

Private School Universe Survey (PSS): Public-Use Data File User's Manual for School Year 2009–10

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I. Overview

The Private School Universe Survey (PSS) is conducted by the National Center for Education Statistics (NCES) on behalf of the U.S. Department of Education in order to collect basic information on American private elementary and secondary schools. PSS grew out of a proposal in 1988 to develop a private school data collection that would improve on the sporadic collection of private school data dating back to 1890 and improve on commercially available private school sampling frames. PSS was first collected in the 1989–90 school year, with data collections every 2 years since.

The target population for PSS is all schools in the United States that are not supported primarily by public funds, provide classroom instruction for one or more of grades kindergarten through 12 (or comparable ungraded levels), and have one or more teachers. Organizations or institutions that provide support for homeschooling but do not provide classroom instruction are not included.

Purpose and Content of the Survey

PSS is currently designed to generate biennial data on the total number of private schools, teachers, and students, and to build a universe of private schools to serve as a sampling frame for NCES sample surveys.

The 2009–10 PSS consisted of a single school questionnaire designed to be filled out by school administrators. Data collected included enrollment by grade, enrollment by race/ethnicity and sex, number of high school graduates, number of teachers, program emphasis, existence and type of kindergarten program, school religious orientation or affiliation, association membership, number of days in the school year and length of the school day, and whether the school had a library media center. A copy of the 2009–10 PSS questionnaire is contained in appendix A.

Content of the Manual

This Manual contains sections covering frame creation, data collection procedures and response rates, data preparation, guide to the public-use data file and codebook, and user notes and cautions.

Information in the chapters is supported by material in the appendices. Appendix A contains a copy of the 2009–10 PSS questionnaire, appendix B contains the list of variables and record layout of the public-use tab-delimited ASCII file, and appendix C contains the 2009–10 PSS public-use codebook.

II. Frame Creation

Since PSS attempts to include every private school in the United States, a universe list of private schools meeting the PSS definition (i.e., not supported primarily by public funds, providing classroom instruction for one or more of grades kindergarten through 12—or comparable ungraded levels, and having one or more teachers) must be created. Since 1983, NCES has used a dual frame approach for building the private school universe (Beller 1984). The dual frame consists of a list frame and an area frame. The combination of the list frame schools and additional schools identified in the area search comprised the schools included in the 2009–10 PSS.

List Frame

The list-building component was the primary means for improving coverage of private schools. The basis for the 2009–10 PSS list frame was the in-scope cases from the 2007–08 PSS list frame. Additionally, programs identified in the 2007–08 PSS as prekindergarten only or temporarily without students were also included. In order to provide coverage of private schools founded since 2007 and to improve coverage of private schools existing in 2007, membership lists from 29 private school associations and religious denominations were received and processed. The departments of education from 49 states and the District of Columbia provided lists of private schools (NCES did not receive a list from Wyoming). All 49 state lists and the list from the District of Columbia were processed. Additional private schools that submitted requests to NCES to be included in PSS were added to the list frame.

Beginning in 1995, the PSS private school definition was expanded to include schools for which kindergarten is the highest grade (kindergarten terminal or k-terminal schools). In 2009, a separate list-building operation (early childhood operation) was conducted to identify k-terminal schools. NCES received lists of programs that might include a kindergarten from sources other than state departments of education, including state departments of health or recreation, state child care licensing agencies, and child care referral agencies. In 2009, 24 lists were received and 19 lists were processed (5 lists were not processed because of resource constraints.)

Schools on private school association membership lists, the state lists, and the early childhood lists were compared to the base list, and any school that did not match a school on the base list was added to the private school universe list. The total number of private schools added by the 2009–10 list-building operation was 5,775, resulting in a total list frame of 38,689 schools.

Area Frame

To identify private schools that might have been overlooked in the list-building component, a group of geographic areas was selected to be searched for private schools. The United States is divided by the Census Bureau into 2,062 primary sampling units (PSUs), each PSU consisting of a single county, independent city, or group of contiguous counties. The area frame consists of a sample of these 2,062 PSUs.

A total of 124 distinct PSUs (159 counties) were in the 2009–10 PSS area frame sample. Within each of these PSUs, the Census Bureau attempted to find all eligible private schools. A block-by-block listing of all private schools in a sample of PSUs was not attempted. Rather, regional office field staff created the frame by using such sources as yellow pages, local Catholic dioceses, local education agencies, and local government offices. Once the area search lists were constructed, they were matched with the NCES private school universe list. Schools that did match the universe list were deleted from the area frame. A

total of 1,613 schools were added to the universe from the area frame resulting in a total frame of 40,302 schools.

Weighting

The final weights are needed to have the estimates reflect the population of private schools when analyzing the data. The data from the area frame component were weighted to reflect the sampling rates (probability of selection) of the PSUs. Survey data from both the list and area frame components were adjusted for school nonresponse. The final weight for PSS data items is the product of the **Base Weight** and the **Nonresponse Adjustment Factor**, where:

Base Weight is the inverse of the probability of selection of the school. The base weight is equal to one for all list-frame schools. For area-frame schools, the base weight is equal to the inverse of the probability of selecting the PSU in which the school resides.

Nonresponse Adjustment Factor is an adjustment that accounts for school nonresponse. It is the weighted (base weight) ratio of the total eligible in-scope schools (interviewed schools plus noninterviewed schools) to the total responding in-scope schools (interviewed schools) within cells. Noninterviewed and out-of-scope cases are assigned a nonresponse adjustment factor of zero.

The cells used to compute the nonresponse adjustment were defined differently for list-frame and area-frame schools. For schools in the list frame, the cells were defined by affiliation (17 categories), locale type (4 categories), grade level (4 categories), Census region (4 categories), and enrollment (3 categories). The nonresponse adjustment cells for area-frame schools were defined by three-level typology (3 categories) and grade level (4 categories).

If the number of schools in a cell was fewer than 15 or the nonresponse adjustment factor was greater than 1.5, then that cell was collapsed into a similar cell. The variables used to collapse the cells and the collapse order varied according to whether the school was from the list or area frame and whether a school was a traditional or k-terminal school. The cells for traditional schools from the list frame were collapsed within enrollment category, locale type, grade level, and Census region. Cells for k-terminal schools from the list frame were collapsed within enrollment category, locale type, Census region, and affiliation. Cells for traditional schools from the area frame were collapsed within grade level and then within three-level typology. Cells for k-terminal schools from the area frame were collapsed within three-level typology.

Variance Estimation

In surveys with complex sample designs, direct estimates of sampling errors that assume a simple random sample will typically underestimate the variability in the estimates. The PSS sample design and estimation included procedures that deviate from the assumption of simple random sampling, primarily resulting from the stratified cluster sampling occurring in the area frame.

Producing Replicate Weights

The preferred method of calculating sampling errors to reflect these aspects of the complex sample design of PSS is using replication. Replication methods involve constructing a number of subsamples, or replicates, from the full sample and computing the statistic of interest for each replicate. The mean square

error of the replicate estimates around the full sample estimate provides an estimate of the variance of the statistic. The replicate weights are used to compute the variance of a statistic, *Y*, as given below:

Variance
$$(Y) = \left(\frac{1}{n}\right)\sum_{r} (Y_r - Y)^2$$

where: Y_r = the estimate of Y using the r^{th} set of replicate weights n = the number of replicates

PSS uses a procedure known as balanced repeated replication (BRR) for the calculation of sampling variance. BRR assumes sampling is done with replacement, and hence, BRR does not reflect the increase in precision due to sampling a large proportion of a finite population.

To execute the BRR procedure, half-samples are defined by pairing sample PSUs within each sampling stratum, forming variance strata. The final product is 88 replicate weights. After the variance strata were assigned, an orthogonal matrix (matrix H where: $HH^T = nI_n$ where I_n is the identity matrix of order n) was used to form the 88 balanced half-sample replicates.

Applying Replicate Weights

Each PSS data file includes a set of 88 replicate weights designed to produce variance estimates. Replicate weights were created for each of the 88 samples using the same estimation procedures used for the full sample and are included in the data file. The replicate weights for PSS are REPW1 to REPW88.

The computation of sampling errors using these replicate weights can be done easily using one of the following software: AM Statistical Software, SAS, STATA, SUDAAN, or WesVar Complex Sample Software.

AM. The user needs to set the replicate weights along with the replication method using the right-click context menu in the variable list window. Once the "Set Replicate Weights" window is displayed, the replicate weights as identified above can be highlighted and dragged into the window. At the bottom of the window are four options for replication method; BRR should be selected. For more information, visit http://am.air.org.

SAS. Standard errors based on BRR can be generated in SAS version 9.2 using the survey procedures (SURVEYMEANS, SURVEYFREQ, SURVEYREG, and SURVEYLOGISTIC) available in the SAS/STAT module. (This module is an addition to the Base SAS software.) The BRR method is specified in the PROC statement using the VARMETHOD option parameter (VARMETHOD=BRR). The replicate weight variables are specified using the REPWEIGHT statement (REPWEIGHTS variables;). For more information, see http://www.sas.com/news/newsletter/stats/2008/10/14.html.

STATA. Standard errors based on BRR can be generated in STATA using the 'svy' commands. The data must first be declared as complex survey data using the 'svyset' command. This command also designates variables that contain information about the survey design, and specifies the default method for variance estimation. The 'vce' option to this command should be set for "brr" ("vce(brr)") for balanced repeated replication; the weight variables are specified with the option "brrweight(varlist)". See the STATA website, http://www.stata.com/capabilities/svy.html, for more information.

SUDAAN. The user needs to specify the sample design as a "Balanced Repeated Replication" design as well as specifying the replicate weight variables. Specifying the sample design (DESIGN = BRR) is done in the procedure call statement (i.e., PROC DESCRIPT DESIGN = BRR;). The specification of the replicate weights is done with the REPWGT statement (i.e., to produce the sampling errors for estimates use the statement: REPWGT REPW1-REPW88;). For more information, visit www.rti.org/sudaan/.

WesVar. The user needs to create a new WesVar data file by specifying the full sample weight variable and the replicate weight variables as defined above, and the replication method, BRR. The replicate weights and the full sample weight can be highlighted and dragged to their appropriate place on the "New WesVar Data File" window. For more information, visit http://www.westat.com/westat/statistical_software/wesvar/index.cfm.

Approximate Sampling Errors

Although the preferred method of calculating sampling errors to reflect the aspects of the complex sample design of PSS is using BRR, it is also possible to obtain approximate standard errors by simpler methods. One such method uses design effects (DEFF) of some key estimates obtained from the survey. The design effect of a survey estimate is defined as the ratio of the variance of the estimate under the sampling design used for the survey to the variance of the estimate under simple random sampling.

In stratified sampling designs like the one used for the 2009-10 PSS, cases within a particular stratum tend to have responses that are more similar than if the cases were chosen completely at random from the population. The appropriate value of *DEFF* depends on the particular domain being analyzed (e.g., the *DEFF* for secondary schools is different than that for elementary schools). Since each estimate has a different design effect and these may be unstable, an average *DEFF* was computed over different variables. Table 1 gives average values of *DEFF* for selected subgroups.

A simple method of obtaining the approximate standard error of an estimate from the survey is to first compute the standard error of the estimate under simple random sampling and multiply the standard error by the square root of the design effect (*DEFT*). An example of how to approximate the standard error of a survey mean is as follows. First, the mean should be estimated using the full sample weight and any standard statistical package like SAS or SPSS. Next, the standard error of the estimate should be obtained under simple random sampling without using weights. This unweighted standard error should then be multiplied by the square root of the average design effect to get the approximate standard error of the mean under the design. For example, suppose that the estimated (weighted) mean number of students in elementary schools is 140.9 and the simple random sampling standard error (unweighted) is 1.6512 students. The approximate standard error for the estimate would then be 2.5999 (i.e., 1.6512 students times 1.5746, the *DEFT* for elementary schools).

Table 1. Average PSS design effects (DEFF) and square root of the average design effects

(DEFT) by selected school characteristics: 2009–10					
Selected school characteristic	DEFF	DEFT			
	• • • • •	4.5050			
Total	2.3586	1.5358			
Private school type					
Catholic	0.7088	0.8419			
Other religious	2.4793	1.5746			
Nonsectarian	1.3497	1.1618			
School level					
Elementary	2.4794	1.5746			
Secondary	1.0568	1.0280			
Combined	1.1699	1.0816			
Enrollment size					
Less than 50	2.3399	1.5297			
50–149	1.3505	1.1621			
150–299	0.9805	0.9902			
300–499	0.9576	0.9786			
500–749	0.0000^{-1}	0.0000^{-1}			
750 or more	0.6761	0.8223			
Urbanicity type					
City	1.6524	1.2855			
Suburban	1.5720	1.2538			
Town	1.3119	1.0636			
Rural	2.6016	1.6129			

¹ No schools with this enrollment were include in the area sample. SOURCE: U.S. Department of Education, National Center for Education Statistics, Private School Universe Survey (PSS), 2009-10.

III. Data Collection

The 2009–10 PSS data were collected during the 2009–10 school year. The 2009–10 PSS used a mailout/mailback and internet data collection methodology. Follow-up of nonresponding cases was conducted first by computer-assisted telephone interviewing (CATI) and then by Census Bureau field representatives. Table 2 shows the specific data collection activities and the time frame when each occurred.

Table 2. PSS data collection time schedule: 2009-10

Activity	Date(s)
Initial mailing offering on-line option	September 30, 2009
First mailing of PSS questionnaires	October 16, 2009
First mailing of reminder postcards	October 23, 2009
Second mailing of PSS questionnaires	December 1, 2009
Second mailing of PSS reminder postcards	December 8, 2009
Internet data collection	September 30, 2009 - May 11, 2010
Field follow-up for cases with no phone numbers	January 8 - February 22, 2010
Telephone follow-up for PSS nonresponse cases	January 11-March 6, 2010
Field follow-up for mail and telephone nonresponse cases	April 11-May 10, 2010
Receipt of last questionnaire included	August 24, 2010

SOURCE: U.S. Department of Education, National Center for Education Statistics, Private School Universe Survey (PSS), 2009–2010.

Data Collection Procedures

Initial Mailing

The 2009–10 Private School Universe Survey (PSS) data collection began on September 30, 2009 with the mailout of a letter to most private schools describing how to respond to the 2009–10 PSS online, and including a userid and password for the online option (Amish and Mennonite schools were excluded from this mailout). (table 2)

Questionnaire Mailings and Reminder Postcards

The first mailout of the PSS hardcopy questionnaires (to all private schools) occurred on October 16, 2009 and a second mailout of questionnaires (to non-responding schools only) occurred on December 1, 2009. Each of these mailings also included the instructions, userid, and password for the online option. A reminder postcard was sent 1 week after each questionnaire mailout. (table 2)

Nonresponse Follow-up

Telephone Follow-up

Telephone interviewing for PSS schools that had not responded by mail or internet, but for which phone numbers were available, began on January 11, 2010. Schools from the area frame operation and new list

frame schools were added to the workload at this time¹ Telephone interviewing took place at the Census Bureau's CATI facilities located in Tucson, Arizona and Jeffersonville, Indiana. CATI follow-up for PSS cases continued through March 6, 2010. (table 2)

Field Follow-up

On January 8, 2010, the Census Bureau's 12 Regional Offices began field or in-person follow-up on the PSS cases that did not have a telephone number listed. Field follow-up of these schools continued through February 22, 2010. (table 2)

Following CATI closeout in early March, additional follow-up of mail, internet, and telephone nonresponse cases was conducted by Census Bureau field representatives. Field follow-up continued through May 10, 2010. (table 2)

Interviewer Training

CATI interviewers and Census Bureau regional office representatives conducting the PSS field follow-up received training on the content and data collection procedures for the 2009-10 PSS. CATI operator training consisted of 1 hour of self study and 3 hours of classroom instruction conducted at the Census Bureau's CATI facilities in Tucson, Arizona and Jeffersonville, Indiana. The Tucson training had 51 staff attend and the Jeffersonville training had 28 attendees. Training for field representatives consisted of 2 hours of self study. One hundred and fifty field representatives completed training.

Efforts to increase Response Rates

Several steps were taken to maximize response rates during data collection. A prepaid business reply envelope was included in the questionnaire mailings for respondents to use when returning the completed questionnaires. Both questionnaire mailings were followed one week later with reminder postcards. In addition, a toll-free number and an e-mail address were provided for respondents to contact with inquires regarding the survey. Multiple follow-up contacts were made to nonrespondents by telephone and in person.

Response Rates

Unit Response Rate

The 2009-10 PSS uses two measures to evaluate response, the unweighted unit response rate and the weighted unit response rate². While unweighted unit response rates generally measure the proportion of cases that produce usable information for analysis, weighted unit response rates can be used to estimate the proportion of the population covered by the units that responded. For the 2009-10 PSS, the unweighted unit response rate was 93.8 percent, while the weighted response rate was 93.6 percent (table 3). Because the weighted unit response rate for schools was greater than 90 percent, no unit bias analyses were performed.

¹ The area-frame cases were not ready in time for the mailouts, and the new list-frame schools were schools that contacted NCES to be included in the PSS between the time the mailout file was produced and the time the area-frame file was ready.

² The response rate is calculated as follows: number of responding schools divided by the number of responding schools plus the number of nonresponding schools.

Table 3.	Number of responding and nonresponding schools, out-of-scope cases, and base-weighted and	d
	unweighted response rates, by frame: 2009–10	

Response status	List frame	Area frame	Total frame
Total			
Base-weighted	38,689	8,571	47,260
Unweighted	38,689	1,613	40,302
Response			
Base-weighted	27,784	3,437	31,221
Unweighted	27,784	433	28,217
Nonresponse			
Base-weighted	1,778	370	2,148
Unweighted	1,778	78	1,856
Out-of-scope ¹			
Base-weighted	9,127	4,764	13,891
Unweighted	9,127	1,102	10,229
Response rate			
Base-weighted	94.0	90.3	93.6
Unweighted	94.0	84.7	93.8

¹ Not eligible for the PSS.

NOTE: The base weight is equal to the inverse of the probability of selection of the school.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Private School Universe Survey (PSS), 2009–2010.

Item Response Rate

Just as schools sometimes chose not to respond to the 2009-10 PSS survey request, those that did respond occasionally chose not to answer all of the survey questions. Unweighted item response rates are calculated by dividing the number of schools responding to an item by the number of schools asked to reply to an item. Weighted item-level response rates in the 2009-10 PSS were generally high, ranging from 95 to 100 percent (table 4). Because the weighted item response rates were all greater than 95 percent, no item-level bias analyses were performed.

Table 4. PSS unweighted and final-weighted item response rates for private schools: 2009–10

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NOTE: The final weight is equal to the product of the base weight and a nonresponse adjustment factor for the school. SOURCE: U.S. Department of Education, National Center for Education Statistics, Private School Universe Survey (PSS), "Documentation Data File," 2009–2010.

IV. Data Preparation

Questionnaire Check-in and Data Capture

Paper questionnaires returned by individual respondents and those completed by field representatives during field follow-up were sent to the Census Bureau's National Processing Center (NPC) in Jeffersonville, Indiana. Upon receipt, codes were assigned to each questionnaire to indicate its status (e.g., complete interview, refusal, school closed). Then the questionnaires were grouped into batches for data capture.

The 2009–10 PSS data were captured using a combination of manual data keying and imaging technology, using the Integrated Computer Assisted Data Entry (iCADE) system. The questionnaires were disassembled and each page was scanned. Clerical staff reviewed and resolved data issues due to system errors such as the inability to read a barcode, inability to recognize a page corner point, or checkbox ambiguities (e.g., marks outside checkbox, scratch outs, random marks on a page). Each imaged response was presented to a keying operator and all fields except the checkboxes were keyed from image (KFI). The checkboxes were captured using Optical Mark Recognition (OMR). All non-blank data fields were 100 percent KFI verified.

After the PSS questionnaire data were captured, the output files from the different sources (keyed, Internet, and CATI) were merged into one file. Corrections to the name, address, and telephone numbers supplied by the respondents were then applied to the PSS file. These corrections were keyed, either by NPC or during the CATI interviews. All addresses were then checked with National Change of Address (NCOA) software, a commercial software package that corrects and standardizes addresses.

Computer Pre-Edit

After data capture the data were processed through a pre-edit designed to identify respondent errors in variables needed for determining interview status or imputation. This pre-edit program generated lists of cases where there were potential data problems. Census Bureau staff reviewed the computer record of cases that met each pre-edit rejection condition. Whenever possible, unacceptable entries were corrected by the analyst using information reported in other questionnaire items or information from other sources. Unacceptable entries that could not be corrected were blanked in the data record. These procedures are referred to as "pre-edits" because staff, rather than computer algorithms, handled computer-identified problems.

