8462
ASDPLF	Diploma Recip (Asian/Pac Isl-Female)	0.0	3705.0	2.5	8462
ASDPLU	Diploma Recip (Asian/Pac Isl-Unknown)	0.0	740.0	0.2	7463
HIDPLM	Diploma Recip (Hispanic-Male)	0.0	13505.0	6.2	8462
HIDPLF	Diploma Recip (Hispanic-Female)	0.0	16974.0	6.7	8462
HIDPLU	Diploma Recip (Hispanic-Unknown)	0.0	33.0	#	7463
BLDPLM	Diploma Recip (Black-Male)	0.0	6096.0	9.6	8462
BLDPLF	Diploma Recip (Black-Female)	0.0	5089.0	11.8	8462
BLDPLU	Diploma Recip (Black-Unknown)	0.0	1327.0	0.4	7463
WHDPLM	Diploma Recip (White-Male)	0.0	4380.0	57.7	8462
WHDPLF	Diploma Recip (White-Female)	0.0	4165.0	58.4	8462

# Value is less than 0.05.

Variable	Label	Minimum	Maximum	Mean	Ν
WHDPLU	Diploma Recip (White-Unknown)	0.0	3696.0	4.5	7463
TOTOHC	Other HS Completers (Total)	0.0	1287.0	6.9	4580
AMOHCM	Other HS Complet (Amer Ind/AK Nat-Male)	0.0	9.0	#	4123
AMOHCF	Other HS Complet (Amer Ind/AK Nat-Female	0.0	13.0	#	4123
AMOHCU	Other HS Complet (Amer Ind/AK Nat-Unknow	0.0	0.0	0.0	3623
ASOHCM	Other HS Complet (Asian/Pac Isl-Male)	0.0	316.0	0.1	4123
ASOHCF	Other HS Complet (Asian/Pac Isl-Female)	0.0	249.0	0.1	4123
ASOHCU	Other HS Complet (Asian/Pac Isl-Unknown)	0.0	1.0	#	3623
HIOHCM	Other HS Complet (Hispanic-Male)	0.0	260.0	0.2	4123
HIOHCF	Other HS Complet (Hispanic-Female)	0.0	347.0	0.3	4123
HIOHCU	Other HS Complet (Hispanic-Unknown)	0.0	0.0	0.0	3623
BLOHCM	Other HS Complet (Black-Male)	0.0	197.0	1.4	4123
BLOHCF	Other HS Complet (Black-Female)	0.0	263.0	1.2	4123
BLOHCU	Other HS Complet (Black-Unknown)	0.0	0.0	0.0	3623
WHOHCM	Other HS Complet (White-Male)	0.0	127.0	1.6	4123
WHOHCF	Other HS Complet (White-Female)	0.0	117.0	1.2	4123
WHOHCU	Other HS Complet (White-Unknown)	0.0	29.0	#	3623
TOTCOM	Total Completers	0.0	40690.0	161.6	9019
AMCOMM	Total Complet (Amer Ind/AK Nat-Male)	0.0	265.0	0.9	8518
AMCOMF	Total Complet (Amer Ind/AK Nat-Female)	0.0	320.0	1.0	8518
AMCOMU	Total Complet (Amer Ind/AK Nat-Unknown)	0.0	24.0	#	7523
ASCOMM	Total Complet (Asian/Pac Isl-Male)	0.0	3859.0	2.5	8518
ASCOMF	Total Complet (Asian/Pac Isl-Female)	0.0	3954.0	2.6	8518
ASCOMU	Total Complet (Asian/Pac Isl-Unknown)	0.0	741.0	0.2	7523
HICOMM	Total Complet (Hispanic-Male)	0.0	13505.0	6.3	8518
HICOMF	Total Complet (Hispanic-Female)	0.0	16974.0	6.8	8518
HICOMU	Total Complet (Hispanic-Unknown)	0.0	33.0	#	7523
BLCOMM	Total Complet (Black-Male)	0.0	6282.0	10.2	8518
BLCOMF	Total Complet (Black-Female)	0.0	5352.0	12.3	8518
BLCOMU	Total Complet (Black-Unknown)	0.0	1327.0	0.4	7523
WHCOMM	Total Complet (White-Male)	0.0	4460.0	58.1	8518
WHCOMF	Total Complet (Black-Female)	0.0	4282.0	58.6	8518
WHCOMU	Total Complet (Black-Unknow)	0.0	3696.0	4.5	7523
TDPLAM	Diploma recip (Amer Ind/AK Nat)	0.0	564.0	2.2	7461
TDPLAS	Diploma recip (Asian/Pac Isl)	0.0	7248.0	5.8	7461
TDPLHI	Diploma recip (Hispanic)	0.0	30479.0	14.7	7461
TDPLBL	Diploma recip (Black)	0.0	11185.0	24.6	7461
TDPLWH	Diploma recip (White)	0.0	8545.0	136.2	7461
TOHCAM	Other HS Complet (Amer Ind/AK Nat)	0.0	21.0	0.1	3623
TOHCAS	Other HS Complet (Asian)	0.0	565.0	0.3	3623
TOHCHI	Other HS Complet (Hispanic)	0.0	607.0	0.6	3623
TOHCBL	Other HS Complet (Black)	0.0	449.0	2.9	3623
TOHCWH	Other HS Complet (White)	0.0	235.0	3.2	3623
TCOMAM	Total Complet (Amer Ind/AK Nat)	0.0	585.0	2.2	7521
TCOMAS	Total Complet (Asian)	0.0	7813.0	5.9	7521
TCOMHI	Total Complet (Hispanic)	0.0	30479.0	14.8	7521
TCOMBL	Total Complet (Black)	0.0	11634.0	25.9	7521
TCOMWH	Total Complet (White)	0.0	8742.0	136.6	7521
TDPLM	Diploma recip (Male)	0.0	18304.0	76.9	8462
TDPLF	Diploma recip (Female)	0.0	16974.0	80.4	8462
TDPLU	Diploma recip (Unknown)	0.0	5115.0	5.1	7463