Computer Edit

After pre-edit corrections were made, the file was submitted to a completely automated computer edit. This edit consisted of a consistency edit, a blanking edit, and a logic edit. The consistency edit identified inconsistent entries within each record. The fields compared could be within items (e.g., if the response in item 9a, whether any students were enrolled in 12th grade last year, was "No," but the second part of the question reported 12th graders enrolled the previous year) or between items (e.g., if kindergarten was reported in item 5c and the response to item 10a indicated that the school did not offer kindergarten). Entries were corrected for those inconsistencies that could be resolved; for those that could not be resolved, the entries were deleted. The blanking edit assigned the "not answered" code to items that should have been answered but were not and deleted entries to items that should not have been answered.

In the logic edit, data from the 2007–08 PSS were used to fill the items with missing values whenever possible. For example, if the type of school was not reported in item 12a and it had been reported on the 2007–08 PSS, the 2007–08 response was copied to the 2009–10 record. In addition to filling items where values were missing, some inconsistencies between students by race and total enrollment items were corrected by ratio adjustment during the logic edit. For records where the number of students in item 7 (students by race) did not equal the enrollment in item 6 (total enrollment), excluding prekindergarten, the item 7 entries were adjusted to be consistent with item 6; that is, each entry in item 7 was multiplied by the ratio of the student count in item 7 to the enrollment in item 6, excluding prekindergarten.

Imputation

After the edit processing was complete, there were missing values within some records classified as interviews. These were cases where the respondent had not answered some applicable questionnaire items (and data for these items were not added in the pre-edit, consistency, or logic edit) or the response had been deleted during editing. Values were imputed to the missing data during imputation, which is described below.

Donor Imputation

In donor imputation, values were created by extracting data from the record for a sample case (donor) with similar characteristics, using a procedure known as the "sequential nearest neighbor hot deck" (Kalton and Kasprzyk 1982, 1986; Kalton 1983; Little and Rubin 1987; Madow, Olkin, and Rubin 1983). In order to match incomplete records to those with complete data, "imputation" variables that identify certain characteristics of the school that were deemed to be important to the reporting of the data in each item (e.g., religious affiliation, enrollment, school level) were used. Items were grouped according to the perceived relevance of the imputation variables to the data collected by the item. For example, school level (LEVEL) was used for matching incomplete records and donors to fill item 16 (length of school year) but was not used for item 7 (students by race).

Items 13b (located in a private home that is used primarily as a family residence), 14a and 14c (religious orientation or purpose, and religious orientation or affiliation), and 15 (association membership) did not go through the donor imputation program. If, after the logic edit, item 13b or 15 was still incomplete, the assumption was made for item 13b that the school was not located in a private home and for item 15 that the school did not belong to any associations. If values were still missing for items 14a and 14c after the logic edit, the records were reviewed and imputed by an analyst.

Analyst Imputation

After the donor imputation was completed, there were records that still had missing values for 64 items. These were cases where the imputation failed to create a value because there was no suitable record to use as a donor, or the value imputed was deleted because it was outside the acceptable range for the item or was inconsistent with other data on the same record, or the religious orientation or purpose, or the religious orientation or affiliation, was not reported (items 14a and 14c) and no previous PSS information was available.

For these cases, values were imputed by analysts to the items with missing data. That is, staff reviewed the data record, sample file record, and the questionnaire and identified a value consistent with the information from these sources for imputation.

Imputation Flags

The imputation Flags indicate the imputation method used, such as donor imputation or analyst imputation. The codes used for imputation flags are described in section V.

V. Guide to the Public-Use Data File and Code Book

The 2009–10 PSS public-use data file contains data from all 28,217 completed interviews. The public-use data are available in SAS, SPSS, and in tab-delimited ASCII (text) format. The public-use materials include SAS and SPSS syntax files, and survey documentation for public-use data users in Adobe Portable Document Format (pdf), which includes the 2009-10 PSS questionnaire, an ASCII file layout, and a codebook with the public-use variables in appendices A, B, and C of this report, respectively.

Categories of Variables

Variables on the public-use PSS data files fall into one of five categories: frame, survey, weighting, imputation flag, and composite variables. The purpose of these categories is to help the user better understand what types of variables are included on the files and what the sources were for the variables.

Variables were classified as frame variables if they were drawn from the 2007-08 PSS file or based on the 2009-10 PSS frame update. Examples of frame variables include the school's permanent identification number (PPIN) or the ZIP code of the school's mailing address (PZIP).

Survey variables are the actual variables drawn from the questionnaire responses. Each item on the questionnaire has a small number printed to the left. This number is the source code. A single letter "P" was added to the beginning of the source code to create the corresponding variable name. For example, item 6a has a source code of 305. On the data file, the variable name for this item is P305.

There are two types of weighting variables on the file. The first is the final weight for the respondent, and the second includes the 88 replicate weights. The final weight adjusts for nonresponse and the sampling rates of the area-frame PSUs, and is used so that estimates represent the population of private schools. The replicate weights are used as a set to generate standard errors for estimates. On the file, the final weight is named PFNLWT, and the replicate weights are REPW1 to REPW88.

The imputation flags identify whether a survey item was imputed for missing data. All survey variables have a corresponding imputation flag that indicates whether a value was imputed and, if so, what method was used. All survey imputation flags begin with "F_" and are followed by the name of the variable. For example, the imputation flag for P135 is F P135. The flag values represent the type of imputation method used and are as follows:

- 0 =Value not imputed
- 4 = Imputed by using a donor value
- 5 = Data adjusted by analyst during review

Composite variables are based on survey variables, frame variables, or other created variables. These variables are frequently used in NCES publications and have been added to the files to facilitate data analysis. A list of the composite variables included in the file is presented in the next section with an explanation of how they were derived.

Composite Variables

DIOCESE – Diocese of Catholic school:

Purpose: To provide the Diocese in which a Catholic school is located.

General explanation: Based on the Catholic school's physical location (PCNTY).

Values:

See codebook in appendix c.

HIGR2010 – highest grade level in school:

Purpose: To provide a measure of the highest grade level in the school.

General explanation: The highest reported grade level in the school based on the grades offered (P135, P145, P155, P165, P175, P185, P195, P205, P215, P225, P235, P245, P255, P265, P275, P285, and P295).

Values:

- 1 = All Ungraded (P135 = 1 and P145-P295 = 2)
- 2 = Highest grade in school is prekindergarten (P145 = 1 and P155-P295 = 2)
- 3 = Highest grade in school is kindergarten (P155 = 1 and P165-P295 = 2)
- 4 = Highest grade in school is transitional kindergarten (P165 = 1 and P175-P295 = 2)
- 5 = Highest grade in school is transitional 1st grade (P175 = 1 and P185-P295 = 2)
- 6 = Highest grade in school is 1st grade (P185 = 1 and P195-P295 = 2)
- 7 = Highest grade in school is 2nd grade (P195 = 1 and P205-P295 = 2)
- 8 = Highest grade in school is 3rd grade (P205 = 1 and P215-P295 = 2)
- 9 = Highest grade in school is 4th grade (P215 = 1 and P225-P295 = 2)
- 10 = Highest grade in school is 5th grade (P225 = 1 and P235-P295 = 2)
- 11 = Highest grade in school is 6th grade (P235 = 1 and P245-P295 = 2)
- 12 = Highest grade in school is 7th grade (P245 = 1 and P255-P295 = 2)
- 13 = Highest grade in school is 8th grade (P255 = 1 and P265-P295 = 2)
- 14 = Highest grade in school is 9th grade (P265 = 1 and P275-P295 = 2)
- 15 = Highest grade in school is 10th grade (P275 = 1 and P285-P295 = 2)
- 16 = Highest grade in school is 11th grade (P285 = 1 and P295 = 2)
- 17 = Highest grade in school is 12th grade (P295 = 1)

LEVEL – grade level of school:

Purpose: To provide a summary measure of the grades provided by the school. *General explanation:* Based on the grades offered (P135, P145, P155, P165, P175, P185, P195, P205, P215, P225, P235, P245, P255, P265, P275, P285, and P295). *Values:*

- 1 = Elementary: A school is elementary if it has one or more of grades K–6 and does not have any grade higher than grade 8.
- 2 = Secondary: A school is secondary if it has one or more of grades 7–12 and does not have any grade lower than grade 7.
- 3 = Combined: A school is classified as combined if it has one or more of grades K-6 and one or more of grades 9-12. Schools in which all students are ungraded (i.e., not classified by standard grade levels) are also classified as combined.

LATITUDE10 – latitude:

Purpose: To provide a measure of a school's location.

General explanation: Based on the school's physical location.

The 3 digits to the left of the decimal represent the number of degrees from the equator; the 6 digits to the right of the decimal represent the fraction of the next degree carried out to six decimal places.

LOGR2010 – lowest grade level in school:

Purpose: To provide a measure of the lowest grade level in the school.

General explanation: Based on the grades offered (P135, P145, P155, P165, P175, P185, P195, P205, P215, P225, P235, P245, P255, P265, P275, P285, and P295).

Values:

```
1 = All Ungraded (P135 = 1)
2 = Lowest grade in school is prekindergarten (P145 = 1 and P135 = 2)
3 = \text{Lowest grade in school is kindergarten } (P155 = 1 \text{ and } P135-P145 = 2)
4 = Lowest grade in school is transitional kindergarten (P165 = 1 and P135-P155 = 2)
5 = Lowest grade in school is transitional 1st grade (P175 = 1 and P135-P165 = 2)
6 = Lowest grade in school is 1st grade (P185 = 1 and P135-P175 = 2)
7 = Lowest grade in school is 2nd grade (P195 = 1 and P135-P185 = 2)
8 = \text{Lowest grade in school is 3rd grade } (P205 = 1 \text{ and } P135-P195 = 2)
9 = \text{Lowest grade in school is 4th grade } (P215 = 1 \text{ and } P135-P205 = 2)
10 = \text{Lowest grade in school is 5th grade } (P225 = 1 \text{ and } P135-P215 = 2)
```

- 11 = Lowest grade in school is 6th grade (P235 = 1 and P135-P225 = 2)
- 12 = Lowest grade in school is 7th grade (P245 = 1 and P135-P235 = 2)
- 13 = Lowest grade in school is 8th grade (P255 = 1 and P135-P245 = 2)
- 14 = Lowest grade in school is 9th grade (P265 = 1 and P135-P255 = 2)
- 15 = Lowest grade in school is 10th grade (P275 = 1 and P135-P265 = 2)
- 16 = Lowest grade in school is 11th grade (P285 = 1 and P135-P275 = 2)
- 17 = Lowest grade in school is 12th grade (P295 = 1 and P135-P285 = 2)

LONGITUDE10 – longitude:

Purpose: To provide a measure of a school's location.

General explanation: Based on the school's physical location.

Values:

The 3 digits to the left of the decimal represent the number of degrees from the prime meridian; the 6 digits to the right of the decimal represent the fraction of the next degree carried out to six decimal places.

MALES – number of K-12, ungraded male students in the school:

Purpose: To provide a measure for the total number of male students in the school.

General explanation: Based on the coeducational status of the school (P335), the number of male students in coeducational schools (P340), and NUMSTUDS.

Values:

```
MALES = P340 \text{ (if } P335 = 1),
            0 \text{ (if P335} = 2) \text{ or }
            NUMSTUDS (if P335 = 3)
```

NUMSTUDS – number of K-12 and ungraded students in the school:

Purpose: To provide a summary measure of the non-prekindergarten enrollment in the school. *General explanation:* Based on the grades-by-grade enrollment (P140, P160, P170, P180, P190, P200, P210, P220, P230, P240, P250, P260, P270, P280, P290, and P300). *Values:*

```
\begin{aligned} NUMSTUDS &= P140 + P160 + P170 + P180 + P190 + P200 + P210 + P220 + P230 + P240 + P250 \\ &+ P260 + P270 + P280 + P290 + P300 \end{aligned}
```

NUMTEACH – number of Full-Time-Equilivant (FTE) teachers in the school:

Purpose: To provide a measure of the number of FTE teachers in the school.

General explanation: Based on the number of teachers in each full-time and part-time work status category (P385, P390, P395, P400, and P405) *Values*:

ues:

$$NUMTEACH = P385 + (.875 \times P390) + (.625 \times P395) + (.375 \times P400) + (.125 \times P405)$$

ORIENTATION – school's religious or nonsectarian orientation:

Purpose: To provide a detailed religious and nonsectarian classification of private schools. *General explanation*: Based on the school's religious orientation (P430) or affiliation (P440): *Values*:

```
1 = \text{Roman Catholic } (P440 = 1)
2 = A frican Methodist Episcopal (P440 = 2)
3 = Amish (P440 = 3)
4 = Assembly of God (P440 = 4)
5 = Baptist (P440 = 5)
6 = Brethren (P440 = 6)
7 = \text{Calvinist (P440} = 7)
8 = \text{Christian}, no specific denomination (P440 = 8)
9 = \text{Church of Christ } (P440 = 9)
10 = \text{Church of God (P440} = 10)
11 = Church of God in Christ (P440 = 11)
12 = \text{Church of the Nazarene } (P440 = 12)
13 = Disciples of Christ (P440 = 13)
14 = \text{Episcopal} (P440 = 14)
15 = Friends (P440 = 15)
16 = Greek Orthodox (P440 = 16)
17 = Islamic (P440 = 17)
18 = \text{Jewish } (P440 = 18)
19 = Latter Day Saints (P440 = 19)
20 = \text{Lutheran Church - Missouri Synod} (P440 = 20)
21 = \text{Evangelical Lutheran Church in America} (P44 = 21)
22 = Wisconsin Evangelical Lutheran Synod (P440 = 22)
23 = Other Lutheran (P440 = 23)
24 = Mennonite (P440 = 24)
25 = Methodist (P440 = 25)
26 = Pentecostal (P440 = 26)
27 = Presbyterian (P440 = 27)
28 = Seventh-day Adventist (P440 = 28)
29 = Other (P440 = 29)
```

30 = Nonsectarian (P430 = 2)

P ASIAN – percentage of K-12 and ungraded students who are Asian, not of Hispanic or Latino origin:

Purpose: To provide a measure of the percentage of the school's students who are Asian.

General explanation: Based the number of Asian students (P316) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

P ASIAN = P316 / NUMSTUDS

P BLACK – Percentage of K-12 and ungraded students who are Black or African American, not of Hispanic or Latino origin:

Purpose: To provide a measure of the percentage of the school's students who are Black or African American.

General explanation: Based the number of Black or African American students (P325) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

P BLACK = P325 / NUMSTUDS

P HISPANIC – percentage of K-12 and ungraded students who are Hispanic or Latino, regardless of race:

Purpose: To provide a measure of the percentage of the school's students who are Hispanic or Latino. General explanation: Based the number of Hispanic or Latino students (P320) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

P HISP = P320 / NUMSTUDS

P INDIAN – percentage of K-12 and ungraded students who are American Indian or Alaska Native, not of Hispanic or Latino origin:

Purpose: To provide a measure of the percentage of the school's students who are American Indian or Alaska Native.

General explanation: Based the number of American Indian or Alaska Native students (P310) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

P INDIAN = P310 / NUMSTUDS

P PACIFIC – percentage of K-12 and ungraded students who are Native Hawaiian or other Pacific Islander, not of Hispanic or Latino origin:

Purpose: To provide a measure of the percentage of the school's students who are Native Hawaiian or Pacific Islander

General explanation: Based the number of Native Hawaiian or Pacific Islander students (P318) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

P PACIFIC = P318 / NUMSTUDS

P TWO – percentage of K-12 and ungraded students who are two or more races, not of Hispanic or Latino origin:

Purpose: To provide a measure of the percentage of the school's students who are two or more races. General explanation: Based the number of students who are two or more races (P332) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

P TWO = P332 / NUMSTUDS

P WHITE – percentage of K-12 and ungraded students who are White, not of Hispanic or Latino origin:

Purpose: To provide a measure of the percentage of the school's students who are White.

General explanation: Based the number of White students (P330) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

P WHITE = P330 / NUMSTUDS

REGION - geographic region of school:

Purpose: To provide a summary measure of the school's physical location.

General explanation: Based on the state of the school's physical location (PSTFIP).

Values:

- 1 = Northeast: Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, and Pennsylvania;
- 2 = Midwest: Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas;
- 3 = South: Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas; and
- 4 = West: Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, California, Alaska, and Hawaii.

RELIG – school's religious affiliation:

Purpose: To provide an summary classification for private schools.

General explanation: Based on the school's religious orientation and affiliation (P430 and P440) Values:

- 1 = Catholic (P430 = 1 and P440 = 1)
- 2 = Other religious (P430 = 1 and P440 ne 1)
- 3 = Nonsectarian (P430 = 2)

SIZE – categorized number of K-12 and ungraded students in the school:

Purpose: To provide an summarye classification for private school enrollment.

General explanation: Based on the school's K-12 and ungraded enrollment (NUMSTUDS) Values:

- - 1 = Less than 50 students (NUMSTUDS = 1 49)
- 2 = 50-149 students (NUMSTUDS = 50 149)
- 3 = 150-299 students (NUMSTUDS = 150 299)
- 4 = 300-499 students (NUMSTUDS = 300 499)
- 5 = 500-749 students (NUMSTUDS = 500 749)
- 6 = 750 students or more (NUMSTUDS greater than 749)

S KG – total number of kindergarten students in the school:

Purpose: To provide a total count of number of kindergarten students in the school.

General explanation: Based on the school's kindergarten (P160), transitional kindergarten (P170) and transitional first grade enrollment (P180).

Values:

$$S KG = P160 + P170 + P180$$

STTCH RT – student/teacher ratio:

Purpose: To provide a measure of the student/teacher ratio for K-12 and ungraded levels.

General explanation: Based on the school's FTE teachers (NUMTEACH) and total K-12 and ungraded enrollment (NUMSTUDS).

Values:

STTCH RT = NUMSTUDS / NUMTEACH

TABFLAG – tabulation flag:

Purpose: To allow selection of schools meeting the pre-1995 PSS definition of a private school. General explanation: Based on the highest reported grade level reported in the school (HIGR2010) Values:

- 1 = Schools offering ungraded or grade 1 or above (HIGHR2010 ne 3, 4 or 5)
- 2 = Schools offering no grade higher than kindergarten (HIGHR2010 = 3, 4 or 5)

TOTHRS – length of school day in hours:

Purpose: To provide a measure for the total length of the school day.

General explanation: Based on the length of the school day in hours (P650) and minutes (P655)

Values:

TOTHRS = P650 + P655/60

TYPOLOGY – NCES 9-category typology:

Purpose: To provide an summary classification for private schools.

General explanation: Based on the school's religious affiliation (RELIG and P445), association membership (P450-P640), and program emphasis (P415) Values:

- 1 = Catholic, parochial Catholic schools with a parochial or inter-parochial governance structure (RELIG = 1 and P445 = 1)
- 2 = Catholic, diocesan Catholic schools with a Diocesan governance structure (RELIG = 1 and P445=2)
- 3 = Catholic, private Catholic schools with a private governance structure (RELIG = 1 and P445 =
- 4 = Other Religious, Conservative Christian Other religious schools with membership in at least one of four associations: Accelerated Christian Education, American Association of Christian Schools, Association of Christian Schools International, or Oral Roberts University Education Fellowship (RELIG = 2 and P455, P460, P465, or P520 = 1)
- 5 = Other Religious, affiliated Other religious schools not classified as Conservative Christian with membership in at least one of eleven associations—Association of Christian Teachers and Schools, Christian Schools International, Evangelical Lutheran Education Association, Friends Council on Education, General Conference of the Seventh-Day Adventist Church, Islamic School League of America, National Association of Episcopal Schools, National Christian School Association, National Society for Hebrew Day Schools, Solomon Schechter Day Schools, Southern Baptist Association of Christian Schools—or indicating membership in "other religious school associations." (RELIG = 2, TYPOLOGY ne 4, and P467, P470, P480, P485, P490, P492, P500, P510, P515, P525, P530, or P535 = 1)
- 6= Other Religious, unaffiliated Other religious schools not classified as Conservative Christian or affiliated (RELIG = 2 and TYPOLOGY ne 4 or 5)
- 7 = Nonsectarian, Regular Nonsectarian schools with a regular or early childhood program emphasis (RELIG = 3 and P415 = 1 or 7)
- 8 = Nonsectarian, special emphasis Nonsectarian schools with a Montessori, career/technical/vocational, alternative, or special program emphasis (RELIG = 3 and P415 = 2, 3, 5,

or 6)

9 = Nonsectarian, special education – Nonsectarian schools with a special education program emphasis (RELIG = 3 and P415 = 45)

UCOMMTYP –urban-centric community type:

Purpose: To provide a measure of a school's community type relative to populous areas:

General explanation: Based on the urban-centric local code (ULOCALE).

Values:

- 1 = City (ULOCALE = 11, 12, or 13)
- 2 = Suburb (ULOCALE = 21, 22, or 23)
- 3 = Town (ULOCALE = 31, 32, or 33)
- 4 = Rural (ULOCALE = 41, 42, or 43)

ULOCALE – urban-centric locale code:

Purpose: To provide a measure of a school's location relative to populous areas.

General explanation: Based on the school's physical address or the mailing address, if the physical address is not reported

Values:

- 11 = City, Large: Territory inside an urbanized area and inside a principal city with population of 250,000 or more.
- 12 = City, Midsize: Territory inside an urbanized area and inside a principal city with population less than 250,000 and greater than or equal to 100,000.
- 13 = City, Small: Territory inside an urbanized area and inside a principal city with population less than 100,000.
- 21 = Suburb, Large: Territory outside a principal city and inside an urbanized area with population of 250,000 or more.
- 22 = Suburb, Midsize: Territory outside a principal city and inside an urbanized area with population less than 250,000 and greater than or equal to 100,000.
- 23 = Suburb, Small: Territory outside a principal city and inside an urbanized area with population less than 100,000.
- 31 = Town, Fringe: Territory inside an urban cluster that is less than or equal to 10 miles from an urbanized area.
- 32 = Town, Distant: Territory inside an urban cluster that is more than 10 miles and less than or equal to 35 miles from an urbanized area.
- 33 = Town, Remote: Territory inside an urban cluster that is more than 35 miles of an urbanized area.
- 41= Rural, Fringe: Census-defined rural territory that is less than or equal to 5 miles from an urbanized area, as well as rural territory that is less than or equal to 2.5 miles from an urban cluster.
- 42 = Rural, Distant: Census-defined rural territory that is more than 5 miles but less than or equal to 25 miles from an urbanized area, as well as rural territory that is more than 2.5 miles but less than or equal to 10 miles from an urban cluster.
- 43 = Rural, Remote: Census-defined rural territory that is more than 25 miles from an urbanized area and is also more than 10 miles from an urban cluster.

The variable names, descriptions, and descriptive statistics for all variables on the public-use file are contained in appendix C.

Unique School Identifier

Each school record on the 2009-10 PSS file contains a unique school identifier, the permanent identification number (PPIN). PPIN is a unique 8-character code assigned when a private school is first included in PSS. PPIN can be used to match a school's 2009-10 PSS record to those of other years.

VI. User Notes and Cautions

This section provides some caveats and considerations that analysts should take into account when using the 2009-10 PSS data.

Locale Code (Urbanicity)

The 2009–10 PSS public-use data file does not contain the 8-category locale code (LOCALE) that was included on the 2005–06 and earlier PSS files. The 2009–10 file does contain the new (2003) 12-category locale code (ULOCALE), which is also included on the 2003–04, 2005-06, and 2007-08 PSS data files.

Race/Ethnicity

Beginning with the 2009-10 PSS, race/ethnicity data (Item 7) were collected following the Department of Education's October 2007 guidance on collecting and reporting race and ethnicity data. The seven race/ethnicity categories used in 2009-10 were Hispanic or Latino, regardless of race (P320); and for those not of Hispanic or Latino origin, American Indian or Alaska Native (P310), Asian (P316), Black or African American (P325), Native Hawaiian or other Pacific Islander (P318), White (P330), and Two or more races (P332). In earlier PSS collections, race/ethnicity data were collected using 5 categories; Asians and Pacific Islanders were combined in one category - Asian or Pacific Islander, and there was no category for those of two or more races.

References

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Appendix A. 2009-10 Private School Universe Survey Questionnaire

U.S. DEPARTMENT OF EDUCATION
NATIONAL CENTER FOR EDUCATION STATISTICS

OMB No. 1850-0641: Approval Expires 06/30/2010
Conducted by:
U.S. DEPARTMENT OF COMMERCE
Economics and Statistics Administration
U.S. CENSUS BUREAU

PRIVATE SCHOOL SURVEY 2009-10 SCHOOL YEAR



PLEASE NOTE:

The 2009-10 Private School Survey is intended to include all private -

SCHOOLS that teach ANY of the following -

- At least one of grades 1 12
- Ungraded students between 5 and 18 years old
- Kindergarten traditional year of school primarily for 5-year-olds prior to first grade
- Transitional (or readiness) kindergarten extra year of school for kindergarten-age children who are judged not ready for kindergarten
- Transitional first (or prefirst) grade extra year of school for children who have attended kindergarten but have been judged not ready for first grade

► EARLY CHILDHOOD PROGRAMS AND DAY CARE CENTERS that have ANY of the following -

- Kindergarten
- Transitional (or readiness) kindergarten
- Transitional first (or prefirst) grade

For example:

An early childhood center that has a nursery school, a prekindergarten program, and a kindergarten would be eligible for this survey, since it includes a kindergarten.

But an early childhood center that has a nursery school and a prekindergarten program ONLY would NOT be eligible for this survey, since it does not include a kindergarten. You would mark box 2 in item 2d.

FORM **PSS-1** (08-14-09) Draft 8

PLEASE CONTINUE WITH ITEM 1 ON PAGE 3.



DEAR ADMINISTRATOR:

The National Center for Education Statistics (NCES) of the U.S. Department of Education requests your participation in the 2009-10 Private School Survey, a national data collection that is very valuable to private schools across the country. The U.S. Census Bureau is conducting the survey for NCES; the survey is authorized by Title I, Part E, Sections 151(b) and 153(a) of Public Law 107-279, the Education Sciences Reform Act of 2002.

WHY IS NCES SPONSORING THIS SURVEY?

The purpose of this data collection effort is to obtain current information about private schools, such as type of school, length of school year, number of students and teachers, and number of high school graduates, if any. We will use the data to produce a web-based private school search tool and statistical summaries about the providers of private education in the United States.

WHO SHOULD PARTICIPATE IN THIS SURVEY?

The 2009-10 Private School Survey includes all private schools and early childhood programs that provide educational instruction to students in kindergarten or at least one of grades 1-12.

WHY SHOULD YOUR SCHOOL PARTICIPATE IN THIS SURVEY?

Private schools are a significant segment of the nation's educational system. Results from previous surveys show that approximately 25 percent of all elementary and secondary schools in the United States are private; these schools enroll approximately 10 percent of the nation's children and employ 13 percent of the nation's teachers. NCES has instituted this survey in recognition of the importance of private education in the United States. While there is no penalty for not responding, a high response rate is very important to the success of the survey. We encourage you to participate in this voluntary survey.

WHERE SHOULD YOU MAIL YOUR COMPLETED QUESTIONNAIRE?

Please return your completed questionnaire using the enclosed envelope. If you do not have the return envelope, mail your questionnaire to:

U.S. CENSUS BUREAU ATTN: DCB 61G 1201 E. 10TH STREET JEFFERSONVILLE, IN 47132-0001

THANK YOU FOR YOUR COOPERATION IN THIS VERY IMPORTANT EFFORT.

SINCERELY.

STUART KERACHSKY

ACTING COMMISSIONER FOR EDUCATION STATISTICS NATIONAL CENTER FOR EDUCATION STATISTICS

Paperwork Burden Statement

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this information collection is 1850-0641. The time required to complete this information collection is estimated to average 20 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: U.S. Department of Education, Washington, DC 20202-4651. If you have comments or concerns about the contents of this questionnaire, write directly to: Private School Survey, National Center for Education Statistics, 1990 K Street, N.W., #9012, Washington, DC 20006-5651.



 Please print your name, title, and school telephone number in case we have questions about any of your responses.
YOUR NAME 050
TITLE 051
SCHOOL TELEPHONE NUMBER Area code Number
For questions regarding this survey, please call the Census Bureau at 1-800-221-1204, Monday through Friday, between 8:30 a.m. and 5:00 p.m. (Eastern time).
2a. Is the institution or organization named on the front of this questionnaire a school? 105 105 106 107 108 109 109 100 100 100 100 100
 b. Is this school a private school? (For this survey, all elementary or secondary schools that are non-public are considered private schools, e.g., Roman Catholic schools, Hebrew day schools, Lutheran schools, private boarding schools, nonsectarian private schools, private schools that provide special education services to public school districts, etc.)
130 Yes
No - Please describe the type of school, (e.g., public school, Bureau of Indian Affairs school, state school, charter school, etc.)
→ GO TO item 3 below.
c. Is this school still in operation?
100
No - Please record the date when the school closed.
d. Does this school teach any students in AT LEAST one of grades K to 12, or comparable ungraded levels (e.g., K to 6, 9 to 12, PK to 12, PK to K, etc.)?
115 Yes
No - Please record the grade level(s) taught in this school (e.g., nursery and prekindergarten, adult education, postsecondary).
→ GO TO item 3 below.
e. Is this school located in the United States? 1 Yes 2 No - Please specify the country in which this school is located.
126
3. If you marked "No" for any of items 2a-e, do not complete this questionnaire. Please return it in the enclosed envelope. If you do not have the return envelope, mail your questionnaire to:
U.S. CENSUS BUREAU ATTN: DCB 61G 1201 E. 10TH STREET
JEFFERSONVILLE, IN 47132-0001 If you marked "Yes" for all of items 2a-e above, continue with item 4.



INSTRUCTIONS

The data you enter on this form will be captured through the use of imaging technology. Please print all information clearly in ordinary characters, using a black ballpoint pen.

CORRECT marking example – (Use care to keep characters in their designated spaces.)

1 Yes
2 No

INCORRECT marking example –

(Use care to keep characters in their designated spaces.)

35

1 Yes
2 No
2 No

- **a.** If you are unsure about how to answer a question, please give the best answer you can rather than leaving it blank.
- **b.** If you have any questions, call the U.S. Census Bureau at 1-800-221-1204. Someone will be available to take your call Monday through Friday, between 8:30 a.m. and 5:00 p.m. (Eastern Time).
- 4. At the end of this questionnaire, you will be asked how long it took to complete this questionnaire. To help you with this, please record the time you begin.

	Time started

- 5. How many students were enrolled in each of the following grade levels around the first of October?
 - Report only for the school or program named on the front of this questionnaire.
 - Do NOT include postsecondary or adult education students, or children who are enrolled only in day care at this school or program.
 - ♠ In column (1), mark (X) "Yes" or "No" for each grade level.
 - **★** In column (2), record the number of students for each grade level with "Yes" marked in column (1).

	Grade levels	(1) Does this school or program have students in this grade?		(2) Number of students in this grade		
		135	1	Yes →	140	
a.	Ungraded (including ungraded special education students)		2	No		
		145	1	Yes →	150	
b.	Nursery and prekindergarten		2	No		
		155	1	Yes →	160	
C.	Kindergarten (traditional year of school primarily for 5-year-olds prior to first grade)		2	No		
d.	Transitional (or readiness) kindergarten (extra	165	1	Yes →	170	
	year of school for kindergarten-age children who are judged not ready for kindergarten)		2	No		
e.	Transitional first (or prefirst) grade (extra year of school for children who have attended	175	1	Yes →	180	
	kindergarten but have been judged not ready for first grade)		2	No		



	Grade levels	school o	1) s this r program ents in this de?	(2) Number of stude in this grade
		185	Yes →	190
f.	<u>1st</u>	2	No	
		195	Yes →	200
g.	2nd	2	No	, ,
		205	Yes →	210
h.	3rd	2	No	
		1	Yes →	220
i.	4th	2 225	No	,
		1	Yes → No	230
j.	5th	235	Yes →	240
k.	6th	2	No	240
N.	out	245	Yes →	250
I.	7th	2	No	
		255	Yes →	260
m.	8th	2	No	
		265	Yes →	270
n.	9th	2	No	
		275	Yes →	280
0.	<u>10th</u>	2	No	,
		285	Yes →	290
p.	11th	295	No	,
		1	Yes → No	300
	12th nat was the total number of students enrolled	2		305

7.	 7. Around the first of October, how many students enrolled in grades K-12 and comparable ungraded levels were – Do NOT include nursery, prekindergarten, postsecondary, or adult education students, or children who are enrolled only in day care at this school or program. If none, please mark (X) the box. 							
	a. Hispanic or Latino, regardless of race?							
320	None or Students							
	b. White, not of Hispanic or Latino origin?							
330	None or Students							
	c. Black or African American, not of Hispanic or Latino origin?							
325	None or Students							
	d. Asian, not of Hispanic or Latino origin?							
316	None or Students							
	e. Native Hawaiian or other Pacific Islander, not of Hispanic or Latino origin?							
318	None or Students							
	f. American Indian or Alaska Native, not of Hispanic or Latino origin?							
310	None or Students							
	g. Two or more races, not of Hispanic or Latino origin?							
332	None or Students							
	Is this school or program coeducational?							
335	- 1 ☐ Yes							
	No, it is an all-female school							
1	No, it is an all-male school GO TO item 9a on page 7.							
b.	b. Around the first of October, how many MALE students in grades K-12 and comparable ungraded levels were enrolled in this school or program?							
	★ Do NOT include nursery, prekindergarten, postsecondary, or adult education students, or children who are enrolled only in daycare at this school or program.							
340								
340	None or Male students							



	LAST school year (2008-09), were any students enrolled in 12th grade?
345	-₁ □ Yes
\downarrow	2 No → GO TO item 10a below.
b.	How many students were enrolled in 12th grade around October 1, 2008?
350	12th graders
6.	How many students graduated from the 12th grade with a diploma last school year (2008-09)? Include 2009 summer graduates. Do not include students who received only vocational certificates, certificates of attendance, or certificates of completion. If none, please mark (X) the box.
355	0 None → GO TO item 10a below.
_	
↓	Graduates
d.	Of those who graduated with a diploma last school year, approximately what percentage went to four-year colleges?
	♠ If none, please mark (X) the box.♠ Round to the nearest whole percent.
360	₀ □ None or □
	Percent
10a.	How long is the school day for a kindergarten, transitional kindergarten, or transitional first grade student? • Mark (X) only one box.
365	School or program does not offer kindergarten, transitional kindergarten, or transtional first grade → GO TO instructions for item 11 at top of page 8.
	Full day (4 hours or more per day)
Гί	Half day (less than 4 hours per day)
1	Both offered
b.	How many days per week does a kindergarten, transitional kindergarten, or transitional first grade student attend? • If the number of days per week varies (e.g., some students attend 3 days per week and some attend 5 days per week), record the most days that a student would attend in a week.
370	Days per week



INSTRUCTIONS AND AN EXAMPLE FOR ITEM 11

In item 11, we ask for the number of teachers for grades K-12 by the amount of time they teach at THIS school or program.

Example:

The following is an example to illustrate how to report teachers in this item for a school or program that includes prekindergarten through grade 8.

If this school or program has eight full-time teachers for grades 1-8, one full-time teacher who teaches kindergarten $\frac{1}{2}$ time and prekindergarten $\frac{1}{2}$ time, a music teacher who teaches two days each week, a physical education teacher who teaches three days each week, and a teaching principal who teaches one 30-minute class each day, you would complete item 11 as follows:

0		None	or	8	Full-time teachers
0	X	None	or		Teach at least ¾ time but less than full time
0		None	or	2	Teach at least ½ time but less than ¾ time This number includes the one full-time teacher who teaches
					kindergarten ½ time and prekindergarten ½ time. The time he or she spends teaching prekindergarten is not counted in item 11.
					This number also includes the physical education teacher who teaches three days a week.
0		None	or	1	Teach at least ¼ time but less than ½ time
					This includes the music teacher who teaches two days a week.
0		None	or	1	Teach less than ¼ time
					This includes the principal who teaches one 30-minute class each day. The time he or she spends working as a principal is not included in item 11.
				1 2	TOTAL TEACHERS



11.	Around the first of October, how many persons were teaching in grades K-12 and/or COMPARABLE ungraded levels at this school or program in the following time categories? • Consider only the amount of time an individual works as a teacher during a typical week at THIS school or program.							
	 Include: Regular classroom teachers Teachers who teach subjects such as music, art, physical education, and special education Teaching principals or administrators who teach a regularly scheduled class at this school or program Do NOT include: Teachers who teach ONLY nursery, prekindergarten, postsecondary, or adult education Student teachers, teacher aides, day care aides, or short-term substitute teachers 							
	Counselors, library media specialists or librarians, speech therapists, social workers, or administrators UNLESS they also teach a regularly scheduled class at THIS school or program							
385								
390	None or Teach at least ¾ time but less than full time							
395	None or Teach at least ½ time but less than ¾ time							
400	None or Teach at least 1/4 time but less than 1/2 time							
405	None or Teach less than ¼ time							
	410 TOTAL TEACHERS							



12.		ch of the following best describes this school or program? ark (X) only one box.
415	1 [REGULAR school – elementary or secondary
	2	MONTESSORI school
	3	SPECIAL PROGRAM EMPHASIS school – such as a science or math school, performing arts school, talented or gifted school, foreign language immersion school, etc.
	4	SPECIAL EDUCATION school – primarily serves students with disabilities
	5	CAREER/TECHNICAL/VOCATIONAL school – primarily serves students being trained for occupations
	7	EARLY CHILDHOOD PROGRAM OR DAY CARE CENTER – such as kindergarten only, prekindergarten and kindergarten only, kindergarten and transitional first grade only, day care and transitional kindergarten only, etc.
	6	ALTERNATIVE/OTHER school – offers a curriculum designed to provide alternative or nontraditional education; does not specifically fall into the categories of regular, special program emphasis, special education, or vocational school – <i>Please describe</i> .
	4	16
13a.	ls a	major role of this school or program to support homeschooling?
420	1 [Yes
	2	□ No
b.	ls th	is school or program located in a private home that is used primarily as a family residence?
425	1 [Yes
	2	□ No
14a.	Doe	s this school or program have a religious orientation or purpose?
430	- 1	Yes
	2	No → GO TO item 15 on page 12.
b.	Is th	is school or program affiliated with a religious organization or institution?
400	1	Yes
	2	No



)	1 [Is this school – Roman Catholic — Mark (X) only one box.					
:	2	African Methodist Episcopal African Methodist Episcopal Parochial (or inter-parochial)					
;	3	Amish Diocesan					
4	4	Assembly of God Private					
!	5	Baptist					
(6	Brethren					
	7	Calvinist					
;	8	Christian (no specific denomination)					
!	9 [Church of Christ					
1	0 [Church of God					
1	1 [Church of God in Christ					
1:	2	Church of the Nazarene					
1:	3	Disciples of Christ					
1	4] Episcopal					
1	5	Friends					
1	6	Greek Orthodox					
1	7	Islamic					
1	8 [Jewish					
1:	9 [Latter Day Saints					
2	0 [Lutheran Church – Missouri Synod					
2	1	Evangelical Lutheran Church in America (formerly AELC, ALC, or LCA)					
2:	2	Wisconsin Evangelical Lutheran Synod					
2	3	Other Lutheran					
2	4] Mennonite					
2	5	Methodist					
2	6	Pentecostal					
2	7	Presbyterian					
2	8 [Seventh-Day Adventist					
0.	9	Other – Specify 📈					

15.			ich of the following associations or organizations does this school or program belong? (X) all that apply.			
450	1		This school or program does NOT belong to ANY associations or organizations			
	RELIGIOUS					
455	1		Accelerated Christian Education (ACE) (or School of Tomorrow)			
460	1		American Association of Christian Schools (AACS)			
465	1		Association of Christian Schools International (ACSI)			
467	1		Association of Christian Teachers and Schools (ACTS)			
468	1		Association of Classical and Christian Schools (ACCS)			
470	1		Christian Schools International (CSI)			
480	1		Evangelical Lutheran Education Association (ELEA)			
485	1		Friends Council on Education (FCE)			
490	1		General Conference of the Seventh-Day Adventist Church (GCSDAC)			
492	1		Islamic School League of America (ISLA)			
495	1		Jesuit Secondary Education Association (JSEA)			
500	1		National Association of Episcopal Schools (NAES)			
505	1		National Catholic Educational Association (NCEA)			
510	1		National Christian School Association (NCSA)			
515	1		National Society for Hebrew Day Schools (Torah U'Mesorah)			
520	1		Oral Roberts University Educational Fellowship (ORUEF)			
522	1		The Jewish Community Day School Network (RAVSAK)			
525	1		Solomon Schechter Day School Association (SSDSA)			
530	1		Southern Baptist Association of Christian Schools (SBACS)			
535	1		Other religious school association(s) – Specify			
		536				