# Value is less than 0.05.

TOHCM         Other HS Complet (Male)         0.0         540.0         3.4         4123           TORCF         Other HS Complet (Female)         0.0         747.0         2.8         4123           TORU         Total Completers (Male)         0.0         18844.0         81.2         8518           TCCMM         Total Completers (Unknown)         0.0         5115.0         5.1         7523           CBS         Completer Base-Am.Indian         0.0         33025.0         245.7         6106           CBSAS         Completer Base-Am.Indian         0.0         33025.0         245.7         6106           CBSAS         Completer Base-Hispanic         0.0         33025.0         245.7         6106           CBSHI         Completer Base-Male         0.0         15094.0         125.9         5733           CBSW         Completer Base- Male         0.0         100.0         84.7         5743           COMMR         Compl Rate-Am.Indian         0.0         100.0         84.7         5748           COMMR         Compl Rate-Amite         0.0         100.0         84.7         5748           COMMR         Compl Rate-Amite         0.0         100.0         84.9         5545	Variable	Label	Minimum	Maximum	Mean	Ν
TOHECP         Other HS Complet (Female)         0.0         747.0         2.8         4123           TOCMM         Total Completers (Male)         0.0         18844.0         78.1         8518           TCOMF         Total Completers (Unknown)         0.0         16974.0         81.2         8518           TCOMU         Total Completers (Unknown)         0.0         33025.0         245.7         6106           CBSAM         Completer Base-Amindian         0.0         33025.0         22.8         5617           CBSNI         Completer Base-Amindian         0.0         33025.0         22.8         5617           CBSNI         Completer Base-Hack         0.0         17510.0         44.9         5617           CBSNI         Completer Base-Male         0.0         1634.0         125.9         5753           CBSW         Completer Base-Gender Unknown         0.0         741.0         0.4         5617           TCOMAR         Completer Base-Gender Unknown         0.0         100.0         74.6         3022           TCOMAR         Compl Rate-Amindian         0.0         100.0         74.6         3022           TCOMAR         Compl Rate-Maisa         0.0         100.0         74.6	TOHCM	Other HS Complet (Male)	0.0	540.0	3.4	4123
TOHUU         Other HS Completer (Unknown)         0.0         29.0         # 3623           TCOMM         Total Completers (Female)         0.0         16974.0         81.2         8518           TCOMU         Total Completers (Unknown)         0.0         5115.0         5.1         7523           CBS         Completer Base-Am.Indian         0.0         33025.0         24.5         76106           CBSAS         Completer Base-Am.Indian         0.0         33025.0         22.8         5617           CBSNI         Completer Base-Hispanic         0.0         33027.0         175.8         5617           CBSNI         Completer Base-Male         0.0         15074.0         123.1         5753           CBSN         Completer Base- Female         0.0         16074.0         0.4         5617           CCMM         Completer Base- Gender Unknown         0.0         741.0         0.4         5753           CBSN         Completer Base- Gender Unknown         0.0         100.0         84.7         5748           TCOMAR         Compl Rate- Asian         0.0         100.0         74.6         3022           COMMAR         Compl Rate- Mile         0.0         100.0         84.7         5748     <		-				
TCOMM         Total Completers (Male)         0.0         18844.0         78.1         8518           TCOMF         Total Completers (Unknown)         0.0         5115.0         5.1         7523           CBS         Completer Base-Total         0.0         33025.0         245.7         6106           CBSAM         Completer Base-Asian         0.0         33025.0         22.8         5617           CBSNI         Completer Base-Hispanic         0.0         33025.0         22.8         5617           CBSNI         Completer Base-Hease         0.0         1504.0         125.9         5753           CBSWI         Completer Base-Female         0.0         18236.0         123.1         5757           CBSNI         Completer Base-Female         0.0         100.0         74.6         3022           CCMAR         Compl Rate-Am.Indian         0.0         100.0         74.6         3022           CCMAR         Compl Rate-Asian         0.0         100.0         74.6         3022           CCOMBR         Compl Rate-Asian         0.0         100.0         74.6         3022           CCOMBR         Compl Rate-Black         0.0         100.0         84.9         5545		-				
TCOMF         Total Completers (Female)         0.0         1674.0         81.2         8518           TCOMU         Total Completer Base-An.Indian         0.0         33025.0         245.7         6106           CBSAM         Completer Base-An.Indian         0.0         33025.0         228.0         7.3         5617           CBSAS         Completer Base-An.Indian         0.0         33025.0         22.8         5617           CBSMI         Completer Base-Hispanic         0.0         17510.0         44.9         5617           CBSWH         Completer Base-Male         0.0         18236.0         125.9         5753           CBSV         Completer Base-Gender Unknown         0.0         100.0         84.7         5748           TCOMAR         Compl Rate-Asian         0.0         100.0         7.6         1744           TCOMAR         Compl Rate-Asian         0.0         100.0         7.6         1748           TCOMAR         Compl Rate-Asian         0.0         100.0         7.6         1748           TCOMAR         Compl Rate-Asian         0.0         100.0         7.6         1748           TCOMAR         Compl Rate-Male         0.0         100.0         8.1         5		-				
TCOMU         Total Completer Base-Total         0.0         5115.0         511         7523           CBS         Completer Base-Total         0.0         33025.0         245.7         6106           CBSAM         Completer Base-Asian         0.0         795.0         4.0         5617           CBSNI         Completer Base-Asian         0.0         23025.0         22.8         5617           CBSNI         Completer Base-Mispanic         0.0         175.8         5617           CBSNI         Completer Base-Male         0.0         15094.0         125.9         5753           CBST         Completer Base-Gender Unknown         0.0         100.0         84.7         5748           CCMAR         Compl Rate-Amindian         0.0         100.0         74.6         3022           TCOMR         Compl Rate-Amindian         0.0         100.0         74.6         3022           TCOMRR         Compl Rate-Mite         0.0         100.0         74.5         3296           TCOMRR         Compl Rate-Mite         0.0         100.0         74.5         3296           TCOMRR         Compl Rate-Mite         0.0         100.0         74.5         3296           TCOMRR <t< td=""><td>TCOMF</td><td></td><td></td><td></td><td></td><td></td></t<>	TCOMF					
CBSAM         Completer Base-Total         0.0         3325.0         245.7         6106           CBSAM         Completer Base-Amindian         0.0         795.0         4.0         5617           CBSAS         Completer Base-Hispanic         0.0         3322.0         122.8         5617           CBSNE         Completer Base-Mite         0.0         17510.0         44.9         5617           CBSNE         Completer Base-Mite         0.0         17510.0         44.9         5617           CBSNE         Completer Base-White         0.0         18236.0         123.1         5753           CBST         Completer Base-Female         0.0         100.0         74.6         5748           TCOMAR         Completer-Asian         0.0         100.0         74.6         3222           TCOMAR         Compl RateMindian         0.0         100.0         74.6         3222           TCOMAR         Compl RateMindian         0.0         100.0         74.6         322           TCOMAR         Compl RateWhite         0.0         100.0         84.9         5545           TCOMAR         Compl RateWhite         0.0         100.0         83.4         5748           TC	TCOMU					
CBSAM         Completer Base-Am.Indian         0.0         795.0         4.0         6617           CBSAS         Completer Base-Hispanic         0.0         33025.0         22.8         5617           CBSNL         Completer Base-Black         0.0         175.8         5617           CBSNL         Completer Base-Male         0.0         175.8         5617           CBSN         Completer Base-Male         0.0         18236.0         123.1         5753           CBSU         Completer Base-Gender Unknown         0.0         741.0         0.4         5617           TCOMR         Total Completion Rate         0.0         100.0         84.7         5748           TCOMAR         Compl Rate-Amindian         0.0         100.0         74.6         3022           TCOMBLR         Compl Rate-Black         0.0         100.0         74.6         3022           TCOMBLR         Compl Rate-Male         0.0         100.0         84.7         5748           TCOMR         Compl Rate-Black         0.0         100.0         74.5         3926           TCOMRR         Compl Rate-Male         0.0         100.0         84.7         5748           TCOMRR         Compl Rate-Male		-				
CBSAS         Completer Base-Asian         0.0         2288.0         7.3         5617           CBSHI         Completer Base-Hispanic         0.0         33025.0         22.8         5617           CBSNH         Completer Base-White         0.0         8372.0         175.8         5617           CBSWH         Completer Base-Male         0.0         15094.0         125.9         5753           CBSU         Completer Base-Gender Unknown         0.0         14236.0         123.1         5753           CBSU         Completer Base-Gender Unknown         0.0         100.0         84.7         5748           TCOMAMR         Compl Rate-Asian         0.0         100.0         74.6         3022           TCOMMIR         Compl Rate-Hispanic         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Mhite         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         84.9         5545           TCOMMR         Compl Rate- Male         0.0         100.0         83.4         5748		-				
CBSHI         Completer Base-Hispanic         0.0         17510.0         22.8         5617           CBSBL         Completer Base-White         0.0         17510.0         44.9         5617           CBSW         Completer Base-Male         0.0         18236.0         123.9         5753           CBSU         Completer Base-Female         0.0         18236.0         123.1         5753           CBSU         Completer Base-Gender Unknown         0.0         741.0         0.4         5617           TCOMR         Total Completion Rate         0.0         100.0         84.7         5748           TCOMMSR         Compl Rate-Amindian         0.0         100.0         76.5         1231           TCOMMER         Compl Rate-Asian         0.0         100.0         76.5         2906           TCOMMER         Compl Rate- Mite         0.0         100.0         84.9         5545           TCOMMR         Compl Rate- Nankown         0.0         100.0         83.4         5748           TDPLAR         Diploma recip Rate-Amindian         0.0         100.0         74.4         3021           TDPLAR         Diploma recip Rate-Minte         0.0         100.0         74.4         3021						
CBSRL         Completer Base-Black         0.0         0.7510.0         44.9         5617           CBSWH         Completer Base- Male         0.0         15094.0         125.9         5753           CBST         Completer Base- Gender Unknown         0.0         170.0         0.4         5717           CONR         Total Completion Rate         0.0         100.0         84.7         5748           TCOMAR         Compl Rate- Asian         0.0         100.0         90.0         2431           TCOMHIR         Compl Rate- Hispanic         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         84.9         5545           TCOMUR         Compl Rate- Male         0.0         100.0         84.5         5545           TCOMUR         Compl Rate- Imknown         0.0         100.0         88.4         5748           TDPLAR         Diploma recip Rate-Amindian         0.0         100.0         88.4         5748           TCOMUR         Compl Rate- Male         0.0         100.0         88.4         5748           <		-	0.0	33025.0	22.8	
CBNH         Completer Base- White         0.0         8372.0         175.8         5617           CBSM         Completer Base- Female         0.0         180340.         125.9         5753           CBSF         Completer Base- Gender Unknown         0.0         18236.0         123.1         5753           CBSU         Completer Base- Gender Unknown         0.0         100.0         847.7         5748           TCOMAR         Compl Rate- Amindian         0.0         100.0         74.6         3022           TCOMHER         Compl Rate- Asian         0.0         100.0         74.6         3022           TCOMMER         Compl Rate- Hispanic         0.0         100.0         74.6         3022           TCOMMER         Compl Rate- Male         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         84.9         5545           TCOMMR         Compl Rate- Male         0.0         100.0         83.4         5748           TCOMMR         Compl Rate- Male         0.0         100.0         83.4         5748           TCOMMR         Compl Rate- Male         0.0         100.0         81.4         5748						
CBM         Completer Base- Male         0.0         15094.0         125.9         5753           CBSF         Completer Base- Gender Unknown         0.0         18236.0         123.1         5753           CBSU         Completer Base- Gender Unknown         0.0         100.0         84.7         5743           TCOMR         Total Compl Rate-Am.Indian         0.0         100.0         84.7         5743           TCOMARR         Compl Rate-Hispanic         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         84.9         5545           TCOMMR         Compl Rate- Male         0.0         100.0         86.5         5584           TOMUR         Compl Rate- Juknown         0.0         100.0         83.4         5748           TDPLAR         Diploma recip Rate-Am.Indian         0.0         100.0         83.4         5748           TDPLAR         Diploma recip Rate-Am.Indian         0.0         100.0         74.4         2003           TDPLAR         Diploma recip Rate-Male         0.0         100.0         84.7         5561 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-				