15.	Continued – To which of the following associations or organizations does this school or program belong? • Mark (X) all that apply.						
		PECIAL EMPHASIS					
540	40 American Montessori Society (AMS)		American Montessori Society (AMS)				
542	1		Association Montessori International (AMI)				
545	1		Other Montessori association(s)				
550	1		Association of Military Colleges and Schools (AMCS)				
555	1		Association of Waldorf Schools of North America (AWSNA)				
575	1		National Association of Private Special Education Centers (NAPSEC)				
580	1		Other association(s) for exceptional children				
585	1		European Council for International Schools (ECIS)				
590	1		National Association for the Education of Young Children (NAEYC)				
600	1		National Association of Laboratory Schools (NALS)				
602	1		National Coalition of Girls Schools (NCGS)				
605	Other special emphasis association(s) – Specify →						
606							
610	0	THEF	R SCHOOL ASSOCIATIONS OR ORGANIZATIONS				
620	1		Alternative School Network (ASN)				
622	1		National Association of Independent Schools (NAIS)				
	1		State or regional independent school association				
625	1		National Coalition of Alternative Community Schools (NCACS)				
630	1		National Independent Private Schools Association (NIPSA)				
635	1		The Association of Boarding Schools (TABS)				
640	1		Other school association(s) – Specify $\overline{\slash}$				
		641					

16. 645	How many days are in the school year for students in this school or program?
	Days per school year
17.	How long is the school day for students in this school or program? • Report BOTH hours and minutes, e.g., 06 hours and 00 minutes, 05 hours and 45 minutes, etc. • If the length of day varies by grade level, record the longest day.
650	Hours AND Minutes
18.	Does this school or program have a library media center? (A library media center is an organized collection of printed and/or audiovisual and/or computer resources which is administered as a unit, is located in a designated place or places, and makes resources and services available to students, teachers, and administrators. A library media center may be called a school library, media center, resource center, information center, instructional materials center, learning resource center, or any other similar name.)
660	1
19.	Please print the school e-mail address and website.
710	a. SCHOOL e-mail address
712	b. SCHOOL website
20. 665	Not counting interruptions, how many minutes did it take to complete this questionnaire? Minutes
21.	
	Report month as a number, i.e., 01 for January, 02 for February, etc.
67	Month Day Year 671 672 7



22.	Please verify this school's or program's name and mailing address that are preprinted below. If any part of the name and mailing address is incorrect, enter the correction(s), as necessary, in the appropriate space(s) below.
700	School or program name
701	Mailing address
702	City
703	State ZIP Code + 4
23a. 705	Is the physical or street address of this school or program the same as the mailing address? Yes
b.	Please print this school's or program's physical or street address. Street
707	City
708	State ZIP Code
	THANK YOU FOR PARTICIPATING IN THIS IMPORTANT SURVEY. YOUR TIME AND EFFORT ARE APPRECIATED.
IF Y	PLEASE RETURN THE QUESTIONNAIRE IN THE ENCLOSED ENVELOPE. OU DO NOT HAVE THE RETURN ENVELOPE, MAIL YOUR QUESTIONNAIRE TO:
	U.S. CENSUS BUREAU ATTN: DCB 61G 1201 E. 10TH STREET JEFFERSONVILLE. IN 47132-0001



To learn more about the Private School Survey (PSS) and to access reports from earlier collections, see the PSS website at: http://nces.ed.gov/surveys/pss

Additional data collected by the National Center for Education Statistics (NCES) on a variety of topics in elementary, secondary, postsecondary, and international education are available from NCES' website at:

http://nces.ed.gov

For additional data collected by various Federal agencies, including the Department of Education, visit the Federal Statistics clearinghouse at:

http://www.fedstats.gov



Appendix B. List of Variables and Record Layout of the Tab-Delimited ASCII File of the 2009-10 PSS Public-Use Data

POSITION	NAME	TYPE	LENGTH	QUESTION NUMBER	LABEL
1	PFNLWT	NUM	8	Weighting variable	Final Weight for School
2	REPW1	NUM	8	Weighting variable	Replicate Weights 1
3	REPW2	NUM	8	Weighting variable	Replicate Weights 2
4	REPW3	NUM	8	Weighting variable	Replicate Weights 3
5	REPW4	NUM	8	Weighting variable	Replicate Weights 4
6	REPW5	NUM	8	Weighting variable	Replicate Weights 5
7	REPW6	NUM	8	Weighting variable	Replicate Weights 6
8	REPW7	NUM	8	Weighting variable	Replicate Weights 7
9	REPW8	NUM	8	Weighting variable	Replicate Weights 8
10	REPW9	NUM	8	Weighting variable	Replicate Weights 9
11	REPW10	NUM	8	Weighting variable	Replicate Weights 10
12	REPW11	NUM	8	Weighting variable	Replicate Weights 11
13	REPW12	NUM	8	Weighting variable	Replicate Weights 12
14	REPW13	NUM	8	Weighting variable	Replicate Weights 13
15	REPW14	NUM	8	Weighting variable	Replicate Weights 14
16	REPW15	NUM	8	Weighting variable	Replicate Weights 15
17	REPW16	NUM	8	Weighting variable	Replicate Weights 16
18	REPW17	NUM	8	Weighting variable	Replicate Weights 17
19	REPW18	NUM	8	Weighting variable	Replicate Weights 18
20	REPW19	NUM	8	Weighting variable	Replicate Weights 19
21	REPW20	NUM	8	Weighting variable	Replicate Weights 20
22	REPW21	NUM	8	Weighting variable	Replicate Weights 21
23	REPW22	NUM	8	Weighting variable	Replicate Weights 22
24	REPW23	NUM	8	Weighting variable	Replicate Weights 23
25	REPW24	NUM	8	Weighting variable	Replicate Weights 24
26	REPW25	NUM	8	Weighting variable	Replicate Weights 25
27	REPW26	NUM	8	Weighting variable	Replicate Weights 26
28	REPW27	NUM	8	Weighting variable	Replicate Weights 27
29	REPW28	NUM	8	Weighting variable	Replicate Weights 28
30	REPW29	NUM	8	Weighting variable	Replicate Weights 29
31	REPW30	NUM	8	Weighting variable	Replicate Weights 30
32	REPW31	NUM	8	Weighting variable	Replicate Weights 31
33	REPW32	NUM	8	Weighting variable	Replicate Weights 32
34	REPW33	NUM	8	Weighting variable	Replicate Weights 33
35	REPW34	NUM	8	Weighting variable	Replicate Weights 34
36	REPW35	NUM	8	Weighting variable	Replicate Weights 35
37	REPW36	NUM	8	Weighting variable	Replicate Weights 36
38	REPW37	NUM	8	Weighting variable	Replicate Weights 37
39	REPW38	NUM	8	Weighting variable	Replicate Weights 38
40	REPW39	NUM	8	Weighting variable	Replicate Weights 39
41	REPW40	NUM	8	Weighting variable	Replicate Weights 40
42	REPW41	NUM	8	Weighting variable	Replicate Weights 41
43	REPW42	NUM	8	Weighting variable	Replicate Weights 42
44	REPW43	NUM	8	Weighting variable	Replicate Weights 43
45	REPW44	NUM	8	Weighting variable	Replicate Weights 44
46	REPW45	NUM	8	Weighting variable	Replicate Weights 45
47	REPW46	NUM	8	Weighting variable	Replicate Weights 46
48	REPW47	NUM	8	Weighting variable	Replicate Weights 47
49	REPW48	NUM	8	Weighting variable	Replicate Weights 48
50	REPW49	NUM	8	Weighting variable	Replicate Weights 49
51	REPW50	NUM	8	Weighting variable	Replicate Weights 50
52	REPW51	NUM	8	Weighting variable	Replicate Weights 51

POSITION	NAME	TYPE	LENGTH	QUESTION NUMBER	LABEL
53	REPW52	NUM	8	Weighting variable	Replicate Weights 52
54	REPW53	NUM	8	Weighting variable	Replicate Weights 53
55	REPW54	NUM	8	Weighting variable	Replicate Weights 54
56	REPW55	NUM	8	Weighting variable	Replicate Weights 55
57	REPW56	NUM	8	Weighting variable	Replicate Weights 56
58	REPW57	NUM	8	Weighting variable	Replicate Weights 57
59	REPW58	NUM	8	Weighting variable	Replicate Weights 58
60	REPW59	NUM	8	Weighting variable	Replicate Weights 59
61	REPW60	NUM	8	Weighting variable	Replicate Weights 60
62	REPW61	NUM	8	Weighting variable	Replicate Weights 61
63	REPW62	NUM	8	Weighting variable	Replicate Weights 62
64	REPW63	NUM	8	Weighting variable	Replicate Weights 63
65	REPW64	NUM	8	Weighting variable	Replicate Weights 64
66	REPW65	NUM	8	Weighting variable	Replicate Weights 65
67	REPW66	NUM	8	Weighting variable	Replicate Weights 66
68	REPW67	NUM	8	Weighting variable	Replicate Weights 67
69	REPW68	NUM	8	Weighting variable	Replicate Weights 68
70	REPW69	NUM	8	Weighting variable	Replicate Weights 69
71	REPW70	NUM	8	Weighting variable	Replicate Weights 70
72	REPW71	NUM	8	Weighting variable	Replicate Weights 71
73	REPW72	NUM	8	Weighting variable	Replicate Weights 72
73 74	REPW73	NUM	8	Weighting variable	Replicate Weights 73
75	REPW74	NUM		Weighting variable Weighting variable	Replicate Weights 74
75 76	REPW75		8	= =	=
		NUM	8	Weighting variable	Replicate Weights 75
77	REPW76	NUM	8	Weighting variable	Replicate Weights 76
78 70	REPW77	NUM	8	Weighting variable	Replicate Weights 77
79	REPW78	NUM	8	Weighting variable	Replicate Weights 78
80	REPW79	NUM	8	Weighting variable	Replicate Weights 79
81	REPW80	NUM	8	Weighting variable	Replicate Weights 80
82	REPW81	NUM	8	Weighting variable	Replicate Weights 81
83	REPW82	NUM	8	Weighting variable	Replicate Weights 82
84	REPW83	NUM	8	Weighting variable	Replicate Weights 83
85	REPW84	NUM	8	Weighting variable	Replicate Weights 84
86	REPW85	NUM	8	Weighting variable	Replicate Weights 85
87	REPW86	NUM	8	Weighting variable	Replicate Weights 86
88	REPW87	NUM	8	Weighting variable	Replicate Weights 87
89	REPW88	NUM	8	Weighting variable	Replicate Weights 88
90	CSOURCE	NUM	8	Created Variable	Method of Interview
91	P135	NUM	8	Q5A_GRD	5A Ungraded Offered
92	P140	NUM	8	Q5A_ENR	5A Ungraded Enrollment
93	P145	NUM	8	Q5B_GRD	5B Nursery/Prekindergarten Offered
94	P150	NUM	8	Q5B_ENRL	5B Nursery/Prekindergarten Enrollment
95	P155	NUM	8	Q5C GRD	5C Kindergarten Offered
96	P160	NUM	8	Q5C ENRL	5C Kindergarten Enrollment
97	P165	NUM	8	Q5D_GRD	5D Transitional Kindergarten Offered
98	P170	NUM	8	Q5D_ENRL	5D Transitional Kindergarten Enrollment
99	P175	NUM	8	Q5E GRD	5E Transitional First Grade
	21,0	1,011	Ŭ	£02_010	Offered

POSITION	NAME	TYPE I	LENGTH	QUESTION NUMBER	LABEL
144	P405	NUM	8	Q11_<1/4	11 Less Than 1/4 Time Teachers
145	P410	NUM	8	Q11 TOTAL	11 Total Number Of Teachers
146	P415	NUM	8	Q12	12 Type of School
147	P420	NUM	8	Q13A	13A School Support Home
148	P425	NUM	8	Q13B	Schooling 13B Is School Located In Private Home
149	P430	NUM	8	Q14A	14A Does School Have Religious Orientation
150	P435	NUM	8	Q14B	14B School Affiliated W/Religious
151	P440	NUM	8	Q14C	14C Religious Orientation/Affiliation
152	P445	NUM	8	Q14C	14C What Type of Catholic School
153	P450	NUM	8	Q15 0	15 No Associations
154	P455	NUM	8	Q15_1	15 Accelerated Christian Education
155	P460	NUM	8	Q15_2	15 American Association of Christian Schools
156	P465	NUM	8	Q15_3	15 Association of Christian Schools International
157	P467	NUM	8	Q15_4	15 Association of Christian Teachers And Schools
158	P468	NUM	8	Q15_5	15 Association of Classical and Christian Schools
159	P470	NUM	8	Q15_6	15 Christian Schools International
160	P480	NUM	8	Q15_7	15 Evangelical Lutheran Education Association
161	P485	NUM	8	Q15_8	15 Friends Council on Education
162	P490	NUM	8	Q15_9	15 General Conference of SDA Church
163	P492	NUM	8	Q15_10	15 Islamic School League of America
164	P495	NUM	8	Q15_11	15 Jesuit Secondary
				_	Education Association
165	P500	NUM	8	Q15_12	15 National Association of Episcopal Schools
166	P505	NUM	8	Q15_13	15 National Catholic Educational Association
167	P510	NUM	8	Q15_14	15 National Christian School Association
168	P515	NUM	8	Q15_15	15 National Society of Hebrew Day Schools
169	P520	NUM	8	Q15_16	15 Oral Roberts University Educational Fellowship
170	P522	NUM	8	Q15_17	15 The Jewish Community Day School Network
171	P525	NUM	8	Q15_18	15 Solomon Schechter Day Schools

POSITION	NAME	TYPE	LENGTH	QUESTION NUMBER	LABEL
196	P660	NUM	8	Q18	18 Library or library media center
197	P665	NUM	8	Q19	19 Minutes To Complete Questionnaire
198	PPIN	CHAR	8	Frame Variable	Permanent Identification Number
199	PINST	CHAR	50	Frame Variable	School name
200	PADDRS	CHAR	50	Frame Variable	Mailing address
201	PCITY	CHAR	28	Frame Variable	City of mailing address
202	PSTABB	CHAR	2	Frame Variable	State postal code of mailing address
203	PZIP	CHAR	5	Frame Variable	Zip code of mailing address
204	PZIP4	CHAR	4	Frame Variable	Zip4 code of mailing address
205	PCNTY	CHAR	3	Frame Variable	FIPS County Code
206	PCNTNM	CHAR	40	Frame Variable	County name
207	PL_ADD	CHAR	50	Frame Variable	Street address for school's physical location
208	PL_CIT	CHAR	28	Frame Variable	City for school's physical location
209	PL_STABB	CHAR	2	Frame Variable	State for school's physical location
210	PL_ZIP	CHAR	5	Frame Variable	Zip code for school's physical location
211	PL_ZIP4	CHAR	4	Frame Variable	Zip4 code for school's physical location
212	REGION	NUM	8	Created Variable	Census Region
213	PSTFIP	NUM	8	Frame Variable	FIPS State Code (physical location of school)
214	ULOCALE	NUM	8	Created Variable	Urban-centric locale code
215	LATITUDE10	NUM	8	Created Variable	Latitude
216	LONGITUDE10	NUM	8	Created Variable	Longitude
217	LOGR2010	NUM	8	Created Variable	2009-2010 Lowest Grade Level Recode
218	HIGR2010	NUM	8	Created Variable	2009-2010 Highest Grade Level Recode
219	FRAME	CHAR	4	Frame Variable	Universe frame to which school belongs
220	TABFLAG	NUM	8	Created Variable	Tabulation flag
221	TYPOLOGY	NUM	8	Created Variable	School Typology
222	RELIG	NUM	8	Created Variable	Affiliation
223	ORIENT	NUM	8	Created Variable	School orientation
224	DIOCESE	NUM	8	Created Variable	Diocese or archdiocese for
225	LEVEL	NUM	8	Created Variable	Catholic schools Level of Instruction
226	NUMSTUDS	NUM	8	Created Variable Created Variable	Total number of students in
					school (K-12, UG)
227	SIZE	NUM	8	Created Variable	Size of school (K-12, UG)
228	NUMTEACH	NUM	8	Created Variable	Number of K-12 teachers (FTE)
229	UCOMMTYP	NUM	8	Created Variable	Urban-centric community type
230	TOTHRS	NUM	8	Created Variable	Length of school day in hours

231 MALES NUM 8 Created Variable Number of male students (K-12, UG)	POSITION	NAME	TYPE	LENGTH	QUESTION NUMBER	LABEL
232 F P135 NUM 8 Imputation Flag Imputation Flag Imputation Flag Imputation Flag For P140 P145 NUM 8 Imputation Flag Imputation Flag For P145 P150 NUM 8 Imputation Flag Imputation Flag For P145 236 F P155 NUM 8 Imputation Flag Imputation Flag For P150 237 F P160 NUM 8 Imputation Flag Imputation Flag For P160 238 F P160 NUM 8 Imputation Flag Imputation Flag For P160 240 F P170 NUM 8 Imputation Flag Imputation Flag For P170 241 F P180 NUM 8 Imputation Flag Imputation Flag For P180 242 F P180 NUM 8 Imputation Flag Imputation Flag For P180 243 F P185 NUM 8 Imputation Flag Imputation Flag For P195 244 F P195 NUM 8 Imputation Flag <	231	MALES	NUM	8	Created Variable	
233	232	F P135	NUM	8	Imputation Flag	
234	233	_	NUM	8	= =	=
235 F_P150 NUM 8 Imputation Flag Imputation Flag Imputation Flag For P155 237 F_P165 NUM 8 Imputation Flag Imputation Flag For P165 238 F_P165 NUM 8 Imputation Flag Imputation Flag For P165 239 F_P170 NUM 8 Imputation Flag Imputation Flag For P175 240 F_P175 NUM 8 Imputation Flag Imputation Flag For P175 241 F_P185 NUM 8 Imputation Flag Imputation Flag For P175 241 F_P185 NUM 8 Imputation Flag Imputation Flag For P175 243 F_P190 NUM 8 Imputation Flag Imputation Flag For P185 244 F_P190 NUM 8 Imputation Flag Imputation Flag For P180 245 F_P210 NUM 8 Imputation Flag Imputation Flag For P200 246 F_P210 NUM 8 Imputation Flag Imputation Flag For P202 247<		_			= =	=
236		_			= =	
237 F_P160 NUM 8 Imputation Flag Imputation Flag For P160 238 F_P170 NUM 8 Imputation Flag Imputation Flag For P175 240 F_P175 NUM 8 Imputation Flag Imputation Flag For P175 241 F_P185 NUM 8 Imputation Flag Imputation Flag For P180 242 F_P185 NUM 8 Imputation Flag Imputation Flag For P180 243 F_P190 NUM 8 Imputation Flag Imputation Flag For P195 244 F_P195 NUM 8 Imputation Flag Imputation Flag For P195 245 F_P200 NUM 8 Imputation Flag Imputation Flag For P195 246 F_P210 NUM 8 Imputation Flag Imputation Flag For P210 247 F_P210 NUM 8 Imputation Flag Imputation Flag For P210 249 F_P2215 NUM 8 Imputation Flag Imputation Flag For P220 250 F_P225 NUM		_				
238 F_P165 NUM 8 Imputation Flag Imputation Flag For P165 239 F_P170 NUM 8 Imputation Flag Imputation Flag For P170 240 F_P175 NUM 8 Imputation Flag Imputation Flag For P175 241 F_P180 NUM 8 Imputation Flag Imputation Flag For P185 242 F_P190 NUM 8 Imputation Flag Imputation Flag For P185 243 F_P195 NUM 8 Imputation Flag Imputation Flag For P190 244 F_P2105 NUM 8 Imputation Flag Imputation Flag For P200 246 F_P205 NUM 8 Imputation Flag Imputation Flag For P200 247 F_P215 NUM 8 Imputation Flag Imputation Flag For P215 248 F_P215 NUM 8 Imputation Flag Imputation Flag For P216 248 F_P215 NUM 8 Imputation Flag Imputation Flag For P215 250 F_P220 NUM		_				
239		_				
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242		F P180			= =	=
243 F_P190 NUM 8 Imputation Flag Imputation Flag For P190 244 F_P195 NUM 8 Imputation Flag Imputation Flag For P195 245 F_P200 NUM 8 Imputation Flag Imputation Flag For P205 246 F_P205 NUM 8 Imputation Flag Imputation Flag For P205 247 F_P210 NUM 8 Imputation Flag Imputation Flag For P210 248 F_P215 NUM 8 Imputation Flag Imputation Flag For P215 249 F_P220 NUM 8 Imputation Flag Imputation Flag For P215 249 F_P220 NUM 8 Imputation Flag Imputation Flag For P225 250 F_P225 NUM 8 Imputation Flag Imputation Flag For P225 251 F_P230 NUM 8 Imputation Flag Imputation Flag For P225 252 F_P235 NUM 8 Imputation Flag Imputation Flag For P235 253 F_P240 NUM 8 Imputation Flag Imputation Flag For P235 254 F_P245 NUM 8 Imputation Flag Imputation Flag For P240 255 F_P250 NUM 8 Imputation Flag Imputation Flag For P240 255 F_P250 NUM 8 Imputation Flag Imputation Flag For P250 256 F_P255 NUM 8 Imputation Flag Imputation Flag For P250 257 F_P260 NUM 8 Imputation Flag Imputation Flag For P250 258 F_P265 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P266 258 F_P275 NUM 8 Imputation Flag Imputation Flag For P266 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P275 260 F_P275 NUM 8 Imputation Flag Imputation Flag For P275 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P275 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P280 262 F_P285 NUM 8 Imputation Flag Imputation Flag For P280 264 F_P295 NUM 8 Imputation Flag Imputation Flag For P295 265 F_P300 NUM 8 Imputation Flag Imputation Flag For P305 266 F_P305 NUM 8 Imputation Flag Imputation Flag For P305 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P305 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P305 270 F_P332 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P330 NUM 8 Imputation Flag Imputation Flag For P316 271 F_P335 NUM 8 Imputation Flag Imputation Flag For P330 271 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 271 F_P330 NUM 8	242	_	NUM		= =	=
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245		_	NUM		_	
246 F_P205 NUM 8 Imputation Flag Imputation Flag for P205 247 F_P210 NUM 8 Imputation Flag Imputation Flag for P215 248 F_P215 NUM 8 Imputation Flag Imputation Flag for P215 249 F_P220 NUM 8 Imputation Flag Imputation Flag for P220 250 F_P225 NUM 8 Imputation Flag Imputation Flag for P220 251 F_P230 NUM 8 Imputation Flag Imputation Flag for P230 252 F_P235 NUM 8 Imputation Flag Imputation Flag for P230 253 F_P240 NUM 8 Imputation Flag Imputation Flag for P240 254 F_P245 NUM 8 Imputation Flag Imputation Flag for P240 255 F_P250 NUM 8 Imputation Flag Imputation Flag for P240 256 F_P255 NUM 8 Imputation Flag Imputation Flag for P250 256 F_P255 NUM 8 Imputation Flag Imputation Flag for P250 257 F_P260 NUM		_	NUM		-	=
247		_			= =	
248		_			= =	
249	248	_	NUM	8	= =	
250	249	_	NUM		= =	=
251		_			-	=
252		_	NUM		±	
253		_			_	= = = = = = = = = = = = = = = = = = = =
254 F_P245 NUM 8 Imputation Flag Imputation Flag Imputation Flag For P245 255 F_P250 NUM 8 Imputation Flag Imputation Flag For P255 256 F_P255 NUM 8 Imputation Flag Imputation Flag For P255 257 F_P260 NUM 8 Imputation Flag Imputation Flag For P260 258 F_P265 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P275 260 F_P275 NUM 8 Imputation Flag Imputation Flag For P276 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P275 261 F_P285 NUM 8 Imputation Flag Imputation Flag For P280 262 F_P285 NUM 8 Imputation Flag Imputation Flag For P285 263 F_P290 NUM 8 Imputation Flag Imputation Flag For P295 264 F_P295 NUM 8 Imputation Flag Imputation Flag For P300 266 F_P305 N		_				
255 F_P250 NUM 8 Imputation Flag Imputation Flag For P250 256 F_P255 NUM 8 Imputation Flag Imputation Flag For P255 257 F_P260 NUM 8 Imputation Flag Imputation Flag For P260 258 F_P265 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P270 260 F_P275 NUM 8 Imputation Flag Imputation Flag For P275 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P280 262 F_P285 NUM 8 Imputation Flag Imputation Flag For P285 263 F_P290 NUM 8 Imputation Flag Imputation Flag For P285 264 F_P295 NUM 8 Imputation Flag Imputation Flag For P290 265 F_P300 NUM 8 Imputation Flag Imputation Flag For P290 266 F_P305 NUM 8 Imputation Flag Imputation Flag For P305 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P310 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P316 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P325 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P330 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P330 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P335 276 F_P350 NUM 8 Imputation Flag Imputation Flag For P335 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P335 278 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 270 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 271 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 272 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 274 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 275 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 276 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 277 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 278 F_P365 NUM 8 Imputation Flag Imputation Flag For P360		_				
256 F_P255 NUM 8 Imputation Flag Imputation Flag For P255 257 F_P260 NUM 8 Imputation Flag Imputation Flag For P260 258 F_P265 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P275 260 F_P275 NUM 8 Imputation Flag Imputation Flag For P275 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P280 262 F_P285 NUM 8 Imputation Flag Imputation Flag For P285 263 F_P290 NUM 8 Imputation Flag Imputation Flag For P290 264 F_P295 NUM 8 Imputation Flag Imputation Flag For P300 265 F_P300 NUM 8 Imputation Flag Imputation Flag For P300 266 F_P305 NUM 8 Imputation Flag Imputation Flag For P300 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P316 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P320 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P320 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P332 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P335 276 F_P350 NUM 8 Imputation Flag Imputation Flag For P336 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P336 278 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 270 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 271 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 270 F_P370 NUM 8 Imputation Flag Imputation Flag For P360 271 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 272 F_P365 NUM 8 Imputation Flag Imputation Flag For P360 273 F_P365 NUM 8 Imputation Flag Imputation Flag For P360		_	NUM		= =	=
257 F_P260 NUM 8 Imputation Flag Imputation Flag Imputation Flag For P260 258 F_P265 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P270 260 F_P275 NUM 8 Imputation Flag Imputation Flag For P270 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P280 262 F_P285 NUM 8 Imputation Flag Imputation Flag For P285 263 F_P290 NUM 8 Imputation Flag Imputation Flag For P285 264 F_P295 NUM 8 Imputation Flag Imputation Flag For P300 266 F_P300 NUM 8 Imputation Flag Imputation Flag For P300 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269<		_			= =	=
258 F_P265 NUM 8 Imputation Flag Imputation Flag For P265 259 F_P270 NUM 8 Imputation Flag Imputation Flag For P270 260 F_P275 NUM 8 Imputation Flag Imputation Flag For P275 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P280 262 F_P285 NUM 8 Imputation Flag Imputation Flag For P285 263 F_P290 NUM 8 Imputation Flag Imputation Flag For P285 264 F_P295 NUM 8 Imputation Flag Imputation Flag For P295 265 F_P300 NUM 8 Imputation Flag Imputation Flag For P300 266 F_P305 NUM 8 Imputation Flag Imputation Flag For P310 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P316 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM		_	NUM	8	= =	=
F_P270 NUM 8 Imputation Flag Imputation Flag For P270 260 F_P275 NUM 8 Imputation Flag Imputation Flag For P275 261 F_P280 NUM 8 Imputation Flag Imputation Flag For P280 262 F_P285 NUM 8 Imputation Flag Imputation Flag For P285 263 F_P290 NUM 8 Imputation Flag Imputation Flag For P290 264 F_P295 NUM 8 Imputation Flag Imputation Flag For P290 265 F_P300 NUM 8 Imputation Flag Imputation Flag For P300 266 F_P305 NUM 8 Imputation Flag Imputation Flag For P300 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P320 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P320 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P330 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P330 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P335 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P340 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P340 278 F_P365 NUM 8 Imputation Flag Imputation Flag For P350 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P366	258	_	NUM	8	_	-
260F-P275NUM8Imputation FlagImputation FlagImputation Flag For P275261F-P280NUM8Imputation FlagImputation Flag For P280262F-P285NUM8Imputation FlagImputation Flag For P285263F-P290NUM8Imputation FlagImputation Flag For P290264F-P295NUM8Imputation FlagImputation Flag For P295265F-P300NUM8Imputation FlagImputation Flag For P300266F-P305NUM8Imputation FlagImputation Flag For P305267F-P310NUM8Imputation FlagImputation Flag For P316268F-P316NUM8Imputation FlagImputation Flag For P316269F-P318NUM8Imputation FlagImputation Flag For P318270F-P320NUM8Imputation FlagImputation Flag For P320271F-P325NUM8Imputation FlagImputation Flag For P330272F-P330NUM8Imputation FlagImputation Flag For P332274F-P335NUM8Imputation FlagImputation Flag For P340276F-P345NUM8Imputation FlagImputation Flag For P340276F-P345NUM8Imputation FlagImputation Flag For P345277F-P350NUM8Imputation FlagImputation Flag For P360279F-P365NUM8Im	259	F P270	NUM	8	-	= = = = = = = = = = = = = = = = = = = =
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FP290 NUM 8 Imputation Flag Imputation Flag For P290 264 F-P295 NUM 8 Imputation Flag Imputation Flag For P295 265 F-P300 NUM 8 Imputation Flag Imputation Flag For P300 266 F-P305 NUM 8 Imputation Flag Imputation Flag For P305 267 F-P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F-P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F-P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F-P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F-P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F-P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F-P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F-P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F-P340 NUM 8 Imputation Flag Imputation Flag For P335 276 F-P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F-P350 NUM 8 Imputation Flag Imputation Flag For P345 278 F-P360 NUM 8 Imputation Flag Imputation Flag For P350 279 F-P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F-P370 NUM 8 Imputation Flag Imputation Flag For P365 280 F-P370 NUM 8 Imputation Flag Imputation Flag For P365	261	F P280	NUM	8	Imputation Flag	Imputation Flag For P280
FP295 NUM 8 Imputation Flag Imputation Flag For P295 265 F_P300 NUM 8 Imputation Flag Imputation Flag For P300 266 F_P305 NUM 8 Imputation Flag Imputation Flag For P305 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P330 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P345 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P350 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P365	262	F P285	NUM	8	Imputation Flag	Imputation Flag For P285
F_P300 NUM 8 Imputation Flag Imputation Flag For P300 266 F_P305 NUM 8 Imputation Flag Imputation Flag For P305 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P345 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P350 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P365	263	F P290	NUM	8	Imputation Flag	Imputation Flag For P290
266 F_P305 NUM 8 Imputation Flag Imputation Flag For P305 267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P345 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P350 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P365	264	F P295	NUM	8	Imputation Flag	Imputation Flag For P295
267 F_P310 NUM 8 Imputation Flag Imputation Flag For P310 268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P345 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	265	F P300	NUM	8	Imputation Flag	Imputation Flag For P300
268 F_P316 NUM 8 Imputation Flag Imputation Flag For P316 269 F_P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	266	F_P305	NUM	8	Imputation Flag	Imputation Flag For P305
269 F_P318 NUM 8 Imputation Flag Imputation Flag For P318 270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	267	F_P310	NUM	8	Imputation Flag	Imputation Flag For P310
270 F_P320 NUM 8 Imputation Flag Imputation Flag For P320 271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	268	F_P316	NUM	8	Imputation Flag	Imputation Flag For P316
271 F_P325 NUM 8 Imputation Flag Imputation Flag For P325 272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P345 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	269	F_P318	NUM	8	Imputation Flag	Imputation Flag For P318
272 F_P330 NUM 8 Imputation Flag Imputation Flag For P330 273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	270	F_P320	NUM	8	Imputation Flag	Imputation Flag For P320
273 F_P332 NUM 8 Imputation Flag Imputation Flag For P332 274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	271	F_P325	NUM	8	Imputation Flag	Imputation Flag For P325
274 F_P335 NUM 8 Imputation Flag Imputation Flag For P335 275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	272	F_P330	NUM	8	Imputation Flag	Imputation Flag For P330
275 F_P340 NUM 8 Imputation Flag Imputation Flag For P340 276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	273	F_P332	NUM	8	Imputation Flag	Imputation Flag For P332
276 F_P345 NUM 8 Imputation Flag Imputation Flag For P345 277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	274	F_P335	NUM	8	Imputation Flag	
277 F_P350 NUM 8 Imputation Flag Imputation Flag For P350 278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	275	F_P340	NUM	8	Imputation Flag	Imputation Flag For P340
278 F_P360 NUM 8 Imputation Flag Imputation Flag For P360 279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370	276	F_P345	NUM	8	= =	
279 F_P365 NUM 8 Imputation Flag Imputation Flag For P365 280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370			NUM		Imputation Flag	
280 F_P370 NUM 8 Imputation Flag Imputation Flag For P370		_	NUM		= =	
		F_P365	NUM		= =	
281 F_P385 NUM 8 Imputation Flag Imputation Flag For P385		_	NUM			
	281	F_P385	NUM	8	Imputation Flag	Imputation Flag For P385

POSITION	NAME	TYPE	LENGTH	QUESTION NU	JMBER	LABEL			
282	F P390	NUM	8	Imputation	Flag	Imputation	Flag	For	P390
283	_ F Р395	NUM	8	Imputation	· -	Imputation	_		
284	F_P400	NUM	8	Imputation	_	Imputation			
285	F P405	NUM	8	Imputation	_	Imputation	Flag	For	P405
286	F_P410	NUM	8	Imputation	Flag	Imputation	Flag	For	P410
287	F P415	NUM	8	Imputation	Flag	Imputation	Flag	For	P415
288	F P420	NUM	8	Imputation	Flag	Imputation	Flag	For	P420
289	F P425	NUM	8	Imputation	Flag	Imputation	Flag	For	P425
290	F_P430	NUM	8	Imputation	Flag	Imputation	Flag	For	P430
291	F_P435	NUM	8	Imputation	Flag	Imputation	Flag	For	P435
292	F_P440	NUM	8	Imputation	Flag	Imputation	Flag	For	P440
293	F_P445	NUM	8	Imputation	Flag	Imputation	Flag	For	P445
294	F_P450	NUM	8	Imputation	Flag	Imputation	Flag	For	P450
295	F_P455	NUM	8	Imputation	Flag	Imputation	Flag	For	P455
296	F_P460	NUM	8	Imputation	Flag	Imputation	Flag	For	P460
297	F_P465	NUM	8	Imputation	Flag	Imputation	Flag	For	P465
298	F_P467	NUM	8	Imputation	Flag	Imputation	_		
299	F_P468	NUM	8	Imputation	_	Imputation	_		
300	F_P470	NUM	8	Imputation	· -	Imputation	_		
301	F_P480	NUM	8	Imputation	-	Imputation			
302	F_P485	NUM	8	Imputation	_	Imputation			
303	F_P490	NUM	8	Imputation	=	Imputation	_		
304	F_P492	NUM	8	Imputation	· -	Imputation	_		
305	F_P495	NUM	8	Imputation		Imputation			
306	F_P500	NUM	8	Imputation	=	Imputation	_		
307	F_P505	NUM	8	Imputation	=	Imputation	_		
308	F_P510	NUM	8	Imputation	· -	Imputation			
309	F_P515	NUM	8	Imputation		Imputation			
310	F_P520	NUM	8	Imputation		Imputation			
311	F_P522	NUM	8	Imputation	_	Imputation	_		
312	F_P525	NUM	8	Imputation	=	Imputation	_		
313	F_P530	NUM	8	Imputation	· -	Imputation	_		
314	F_P535	NUM	8	Imputation		Imputation			
315	F_P540	NUM	8	Imputation	· -	Imputation			
316	F_P542	NUM	8	Imputation	-	Imputation	_		
317	F_P545	NUM	8	Imputation		Imputation	_		
318	F_P550	NUM	8	Imputation	-	Imputation	_		
319	F_P555	NUM	8	Imputation		Imputation			
320	F_P575	NUM	8	Imputation	_	<pre>Imputation Imputation</pre>			
321	F_P580	NUM	8	Imputation	_	-	_		
322 323	F_P585	NUM	8 8	Imputation		Imputation	_		
323	F_P590 F P600	NUM	8	Imputation Imputation		<pre>Imputation Imputation</pre>			
325	F P602	NUM	8	Imputation	· -	Imputation			
325	F_P605	NUM NUM	8	Imputation	_	Imputation			
327	F P610	NUM	8	Imputation		Imputation	_		
328	F P620	NUM	8	Imputation	-	Imputation			
329	F P622	NUM	8	Imputation		Imputation			
330	F P625	NUM	8	Imputation	_	Imputation	_		
331	F P630	NUM	8	Imputation	_	Imputation	_		
332	F P635	NUM	8	Imputation	_	Imputation	_		
333	F P640	NUM	8	Imputation		Imputation	_		
334	F P645	NUM	8	Imputation		Imputation			
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B-10 PSS: Public-Use Data File User's Manual for School Year 2009–10

POSITION	NAME	TYPE	LENGTH	QUESTION NUMBER	LABEL
335	F_P650	NUM	8	Imputation Flag	Imputation Flag For P650
336	F_P655	NUM	8	Imputation Flag	Imputation Flag For P655
337	F_P660	NUM	8	Imputation Flag	Imputation Flag For P660
338	S_KG	NUM	8	Created Variable	Total number of kindergarten students
339	P_INDIAN	NUM	8	Created Variable	Percentage of American Indian or Alaska Native students
340	P_ASIAN	NUM	8	Created Variable	Percentage of Asian students
341	P_PACIFIC	NUM	8	Created Variable	Percentage of Native Hawaiian or Pacific Islander students
342	P_HISP	NUM	8	Created Variable	Percentage of Hispanic students
343	P WHITE	NUM	8	Created Variable	Percentage of White students
344	P BLACK	NUM	8	Created Variable	Percentage of Black students
345	P_TWO	NUM	8	Created Variable	Percentage of students of two or more races
346	STTCH_RT	NUM	8	Created Variable	Student teacher ratio

Appendix C. 2009-10 Private School Universe Survey Public-Use Codebook

Variable Label

PFNLWT Final Weight for School

Question Number Question Wording

Weighting variable Final Weight for School

Unweighted Weighted Unweighted Weighted

Minimum Maximum Mean Mean Std Deviation Std Deviation N Valid Skip

1.00 75.90 1.18 - 1.63 - 28,217 0

Variable Label

REPW1 Replicate Weights 1

Question Number Question Wording
Weighting variable Replicate Weights 1

Unweighted Weighted Unweighted Weighted

Minimum Maximum Mean Mean Std Deviation Std Deviation N Valid Skip

0.00 150.41 1.20 - 2.43 - 28,217

0

Variable Label

REPW2 Replicate Weights 2

Question Number Question Wording
Weighting variable Replicate Weights 2

Unweighted Weighted Unweighted Weighted

Minimum Maximum Mean Mean Std Deviation Std Deviation N Valid Skip

0.00 151.81 1.19 - 2.44 - 28,217 0

Variable Label

REPW3 Replicate Weights 3

Question Number Question Wording
Weighting variable Replicate Weights 3

Unweighted Weighted Unweighted Weighted

Minimum Maximum Mean Mean Std Deviation Std Deviation N Valid Skip

0.00 150.41 1.20 - 2.16 - 28,217 0

				ghts 4	Label Replicate Wei		Variable REPW4
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.56	_	1.22	151.81	0.00
				ghts 5	Label Replicate Wei		Variable REPW5
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.38	<u> </u>	1.19	151.81	0.00
				ghts 6	Label Replicate Wei		Variable REPW6
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217		2.51	-	1.23	150.41	0.00
				ghts 7	Label Replicate Wei		Variable REPW7
				-	Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.62	_	1.15	151.81	0.00

Weighting variable

Variable Label REPW8 Replicate Weights 8 Question Number Question Wording Weighting variable Replicate Weights 8 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 151.81 1.21 2.53 28,217 0 Variable Label REPW9 Replicate Weights 9 Question Number Question Wording Weighting variable Replicate Weights 9 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 150.41 1.20 2.35 28,217 0 Variable Label REPW10 Replicate Weights 10 Question Number Question Wording Weighting variable Replicate Weights 10 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 150.41 1.21 2.53 28,217 0 Variable Label REPW11 Replicate Weights 11 Question Number Question Wording

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip 0.00 151.81 1.15 2.38 28,217 0

Replicate Weights 11

Variable REPW12		Label Replicate Wei	ghts 12				
Question Neighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	142.05	1.17	_	2.35	_	28,217	0
Variable REPW13		Label Replicate Wei	ghts 13				
Question Number of the Question Number of N		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.21	_	2.50	_	28,217	0
Variable REPW14		Label Replicate Wei	ghts 14				
Question Number		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	150.41	1.14	_	2.16	_	28,217	0
Variable REPW15		Label Replicate Wei	ghts 15				
Question Number of Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	100.61	1.18	_	2.15	_	28,217	0