CBSF         Completer Base- Female         0.0         18236.0         123.1         5753           CBSU         Completer Base- Gender Unknown         0.0         741.0         0.4         5617           TCOMR         Total Completion Rate         0.0         100.0         84.7         5748           TCOMAMR         Compl Rate-Am.Indian         0.0         100.0         72.6         1724           TCOMBLR         Compl Rate- Hispanic         0.0         100.0         74.6         3022           TCOMMER         Compl Rate- Male         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         82.1         5533           TCOMMR         Compl Rate- Male         0.0         100.0         82.1         5533           TCOMMR         Compl Rate- Male         0.0         100.0         83.4         5748           TCOMMR         Compl Rate- Male         0.0         100.0         83.4         5743           TCOMMR         Compl Rate- Male         0.0         100.0         83.4         5743           TCOMMR         Compl Rate- Male         0.0         100.0         71.4         3021           TDPLAR <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-				
CBU         Completer Base- Gender Unknown         0.0         741.0         0.4         5617           TCOMR         Total Completion Rate         0.0         100.0         84.7         5748           TCOMASR         Compl Rate-Asian         0.0         100.0         90.0         2431           TCOMHR         Compl Rate- Asian         0.0         100.0         74.6         3022           TCOMHR         Compl Rate- Hispanic         0.0         100.0         74.6         3022           TCOMMHR         Compl Rate- White         0.0         100.0         84.9         5545           TCOMUR         Compl Rate- Male         0.0         100.0         86.6         5584           TCOMUR         Compl Rate- Jenan         0.0         100.0         86.6         5584           TOPLAR         Diploma recip Rate-Am.Indian         0.0         100.0         81.4         1717           TDPLASR         Diploma recip Rate-Asian         0.0         100.0         84.8         2429           TDPLHIR         Diploma recip Rate-Mile         0.0         100.0         85.2         5495           TDPLASR         Diploma recip Rate-Mile         0.0         100.0         85.2         5495						
TCOMR         Total Completion Rate         0.0         100.0         84.7         5748           TCOMAMR         Compl Rate-Am.Indian         0.0         100.0         72.6         1724           TCOMARR         Compl Rate-Amin Indian         0.0         100.0         90.0         2431           TCOMBLR         Compl Rate-Hispanic         0.0         100.0         74.6         3022           TCOMBLR         Compl Rate-Male         0.0         100.0         84.9         5545           TCOMMR         Compl Rate-Male         0.0         100.0         84.9         5545           TCOMUR         Compl Rate-Female         0.0         100.0         84.4         5748           TCOMUR         Compl Rate-Inknown         0.0         100.0         83.4         5748           TDPLAR         Total Diploma recip Rate-Amindian         0.0         100.0         83.4         5748           TDPLAR         Diploma recip Rate-Male         0.0         100.0         83.4         5748           TDPLAR         Diploma recip Rate-Amindian         0.0         100.0         73.4         3021           TDPLHIR         Diploma recip Rate-Male         0.0         100.0         85.2         5495						
TCOMAMR         Compl Rate-Am.Indian         0.0         100.0         72.6         1724           TCOMASR         Compl Rate-Asian         0.0         100.0         90.0         2431           TCOMMIR         Compl Rate-Black         0.0         100.0         74.6         3022           TCOMMUR         Compl Rate-White         0.0         100.0         84.9         5545           TCOMMUR         Compl Rate-Female         0.0         100.0         82.1         5593           TCOMUR         Compl Rate-Temale         0.0         100.0         82.1         5593           TCOMUR         Compl Rate-Female         0.0         100.0         83.4         5748           TDPLAR         Total Diploma recip Rate-Am.Indian         0.0         100.0         83.8         2429           TDPLAR         Diploma recip Rate-Asian         0.0         100.0         74.4         2903           TDPLAR         Diploma recip Rate-Mhite         0.0         100.0         85.2         5495           TDPLMR         Diploma recip Rate-Gender Unknown         0.0         100.0         86.4         5550           TDPLWHR         Diploma recip Rate-Am.Indian         0.0         100.0         3.1         648			0.0		84.7	
TCOMASR         Compl Rate- Asian         0.0         100.0         90.0         2431           TCOMHIR         Compl Rate- Hispanic         0.0         100.0         74.6         3022           TCOMMER         Compl Rate- Mhite         0.0         100.0         74.6         3022           TCOMMR         Compl Rate- Male         0.0         100.0         84.9         5545           TCOMMR         Compl Rate- Female         0.0         100.0         82.1         5533           TCOMUR         Compl Rate- Female         0.0         100.0         85.4         5748           TDPLAR         Diploma recip Rate-Asian         0.0         100.0         83.4         5748           TDPLAR         Diploma recip Rate-Asian         0.0         100.0         73.4         3021           TDPLAR         Diploma recip Rate-Mhite         0.0         100.0         85.2         5495           TDPLINR         Diploma recip Rate- Male         0.0         100.0         85.4         5561           TDPLUR         Diploma recip Rate- Gender Unknown         0.0         100.0         86.4         5550           TDPLUR         Diploma recip Rate-Asian         0.0         100.0         3.0         1003	TCOMAMR	-				
TCOMHIR         Compl Rate- Hispanic         0.0         100.0         74.6         3022           TCOMBLR         Compl Rate- Black         0.0         100.0         76.5         2906           TCOMMR         Compl Rate- Male         0.0         100.0         84.9         5545           TCOMMR         Compl Rate- Male         0.0         100.0         82.1         5593           TCOMMR         Compl Rate- Inknown         0.0         100.0         86.6         5584           TCDLAWR         Diploma recip Rate-Am.Indian         0.0         100.0         83.4         5748           TDPLAR         Diploma recip Rate-Amindian         0.0         100.0         88.8         2429           TDPLHR         Diploma recip Rate-Amindian         0.0         100.0         73.4         3021           TDPLURN         Diploma recip Rate-Male         0.0         100.0         85.2         5495           TDPLWR         Diploma recip Rate- Male         0.0         100.0         86.4         5550           TDPLWR         Diploma recip Rate- Gender Unknown         0.0         100.0         3.1         648           TOHCANR         Other HS Compl Rate-Amindian         0.0         100.0         3.0		-				
TCOMBLR       Compl Rate- Black       0.0       100.0       76.5       2906         TCOMMHR       Compl Rate- White       0.0       100.0       84.9       5545         TCOMFR       Compl Rate- Male       0.0       100.0       82.1       5593         TCOMFR       Compl Rate- Pemale       0.0       100.0       82.1       5593         TCOMUR       Compl Rate- Pemale       0.0       100.0       82.1       5593         TDPLR       Compl Rate- Pemale       0.0       100.0       82.1       5584         TDPLR       Total Diploma recip Rate-Am.Indian       0.0       100.0       71.8       1717         TDPLASR       Diploma recip Rate-Hispanic       0.0       100.0       73.4       3021         TDPLHR       Diploma recip Rate-Male       0.0       100.0       85.2       5495         TDPLMR       Diploma recip Rate- Male       0.0       100.0       86.4       5550         TDPLNR       Diploma recip Rate- Gender Unknown       0.0       99.9       1.3       158         TOHCR       Other HS Compl Rate-Asian       0.0       100.0       3.0       1003         TOHCRNR       Other HS Compl Rate-Hispanic       0.0       100.0       <	TCOMHIR					3022
TCOMWHR       Compl Rate- Male       0.0       100.0       84.9       5545         TCOMMR       Compl Rate- Male       0.0       100.0       82.1       5593         TCOMUR       Compl Rate- Vertex       0.0       100.0       86.6       5584         TCOMUR       Compl Rate- Unknown       0.0       100.0       83.4       5748         TDPLAR       Total Diploma recip Rate-Am.Indian       0.0       100.0       83.4       5748         TDPLARR       Diploma recip Rate-Asian       0.0       100.0       88.8       2429         TDPLHIR       Diploma recip Rate-Hispanic       0.0       100.0       73.4       3021         TDPLBLR       Diploma recip Rate-White       0.0       100.0       85.2       5495         TDPLMR       Diploma recip Rate-Gender Unknown       0.0       100.0       85.2       5495         TDPLR       Diploma recip Rate-Gender Unknown       0.0       100.0       86.4       5550         TDPLR       Diploma recip Rate-Hispanic       0.0       100.0       3.1       648         TOHCR       Other HS Compl Rate-Asian       0.0       100.0       3.0       1003         TOHCRAR       Other HS Compl Rate-Asian       0.0						2906
TCOMMR       Compl Rate- Male       0.0       100.0       82.1       5593         TCOMFR       Compl Rate- Female       0.0       100.0       86.6       5584         TCOMUR       Compl Rate- Unknown       0.0       100.0       83.4       5748         TDPLAR       Total Diploma recip Rate-Am.Indian       0.0       100.0       88.8       2429         TDPLARR       Diploma recip Rate-Hispanic       0.0       100.0       73.4       3021         TDPLWR       Diploma recip Rate-Hispanic       0.0       100.0       74.4       2903         TDPLWR       Diploma recip Rate-Mhite       0.0       100.0       86.4       5550         TDPLUR       Diploma recip Rate- Female       0.0       100.0       86.4       5550         TDPLUR       Diploma recip Rate- Am.Indian       0.0       100.0       86.4       5550         TDHUR       Diploma recip Rate- Am.Indian       0.0       100.0       3.1       648         TOHCR       Other HS Compl Rate-Am.Indian       0.0       100.0       3.0       1203         TOHCRM       Other HS Compl Rate-Am.Indian       0.0       100.0       3.0       1203         TOHCRMR       Other HS Compl Rate-Amale       0.0 </td <td>TCOMWHR</td> <td>Compl Rate- White</td> <td>0.0</td> <td>100.0</td> <td>84.9</td> <td>5545</td>	TCOMWHR	Compl Rate- White	0.0	100.0	84.9	5545
TCOMFR       Compl Rate- Female       0.0       100.0       86.6       5584         TCOMUR       Compl Rate- Unknown       0.0       100.0       1.0       208         TDPLR       Total Diploma recipient Rate       0.0       100.0       83.4       5748         TDPLAMR       Diploma recip Rate-Am.Indian       0.0       100.0       71.8       1717         TDPLASR       Diploma recip Rate-Hispanic       0.0       100.0       73.4       3021         TDPLBLR       Diploma recip Rate-White       0.0       100.0       85.2       5495         TDPLFR       Diploma recip Rate- Male       0.0       100.0       81.7       5561         TDPLFR       Diploma recip Rate- Female       0.0       100.0       86.4       5550         TDPLUR       Diploma recip Rate- Sender Unknown       0.0       99.9       1.3       158         TOHCAR       Other HS Compl Rate-Asian       0.0       100.0       3.0       1003         TOHCARS       Other HS Compl Rate-Asian       0.0       100.0       3.0       1003         TOHCARS       Other HS Compl Rate-Male       0.0       100.0       3.0       1003         TOHCARS       Other HS Compl Rate-Male       0.0	TCOMMR	-				5593
TDPLR       Total Diploma recipient Rate       0.0       100.0       83.4       5748         TDPLAMR       Diploma recip Rate-Am.Indian       0.0       100.0       71.8       1717         TDPLASR       Diploma recip Rate-Asian       0.0       100.0       73.4       3021         TDPLHIR       Diploma recip Rate-Hispanic       0.0       100.0       73.4       3021         TDPLWR       Diploma recip Rate-Mite       0.0       100.0       74.4       2903         TDPLWR       Diploma recip Rate-Mite       0.0       100.0       85.2       5495         TDPLWR       Diploma recip Rate-Male       0.0       100.0       86.4       5550         TDPLUR       Diploma recip Rate-Gender Unknown       0.0       99.9       1.3       158         TOHCAR       Other HS Compl Rate-Am.Indian       0.0       100.0       3.0       1003         TOHCARR       Other HS Compl Rate-Amile       0.0       100.0       3.0       1003         TOHCARR       Other HS Compl Rate-Male       0.0       100.0       3.0       1203         TOHCARR       Other HS Compl Rate-Male       0.0       74.4       1.3       2381         TOHCARR       Other HS Compl Rate-White <td< td=""><td>TCOMFR</td><td>-</td><td></td><td></td><td>86.6</td><td>5584</td></td<>	TCOMFR	-			86.6	5584
TDPLAMRDiploma recip Rate-Am.Indian0.0100.071.81717TDPLASRDiploma recip Rate-Asian0.0100.088.82429TDPLHIRDiploma recip Rate-Hispanic0.0100.073.43021TDPLBLRDiploma recip Rate-Black0.0100.074.42903TDPLWHRDiploma recip Rate-Mhite0.0100.085.25495TDPLMRDiploma recip Rate-Male0.0100.086.45550TDPLRDiploma recip Rate-Gender Unknown0.099.91.3158TOHCROther HS Completer Rate0.0100.03.1648TOHCANROther HS Compl Rate-Asian0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.03.01203TOHCWHROther HS Compl Rate-Male0.075.41.32381TOHCCAROther HS Compl Rate-Male0.074.21.52557TOHCWHROther HS Compl Rate-Gender Unknown0.074.21.52557TOHCWROther HS Compl Rate-Gender Unknown0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.0795.02.89377SCBSASCompleter Base-Total (treat M's as 0's)0.048038.0188.29629 <tr<< td=""><td>TCOMUR</td><td>Compl Rate- Unknown</td><td>0.0</td><td>100.0</td><td>1.0</td><td>208</td></tr<<>	TCOMUR	Compl Rate- Unknown	0.0	100.0	1.0	208
TDPLAMRDiploma recip Rate-Am.Indian0.0100.071.81717TDPLASRDiploma recip Rate-Asian0.0100.088.82429TDPLHIRDiploma recip Rate-Hispanic0.0100.073.43021TDPLBLRDiploma recip Rate-Black0.0100.074.42903TDPLWHRDiploma recip Rate-Male0.0100.085.25495TDPLMRDiploma recip Rate- Male0.0100.086.45550TDPLRDiploma recip Rate- Gender Unknown0.099.91.3158TOHCROther HS Completer Rate0.0100.03.1648TOHCANROther HS Compl Rate-Asian0.0100.03.01203TOHCARROther HS Compl Rate-Black0.0100.03.01203TOHCBLROther HS Compl Rate-Male0.0100.03.01203TOHCARROther HS Compl Rate-Hispanic0.0100.03.01203TOHCMROther HS Compl Rate-Male0.075.41.32381TOHCMROther HS Compl Rate-Gender Unknown0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.071.4632552SCBSACompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSASCompleter Base-Am.Indian (treat M's as 0's)0.017510.031.09377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.017510.031.0	TDPLR	Total Diploma recipient Rate	0.0	100.0	83.4	5748
TDPLASRDiploma recip Rate-Asian0.0100.088.82429TDPLHIRDiploma recip Rate-Hispanic0.0100.073.43021TDPLBLRDiploma recip Rate-Black0.0100.074.42903TDPLWRDiploma recip Rate-White0.0100.085.25495TDPLRDiploma recip Rate- Male0.0100.086.45550TDPLURDiploma recip Rate- Gender Unknown0.099.91.3158TOHCAMOther HS Completer Rate0.0100.03.1648TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCHIROther HS Compl Rate-Hispanic0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.03.01203TOHCWROther HS Compl Rate-Male0.075.41.32381TOHCVROther HS Compl Rate-Male0.074.21.52557TOHCUROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Asian (treat M's as 0's)0.08841.05.79377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.0171.09377SCBSHICompleter Base-Male (treat M's as 0's)0.0152.29377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.3SCBSFCompleter Base-Fema	TDPLAMR		0.0	100.0	71.8	1717
TDPLHIRDiploma recip Rate-Hispanic0.0100.073.43021TDPLBLRDiploma recip Rate-Black0.0100.074.42903TDPLWRDiploma recip Rate-White0.0100.085.25495TDPLMRDiploma recip Rate- Male0.0100.081.75561TDPLRDiploma recip Rate- Gender Unknown0.099.91.3158TOHCROther HS Completer Rate0.066.72.62998TOHCAMROther HS Compl Rate-Am.Indian0.0100.03.01003TOHCASROther HS Compl Rate-Abian0.0100.03.01203TOHCHIROther HS Compl Rate-Black0.0100.05.01275TOHCWHROther HS Compl Rate-Black0.075.41.32381TOHCMROther HS Compl Rate-Male0.075.41.32381TOHCWROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Am.Indian (treat M's as 0's)0.08841.05.79377SCBSAMCompleter Base-Asian (treat M's as 0's)0.03025.017.09377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.09546.0129.99377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.	TDPLASR		0.0	100.0	88.8	2429
TDPLBLRDiploma recip Rate-Black0.0100.074.42903TDPLWHRDiploma recip Rate-White0.0100.085.25495TDPLMRDiploma recip Rate- Male0.0100.081.75561TDPLFRDiploma recip Rate- Gender Unknown0.099.91.3158TOHCROther HS Completer Rate0.066.72.62998TOHCAMROther HS Compl Rate-Am.Indian0.0100.03.1648TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCHIROther HS Compl Rate-Black0.0100.03.01203TOHCWROther HS Compl Rate-White0.0100.05.01275TOHCWROther HS Compl Rate-Male0.075.41.32381TOHCROther HS Compl Rate-Male0.074.21.52557TOHCWROther HS Compl Rate-Gender Unknown0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.0795.02.89377SCBSANCompleter Base-Am.Indian (treat M's as 0's)0.08841.05.79377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.017510.031.09377SCBSMCompleter Base-Male (treat M's as 0's)0.02725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086	TDPLHIR		0.0	100.0	73.4	3021
TDPLMRDiploma recip Rate- Male0.0100.081.75561TDPLFRDiploma recip Rate- Female0.0100.086.45550TDPLURDiploma recip Rate- Gender Unknown0.099.91.3158TOHCROther HS Completer Rate0.066.72.62998TOHCAMROther HS Compl Rate-Am.Indian0.0100.03.1648TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCBLROther HS Compl Rate-Black0.0100.03.01203TOHCBLROther HS Compl Rate-Male0.075.41.32381TOHCWROther HS Compl Rate-Male0.075.41.32381TOHCWROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Asian (treat M's as 0's)0.030025.017.09377SCBSLCompleter Base-Asian (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-Black (treat M's as 0's)0.02725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TDPLBLR		0.0	100.0	74.4	2903
TDPLFRDiploma recip Rate- Female0.0100.086.45550TDPLURDiploma recip Rate- Gender Unknown0.099.91.3158TOHCROther HS Completer Rate0.066.72.62998TOHCAMROther HS Compl Rate-Am.Indian0.0100.03.1648TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCHIROther HS Compl Rate-Hispanic0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.05.01275TOHCMROther HS Compl Rate-Mhite0.075.41.32381TOHCCROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 0's)0.03025.017.09377SCBSBLCompleter Base-Asian (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-Mhite (treat M's as 0's)0.09546.0129.99377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TDPLWHR	Diploma recip Rate-White	0.0	100.0	85.2	5495
TDPLURDiploma recip Rate- Gender Unknown0.099.91.3158TOHCROther HS Completer Rate0.066.72.62998TOHCAMROther HS Compl Rate-Am.Indian0.0100.03.1648TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCHIROther HS Compl Rate-Hispanic0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.05.01275TOHCWHROther HS Compl Rate-White0.075.41.32381TOHCRROther HS Compl Rate-Male0.059.32.02560TOHCRROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 0's)0.03025.017.09377SCBSHICompleter Base-Asian (treat M's as 0's)0.017510.031.09377SCBSHLCompleter Base-Black (treat M's as 0's)0.09546.0129.99377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TDPLMR	Diploma recip Rate- Male	0.0	100.0	81.7	5561
TOHCROther HS Completer Rate0.066.72.62998TOHCAMROther HS Compl Rate-Am.Indian0.0100.03.1648TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCHIROther HS Compl Rate-Hispanic0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.05.01275TOHCWHROther HS Compl Rate-White0.075.41.32381TOHCRROther HS Compl Rate-Male0.059.32.02560TOHCYROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 0's)0.033025.017.09377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.01751.031.09377SCBSWHCompleter Base-Black (treat M's as 0's)0.01751.031.09377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TDPLFR		0.0	100.0	86.4	5550
TOHCAMROther HS Compl Rate-Am.Indian0.0100.03.1648TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCHIROther HS Compl Rate-Hispanic0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.05.01275TOHCWHROther HS Compl Rate-Mhite0.075.41.32381TOHCMROther HS Compl Rate-Male0.059.32.02560TOHCFROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSANCompleter Base-Am.Indian (treat M's as 0's)0.08841.05.79377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.017510.031.09377SCBSMCompleter Base-Black (treat M's as 0's)0.09546.0129.99377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TDPLUR	Diploma recip Rate- Gender Unknown	0.0	99.9	1.3	158
TOHCASROther HS Compl Rate-Asian0.0100.03.01003TOHCHIROther HS Compl Rate-Hispanic0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.05.01275TOHCWHROther HS Compl Rate-White0.075.41.32381TOHCMROther HS Compl Rate-Male0.059.32.02560TOHCFROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSANCompleter Base-Am.Indian (treat M's as 0's)0.08841.05.79377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-Black (treat M's as 0's)0.09546.0129.99377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TOHCR	Other HS Completer Rate	0.0	66.7	2.6	2998
TOHCHIROther HS Compl Rate-Hispanic0.0100.03.01203TOHCBLROther HS Compl Rate-Black0.0100.05.01275TOHCWHROther HS Compl Rate-White0.075.41.32381TOHCMROther HS Compl Rate-Male0.059.32.02560TOHCFROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 0's)0.08841.05.79377SCBSAICompleter Base-Asian (treat M's as 0's)0.017510.031.09377SCBSBLCompleter Base-Black (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TOHCAMR	Other HS Compl Rate-Am.Indian	0.0	100.0	3.1	648
TOHCBLROther HS Compl Rate-Black0.0100.05.01275TOHCWHROther HS Compl Rate-White0.075.41.32381TOHCMROther HS Compl Rate-Male0.059.32.02560TOHCFROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 0's)0.08841.05.79377SCBSAICompleter Base-Hispanic (treat M's as 0's)0.017510.031.09377SCBSBLCompleter Base-Black (treat M's as 0's)0.017510.031.09377SCBSMCompleter Base-Male (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TOHCASR	Other HS Compl Rate-Asian	0.0	100.0	3.0	1003
TOHCWHROther HS Compl Rate-White0.075.41.32381TOHCMROther HS Compl Rate-Male0.059.32.02560TOHCFROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 0's)0.08841.05.79377SCBSASCompleter Base-Asian (treat M's as 0's)0.033025.017.09377SCBSHICompleter Base-Black (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-White (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TOHCHIR	Other HS Compl Rate-Hispanic	0.0	100.0	3.0	1203
TOHCMROther HS Compl Rate-Male0.059.32.02560TOHCFROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 00.0795.02.89377SCBSASCompleter Base-Asian (treat M's as 0's)0.08841.05.79377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.033025.017.09377SCBSBLCompleter Base-Black (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-Mhite (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TOHCBLR	Other HS Compl Rate-Black	0.0	100.0	5.0	1275
TOHCFROther HS Compl Rate-Female0.074.21.52557TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 00.0795.02.89377SCBSASCompleter Base-Asian (treat M's as 0's)0.08841.05.79377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.017510.031.09377SCBSBLCompleter Base-Black (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-White (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TOHCWHR	Other HS Compl Rate-White	0.0	75.4	1.3	2381
TOHCUROther HS Compl Rate-Gender Unknown0.00.1#63SCBSCompleter Base-Total (treat M's as 0's)0.048038.0188.29629SCBSAMCompleter Base-Am.Indian (treat M's as 00.0795.02.89377SCBSASCompleter Base-Asian (treat M's as 0's)0.08841.05.79377SCBSHICompleter Base-Hispanic (treat M's as 0's)0.017510.031.09377SCBSBLCompleter Base-Black (treat M's as 0's)0.017510.031.09377SCBSWHCompleter Base-White (treat M's as 0's)0.022725.089.39687SCBSFCompleter Base-Female (treat M's as 0's)0.019305.086.89687	TOHCMR	Other HS Compl Rate-Male	0.0	59.3	2.0	2560
SCBS         Completer         Base-Total (treat M's as 0's)         0.0         48038.0         188.2         9629           SCBSAM         Completer         Base-Am.Indian (treat M's as 0         0.0         795.0         2.8         9377           SCBSAS         Completer         Base-Asian (treat M's as 0's)         0.0         8841.0         5.7         9377           SCBSHI         Completer         Base-Hispanic (treat M's as 0's)         0.0         33025.0         17.0         9377           SCBSBL         Completer         Base-Black (treat M's as 0's)         0.0         17510.0         31.0         9377           SCBSWH         Completer         Base-White (treat M's as 0's)         0.0         9546.0         129.9         9377           SCBSM         Completer         Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer         Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	TOHCFR	Other HS Compl Rate-Female	0.0	74.2	1.5	2557
SCBSAM         Completer         Base-Am.Indian (treat M's as 0         0.0         795.0         2.8         9377           SCBSAS         Completer         Base-Asian (treat M's as 0's)         0.0         8841.0         5.7         9377           SCBSHI         Completer         Base-Hispanic (treat M's as 0's)         0.0         33025.0         17.0         9377           SCBSBL         Completer         Base-Black (treat M's as 0's)         0.0         17510.0         31.0         9377           SCBSWH         Completer         Base-White (treat M's as 0's)         0.0         9546.0         129.9         9377           SCBSM         Completer         Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer         Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	TOHCUR	Other HS Compl Rate-Gender Unknown	0.0	0.1	#	63
SCBSAS         Completer         Base-Asian (treat M's as 0's)         0.0         8841.0         5.7         9377           SCBSHI         Completer         Base-Hispanic (treat M's as 0'         0.0         33025.0         17.0         9377           SCBSBL         Completer         Base-Black (treat M's as 0's)         0.0         17510.0         31.0         9377           SCBSWH         Completer         Base-White (treat M's as 0's)         0.0         9546.0         129.9         9377           SCBSM         Completer         Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer         Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	SCBS	Completer Base-Total (treat M's as 0's)	0.0	48038.0	188.2	9629
SCBSHI         Completer Base-Hispanic (treat M's as 0'         0.0         33025.0         17.0         9377           SCBSBL         Completer Base-Black (treat M's as 0's)         0.0         17510.0         31.0         9377           SCBSWH         Completer Base-White (treat M's as 0's)         0.0         9546.0         129.9         9377           SCBSM         Completer Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	SCBSAM	Completer Base-Am.Indian (treat M's as 0	0.0	795.0	2.8	9377
SCBSBL         Completer Base-Black (treat M's as 0's)         0.0         17510.0         31.0         9377           SCBSWH         Completer Base-White (treat M's as 0's)         0.0         9546.0         129.9         9377           SCBSM         Completer Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	SCBSAS	Completer Base-Asian (treat M's as 0's)	0.0	8841.0	5.7	9377
SCBSWH         Completer Base-White (treat M's as 0's)         0.0         9546.0         129.9         9377           SCBSM         Completer Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	SCBSHI	Completer Base-Hispanic (treat M's as 0'	0.0	33025.0	17.0	9377
SCBSM         Completer Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	SCBSBL	Completer Base-Black (treat M's as 0's)	0.0	17510.0	31.0	9377
SCBSM         Completer Base-Male (treat M's as 0's)         0.0         22725.0         89.3         9687           SCBSF         Completer Base-Female (treat M's as 0's)         0.0         19305.0         86.8         9687	SCBSWH	Completer Base-White (treat M's as 0's)	0.0	9546.0	129.9	9377
-	SCBSM	Completer Base-Male (treat M's as 0's)	0.0	22725.0	89.3	9687
SCBSU Completer Base-Gender Unknown (treat M's 0.0 5496.0 4.4 9367	SCBSF	Completer Base-Female (treat M's as 0's)	0.0	19305.0	86.8	9687
	SCBSU	Completer Base-Gender Unknown (treat M's	0.0	5496.0	4.4	9367