Unweighted

Mean

1.15

Minimum

0.00

Maximum

150.41

Weighted

Mean

Variable Label REPW16 Replicate Weights 16 Question Number Question Wording Weighting variable Replicate Weights 16 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 151.81 1.15 2.29 28,217 0 Variable Label REPW17 Replicate Weights 17 Question Number Question Wording Weighting variable Replicate Weights 17 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 151.81 1.17 2.48 28,217 0 Variable Label REPW18 Replicate Weights 18 Question Number Question Wording Weighting variable Replicate Weights 18 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 151.81 1.20 2.30 28,217 0 Variable Label REPW19 Replicate Weights 19 Question Number Question Wording Weighting variable Replicate Weights 19

Unweighted

2.22

Std Deviation

Weighted

28,217

Valid Skip

0

Std Deviation

Variable REPW20		Label Replicate Wei	ghts 20						
Question Weighting		Question Word Replicate Wei							
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip		
0.00	151.81	1.16	_	2.29	_	28,217	0		
Variable REPW21		Label Replicate Wei	ghts 21						
Question Weighting		Question Word Replicate Wei							
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip		
0.00	151.81	1.21	_	2.26	_	28,217	0		
Variable REPW22		Label Replicate Wei	ghts 22						
Question Weighting		Question Word Replicate Wei							
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip		
0.00	151.81	1.22	_	2.66	_	28,217	0		
Variable REPW23		Label Replicate Wei	ghts 23						
Question Weighting		Question Word Replicate Wei	-						
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip		
0.00	151.81	1.15	_	2.39	_	28,217	0		

Variable Label REPW24 Replie

REPW24 Replicate Weights 24

Question Number Question Wording
Weighting variable Replicate Weights 24

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 151.81 1.21 2.51 28,217 0

Variable Label

REPW25 Replicate Weights 25

Question Number Question Wording
Weighting variable Replicate Weights 25

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 150.41 1.15 2.35 28,217 0

Variable Label

REPW26 Replicate Weights 26

Question Number Question Wording
Weighting variable Replicate Weights 26

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 142.05 1.22 2.40 28,217 0

Variable Label

REPW27 Replicate Weights 27

Question Number Question Wording
Weighting variable Replicate Weights 27

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip 0.00 1.20 2.26 28,217 150.41 0

Variable REPW28		Label Replicate Wei	ghts 28							
Question N Weighting		Question Word Replicate Wei								
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip			
0.00	151.81	1.17	_	2.43	_	28,217	0			
Variable REPW29		Label Replicate Wei	ghts 29							
Question N Weighting		Question Word Replicate Wei								
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip			
0.00	100.61	1.15	_	2.00	_	28,217	0			
Variable REPW30		Label Replicate Wei	ghts 30							
Question N Weighting		Question Word Replicate Wei								
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip			
0.00	151.81	1.15	_	2.31	_	28,217	0			
Variable REPW31		Label Replicate Wei	ghts 31							
Question N Weighting		Question Word Replicate Wei								
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip			
0.00	151.81	1.21	_	2.53	_	28,217	0			

Variable Label REPW32 Question Number

Weighting variable

Replicate Weights 32

Question Wording Replicate Weights 32

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 151.81 1.15 2.41 28,217

0

Variable

Label

REPW33 Replicate Weights 33

Question Number Weighting variable Question Wording Replicate Weights 33

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 109.64 1.17 2.14 28,217 0

Variable

Label

REPW34 Replicate Weights 34

Question Number Weighting variable Question Wording Replicate Weights 34

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 109.64 1.17 2.11 28,217 0

Variable

Label

REPW35 Replicate Weights 35

Question Number Weighting variable Question Wording Replicate Weights 35

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip 0.00 142.05 1.16 2.13 28,217 0

Variable REPW36		Label Replicate Wei	ghts 36				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	100.61	1.14	-	1.96	-	28,217	0
Variable REPW37		Label Replicate Wei	ghts 37				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	109.64	1.21	<u> </u>	2.27	_	28,217	0
Variable REPW38		Label Replicate Wei	ghts 38				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.21	_	2.43	_	28,217	0
Variable REPW39		Label Replicate Wei	ghts 39				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	150.41	1.19	_	2.36	_	28,217	0

Unweighted

Mean

1.15

Minimum

0.00

Maximum

151.81

Weighted

Mean

Unweighted

2.33

Std Deviation

Weighted

28,217

Valid Skip

0

Std Deviation

Variable Label REPW40 Replicate Weights 40 Question Number Question Wording Weighting variable Replicate Weights 40 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 2.14 0.00 150.41 1.16 28,217 Variable Label REPW41 Replicate Weights 41 Question Number Question Wording Weighting variable Replicate Weights 41 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 142.05 1.21 2.33 28,217 0 Variable Label REPW42 Replicate Weights 42 Question Number Question Wording Weighting variable Replicate Weights 42 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 151.81 1.16 2.52 28,217 0 Variable Label REPW43 Replicate Weights 43 Question Number Question Wording Weighting variable Replicate Weights 43

0

					Label		variable
				ghts 44	Replicate Wei		REPW44
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.01	-	1.14	109.64	0.00
				ghts 45	Label Replicate Wei		Variable REPW45
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.64	_	1.22	151.81	0.00
				ghts 46	Label Replicate Wei		Variable REPW46
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.50	_	1.22	142.05	0.00
				ghts 47	Label Replicate Wei		Variable REPW47
				-	Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.46	_	1.21	151.81	0.00

Variable

Label

Variable Label REPW48 Replicate Weights 48 Question Number Question Wording Weighting variable Replicate Weights 48 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 2.26 0.00 150.41 1.21 28,217 Variable Label REPW49 Replicate Weights 49 Question Number Question Wording Weighting variable Replicate Weights 49 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 150.41 1.22 2.54 28,217 Variable Label REPW50 Replicate Weights 50 Question Number Question Wording Weighting variable Replicate Weights 50 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 151.81 1.22 2.65 28,217

0

0

0

Variable Label

REPW51 Replicate Weights 51

Question Number Question Wording Weighting variable Replicate Weights 51

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	150.41	1.15	_	2.22	_	28,217	0

					Label		vantable
				ghts 52	Replicate Wei		REPW52
				ing	Question Word	Number	Question N
				ghts 52	Replicate Wei	variable	Weighting
		Weighted	Unweighted	Weighted	Unweighted		
Valid Skip	N	Std Deviation	Std Deviation	Mean	Mean	Maximum	Minimum
0	28,217	_	2.42	-	1.22	142.05	0.00
				ghts 53	Label Replicate Wei		Variable REPW53
						Numb o n	Question N
					Question Word Replicate Wei		Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.62	_	1.20	151.81	0.00
				ghts 54	Label Replicate Wei		Variable REPW54
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
	28,217	_	2.70	<u>-</u>	1.22	151.81	0.00
				ghts 55	Label Replicate Wei		Variable REPW55
				•	Question Word Replicate Wei		Question N Weighting
				girts 55			
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum

Variable

Label

Unweighted

Mean

1.20

Minimum

0.00

Maximum

151.81

Weighted

Mean

Variable Label REPW56 Replicate Weights 56 Question Number Question Wording Weighting variable Replicate Weights 56 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 151.81 1.16 2.49 28,217 Variable Label REPW57 Replicate Weights 57 Question Number Question Wording Weighting variable Replicate Weights 57 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 142.05 1.21 2.31 28,217 0 Variable Label REPW58 Replicate Weights 58 Question Number Question Wording Weighting variable Replicate Weights 58 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 151.81 1.15 2.55 28,217 0 Variable Label REPW59 Replicate Weights 59 Question Number Question Wording Weighting variable Replicate Weights 59

Unweighted

2.52

Std Deviation

Weighted

Valid Skip

0

28,217

Std Deviation

0

Variable REPW60		Label Replicate Wei	ghts 60				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	150.41	1.14	_	2.06	_	28,217	0
Variable REPW61		Label Replicate Wei	ghts 61				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	142.05	1.16	<u> </u>	2.30	_	28,217	0
Variable REPW62		Label Replicate Wei	ghts 62				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	109.64	1.22	_	2.39	_	28,217	0
Variable		Label					
REPW63		Replicate Wei	ghts 63				
Question N Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.16	_	2.42	_	28,217	0

Variable Label REPW64

Replicate Weights 64

Question Number Question Wording Weighting variable Replicate Weights 64

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 109.64 1.16 2.12 28,217 0

Variable Label

REPW65 Replicate Weights 65

Question Number Question Wording Weighting variable Replicate Weights 65

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 109.64 1.23 2.40 28,217 0

Variable Label

REPW66 Replicate Weights 66

Question Number Question Wording Weighting variable Replicate Weights 66

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 150.41 1.21 2.43 28,217 0

Variable Label

REPW67 Replicate Weights 67

Question Number Question Wording Weighting variable Replicate Weights 67

Weighted Unweighted Weighted Unweighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip 0.00 2.02 28,217 0 150.41 1.14

Variable REPW68		Label Replicate Wei	ghts 68				
Question Number		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	100.61	1.20	_	2.24	-	28,217	0
Variable REPW69		Label Replicate Wei	ghts 69				
Question I Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.14	_	2.35	_	28,217	0
Variable REPW70		Label Replicate Wei	ghts 70				
Question Number		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.22	_	2.72	_	28,217	0
Variable REPW71		Label Replicate Wei	ghts 71				
Question Numbers		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.19	_	2.43	_	28,217	0

Variable Label REPW72 Replicate Weights 72 Question Number Question Wording Weighting variable Replicate Weights 72 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 150.41 1.17 2.41 28,217 0 Variable Label REPW73 Replicate Weights 73 Question Number Question Wording Weighting variable Replicate Weights 73 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 151.81 1.16 2.32 28,217 0 Variable Label REPW74 Replicate Weights 74 Question Number Question Wording Weighting variable Replicate Weights 74 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 142.05 1.15 28,217 0 2.17 Variable Label REPW75 Replicate Weights 75 Question Number Question Wording

Weighting variable Replicate Weights 75 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip 0.00 142.05 1.22 2.37 28,217 0

Variable REPW76		Label Replicate Wei	ghts 76				
Question Numbers		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	150.41	1.14	_	2.00	_	28,217	0
Variable REPW77		Label Replicate Wei	ghts 77				
Question Number of the Question Number of N		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.16	<u> </u>	2.23	_	28,217	0
Variable REPW78		Label Replicate Wei	ghts 78				
Question Number of the Question Number of N		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.17	_	2.21	_	28,217	0
Variable REPW79		Label Replicate Wei	ghts 79				
Question I Weighting		Question Word Replicate Wei					
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.16	_	2.31	_	28,217	0

Unweighted

Mean

1.21

Minimum

0.00

Maximum

151.81

Weighted

Mean

Variable Label REPW80 Replicate Weights 80 Question Number Question Wording Weighting variable Replicate Weights 80 Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip Ν 0.00 151.81 1.15 2.31 28,217 0 Variable Label REPW81 Replicate Weights 81 Question Number Question Wording Weighting variable Replicate Weights 81 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 151.81 1.21 2.43 28,217 0 Variable Label REPW82 Replicate Weights 82 Question Number Question Wording Weighting variable Replicate Weights 82 Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 150.41 1.22 2.32 28,217 0 Variable Label REPW83 Replicate Weights 83 Question Number Question Wording Weighting variable Replicate Weights 83

Unweighted

2.56

Std Deviation

Weighted

28,217

Valid Skip

0

Std Deviation

				ghts 84	Label Replicate Wei		Variable REPW84
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.46	_	1.18	151.81	0.00
				ghts 85	Label Replicate Wei		Variable REPW85
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.71	_	1.23	151.81	0.00
				ghts 86	Label Replicate Wei		Variable REPW86
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.29	-	1.16	150.41	0.00
				ghts 87	Label Replicate Wei		Variable REPW87
					Question Word Replicate Wei		Question N Weighting
Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
0	28,217	_	2.28	_	1.16	142.05	0.00

REPW88 Replicate Weights 88

Question Number Question Wording Replicate Weights 88 Weighting variable

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	151.81	1.15	_	2.16	_	28,217	0

Variable Label

CSOURCE Method of Interview

Question Number Question Wording Created Variable Method of Interview

				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
1	Mail	11,672	41.4	12,404.68	37.2
2	Internet	8,054	28.5	8,518.69	25.5
3	Regional Office follow-up	1,211	4.3	2,328.15	7.0
4	CATI (computer-assisted telephone interview)	7,280	25.8	10,114.38	30.3
Total		28,217	100.0	33,365.90	100.0

Variable Label

P135 5A Ungraded Offered

Question Number Question Wording

Q5A_GRD Does this $school/program\ have\ students\ enrolled\ as\ ungraded\ ?$

Category	Label Frequency	Percent	Weighted Frequency	Weighted Percent
1 2	Yes 1,525 No 26,692		1,918.45 31,447.44	5.7 94.3
Total	28,217	100.0	33,365.89	100.0

Variable P140		Label 5A Ungraded E	nrollment					
Question Q5A_ENR	Number	Question Word Number of stu	-	ed as ungraded aro	ound the fi	rst of Oc	tober?	
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	We Std Dev	eighted viation	N V	/alid Skip
1.00	743.00	39.63	37.85	59.62		63.38	1,525	26,692
Variable P145		Label 5B Nursery/Pr	ekindergarter	offered				
Question Q5B_GRD	Number	Question Word Does this sch		nave students in n	ursery and	l prekinde	rgarten?	
Category	Label				Frequency	Percent	Weighted Frequency	Weighted Percent
1	Yes				16,880	59.8	19,224.90	57.6
2 Total	No				11,337 28,217	40.2 100.0	14,141.00 33,365.90	42.4 100.0
Variable P150 Question Q5B_ENRL	Number	Label 5B Nursery/Pr Question Word Number of stu the first of	ing dents enrolle	ed in nursery and	prekinderç	jarten arc	und	
Minimum	Movimum	Unweighted	Weighted Mean	Unweighted Std Deviation	We Std Dev	eighted	N N	
MITTITUM	Maximum	Mean	Mean	OLG DEVIALION	ota bo.	Tacion	IN 1	/alid Skip
1.00	1,001.00	42.02	41.01	42.30		44.49	16,880	/alid Skip 11,337
			41.01					·
1.00 Variable P155 Question	1,001.00	42.02 Label 5C Kindergart Question Word	41.01 en Offered	42.30		44.49		·
1.00 Variable P155	1,001.00 Number	42.02 Label 5C Kindergart Question Word	41.01 en Offered	42.30		44.49 		·
1.00 Variable P155 Question Q5C_GRD	1,001.00 Number	42.02 Label 5C Kindergart Question Word	41.01 en Offered	42.30	indergarte	44.49 	16,880 Weighted	11,337

Total

28,217

33,365.89

100.0

100.0

P160 5C Kindergarten Enrollment

Question Number Question Wording

Q5C_ENRL Number of students enrolled in kindergarten around the first of October?

Unweighted Weighted Unweighted Weighted

Minimum Maximum Mean Mean Std Deviation Std Deviation N Valid Skip

1.00 1,000.00 19.15 18.42 19.26 20.18 21,156 7,061

Variable Label

P165 5D Transitional Kindergarten Offered

Question Number Question Wording

Q5D GRD Does this school/program have students in transitional kindergarten?

Weighted Weighted Percent Category Label Frequency Percent Frequency Yes 1,547 5.5 1,826.64 5.5 No 26,670 31,539.26 94.5 94.5 Total 28,217 33,365.89 100.0 100.0

Variable Label

P170 5D Transitional Kindergarten Enrollment

Question Number Question Wording

Q5D_ENRL Number of students enrolled in transitional kindergarten around

the first of October?

Unweighted Weighted Unweighted Weighted Std Deviation Minimum Maximum Mean Mean Std Deviation Ν Valid Skip 1,547 1.00 339.00 11.52 11.58 14.76 16.36 26,670

Variable Label

P175 5E Transitional First Grade Offered

Question Number Question Wording

Q5E_GRD Does this school/program have students in transitional first grade?

Weighted Weighted Category Label Frequency Percent Frequency Percent 1 Yes 611 2.2 744.89 2.2 2 No 27,606 97.8 32,621.01 97.8 Total 28,217 100.0 33,365.89 100.0

Variable P180		Label 5E Transition	al First Grad	e Enrollment				
Question Q5E_ENRL	Number	Question Word Number of stu the first of	dents enrolle	d in transitional	l first gra	ade around		
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation		eighted viation	N V	alid Skip
1.00	339.00	9.11	9.26	20.73		22.83	611	27,606
Variable P185		Label 5F First Grad	e Offered					
Question Q5F_GRD	Number	Question Word Does this sch		ave students in 1	lst Grade?			
Category	Label				Frequency	Percent	Weighted Frequency	Weighted Percent
1 2	Yes No				18,597 9,620	65.9 34.1	21,937.27 11,428.63	65.7 34.3
Total					28,217	100.0	33,365.90	100.0
Variable P190		Label 5F First Grad	e Enrollment					
Question	Number	Question Word	ing					
Question Q5F_ENRL	Number	Question Word Number of stu	ing dents enrolle	d in 1st grade ar			ctober?	
	Number Maximum	Question Word	ing	d in 1st grade ar Unweighted Std Deviation	We	first of C eighted viation		alid Skip
Q5F_ENRL		Question Word Number of stu Unweighted	ing dents enrolle Weighted	Unweighted	We	eighted		alid Skip 9,620
Q5F_ENRL	Maximum	Question Word Number of stu Unweighted Mean	ing dents enrolle Weighted Mean 17.02	Unweighted Std Deviation	We	eighted viation	N V	·
Minimum 1.00 Variable	Maximum 408.00	Question Word Number of stu Unweighted Mean 18.34 Label 5G Second Gra Question Word	ing dents enrolle Weighted Mean 17.02 de Offered	Unweighted Std Deviation	We Std Dev	eighted viation	N V	9,620
Minimum 1.00 Variable P195 Question	Maximum 408.00	Question Word Number of stu Unweighted Mean 18.34 Label 5G Second Gra Question Word	ing dents enrolle Weighted Mean 17.02 de Offered	Unweighted Std Deviation 18.10	We Std Dev	eighted viation	N V	·
Minimum 1.00 Variable P195 Question Q5G_GRD	Maximum 408.00 Number	Question Word Number of stu Unweighted Mean 18.34 Label 5G Second Gra Question Word	ing dents enrolle Weighted Mean 17.02 de Offered	Unweighted Std Deviation 18.10	We Std Dev	eighted viation 19.23	N V	9,620 Weighted

Label Variable

5G Second Grade Enrollment P200

Question Number Question Wording

Number of students enrolled in 2nd grade around the first of October? Q5G_ENRL

Unweighted Weighted Unweighted Weighted Std Deviation Minimum Maximum Mean Mean Std Deviation Ν Valid Skip

408.00 16.59 1.00 17.87 17.86 18.96 18,384 9,833

Variable Label

P205 5H Third Grade Offered

Question Number Question Wording

Q5H GRD Does this school/program have students in 3rd grade?

Weighted Weighted Frequency Percent Category Label Frequency Percent Yes 18,308 64.9 21,487.60 64.4 No 9,909 35.1 11,878.29 35.6 Total 28,217 100.0 33,365.90 100.0

Variable Label

P210 5H Third Grade Enrollment

Question Number Question Wording

Q5H_ENRL Number of students enrolled in 3rd grade around the first of October?

Unweighted Weighted Unweighted Weighted Minimum Maximum Std Deviation Std Deviation Ν Valid Skip Mean Mean 1.00 408.00 17.80 16.52 18.03 19.10 18,308 9,909

Variable Label

P215 5I Fourth Grade Offered

Question Number Question Wording

Q5I GRD Does this school/program have students in 4th grade?

Weighted Weighted Category Label Frequency Percent Frequency Percent 1 Yes 18,115 64.2 21,021.85 63.0 2 No 10,102 35.8 12,344.04 37.0 Total 28,217 100.0 33,365.90 100.0

P220 5I Fourth Grade Enrollment

Question Number

Question Wording

Q5I_ENRL Number of students enrolled in 4th grade around the first of October?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
1.00	333.00	17.86	16.74	18.19	19.19	18,115	10,102

Variable Label

P225 5J Fifth Grade Offered

Question Number

Question Wording

Q5J_GRD Does this school/program have students in 5th grade?