# Value is less than 0.05.

Variable	Label	Blank	М	N	Other
LEAID	Unique Agency ID (NCES Assigned)	0	0	0	11325
STID	State Agency ID	0	0	1	11324
NAME	Name Of Local Education Agency	0	0	0	11325
PHONE	Telephone Number Of Agency	0	28	23	11274
MSTREE	Mailing Address	0	7	33	11285
MCITY	Mailing City Name	0	19	0	11306
MZIP	Mailing 5-Digit Zip Code	0	19	0	11306
MZIP4	Mailing Zip+4 (if assigned)	1860	0	0	9465

The FREQ Procedure

#### FIPS State Number

			Cumulative	Cumulative
FIPST	Frequency	Percent	Frequency	Percent
01	131	1.16	131	1.16
02	55	0.49	186	1.64
04	422	3.73	608	5.37
05	330	2.91	938	8.28
09	197	1.74	1135	10.02
10	28	0.25	1163	10.27
11	28	0.25	1191	10.52
13	180	1.59	1371	12.11
15	1	0.01	1372	12.11
16	115	1.02	1487	13.13
17	1106	9.77	2593	22.90
19	407	3.59	3000	26.49
21	176	1.55	3176	28.04
22	82	0.72	3258	28.77
23	329	2.91	3587	31.67
24	24	0.21	3611	31.89
25	479	4.23	4090	36.11
27	483	4.26	4573	40.38
28	164	1.45	4737	41.83
29	531	4.69	5268	46.52
30	538	4.75	5806	51.27
31	740	6.53	6546	57.80
32	18	0.16	6564	57.96
34	667	5.89	7231	63.85
35	89	0.79	7320	64.64
36	745	6.58	8065	71.21
38	282	2.49	8347	73.70
40	561	4.95	8908	78.66
41	223	1.97	9131	80.63
42	666	5.88	9797	86.51
44	37	0.33	9834	86.83
46	214	1.89	10048	88.72
47	140	1.24	10188	89.96
49	47	0.42	10235	90.38
50	350	3.09	10585	93.47
51	169	1.49	10754	94.96
54	57	0.50	10811	95.46
55	447	3.95	11258	99.41
56	62	0.55	11320	99.96
60	1	0.01	11321	99.96
66	1	0.01	11322	99.97
69	1	0.01	11323	99.98
72	1	0.01	11324	99.99
78	1	0.01	11325	100.00

#### Imputation Flags: A - Adjustment C - Combined with Data Provided Elsewhere by the State N - Not Applicable R - As Reported by the State T - Total Based on Sum of Internal or External detail

Mailing USPS State Abbreviation

MSTATE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
AK	55	0.49	55	0.49
AL	131	1.16	186	1.64
AR	330	2.91	516	4.56
AS	1	0.01	517	4.57
AZ	422	3.73	939	8.29
СТ	197	1.74	1136	10.03
DC	28	0.25	1164	10.28
DE	28	0.25	1192	10.53
GA	180	1.59	1372	12.11
GU	1	0.01	1373	12.12
HI	1	0.01	1374	12.13
IA	410	3.62	1784	15.75
ID	114	1.01	1898	16.76
IL	1106	9.77	3004	26.53
КY	176	1.55	3180	28.08
LA	82	0.72	3262	28.80
MA	479	4.23	3741	33.03
MD	24	0.21	3765	33.25
ME	329	2.91	4094	36.15
MN	483	4.26	4577	40.42
MO	531	4.69	5108	45.10
MP	1	0.01	5109	45.11
MS	164	1.45	5273	46.56
MT	541	4.78	5814	51.34
ND	278	2.45	6092	53.79
NE	740	6.53	6832	60.33
NH	2	0.02	6834	60.34
NJ	667	5.89	7501	66.23
NM	89	0.79	7590	67.02
NV	18	0.16	7608	67.18
NY	745	6.58	8353	73.76
OK	561	4.95	8914	78.71
OR	224	1.98	9138	80.69
PA	666	5.88	9804	86.57
PR	1	0.01	9805	86.58
RI	37	0.33	9842	86.91
SD	212	1.87	10054	88.78
TN	140	1.24	10194	90.01
UT	47	0.42	10241	90.43
VA	169	1.49	10410	91.92
VI	1	0.01	10411	91.93
VT	348	3.07	10759	95.00
WI	447	3.95	11206	98.95
WV	57	0.50	11263	99.45
WY	62	0.55	11325	100.00

Imputation Flags: A - Adjustment C - Combined with Data Provided Elsewhere by the State N - Not Applicable R - As Reported by the State T - Total Based on Sum of Internal or External detail B-8

#### School Year

YEAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1998	11325	100.00	11325	100.00

#### Type of Locale Code

LOCALE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	266	2.35	266	2.35
2	473	4.18	739	6.53
3	2083	18.39	2822	24.92
4	1083	9.56	3905	34.48
5	94	0.83	3999	35.31
6	1776	15.68	5775	50.99
7	4204	37.12	9979	88.11
8	659	5.82	10638	93.93
N	687	6.07	11325	100.00

#### Agency Low Grade Offered

GSLO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	832	7.35	832	7.35
01	50	0.44	882	7.79
02	б	0.05	888	7.84
03	10	0.09	898	7.93
04	12	0.11	910	8.04
05	29	0.26	939	8.29
06	76	0.67	1015	8.96
07	142	1.25	1157	10.22
08	17	0.15	1174	10.37
09	479	4.23	1653	14.60
10	16	0.14	1669	14.74
11	9	0.08	1678	14.82
12	3	0.03	1681	14.84
KG	4570	40.35	6251	55.20
PK	4972	43.90	11223	99.10
UG	102	0.90	11325	100.00

Agency High Grade Offered	Agency	High	Grade	Offered
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GSHI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00	832	7.35	832	7.35
02	11	0.10	843	7.44
03	25	0.22	868	7.66
04	27	0.24	895	7.90
05	44	0.39	939	8.29
06	390	3.44	1329	11.74
07	36	0.32	1365	12.05
08	1928	17.02	3293	29.08
09	41	0.36	3334	29.44
10	23	0.20	3357	29.64
11	37	0.33	3394	29.97
12	7763	68.55	11157	98.52
KG	3	0.03	11160	98.54
PK	63	0.56	11223	99.10
UG	102	0.90	11325	100.00

#### Dropout file name and address year flag

			Cumulative	Cumulative
SUBMIT	Frequency	Percent	Frequency	Percent
1	11103	98.04	11103	98.04
2	222	1.96	11325	100.00

#### Dropout Definition Flag

DROPDEF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	3843	33.93	3843	33.93
С	7374	65.11	11217	99.05
N	108	0.95	11325	100.00

#### Total 7th Grade Dropouts Adj Flag

			Cumulative	Cumulative
ITOTDO07	Frequency	Percent	Frequency	Percent
A	2594	22.91	2594	22.91
Ν	162	1.43	2756	24.34
R	8569	75.66	11325	100.00

Total 8th Grade Dropouts Adj Flag

ITOTD008	Frequency	Percent	Cumulative Frequency	Cumulative Percent
А	2532	22.36	2532	22.36
N	162	1.43	2694	23.79
R	8631	76.21	11325	100.00

#### Total 9th Grade Dropouts Adj Flag

ITOTDO09	Frequency	Percent	Cumulative Frequency	Cumulative Percent
А	2983	26.34	2983	26.34
N	162	1.43	3145	27.77
R	8180	72.23	11325	100.00

#### Total 10th Grade Dropouts Adj Flag

ITOTDO10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	2941	25.97	2941	25.97
N	162	1.43	3103	27.40
R	8222	72.60	11325	100.00

#### Total 11th Grade Dropouts Adj Flag

ITOTDO11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	2864	25.29	2864	25.29
N	162	1.43	3026	26.72
R	8299	73.28	11325	100.00

#### Total 12th Grade Dropouts Adj Flag

ITOTDO12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	2765	24.42	2765	24.42
N	162	1.43	2927	25.85
R	8398	74.15	11325	100.00

#### Total Diploma Adj Flag

ITOTDPL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	2199	19.42	2199	19.42
N	108	0.95	2307	20.37
R	9018	79.63	11325	100.00

#### Total Other complet Adj Flag

ITOTOHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
A	6637	58.60	6637	58.60
N	108	0.95	6745	59.56
R	4580	40.44	11325	100.00

#### Operational Status Code

			Cumulative	Cumulative
BOUND	Frequency	Percent	Frequency	Percent
1	10934	96.55	10934	96.55
2	162	1.43	11096	97.98
3	169	1.49	11265	99.47
4	22	0.19	11287	99.66
5	38	0.34	11325	100.00

Each year, CCD staff contact State Coordinators to verify their dropout reporting practice. There are three main ways in which a state might differ from the CCD definition (a more detailed description of each component is presented in this appendix):

Alternative Reporting Calendar Summer Dropouts Adult Education/GED

Dropout data that conform to all components of the CCD definition are included in this file as reported by the state. Please note that starting with this file, states that do not conform to CCD's reporting calendar year (but conform to all other components) are on the file. The *Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99* contains a field (DROPDEF) to identify dropout data that fully conform to the CCD definition (C), and dropout data based on an Alternative Reporting Calendar, but conform to the other two components (A). States that do not conform to the Summer Dropouts and/or the Adult Education/GED components are suppressed from the publication file.

1998–99 Dropout Conformance (for dropouts reported on 1999–2000 CCD)							
State	Conforms (C)	Alternative Reporting Calendar (A)	Does not conform	Did not report any dropout data			
Alabama		A					
Alaska	С						
Arizona		A					
Arkansas	С						
California			х				
Colorado			х				
Connecticut	С						
Delaware	С						
District of Columbia	С						
Florida			х				
Georgia	С						
Hawaii	С						
Idaho		A					
Illinois		A					
Indiana			х				
lowa	С						
Kansas			х				
Kentucky	С						
Louisiana	С						
Maine	С						
Maryland		A					
Massachusetts	С						
Michigan			х				
Minnesota	С						
Mississippi	С						
Missouri	С						
Montana	С						
Nebraska	С						
Nevada	С						
New Hampshire				x			

The table below identifies the each state's conformance status.

State	Conforms (C)	Alternative Reporting Calendar (A)	Does not conform	Did not report any dropout data
New Jersey		A		
New Mexico	С			
New York		A		
North Carolina			Х	
North Dakota	С			
Ohio			х	
Oklahoma		A		
Oregon	С			
Pennsylvania	С			
Rhode Island	С			
South Carolina			Х	
South Dakota		A		
Tennessee		A		
Texas			х	
Utah	С			
Vermont		A		
Virginia		A		
Washington				х
West Virginia	С			
Wisconsin	С			
Wyoming	С			
Outlying Areas				
DODDS: DODS Overseas				х
DDESS: DODS Domestic				х
Bureau of Indian Affairs				х
American Samoa	С			
Guam	С			
Northern Marianas	С			
Puerto Rico		A		
Virgin Islands	С			
TOTAL	31	13	10	5

Please be aware that due to definitional clarification work between NCES and the states, some states' conformance status may not match their conformance status indicated on previous publications.

### STATE REPORTING INSTRUCTIONS

These are the instructions for reporting dropouts for the National Center for Education Statistics on the Common Core of Data (CCD) survey. These instructions ensure that the reported dropout data are comparable across all states' school districts. The dropout count is reported at the school district level on the CCD Local Education Agency Universe Survey.

### I. Dropout Definition

The CCD dropout definition is based on a "snapshot" count of students at the beginning of the school year: A dropout is an individual who:

- 1. was enrolled in school at some time during the previous school year<sup>1</sup> and was not enrolled on October 1 of the current school year; or
- 2. was not enrolled on October 1 of the previous school year although expected to be in membership (i.e., was not reported as a dropout the year before); and
- 3. has not graduated from high school or completed a state- or district-approved educational program and
- 4. does not meet any of the following exclusionary conditions:
  - i. transfer to another public school district, private school, or state- or district-approved education program;
  - ii. temporary school-recognized absence due to suspension or illness, or
  - iii. death.

### For purposes of applying this dropout definition, the following definitions also apply:

- A. *School year* is the 12-month period beginning on October 1, 1998 and ending September 30, 1999. Thus, it includes the summer following the regular school year.
- *B. School completer* is an individual who has graduated from high school or completed some other education program that is approved by the state or local education agency.
- *C. State- or district-approved program* is one that leads to the receipt of formal recognition of completion from school authorities. It may include special education programs, home-based instruction, and programs administered by a secondary education agency (but not adult or postsecondary) leading to a GED-based diploma or some other certification differing from the regular diploma. Programs recognized as legitimate by the state are considered approved even if the public education system does not directly administer them; home schooling and charter schools may be examples of such programs.
- D. *Transfer to another school or program* may be confirmed by a method selected by the state or school district. A transcript request, withdrawal notice signed by a parent that includes assurances the student will be enrolled elsewhere, and the like are acceptable. States are discouraged from accepting hearsay reports or unsubstantiated statements of intent from departing students.
- *E. Race/ethnicity* of dropouts currently is reported using the pre-1997 standards set by the Office of Management and Budget. The categories approved for the CCD through the 2001–02 school year are American Indian/Alaskan native; Asian/Pacific Islander; Hispanic; Black, not Hispanic; White, not Hispanic. Definitions are included in the CCD Instructions Manual.
- *F. Gender* of dropouts is to be reported as male or female.
- G. Grade classifications, grades 7 through 12, are used to report dropouts, not the student's age.
- H. Ungraded dropouts should be allocated to the grade most appropriate for their age.

<sup>&</sup>lt;sup>1</sup> A student who was enrolled in September, 1998; dropped out of school in February, 1999; and was not enrolled in school on October 1, 1999 would be reported as a 1998–99 dropout (*previous* year) on the 1999–2000 CCD (*current* year).

### **II. Other Basic Guidelines**

The CCD reports an *event* dropout count – the number of students who leave school during a defined period of time, in this case, a calendar year. The dropout count is taken on October 1, 1998, or the school day closest to this date, in order to agree with the CCD membership count that is taken on the same day.

The defining decision is whether a student is a dropout on October 1, 1998. A student who missed much of the previous school year (1997–98) but who is in membership on October 1, 1998 is not a dropout, while a student who is not in membership on October 1, 1998 but who returns later in that school year is a dropout (for the previous year, 1997–98). CCD publications compute a dropout rate by dividing the number of dropouts for a year by the membership count taken at the beginning of that year.

### More guidelines:

- 1. "*Summer dropouts*" are students who were not dropouts at the close of the previous school year (1997–98) but who fail to enroll by October 1, 1998. Summer dropouts are reported as dropouts for the grade and school year for which they fail to report. For example, a student who completes the 10<sup>th</sup> grade in 1997–98 but who is not re-enrolled on October 1, 1998 is reported as a 1998–99 dropout for 11<sup>th</sup> grade.
- 2. Students who enroll in adult education programs are counted as dropouts *unless the elementary/secondary school system remains responsible for the student.* The intent of this guideline is to ensure that students who do not complete a program but for whom the district no longer takes responsibility are counted as dropouts.
  - i. Transferring to an alternative education setting, if it is part of the elementary/secondary education system, is not considered dropping out. For example, students enrolled in elementary/secondary education in prisons, hospitals, 'store front' locations or other nontraditional locations are not dropouts if the program is part of the elementary/secondary system. This means that a student who enrolls in a school-operated program for high-risk students *is not a dropout*, even if the program is preparing the student to take the GED examination.
  - ii. A student who leaves an elementary/secondary school and enrolls in adult education *is a dropout*. The exception to this guideline is when the public school system monitors the student's enrollment and reports the student as a dropout if the student drops out of the adult program. An example of this would be a cooperative arrangement between a public school district and a local technical institute that provides GED preparation for students referred directly by the district. The district counts as dropouts the referred students who did not complete the GED study program.
  - iii. Students who drop out during the 1998–99 school year but who have obtained a completion credential, such as a GED-based diploma or certificate of completion, on October 1, 1999 are not reported as dropouts.
- 3. An early college admissions student, one who transfers to a postsecondary program leading to a baccalaureate or associate's degree, is not a dropout.
- 4. Students who fail to meet some graduation requirements, and who leave school without a diploma or other credential, are dropouts even if they have completed the 12<sup>th</sup> grade.
- 5. Students who leave the United States are not considered to be dropouts even if the school district cannot document the student's subsequent enrollment in school.
- 6. Students who drop out during the 1998–99 school year, after October 1998, but are re-enrolled on October 1, 1999 are not reported as dropouts.
- 7. Students who drop out multiple times in a school year are reported only once for a single school year. However, students who drop out in more than one year are reported as dropouts for each year in which they are not in membership on October 1.

8. Underage dropouts, those who leave school when they are still too young to do so legally, should be reported on the CCD if they drop out of any of grades 7 through 12. These dropouts should be reported even if the state or district considers them "truants" rather than dropouts.

	A Student Who:	Dropout?
	A Student who.	Diopour
	Graduated or received some other recognized credential, such as a certificate of attendance	
	or GED	No
	Only attended summer school in this school district (was not enrolled during the regular	
	school year)	No
3.	Left school without a diploma or other certification after passing the age up to which the	V
	district was required to provide a free, public education	Yes
	Died	No
•	Is gone; status is unknown	Yes
<b>5</b> .	Moved to another district in this or some other state, not known to be in school	Yes
<i>J</i> .	Noved to another district in this or some other state, not known to be in school	105
7.	Moved out of the United States, enrollment status not known	No
,		
3.	Transferred, enrolled in: Another public school, a private school, or charter school	No
	Home schooling	No
	Early college (baccalaureate or associate's program)	No
).	Is in an institution that is not primarily academic (military, possibly Job Corps, corrections, etc.)	N
	Offers a secondary education program	No
	Does not offer a secondary education program	Yes
0.	Is not in school, but known to be:	
	Planning to enroll late (e.g., extended family vacation, seasonal work)	No
	Ill, verified as legitimate	No
	Ill, not verified as legitimate	Yes
	Suffering long-term illness and not receiving education services	N
	(residential drug treatment, severe physical or mental illness)	No
	Suspended or expelled, term of suspension or expulsion not yet over Suspended or expelled, term of suspension or expulsion over	No Yes
	Expelled, no option to return	Yes
	Expelled, no option to return Expelled, enrolled in another school and/or district	No
		INU

Program administered by agency considered a special school district or extension	
of regular school district	No
Program is off-campus offering of regular school district	No
Program classified as Adult Education not approved, administered, or tracked by regular district	Yes

### CCD State Dropout Data Verification: 1998–99 CCD Report

This form provides the documentation that determines whether or not the National Center for Education Statistics (NCES) will publish the dropout data reported by your state. Please answer the three questions below, sign this verification, and return it to the Census Bureau fax number 1-866-394-0138.

If you have any questions, contact Beth Young (NCES) at <u>beth\_young@ed.gov</u> or Julia Naum (Census) at <u>julia.naum@census.gov</u> Thank you for your information.

1. Alternative Reporting Calendar: The CCD dropout count is based on an October–September school year in which a student's dropout status is determined at the beginning of the year. Some states follow a July–June calendar in which a student's dropout status is determined at the end of the school year. Under the CCD procedure, a student enrolled but not completing 1998–99 who returns after October 1, 1999 is reported as a 1998–99 dropout, while a student enrolled but not completing 1998–99 who is enrolled on October 1, 1999 would not be a dropout. *Note that data not conforming with this condition will be published, with an explanation, by NCES.* Please indicate if your dropout report:

\_\_\_\_\_ conforms with CCD \_\_\_\_\_ does not conform with the CCD

2. **Summer Dropouts**: Students who complete one school year but fail to enroll in the next school year should be counted as dropouts from the school year and grade for which they failed to return. For example, a student completing grade 10 in 1997–98 who does not enroll the next year would be reported as a grade 11 dropout for 1998–99. Please indicate if your dropout report:

\_\_\_\_\_ conforms with CCD \_\_\_\_\_ does not conform with CCD

3. Adult Education/GED: Students who leave high school to enroll in adult education GED preparation should be reported as dropouts. They should not be counted as dropouts if the enroll in a secondary school GED program, or if the district tracks programs in adult education GED programs and reports the students as dropouts should they fail to complete the GED program. Also, students who have received a high school equivalency by October 1 are not dropouts regardless of where they prepared for the test. Please indicate if your dropout report:

\_\_\_\_\_ conforms with CCD \_\_\_\_\_ does not conform with CCD

State:	Signature:		Date:						
Comments/Explan	Comments/Explanations:								

### **COMPUTATION OF DROPOUT RATE FIELDS**

Rg = Dg/Eg

Where

Rg = the 7-12 dropout rate (rounded to a single decimal place)<sup>1</sup>

Dg = the number of 7–12 dropouts

Eg = the 7-12 enrollment

### COMPUTATION OF ENROLLMENT BASE FIELDS

- 1. Enrollment is not reported by grade at the agency level; enrollment on the dropout file is aggregated to the agency level from the *Public Elementary and Secondary School Universe* file.<sup>2</sup>
- 2. Ungraded enrollment within each agency is redistributed across other grades in proportion to the graded enrollment.
  - a. Subtract the ungraded enrollment from the total enrollment to get the total graded enrollment.
  - b. Compute the enrollment for each grade, 7–12, as a percentage of the total graded enrollment.
  - c. Increment the enrollment for each grade, 7–12, by its corresponding proportion of the ungraded enrollment (i.e., the ungraded enrollment multiplied by the percentage computed in step b).
- 3. Enrollment totals are computed for grade-range fields 7–12 and 9–12. The grade-range is set to M (Missing) if all of the individual grades are M (Missing), otherwise, the grade-range is set to the sum of the enrollment counts in each grade.
- 4. If a district reported all M or N (Missing or Not Applicable) dropouts, that district's enrollment base fields were set to N (Not Applicable).
- 5. If a district had no associated schools, that district's enrollment base fields were set to N (Not Applicable).

<sup>&</sup>lt;sup>1</sup> The rate is set to N (Not Applicable) if the corresponding enrollment (EBS) value is 0 (zero). The rate is set to M (Missing) if the number of dropouts or the enrollment is M. The rate is set to N (Not applicable), if the number of dropouts or the enrollment is N.

<sup>&</sup>lt;sup>2</sup> Missing enrollment data in grade, race, or gender categories are treated as zero when calculating enrollment base fields. Enrollment base fields are set to N (Not Applicable) when all detail components are N. Enrollment base fields are set to M (Missing) when all detail components are M or a combination of M and N.