Category	Label	Frequency Perce	J	Weighted Percent
1	Yes	18,030 63	.9 21,041.69	63.1
2	No	10,187 36	.1 12,324.20	36.9
Total		28,217 100	.0 33,365.90	100.0

Variable Label

P230 5J Fifth Grade Enrollment

Question Number

Question Wording

Q5J_ENRL Number of students enrolled in 5th grade around the first of October?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
1.00	333.00	17.80	16.57	18.41	19.42	18,030	10,187

Variable Label

P235 5K Sixth Grade Offered

Question Number

Question Wording

Q5K_GRD Does this school/program have students in 6th grade?

Category	Label Frequence	y Percent	Weighted Frequency	Weighted Percent
1 2	Yes 17,53 No 10,68		20,402.63 12,963.27	61.1 38.9
Total	28,21	7 100.0	33,365.90	100.0

5K Sixth Grade Enrollment

Question Number

Question Wording

Q5K_ENRL Number of students enrolled in 6th grade around the first of October?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
1.00	345.00	18.62	17.36	20.20	21.22	17,533	10,684

Variable Label

P245 5L Seventh Grade Offered

Question Number

Question Wording

Q5L GRD Does this school/program have students in 7th grade?

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2	Yes No	16,607 11,610	58.9 41.1	19,558.40 13,807.49	58.6 41.4
Total		28,217	100.0	33,365.90	100.0

Variable Label

P250 5L Seventh Grade Enrollment

Question Number

Question Wording

Q5L_ENRL Number of students enrolled in 7th grade around the first of October?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
1.00	368.00	19.53	18.00	22.07	23.24	16,607	11,610

Variable Label

P255 5M Eighth Grade Offered

Question Number

Question Wording

Q5M GRD Does this school/program have students in 8th grade?

Category	Label	Frequency	Percent	Frequency	Percent
1 2	Yes No	16,459 11,758	58.3 41.7	19,298.42 14,067.47	57.8 42.2
Total		28,217	100.0	33,365.90	100.0

Variable P260		Label 5M Eighth Gra	de Enrollment					
Question Q5M_ENRL	Number	Question Word Number of stu		d in 8th grade ar	ound the f	irst of C	october?	
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	We Std Dev	eighted viation	N '	Valid Skip
1.00	370.00	19.81	18.32	22.91		24.08	16,459	11,758
Variable P265		Label 5N Ninth Grad	e Offered					
Question Q5N_GRD	Number	Question Word Does this sch		ave students in 9	th grade?		Weighted	Weighted
Category	Label			!	Frequency	Percent	Frequency	Percent
1	Yes				8,719	30.9	10,435.22	31.3
2	No				19,498	69.1	22,930.67	68.7
Total					28,217	100.0	33,365.89	100.0
Variable P270		Label 5N Ninth Grad	e Enrollment					
Question Q5N_ENRL	Number	Question Word Number of stu		d in 9th grade ar	ound the f	irst of C	october?	
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	We Std Dev	eighted viation	N '	Valid Skip
1.00	664.00	34.87	31.92	57.86		60.07	8,719	19,498
Variable P275		Label 50 Tenth Grad	e Offered					
Question Q50_GRD	Number	Question Word Does this sch		ave students in 1	Oth grade?	,		
Category	Label			ı	Frequency	Percent	Weighted Frequency	Weighted Percent

1 Yes

2 No

Total

8,317

19,900

28,217

29.5

70.5

100.0

9,957.56

23,408.34

33,365.89

29.8

70.2

100.0

Label Variable

50 Tenth Grade Enrollment P280

Question Number Question Wording

Number of students enrolled in 10th grade around the first of October? Q50_ENRL

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Ν Valid Skip 680.00 36.38 19,900 1.00 33.15 58.75 61.14 8,317

Variable Label

P285 5P Eleventh Grade Offered

Question Number Question Wording

Q5P GRD Does this school/program have students in 11th grade?

Weighted Weighted Frequency Percent Category Label Frequency Percent Yes 7,959 28.2 9,389.93 28.1 No 20,258 71.8 23,975.97 71.9 Total 28,217 100.0 33,365.89 100.0

Variable Label

P290 5P Eleventh Grade Enrollment

Question Number Question Wording

Q5P_ENRL Number of students enrolled in 11th grade around the first of October?

Unweighted Weighted Unweighted Weighted Minimum Maximum Std Deviation Std Deviation Ν Valid Skip Mean Mean 1.00 669.00 37.40 34.52 58.71 61.06 7,959 20,258

Variable Label

P295 5Q Twelfth Grade Offered

Question Number Question Wording

Q5Q GRD Does this school/program have students in 12th grade?

Weighted Weighted Category Label Frequency Percent Frequency Percent 1 Yes 7,766 27.5 9,161.99 27.5 2 No 20,451 72.5 24,203.90 72.5 Total 28,217 100.0 33,365.89 100.0 Variable

Label

P300

5Q Twelfth Grade Enrollment

Question Number

Question Wording

Q5Q ENRL

Number of students enrolled in 12th grade around the first of October?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
1.00	672.00	37.81	34.84	58.55	61.02	7,766	20,451

Variable

P305

Label

6 Total Student Enrollment

Question Number

Question Wording

Q6_TOTAL

What was the total number of students who were enrolled in this school or

program around the first of October?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
1.00	4,500.00	177.67	164.49	219.90	231.06	28,217	0

Variable

Label

P320 7A Hispanic or Latino Students

Question Number

Question Wording

Q7A

Around the first of October, how many students enrolled in grades K-12 and

comparable ungraded levels were: Hispanic, regardless of race?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	1,431.00	14.73	13.29	45.88	47.09	28,217	0

Variable

Label

P330 7B White Students

Question Number

Question Wording

Q7B

Around the first of October, how many students enrolled in grades K-12 and

comparable ungraded levels were: White, not of Hispanic or Latino origin?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	4,000.00	110.01	102.21	176.22	184.47	28,217	0

P325 7C Black Students

Question Number

Question Wording

070

Around the first of October, how many students enrolled in grades K-12 and comparable ungraded levels were: Black, not of Hispanic or Latino origin?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	1,208.00	14.08	12.92	37.99	39.26	28,217	0

Variable Label

P316 7D Asian Students

Question Number

Question Wording

Q7D

Around the first of October, how many students enrolled in grades K-12 and comparable ungraded levels were: Asian, not of Hispanic or Latino origin?

N Valid Skip	N	Weighted Std Deviation	Unweighted Std Deviation	Weighted Mean	Unweighted Mean	Maximum	Minimum
217 0	28,217	28.40	27.34	7.17	7.90	1,211.00	0.00

Variable Label

7E Native Hawaiian/Pacific Islander Students P318

Question Number

Question Wording

Q7E

Around the first of October, how many students enrolled in grades K-12 and comparable ungraded levels were: Native Hawaiian or othe Pacific Islander,

not of Hispanic or Latino origin?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	3,240.00	0.91	0.84	21.81	22.38	28,217	0

Variable Label

P310 7F American Indian/ Alaska Native Students

Question Number

Question Wording

Q7F

Around the first of October, how many students enrolled in grades K-12 and

comparable ungraded levels were: American Indian or Alaska Native,

not of Hispanic or Latino origin?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	644.00	0.70	0.63	7.26	7.35	28,217	0

P332 7G Students of two or more races

Question Number

Question Wording

Q7G

Around the first of October, how many students enrolled in grades K-12 and

comparable ungraded levels were: two or more races,

not of Hispanic or Latino origin?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	419.00	4.21	3.81	14.37	14.75	28,217	0

Label Variable

P335 8A Is School Coeducational

Question Number

Question Wording

Q8A

Is this school or program coeducational?

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1	Yes	26,995	95.7	31,925.48	95.7
2	No, it is an all-female school	542	1.9	641.34	1.9
3	No, it is an all-male school	680	2.4	799.07	2.4
Total		28,217	100.0	33,365.89	100.0

Variable Label

P340 8B Number of Male Students

Question Number

Question Wording

Q8B

Around the first of October, how many MALE students in grades K-12 and comparable ungraded levels were enrolled in this school or program?

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	2,477.00	74.58	68.82	104.75	109.63	26,995	1,222
Variable P345		Label 9A Students i	n 12th Grade	Last Year			

Question Number Question Wording

Q9A Last school year (2008-2009), were any students enrolled in 12th grade?

Category	Label	Frequency	Percent	Frequency	Percent
1	Yes	7,480	26.5	8,738.24	26.2
2	No	20,737	73.5	24,627.66	73.8
Total		28,217	100.0	33,365.89	100.0

P350 9B How Many In 12th Grade Last Year

Question Number Question Wording

Q9B How many students were enrolled in 12th grade around October 1, 2008?

Unweighted Weighted Unweighted Weighted
Minimum Maximum Mean Mean Std Deviation Std Deviation

Minimum Maximum Mean Mean Std Deviation Std Deviation N Valid Skip

1.00 668.00 38.78 36.04 58.93 61.33 7,480 20,737

Variable Label

Variable Label

P360 9D Percent To 4 Year College

Question Number Question Wording

Q9D Of those who graduated with a diploma last school year, approximately what

percentage went to four-year colleges?

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 100.00 64.75 63.91 37.00 40.44 7,253 20,964

Variable Label

P365 10A Half Day Or Full Day

Question Number Question Wording

Q10A How long is the school day for a kindergarten, transitional kindergarten, or

transitional first grade students?

Weighted Weighted Category Label Frequency Percent Frequency Percent 0 N/A 6,835 24.2 8,846.95 26.5 1 Full day 17,345 61.5 19,863.09 59.5 2 Half day 1,563 5.5 1,886.30 5.7 3 Both offered 2,474 8.8 2,769.56 8.3 Total 28,217 100.0 33,365.89 100.0

Variable Label

P370 10B Days Per Week

Question Number Question Wording

Q10B How many days per week does a kindergarten, transitional kindergarten, or

transitional first grade student attend?

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 1.00 5.00 4.93 4.92 0.36 0.41 21,382 6,835

Variable P385		Label 11 Full-Time	Teachers				
Question N	Number	and/or COMPAR	rst of Octobe ABLE ungraded	r, how many person levels at this sc who taught full t	hool or program		
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	371.00	12.20	11.40	17.45	18.51	28,217	0
Variable P390		Label 11 More Than	3/4 Time Tead	hers			
Question N Q11_>3/4	Number	and/or COMPAR	rst of Octobe ABLE ungraded	r, how many person levels at this sc who taught at lea	hool or program	in the foll	Lowing
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	240.00	0.72	0.68	2.53	2.73	28,217	0
Variable P395		Label 11 More Than	1/2 Time Teac	hers			
Question N Q11_>1/2	Number	and/or COMPAR	rst of Octobe ABLE ungraded	r, how many person levels at this sc s who taught at le	hool or program	in the foll	Lowing
Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	229.00	1.34	1.30	3.90	4.63	28,217	0
Variable P400		Label 11 More Than	1/4 Time Teac	hers			
Question N Q11_>1/4	Number	and/or COMPAR	rst of Octobe ABLE ungraded	r, how many person levels at this sc who taught at lea	hool or program	in the foll	Lowing
Minimum 0.00	Maximum 50.00	Unweighted Mean 0.66	Weighted Mean 0.62	Unweighted Std Deviation 1.70	Weighted Std Deviation 1.85	N 28,217	Valid Skip O

Label

Variable

Yes

2 No

Total

P405 11 Less Than 1/4 Time Teachers Question Number Question Wording Around the first of October, how many persons were teaching in grades K-12 Q11_<1/4 and/or COMPARABLE ungraded levels at this school or program in the following time categories? (Teachers who taught less than 1/4 time?) Unweighted Weighted Unweighted Weighted Minimum Maximum Std Deviation Std Deviation Valid Skip Mean Mean Ν 28,217 0.00 65.00 0.51 0.47 1.66 1.76 0 Variable Label P410 11 Total Number Of Teachers Question Number Question Wording Around the first of October, how many persons were teaching in grades K-12 Q11 TOTAL and/or COMPARABLE ungraded levels at this school or program in the following time categories? (Total K-12 teachers) Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Ν Valid Skip 371.00 15.43 19.89 1.00 14.47 21.24 28,217 0 Variable Label P415 12 Type of School Question Number Question Wording Q12 Which of the following best describes this school/program? Weighted Weighted Category Label Frequency Percent Frequency Percent Regular elementary or secondary 19,341 68.5 22,565.19 67.6 2 Montessori 2,207 7.8 2,653.11 8.0 3 Special program emphasis 696 2.5 917.03 2.7 4 Special education 5.5 1,779.23 1,541 5.3 5 Career/technical/vocational 0.0 2.05 0.0 6 Alternative/other 1,054 3.7 1,327.03 4.0 7 Early childhood program/child care center 3,376 12.0 4,122.26 12.4 28,217 100.0 33,365.89 100.0 Total Variable Label P420 13A School Support Home Schooling Question Number Question Wording Q13A Is a major role of this school or program to support homeschooling? Weighted Weighted Category Label Frequency Percent Frequency Percent

921

27,296

28,217

3.3

96.7

100.0

1,328.47

32,037.42

33,365.89

4.0

96.0

100.0

Variable P425		Label 13B Is School Located In Private Home			
Question Q13B	Number	Question Wording Is this school or program located in a private home tfamily residence?	hat is us	ed primarily	as a
Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2 Total	Yes No	163 28,054 28,217	0.6 99.4 100.0	173.74 33,192.15 33,365.89	0.5 99.5 100.0
Variable P430		Label 14A Does School Have Religious Orientation			
Question Q14A	Number	Question Wording Does this school or program have a religious orientat	ion or pu		
Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2 Total	Yes No	19,454 8,763 28,217	68.9 31.1 100.0	22,730.91 10,634.99 33,365.89	68.1 31.9 100.0
Variable P435 Question Q14B	Number	Label 14B School Affiliated W/Religious Question Wording Is this school or program affiliated with a religious institution?	s organiza	tion or	
Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2 Total	Valid Skip Yes No	8,763 18,047 1,407 28,217	31.1 64.0 5.0 100.0	10,634.99 20,685.46 2,045.45 33,365.89	31.9 62.0 6.1 100.0
Variable P440		Label 14C Religious Orientation/Affiliation			
Question Q14C	Number	Question Wording What is this school's or program's religious orientat	ion or af	filiation? Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
3	African Meth	odist Episcopal 13 827	31.1 24.2 0.0 2.9 1.1	10,634.99 7,114.89 13.50 1,704.57 344.80	31.9 21.3 0.0 5.1 1.0

5	Baptist	1,875	6.6	2,272.30	6.8
6	Brethren	81	0.3	86.26	0.3
7	Calvinist	107	0.4	120.00	0.4
8	Christian (no specific denomination)	3,876	13.7	4,701.93	14.1
9	Church of Christ	134	0.5	143.43	0.4
10	Church of God	107	0.4	130.44	0.4
11	Church of God in Christ	33	0.1	66.36	0.2
12	Church of the Nazarene	72	0.3	100.92	0.3
13	Disciples of Christ	14	0.0	14.87	0.0
14	Episcopal	368	1.3	380.89	1.1
15	Friends	80	0.3	84.65	0.3
16	Greek Orthodox	32	0.1	33.03	0.1
17	Islamic	203	0.7	231.65	0.7
18	Jewish	823	2.9	1,014.60	3.0
19	Latter Day Saints	8	0.0	8.53	0.0
20	Lutheran Church - Missouri Synod	1,047	3.7	1,067.61	3.2
21	Evangelical Lutheran Church in America	147	0.5	153.37	0.5
22	Wisconsin Evangelical Lutheran Synod	355	1.3	357.90	1.1
23	Other Lutheran	51	0.2	53.12	0.2
24	Mennonite	299	1.1	571.42	1.7
25	Methodist	241	0.9	286.88	0.9
26	Pentecostal	293	1.0	383.47	1.1
27	Presbyterian	219	0.8	253.52	0.8
28	Seventh-Day Adventist	816	2.9	849.20	2.5
29	Other	175	0.6	186.78	0.6
Total		28,217	100.0	33,365.89	100.0

P445 14C What Type of Catholic School

Question Number Question Wording

Q14C Type of Catholic school

				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
	Valid Skip	21,382	75.8	26,251.00	78.7
1	Parochial	3,007	10.7	3,111.00	9.3
2	Diocesan	2,870	10.2	2,968.99	8.9
3	Private	958	3.4	1,034.91	3.1
Total		28,217	100.0	33,365.89	100.0

Variable Label

15 No Associations P450

Question Number Question Wording

Q15_0 To which associations or organizations does this school or program belong?

This school/program does NOT belong to ANY associations or organizations.

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Does belong to an organization/association	19,630	69.6	21,752.41	65.2
1	Does not belong to an organization/association	8,587	30.4	11,613.48	34.8
Total		28,217	100.0	33,365.89	100.0

Variable Label P455 15 Accelerated Christian Education Question Number Question Wording Q15_1 To which associations or organizations does this school or program belong? Accelerated Christian Education (or School of Tomorrow) Weighted Weighted Category Label Frequency Percent Frequency Percent Not member 27,406 97.1 32,407.03 97.1 Member 811 2.9 958.86 2.9 33,365.89 Total 28,217 100.0 100.0 Variable Label P460 15 American Association of Christian Schools Question Number Question Wording Q15 2 To which associations or organizations does this school or program belong? American Association of Christian Schools Weighted Weighted Category Label Frequency Percent Percent Frequency Not member 97.9 0 27,577 97.7 32,661.21 1 Member 640 2.3 704.69 2.1 Total 28,217 100.0 33,365.89 100.0 Variable Lahel P465 15 Association of Christian Schools International Question Number Question Wording To which associations or organizations does this school or program belong? Q15_3 Association of Christian Schools International Weighted Weighted Percent Category Label Frequency Percent Frequency Not member 25,317 89.7 30,236.49 90.6 Member 2,900 10.3 3,129.40 9.4 100.0 Total 28,217 33,365.89 100.0 Variable Label P467 15 Association of Christian Teachers And Schools Question Number Question Wording Q15 4 To which associations or organizations does this school or program belong? Association of Christian Teachers and Schools Weighted Weighted Category Label Frequency Percent Frequency Percent 0 Not member 28,007 99.3 33,144.28 99.3 Member 210 0.7 221.62 0.7 Total 28,217 100.0 33,365.89 100.0

Variable P468		Label 15 Association of Classical and Christian Schools			
Question Q15_5	Number	Question Wording To which associations or organizations does this scho	ool or pro	gram belong?	
		ASSOCIACION OF CLASSICAL AND ON ISLIAN CONCOLS		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	28,075	99.5	33,156.13	99.4
1	Member	142	0.5	209.76	0.6
Total		28,217	100.0	33,365.89	100.0
Variable		Label			
P470		15 Christian Schools International			
Question Q15_6	Number	Question Wording To which associations or organizations does this scho	ool or pro	gram belong?	
		om iocian comocio incomacional		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	27,916	98.9	33,041.82	99.0
1	Member	301	1.1	324.07	1.0
Total		28,217	100.0	33,365.89	100.0
Variable P480		Label 15 Evangelical Lutheran Education Association			
Question Q15_7	Number	Question Wording To which associations or organizations does this scho Evangelical Lutheran Education Association	ool or pro	gram belong?	
		_ · · · · · · · · · · · · · · · · · · ·		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	28,022	99.3	33,157.06	99.4
1	Member	195	0.7	208.84	0.6
Total		28,217	100.0	33,365.89	100.0
Variable P485		Label 15 Friends Council on Education			
Question Q15_8	Number	Question Wording To which associations or organizations does this scho Friends Council on Education	ool or pro		
Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not member	28,161	99.8	33,306.50	99.8
1	Member	56	0.2	59.40	0.2
Total		28,217	100.0	33,365.89	100.0