### **COMPUTATION OF DROPOUT FIELDS**

- Total 9–12 dropouts by race is calculated by summing the reported male, female, and gender unknown fields, in grades 9–12, for a particular race category. Total 9–12 dropouts by gender is calculated by summing the 5 reported race fields, in grades 9–12, for a particular gender category. Missing dropout data are treated as zero when calculating these fields. Total dropouts by race and gender is set to N (Not Applicable) when all detail components are N. Total dropouts by race and gender are set to M (Missing) when all detail components are M or a combination of M and N.
- 2. Total dropouts are computed for grade-range fields 7–12 and 9–12. The grade-range is set to M (Missing) if all of the individual grades are M (Missing), otherwise the grade-range is set to the sum of the dropout counts in each grade.

## COMPUTATION OF HIGH SCHOOL FOUR-YEAR COMPLETION RATE FIELDS

 $TCOMR_t =$ 

TOTCOM<sub>t</sub>

 $TOTCOM_t + DP12_t + DP11_{(t\text{-}1)} + DP10_{(t\text{-}2)} + DP9_{(t\text{-}3)}$ 

Where

TCOMR<sub>t</sub> = The high school four-year completion rate for year t (e.g., 1998)<sup>3</sup> TOTCOM<sub>t</sub> = The number of completers for the year t (e.g., 1998) DP12<sub>t</sub> = The number of dropouts for grade 12 at year t (e.g., 1998) DP11<sub>(t-1)</sub> = The number of dropouts for grade 11 in the prior year (t -1) (e.g., 1997) DP10<sub>(t-2)</sub> = The number of dropouts for grade 10 in the year (t -2) (e.g., 1996) DP9<sub>(t-3)</sub> = The number of dropouts for grade 9 in the year (t -3) (e.g., 1995)

 $<sup>^{3}</sup>$  The rate is set to N (Not Applicable) if the entire denominator is 0 (zero). The rate is set to M (Missing) if the number of Completers or any of the dropout counts by grade is M (Missing). If no completer or dropout totals are missing, the rate is set to N (Not applicable), if the number of Completers or the denominator total is N (Not applicable).

# COMPUTATION OF COMPLETION RATE BASE FIELDS

- 1. The total Completion Rate Base (denominator) value is calculated by summing the values of each of the five denominator components. The total Completion Rate Base by race is calculated by summing the reported male, female, and gender unknown fields for the race category in each of the 5 denominator components. The total Completion Rate Base by gender is calculated by summing the reported race fields for the gender category, in each of the 5 denominator components.
- 2. The total Completion Rate Base (denominator) value is set to N (Not applicable) if the Total Completer value is Not Applicable (e.g., if a district does not serve grade 12 students).
- 3. The total district-level Completion Rate Base (denominator) field is set to M (Missing) if any of the denominator components is M.
- 4. The total state-level Completion Rate Base (denominator) field treats M (Missing) values in the denominator components as 0 (zero).

Common Core of Data, Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998-99

Number of dropouts in	<b>.</b> ,			r of Dropouts				
State	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12	Grades 7-12	Grade 9-12
Alabama <sup>1</sup>	77	355	2,641	2,617	2,221	1,639	2,982	8,984
Alaska	116	137	511	526	527	480	2,297	2,044
Arizona <sup>1</sup>	1,025	1,324	5,248	5,039	4,450	4,144	21,230	18,881
Arkansas	818	898	1,498	2,221	2,268	1,931	9,634	7,918
California	—	—	—	—	_		—	—
Colorado	_	_	_	_	_	_	_	_
Connecticut	191	141	1,414	1,260	1,153	888	5,047	4,715
Delaware	11	16	451	463	271	176	689	1,340
District of Columbia	114	113	403	436	254	104	1,424	1,197
Florida	—	_	_	_	_	_	_	_
Georgia	820	1,297	8,387	7,171	5,940	5,860	23,399	27,354
Hawaii	65	134	536	790	744	775	3,044	2,845
Idaho <sup>1</sup>			1,084	1,411	1,462	1,125	0,011	5,082
Illinois <sup>1</sup>	633	1,296	10,035	9,628	8,679	7,566	29,514	35,897
Indiana							- 23,514	
1	10		<b>C</b> 77	0.40	4 0 4 0	4 005	4 000	2 007
lowa Kansas	12	14	577	846	1,249	1,325	4,023	3,997
Kentucky	154	275	2,509	2,532	2,340	1,936	9,746	9,317
Louisiana	1,309	1,703	7,181	5,572	4,185	3,985	23,935	20,923
Maine	1,505	1,703	358	483	556	578	1,999	1,975
Maryland <sup>1</sup>	18	59	3,118	2,735	2,461	1,894	10,285	10,208
Massachusetts	72	138	2,334	2,530	2,619	1,706	9,399	9,189
Michigan	—	—	—	—	—	—	—	—
Minnesota	214	266	1,329	2,519	3,515	4,648	12,058	12,000
Mississippi	382	518	2,110	1,980	1,609	1,262	5,762	6,679
Missouri	123	312	2,769	3,622	3,539	2,703	13,065	12,633
Montana	83	89	461	594	616	559	203	2,230
Nebraska	57	90	853	996	1,028	967	3,978	3,844
Nevada	225	229	670	1,090	2,052	2,681	6,947	6,493
New Hampshire			_					-
1	101	224	0.000	0.070	0.400	0.450	10 570	40.400
New Jersey <sup>1</sup>	164		2,926	2,670	2,439	2,153	10,576	10,188
New Mexico	458	588	2,263	1,970	1,526	1,016	7,026	6,493
New York <sup>1</sup>	21	140	5,624	10,706	11,651	4,712	32,854	32,693
North Carolina	_						_	_
North Dakota	2	11	131	235	314	241	921	921
Ohio	_	_	_	_	_	_	_	_
Oklahoma <sup>1</sup>	496	634	2,741	2,647	2,359	1,686	10,555	9,433
Oregon	372	491	1,784	2,417	2,674	3,580	9,038	10,165
Pennsylvania	57	177	3,826	5,321	5,788	5,475	20,255	20,133
Rhode Island	6	36	585	554	455	337	1,973	1,931
South Carolina	_	_	_	_	_	_	_	_
South Dakota <sup>1</sup>	182	189	509	511	501	362	2,254	1,883
Tennessee <sup>1</sup>	289	351	2,001	2,638	3,248	3,453	11,980	11,340
Texas	203		2,001	2,050	5,240	5,455	11,300	11,540
Utah	465	427	576	1,473	2,003	3,100	8,044	7,152
ч1	40	40	000	0.40	400	0.57	000	4 400
Vermont <sup>1</sup>	18	16	260	348	438	357	896	1,403
Virginia <sup>1</sup>	718	775	4,284	3,395	3,102	3,372	15,646	14,153
Washington						-		-
West Virginia	40	115	957	1,194	1,251	1,036	4,593	4,438
Wisconsin <sup>1</sup> Wyoming	148 18	114 24	1,498 232	1,138 472	1,286 467	2,633 437	3,450 1,553	4,461 1,589
Outlying areas, DOD Depe				472	407	437	1,000	1,009
DODDS: DODs Overseas	_	_	_	_	_	_	_	_
DDESS: DODs Domestic	_	_	_	_	_	_	_	_
Bureau of Indian Affairs	_	_	_	_	_	_	_	_
American Samoa	11	11	13	18	22	17	92	70
Guam	0	0	394	361	317	182	1,254	1,254
Northern Marianas	3	17	112	69	32	26	259	239
Puerto Rico <sup>1</sup>	382	340	373	751	458	310	2,614	1,892
Virgin Islands	80	38	232	108	55	26	539	421
— Data missing								

 Puerto Rico
 Column 2

 Virgin Islands
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 10a missing.

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 This state reported on an alternative July through June cycle rather than the specified October through September cycle (Alternative Reporting Calendar, ARC).

 SOURCE:
 Data reported by states to U.S. Department of Education, National Center for Education Statistics, Common Core of Data, "Local Education Agency Universe Survey Dropout and Completion Data File:

Common Core of Data, Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998-99

	nts in each grade, by state: School Year 1998–99 Number of Enrollments							
State	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12	Grades 7–12	Grade 9–12
Alabama <sup>1</sup>	58,640	56,983	62,655	52,682	46,192	43,930	321,082	205,459
Alaska	10,929	10,493	11,434	9,747	8,799	8,402	59,804	38,382
	66,891	64,190	67,420	60,331	51,227	45,835	355,894	224,813
Arizona <sup>1</sup>	35,698	36,067	36,513	35,392	31,854	29,229	204,753	132,988
Arkansas California					—			
Calanada								
Colorado Connecticut	41,294	39,740	42,661	37,275	33,731	30,156	224,857	143,823
Delaware	9,292	8,953	10,240	8,753	7,090	6,720	51,048	32,803
District of Columbia	4,803	4,303	4,624	3,990	3,359	2,711	23,790	14,684
Florida	_	-	-	-	-	-	-	_
Georgia	106,472	104,631	122,973	95,691	81,909	71,069	582,745	371,642
Hawaii	13,617	13,346	16,134	13,988	12,855	10,390	80,330	53,367
Idaho <sup>1</sup>	17,933	18,514	19,987	19,128	18,155	16,804	110,521	74,074
Illinois <sup>1</sup>	148,900	148,346	161,172	139,887	128,361	120,095	846,761	549,515
Indiana	_	-	-	-	-	-	-	-
Iowa	38,239	39,096	41,518	40,412	39,011	37,879	236,155	158,820
Kansas	49,422		56,909	50,080	44,408	 39,955	 291,127	
Kentucky	49,422 62,091	57,782	56,909 65,287	54,320	47,192	42,096	328,768	208,895
Louisiana Maine	17,467	17,416	16,873	15,561	14,163	42,090	94,673	208,895
	00.010	00 700	00.047	00.400	54.057	10 700	000 151	000 544
Maryland <sup>1</sup>	63,910 72,643	62,703 71,019	69,247 74,182	60,169 66,270	54,357 61,031	49,768 55,243	360,154 400,388	233,541 256,726
Massachusetts Michigan	72,043	71,019	74,102	00,270	61,031	55,245	400,366	250,720
Minnesota	67,294	67,725	69,599	68,195	65,907	65,265	403,985	268,966
Mississippi	40,391	38,216	41,104	35,732	29,992	27,009	212,444	133,837
	70,503	70,223	74,418	70,251	62,879	57,436	405,710	264,984
Missouri Montana	12,913	12,925	13,440	12,717	12,182	11,574	75,751	49,913
Nebraska	21,543	22,015	24,799	22,763	21,996	21,417	134,533	90,975
Nevada	23,869	23,218	23,233	21,701	20,150	16,861	129,032	81,945
New Hampshire				_	_	_	_	_
Na	94,063	91,263	92.049	83.960	78,781	72,994	513,110	327,784
New Jersev <sup>1</sup> New Mexico	25,760	25,716	29,414	26,245	21,885	18,724	147,744	96,268
New York <sup>1</sup>	213,617	208,866	260,575	222,355	172,977	153,960	1,232,350	809,867
North Carolina							.,202,000	
North Dakota	9,037	9,316	9,696	9,664	9,559	9,082	56,354	38,001
Ohio	_	_	_	_	_	_	_	_
Oklahoma <sup>1</sup>	48,017	48,115	50,494	47,557	43,292	38.892	276,367	180,235
Oregon	42,759	42,965	45,363	42,793	39,018	34,926	247,824	162,100
Pennsylvania	143,360	139,263	150,159	139,777	129,004	119,512	821,075	538,452
Rhode Island	12,048	11,624	12,794	11,099	10,227	8,899	66,691	43,019
South Carolina	_	_	_	_	_	_	_	_
South Dakota <sup>1</sup>	10,731	10,864	11,338	10,543	10,216	9,536	63,228	41,633
Tennessee <sup>1</sup>	69,795	67,518	73,426	64,479	56,758	50,266	382,242	244,929
Texas	_	_	_	_	_	_	_	_
Utah	35,991	36,401	37,473	38,302	39,036	36,555	223,758	151,366
Vermont <sup>1</sup>	5,185	5,193	8,815	7,965	7,272	6,604	41,034	30,656
Virginia <sup>1</sup>	87,266	87,545	92,336	81,462	73,123	69,648	491,380	316,569
Washington	_	_	_	_	_	_	_	_
West Virginia	23,027	22,640	24,067	23,408	22,566	21,353	137,061	91,394
Wisconsin <sup>1</sup>	59,470	59,617	70,330	64,918	60,878	57,762	372,975	253,888
Wyoming	7,747	7,897	8,317	8,126	7,638	7,028	46,753	31,109
Outlying areas, DOD Deper DODDS: DODs Overseas	indents Schools ai	na Bureau of Inc	iian Attairs	_	_	_	_	_
DDESS: DODs Domestic	_	_	_	_	_	_	_	_
Bureau of Indian Affairs	—		_	_	_	_	—	_
American Samoa	1,085	1,007	1,037	935	816	743	5,623	3,531
Guam	2,468	2,270	3,002	2,278	1,656	1,428	13,102	8,364
Northern Marianas	653	650	761	567	398	352	3,381	2,078
Puerto Rico <sup>1</sup>	52,357	47,560	44,758	44,188	39,278	33,097	261,238	161,321
Virgin Islands	2,079	1,533	2,196	1,333	1,214	1,007	9,362	5,750

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Common Core of Data, Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998-99

Percentage of dropouts in each grade, by state: School Year 1998–99								
	<u> </u>			e of Dropouts				
State	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12	Grades 7–12	Grade 9–12
Alabama <sup>1</sup>	0.1	0.6	4.2	5.0	4.8	3.7	0.9	4.4
Alaska	1.1	1.3	4.5	5.4	6.0	5.7	3.8	5.3
Arizona <sup>1</sup>	1.5	2.1	7.8	8.4	8.7	9.0	6.0	8.4
Arkansas	2.3	2.5	4.1	6.3	7.1	6.6	4.7	6.0
California	—	_	—	_	_	_	_	_
Colorado	_	_	_	_	_	_	_	_
Connecticut	0.5	0.4	3.3	3.4	3.4	2.9	2.2	3.3
Delaware	0.1	0.2	4.4	5.3	3.8	2.6	1.3	4.1
District of Columbia	2.4	2.6	8.7	10.9	7.6	3.8	6.0	8.2
Florida	_	_	_	_	_	_	—	_
Georgia	0.8	1.2	6.8	7.5	7.3	8.2	4.0	7.4
Hawaii	0.5	1.0	3.3	5.6	5.8	7.5	3.8	5.3
Idaho <sup>1</sup>	_	_	5.4	7.4	8.1	6.7	_	6.9
Illinois <sup>1</sup>	0.4	0.9	6.2	6.9	6.8	6.3	3.5	6.5
Indiana	_	_	_	_	_	-	_	_
lowa	#	#	1.4	2.1	3.2	3.5	1.7	2.5
Kansas	_	_	_	_	_	_	_	_
Kentucky	0.3	0.5	4.4	5.1	5.3	4.8	3.3	4.9
Louisiana	2.1	2.9	11.0	10.3	8.9	9.5	7.3	10.0
Maine	#	0.1	2.1	3.1	3.9	4.4	2.1	3.3
Maryland <sup>1</sup>	#	0.1	4.5	4.5	4.5	3.8	2.9	4.4
Massachusetts	0.1	0.2	3.1	3.8	4.3	3.1	2.3	3.6
Michigan	_	_	_	_	—	_	_	_
Minnesota	0.3	0.4	1.9	3.7	5.3	7.1	3.0	4.5
Mississippi	0.9	1.4	5.1	5.5	5.4	4.7	2.7	5.0
Missouri	0.2	0.4	3.7	5.2	5.6	4.7	3.2	4.8
Montana	0.6	0.7	3.4	4.7	5.1	4.8	0.3	4.5
Nebraska	0.3	0.4	3.4	4.4	4.7	4.5	3.0	4.2
Nevada	0.9	1.0	2.9	5.0	10.2	15.9	5.4	7.9
New Hampshire	—	_	—	_	_	_	_	—
New Jersev <sup>1</sup>	0.2	0.2	3.2	3.2	3.1	2.9	2.1	3.1
New Mexico	1.8	2.3	7.7	7.5	7.0	5.4	4.8	6.7
New York <sup>1</sup>	#	0.1	2.2	4.8	6.7	3.1	2.7	4.0
North Carolina		_		_	_		_	_
North Dakota	#	0.1	1.4	2.4	3.3	2.7	1.6	2.4
Ohio	_	_	_	_	_	_	_	_
Oklahoma <sup>1</sup>	1.0	1.3	5.4	5.6	5.4	4.3	3.8	5.2
Oregon	0.9	1.1	3.9	5.6	6.9	10.3	3.6	6.3
Pennsylvania	#	0.1	2.5	3.8	4.5	4.6	2.5	3.7
Rhode Island	#	0.3	4.6	5.0	4.4	3.8	3.0	4.5
South Carolina	_	_	_	_	_	_	_	_
South Dakota1	1.7	1.7	4.5	4.8	4.9	3.8	3.6	4.5
Tennessee <sup>1</sup>	0.4	0.5	2.7	4.1	5.7	6.9	3.1	4.6
Texas		_						
Utah	1.3	1.2	1.5	3.8	5.1	8.5	3.6	4.7
Vermont <sup>1</sup>	0.3	0.3	2.9	4.4	6.0	5.4	2.2	4.6
Virginia <sup>1</sup>	0.8	0.9	4.6	4.2	4.2	4.8	3.2	4.5
Washington	—	—	—	—	—	—	—	_
West Virginia	0.2	0.5	4.0	5.1	5.5	4.9	3.4	4.9
Wisconsin <sup>1</sup>	0.2 0.2	0.2 0.3	2.1 2.8	1.8	2.1	4.6 6.2	0.9 3.3	1.8
Wyoming Outlying areas, DOD Depe				5.8	6.1	o.2	3.3	5.1
DODDS: DODs Overseas	_	_	_	_	_	_	_	_
DDESS: DODs Domestic	_	_	_	_	_	_	_	_
Bureau of Indian Affairs						_	_	_
American Samoa Guam	1.0	1.1	1.3 13.1	1.9 15.8	2.7 19.1	2.3 12.7	1.6	2.0 15.0
Northern Marianas	0.5	2.6	14.7	12.2	8.0	7.4	7.7	11.5
Puerto Rico <sup>1</sup>	0.5	0.7	0.8	1.7	1.2	0.9	1.0	1.2
Virgin Islands	3.8	2.5	10.6	8.1	4.5	2.6	5.8	7.3
Dete missing	-							

Common Core of Data, Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998-99

State	Total	r of completers <sup>2</sup> Diploma	Other completers	Total	r completion rate Diploma	Other Completers
State	TULAI	Dipioma	Other completers	TOLAI	Dipioma	Other Completer
Alabama <sup>1</sup>	40,624	36,991	3,633	78.9	71.8	7.1
Alaska	6,860	6,810	50	78.9	78.3	0.6
Arizona <sup>1</sup>	36,085	35,728	357	63.2	62.6	0.6
Arkansas	29,072	26,896	2,176	81.0	74.9	6.1
California	—	-	—	—	_	-
Colorado	_	_	_	_	_	_
Connecticut	28,319	28,278	41	83.7	83.6	0.1
Delaware	6,577	6,484	93	82.9	81.7	1.2
District of Columbia Florida	2,805	2,675	130	_	_	_
Tionda	_	_	_	_	_	_
Georgia	65,467	59,227	6,240	68.9	62.3	6.6
Hawaii	10,418	9,714	704			
Idaho <sup>1</sup>	15,747	15,716	31	74.7	74.5	0.1
Illinois¹ Indiana	112,498	112,498	† 	75.8	75.8	+
lowa Kansas	34,446	34,378	68 —	88.3	88.1	0.2
Kentucky	37,273	37,127	146	_	_	_
Louisiana	39,122	37,802	1,320	61.5	59.4	2.1
Maine	11,706	11,691	15	86.4	86.3	0.1
Maryland <sup>1</sup>	46,821	46,214	607	81.6	80.6	1.1
Massachusetts	51,465	51,465	†	86.0	86.0	†
Michigan	_	_	<u> </u>	_	_	-
Minnesota	56,964	56,964	†	81.2	81.2	†
Mississippi	26,284	24,198	2,086	76.4	70.3	6.1
Missouri	52,448	52,354	94	77.8	77.7	0.1
Montana	10,925	10,925	†	82.0	82.0	†
Nebraska	20,864	20,488	376	84.5	82.9	1.5
Nevada	14,495	13,892	603	66.9	64.1	2.8
New Hampshire	—	—	-	—	_	-
New Jersey <sup>1</sup>	67,410	67,410	t	85.2	85.2	†
New Mexico	17,547	17,317	230	70.6	69.6	0.9
New York <sup>1</sup>	143,461	139,366	4,095	_	_	_
North Carolina	_	_	_	_	_	_
North Dakota	8,388	8,388	†	89.7	89.7	†
Ohio	_	_	_	_	_	_
Oklahoma <sup>1</sup>	36,496	36,496	†	78.7	78.7	†
Oregon	30,869	27,835	3,034	_	_	_
Pennsylvania	112,714	112,714	†	84.0	84.0	†
Rhode Island	8,193	8,179	14	81.8	81.7	0.1
South Carolina	_	_	_	_	_	_
South Dakota <sup>1</sup>	8,757	8,757	†	81.7	81.7	†
Tennessee <sup>1</sup>	44,597	40,823	3,774	78.5	71.8	6.6
Texas	_	-	-	_	_	_
Utah	31,782	31,587	195	80.1	79.6	0.5
Vermont <sup>1</sup>	6,438	6,418	20	82.1	81.9	0.3
Virginia <sup>1</sup>	65,345	63,875	1,470	81.5	79.7	1.8
Washington	_	_	_	_	_	_
West Virginia	19,908	19,889	19	83.2	83.2	0.1
Wisconsin <sup>1</sup>	58,312	58,312	t	89.7	89.7	†
Wyoming	6,365	6,352	13	77.2	77.0	0.2
Outlying areas, DOD Depende DODDS: DODs Overseas	ms schools and Bureau	or mulan Anairs	_	_	_	_
DDESS: DODs Domestic	_	_	—	_	_	_
Bureau of Indian Affairs	-	_	-	-	_	_
American Samoa	741	740	1	94.4	94.3	0.1
Guam	1,326	1,326	†	53.4	53.4	†
Northern Marianas	341	341	†	67.7	67.7	†
Puerto Rico <sup>1</sup>	30,479	30,479	†	92.3	92.3	†

— Data missing.

Pata missing.† Not applicable.# Percentage is less than 0.05.

<sup>1</sup> This state reported on an alternative July through June cycle rather than the specified October through September cycle.

<sup>2</sup> Includes regular and other diplomas as well as other completers but does not include high school equivalency

<sup>3</sup> The completion rate is calculated by dividing the number of high school completers in a given year by the number of high school completers in that year and

dropouts over a 4-year period. A state that reported completers but not dropouts would not have a high school completion rate. SOURCE: Data reported by states to U.S. Department of Education, National Center for Education Statistics, Common Core of Data, "Local Education Agency Universe Survey Dropout and Completion Data File: School Year 1998–99." Version 1b.