286

28,217

1.0

100.0

297.56

33,365.89

0.9

100.0

Member

Total

Variable P505		Label 15 National Catholic Educational Association			
Question Q15_13	Number	Question Wording To which associations or organizations does this scho National Catholic Educational Association	ool or pro	gram belong?	,
		National Gathoric Educational Association		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	22,597	80.1	27,572.69	82.6
1	Member	5,620	19.9	5,793.21	17.4
Total		28,217	100.0	33,365.89	100.0
Variable		Label			
P510		15 National Christian School Association			
Question Q15_14	Number	Question Wording To which associations or organizations does this scho National Christian School Association	ool or pro	gram belong?	•
		National on Istian School Association		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	28,074	99.5	33,198.97	99.5
1	Member	143	0.5	166.93	0.5
Total		28,217	100.0	33,365.89	100.0
Variable P515		Label 15 National Society of Hebrew Day Schools			
	Number	15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this scho	ool or pro	gram belong?	,
P515 Question Q15_15		15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this scho National Society of Hebrew Day Schools		Weighted	Weighted
P515 Question		15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this scho			
P515 Question Q15_15		15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this scho National Society of Hebrew Day Schools		Weighted	Weighted
P515 Question Q15_15 Category 0 1	Label	15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this school National Society of Hebrew Day Schools Frequency 28,015 202	Percent 99.3 0.7	Weighted Frequency 33,135.47 230.43	Weighted Percent 99.3 0.7
P515 Question Q15_15 Category 0	Label	15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this school National Society of Hebrew Day Schools Frequency 28,015	Percent	Weighted Frequency 33,135.47	Weighted Percent 99.3
P515 Question Q15_15 Category 0 1	Label	15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this school National Society of Hebrew Day Schools Frequency 28,015 202	Percent 99.3 0.7	Weighted Frequency 33,135.47 230.43	Weighted Percent 99.3 0.7
P515 Question Q15_15 Category 0 1 Total Variable	Label Not member Member	15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this school National Society of Hebrew Day Schools Frequency 28,015 202 28,217 Label	Percent 99.3 0.7 100.0	Weighted Frequency 33,135.47 230.43 33,365.89	Weighted Percent 99.3 0.7 100.0
P515 Question Q15_15 Category O 1 Total Variable P520 Question Q15_16	Label Not member Member	Question Wording To which associations or organizations does this schools Frequency 28,015 202 28,217 Label 15 Oral Roberts University Educational Fellowship Question Wording To which associations or organizations does this schools	Percent 99.3 0.7 100.0	Weighted Frequency 33,135.47 230.43 33,365.89 gram belong?	Weighted Percent 99.3 0.7 100.0
P515 Question Q15_15 Category O 1 Total Variable P520 Question	Label Not member Member	15 National Society of Hebrew Day Schools Question Wording To which associations or organizations does this school National Society of Hebrew Day Schools Frequency 28,015 202 28,217 Label 15 Oral Roberts University Educational Fellowship Question Wording To which associations or organizations does this school	Percent 99.3 0.7 100.0	Weighted Frequency 33,135.47 230.43 33,365.89	Weighted Percent 99.3 0.7 100.0
P515 Question Q15_15 Category O 1 Total Variable P520 Question Q15_16	Label Not member Member Number Label Not member	Question Wording To which associations or organizations does this schools Frequency 28,015 202 28,217 Label 15 Oral Roberts University Educational Fellowship Question Wording To which associations or organizations does this school Oral Roberts University Educational Fellowship Frequency 28,156	Percent 99.3 0.7 100.0 pool or pro Percent 99.8	Weighted Frequency 33,135.47 230.43 33,365.89 gram belong? Weighted Frequency 33,298.42	Weighted Percent 99.3 0.7 100.0 Weighted Percent 99.8
P515 Question Q15_15 Category O 1 Total Variable P520 Question Q15_16 Category	Label Not member Member Number	Question Wording To which associations or organizations does this schools Frequency 28,015 202 28,217 Label 15 Oral Roberts University Educational Fellowship Question Wording To which associations or organizations does this school oral Roberts University Educational Fellowship Frequency Frequency	Percent 99.3 0.7 100.0 pool or pro	Weighted Frequency 33,135.47 230.43 33,365.89 gram belong? Weighted Frequency	Weighted Percent 99.3 0.7 100.0

Variable P522		Label 15 The Jewish Community Day School Network			
Question Q15_17	Number	Question Wording To which associations or organizations does this scho The Jewish Community Day School Netowrk	ol or pro	gram belong?	
		The course community bay conder necessity		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	28,116	99.6	33,257.00	99.7
1	Member	101	0.4	108.90	0.3
Total		28,217	100.0	33,365.89	100.0
Variable P525		Label 15 Solomon Schechter Day Schools			
Question Q15_18	Number	Question Wording To which associations or organizations does this scho Solomon Schechter Day School Association	ol or pro	gram belong?	
		•		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	28,174	99.8	33,319.74	99.9
1	Member	43	0.2	46.16	0.1
Total		28,217	100.0	33,365.89	100.0
Variable P530		Label 15 Southern Baptist Association of Christian Schools			
Ougetion		Question Wording			
	Number	-	ol or pro	gram belong?	
Q15_19	Number	To which associations or organizations does this scho Southern Baptist Association of Christian Schools	ool or pro	gram belong?	
		To which associations or organizations does this scho		gram belong? Weighted Frequency	Weighted Percent
Q15_19		To which associations or organizations does this scho Southern Baptist Association of Christian Schools		Weighted	Weighted
Q15_19 Category 0 1	Label	To which associations or organizations does this scho Southern Baptist Association of Christian Schools Frequency 28,110 107	Percent 99.6 0.4	Weighted Frequency 33,241.93 123.97	Weighted Percent 99.6 0.4
Q15_19 Category 0	Label	To which associations or organizations does this scho Southern Baptist Association of Christian Schools Frequency 28,110	Percent 99.6	Weighted Frequency 33,241.93	Weighted Percent 99.6
Q15_19 Category 0 1	Label	To which associations or organizations does this scho Southern Baptist Association of Christian Schools Frequency 28,110 107	Percent 99.6 0.4	Weighted Frequency 33,241.93 123.97	Weighted Percent 99.6 0.4
Q15_19 Category 0 1 Total Variable	Label Not member Member	To which associations or organizations does this schools Southern Baptist Association of Christian Schools Frequency 28,110 107 28,217 Label 15 Other Religious School Associations Question Wording To which associations or organizations does this schools	Percent 99.6 0.4 100.0	Weighted Frequency 33,241.93 123.97 33,365.89	Weighted Percent 99.6 0.4 100.0
Q15_19 Category 0 1 Total Variable P535 Question	Label Not member Member	To which associations or organizations does this school Southern Baptist Association of Christian Schools Frequency 28,110 107 28,217 Label 15 Other Religious School Associations Question Wording	Percent 99.6 0.4 100.0	Weighted Frequency 33,241.93 123.97 33,365.89	Weighted Percent 99.6 0.4 100.0
Q15_19 Category 0 1 Total Variable P535 Question	Label Not member Member	To which associations or organizations does this schools Southern Baptist Association of Christian Schools Frequency 28,110 107 28,217 Label 15 Other Religious School Associations Question Wording To which associations or organizations does this schools	Percent 99.6 0.4 100.0	Weighted Frequency 33,241.93 123.97 33,365.89	Weighted Percent 99.6 0.4 100.0
Q15_19 Category 0 1 Total Variable P535 Question Q15_20	Label Not member Member	To which associations or organizations does this schools Frequency 28,110 107 28,217 Label 15 Other Religious School Associations Question Wording To which associations or organizations does this school Other religious school associations Frequency 26,878	Percent 99.6 0.4 100.0 ool or prog	Weighted Frequency 33,241.93 123.97 33,365.89 gram belong? Weighted Frequency 31,892.95	Weighted Percent 99.6 0.4 100.0 Weighted Percent
Category O 1 Total Variable P535 Question Q15_20 Category	Label Not member Member Number	To which associations or organizations does this schools Southern Baptist Association of Christian Schools Frequency 28,110 107 28,217 Label 15 Other Religious School Associations Question Wording To which associations or organizations does this school Other religious school associations Frequency Frequency	Percent 99.6 0.4 100.0	Weighted Frequency 33,241.93 123.97 33,365.89 gram belong? Weighted Frequency	Weighted Percent 99.6 0.4 100.0

Variable Label P540 15 American Montessori Society Question Number Question Wording Q15_21 To which associations or organizations does this school or program belong? American Montessori Society Weighted Weighted Category Label Frequency Percent Frequency Percent Not member 0 26,995 95.7 31,983.81 95.9 1 Member 1,222 4.3 1,382.09 4.1 Total 28,217 100.0 33,365.89 100.0 Variable Label P542 15 Association Montessori International Question Number Question Wording Q15 22 To which associations or organizations does this school or program belong? Association Montessori International Weighted Weighted Category Label Frequency Percent Frequency Percent Not member 98.1 0 27.685 98.1 32.732.63 Member 633,26 532 1.9 1 1.9 28,217 100.0 33,365.89 Total 100.0 Variable Label P545 15 Other Montessori associations Question Number Question Wording Q15_23 To which associations or organizations does this school or program belong? Other Montessori associations Weighted Weighted Category Label Frequency Percent Frequency Percent Not member 0 27,578 97.7 32,630.26 97.8 Member 639 2.3 735.64 2.2 Total 28,217 100.0 33,365.89 100.0 Variable Label P550 15 Association Military Colleges And Schools Question Number Question Wording Q15 24 To which associations or organizations does this school or program belong? Association of Military Colleges and Schools Weighted Weighted Category Label Frequency Percent Frequency Percent Not member 28,197 99.9 33,343.42 99.9 0.1 1 Member 20 22.47 0.1 Total 28,217 100.0 33,365.89 100.0

Variable P555		Label 15 Association Waldorf Schools of North America					
Question Q15_25	Number	Question Wording To which associations or organizations does this scho Association of Waldorf Schools of North America	ool or pro	gram belong?	,		
		Acceptation of Harasi Consists of Herein America		Weighted	Weighted		
Category	Label	Frequency	Percent	Frequency	Percent		
0	Not member	28,115	99.6	33,258.07	99.7		
1	Member	102	0.4	107.82	0.3		
Total		28,217	100.0	33,365.89	100.0		
Variable P575		Label 15 National Association of Private Special Edu. Cente	ers				
Question	Number	Question Wording					
Q15_26	Train 501	Question Wording To which associations or organizations does this school or program belong? National Association of Private Special Education Centers					
		•		Weighted	Weighted		
Category	Label	Frequency	Percent	Frequency	Percent		
0	Not member	27,987	99.2	33,123.12	99.3		
1	Member	230	0.8	242.77	0.7		
Total		28,217	100.0	33,365.89	100.0		
Variable P580		Label 15 Other Associations For Exceptional Children					
Question Q15_27	Number	Question Wording To which associations or organizations does this scho Other associations for exceptional children	ool or pro	gram belong?	,		
		3.00 and an		Weighted	Weighted		
Category	Label	Frequency	Percent	Frequency	Percent		
0	Not member	27,993	99.2	33,129.70	99.3		
1	Member	224	0.8	236.19	0.7		
Total		28,217	100.0	33,365.89	100.0		
Variable P585		Label 15 European Council For International Schools					
Question Q15_28	Number	Question Wording To which associations or organizations does this school or program belong? European Council for International Schools					
Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent		
0	Not member	28,202	99.9	33,348.46	99.9		
1	Member	15	0.1	17.43	0.1		
Total		28,217	100.0	33,365.89	100.0		

Variable P590		Label 15 National Association For The Edu. of Young Childre	en		
Question Q15_29	Number	Question Wording To which associations or organizations does this scho National Association for the Education of Young Child		gram belong?	
				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	26,873	95.2	31,900.25	95.6
1	Member	1,344	4.8	1,465.65	4.4
Total		28,217	100.0	33,365.89	100.0
Variable		Label			
P600		15 National Association of Laboratory Schools			
Question	Number	Question Wording			
Q15_30		To which associations or organizations does this scho National Association of Laboratory Schools	ool or pro	gram belong?	
				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	28,200	99.9	33,347.61	99.9
1	Member	17	0.1	18.28	0.1
Total		28,217	100.0	33,365.89	100.0
Variable P602		Label 15 National Coalition of Girls' Schools			
Question	Number	Question Wording			
Q15_31		To which associations or organizations does this scho National Coalition of Girls' Schools	ool or pro	gram belong?	
		_		Weighted _	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	28,138	99.7	33,280.92	99.7
1	Member	79	0.3	84.98	0.3
Total		28,217	100.0	33,365.89	100.0
Variable P605		Label 15 Other Special Emphasis Associations			
Question Q15_32	Number	Question Wording To which associations or organizations does this scho Other special emphasis associations	ool or pro	gram belong?	
				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
0	Not member	27,347	96.9	32,428.12	97.2
0	Not member Member	27,347 870 28,217	96.9 3.1 100.0	32,428.12 937.77 33,365.89	97.2 2.8 100.0

Variable P610		Label 15 Alternative School Network					
Question Q15_33	Number	Question Wording To which associations or organizations does this scho Alternative School Network	ol or pro	gram belong?			
				Weighted	Weighted		
Category	Label	Frequency	Percent	Frequency	Percent		
0	Not member	28,193	99.9	33,333.23	99.9		
1	Member	24	0.1	32.67	0.1		
Total		28,217	100.0	33,365.89	100.0		
Variable P620		Label 15 National Association of Independent Schools					
Question	Number	Question Wording					
Q15_34		To which associations or organizations does this school or program belong? National Association of Independent Schools					
		·		Weighted	Weighted		
Category	Label	Frequency	Percent	Frequency	Percent		
0	Not member	26,844	95.1	31,862.04	95.5		
1	Member	1,373	4.9	1,503.86	4.5		
Total		28,217	100.0	33,365.89	100.0		
Variable P622		Label 15 State or regional independent school association					
. 522							
Question Q15_35	Number	Question Wording To which associations or organizations does this scho State or regional independent school association	ol or pro	gram belong?			
		State of regional independent school association		Weighted	Weighted		
Category	Label	Frequency	Percent	Frequency	Percent		
0	Not member	26,639	94.4	31,650.47	94.9		
1	Member	1,578	5.6	1,715.43	5.1		
Total		28,217	100.0	33,365.89	100.0		
Variable P625		Label 15 National Coalition of Alternative Community School	s				
Question Q15_36	Number	Question Wording To which associations or organizations does this school or program belong? National Coalition of Alternative Community Schools					
Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent		
0		20.474	00.0	22 204 26	99.8		
U	Not member	28 1/4	99.8	JJ,JU4./P			
1	Not member Member	28,174 43	99.8 0.2	33,304.26 61.64	0.2		

P630 15 National Independent Private Schools Association

Question Number Question Wording

To which associations or organizations does this school or program belong? Q15_37

National Independent Private School Association

Weighted Weighted Category Label Frequency Percent Frequency Percent O Not member 99.4 28,036 99.4 33,161.30 1 Member 181 0.6 204.59 0.6 Total 28,217 100.0 33,365.89 100.0

Variable Label

P635 15 The Association of Boarding Schools

Question Number Question Wording

To which associations or organizations does this school or program belong? Q15 38

The Association of Boarding Schools

Weighted Weighted Category Label Frequency Percent Frequency Percent O Not member 28,024 99.4 99.3 33,154.67 Member 0.6 1 193 0.7 211.23 Total 28,217 100.0 33,365.89 100.0

Variable Label

P640 15 Other school associations

Question Number Question Wording

Q15 39 To which associations or organizations does this school or program belong?

All other school associations

Weighted Weighted Category Label Frequency Percent Frequency Percent Not member 23,927 84.8 28,259.09 84.7 1 Member 4,290 15.2 5,106.81 15.3 Total 28,217 100.0 33,365.89 100.0

Variable Label

P645 16 Days In School Year

Question Number Question Wording

Q16 How many days are in the school year for students in this school or program?

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Ν Valid Skip 12.00 261.00 181.28 180.58 16.92 19.12 28,217 0 Variable

P650 17 Hours In School Day For Students

Label

Question Number

Question Wording

Q17_HRS How long is the school day for students in this school or program?

Unweighted Weighted Unweighted Weighted Std Deviation Minimum Maximum Mean Std Deviation Valid Skip Mean 1.00 10.00 6.42 6.40 1.05 1.15 28,217 0

Variable Label

P655 17 Minutes In School Day For Students

Question Number

Question Wording

Q17_MIN How long is the school day for students in this school or program?

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 59.00 17.17 16.68 17.40 18.82 28,217 0

Variable Label

P660 18 Library or library media center

Question Number

Question Wording

Q18 Does this school or program have a library media center?

Weighted Weighted Category Label Frequency Percent Frequency Percent Yes 21,673 76.8 24,889.16 74.6 1 2 No 6,544 23.2 8,476.74 25.4 28,217 100.0 33,365.89 100.0 Total

Variable Label

P665 19 Minutes To Complete Questionnaire

Question Number

Q19

Question Wording

Not counting interruptions, how many minutes did it take to complete this

questionnaire?

Unweighted Weiahted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Ν Valid Skip 1.00 405.00 18.33 17.83 14.50 15.19 27,523 694

PPIN Permanent Identification Number

Question Number Question Wording

Frame Variable Permanent Identification Number

Variable Name Missing Ν PPIN

28,217 0

Variable Label **PINST** School Name

Question Number Question Wording Frame Variable School name

Variable Name Missing

PINST 28,217 0

Variable Label

PADDRS Mailing address

Question Number Question Wording Frame Variable Mailing address

Variable Name Missing **PADDRS** 28,212 5

Variable Label

PCITY City of Mailing Address

Question Number Question Wording

Frame Variable City of mailing address

Variable Name Ν Missing **PCITY** 28,217

Variable Label

PSTABB State Postal Code of Mailing Address

Question Number Question Wording

Frame Variable State postal code of mailing address

Variable Name Ν Missing

PSTABB 28,217 0

Variable PZIP	Label ZIP Code of Mailing Address		
Question Number Frame Variable	Question Wording Zip code of mailing address		
Variable Name PZIP		N 28,217	Missing 0
Variable PZIP4	Label ZIP4 Code of Mailing Address		
Question Number Frame Variable	Question Wording Zip4 code of mailing address		
Variable Name PZIP4		N 18,242	Missing 9,975
Variable PCNTY	Label FIPS County Code		
Question Number Frame Variable	Question Wording FIPS County Code (physical location of school)		
Variable Name PCNTY		N 28,217	Missing 0
Variable PCNTNM	Label County Name		
Question Number Frame Variable	Question Wording County Name(physical location of school)		
Variable Name PCNTNM		N 28,217	Missing 0
Variable PL_ADD	Label Street Address for School's Physical Location		
Question Number Frame Variable	Question Wording Street address for school's physical location		
Variable Name PL_ADD		N 3,369	Missing 24,848

Variable PL_CIT	Label City for School's Physical Location				
Question Number Frame Variable	Question Wording City for school's physical location				
Variable Name PL_CIT			3	N ,368	Missing 24,849
Variable PL_STABB	Label State for School's Physical Location				
Question Number Frame Variable	Question Wording State for school's physical location				
Variable Name PL_STABB			3	N ,368	Missing 24,849
Variable PL_ZIP	Label ZIP Code for School's Physical Location				
Question Number Frame Variable	Question Wording Zip code for school's physical location				
Variable Name PL_ZIP			3	N ,346	Missing 24,871
Variable PL_ZIP4	Label ZIP4 Code for School's Physical Location				
Question Number Frame Variable	Question Wording Zip4 code for school's physical location				
Variable Name PL_ZIP4			1	N ,585	Missing 26,632
Variable REGION	Label Census Region				
Question Number Created Variable	Question Wording Census Region				
Category Label		Frequency	Percent	Weighted Frequency	Weighted Percent
1 Northeast		6,872	24.4	7,643.07	22.9
2 Midwest		6,702	23.8	8,418.76	25.2
3 South 4 West		8,634	30.6 21.3	10,482.61 6,821.45	31.4 20.4
4 WESL		6,009	21.3		20.4
Total		28,217	100.0	33,365.90	100.0

PSTFIP FIPS State Code (physical location of school)

Question Number Question Wording

Frame Variable FIPS State Code (physical location of school)

Tramo var	11.0 01410 0040	(physical results) of concer,		Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
		, ,			
	ALABAMA	390	1.4	578.46	1.7
	ALASKA	57	0.2	123.31	0.4
4	ARIZONA	342	1.2	360.11	1.1
5	ARKANSAS	160	0.6	224.32	0.7
6	CALIFORNIA	3,384	12.0	3,644.19	10.9
8	COLORADO	372	1.3	487.76	1.5
9	CONNECTICUT	367	1.3	405.36	1.2
10	DELAWARE	127	0.5	135.28	0.4
11	DISTRICT OF COLUMBIA	79	0.3	85.87	0.3
12	FLORIDA	1,763	6.2	1,962.20	5.9
13	GEORGIA	668	2.4	823.38	2.5
15	HAWAII	126	0.4	135.07	0.4
16	IDAHO	115	0.4	197.50	0.6
17	ILLINOIS	1,488	5.3	1,733.43	5.2
18	INDIANA	709	2.5	910.31	2.7
19	IOWA	219	0.8	230.04	0.7
20	KANSAS	207	0.7	263.31	0.8
21	KENTUCKY	319	1.1	357.68	1.1
22	LOUISIANA	374	1.3	458.11	1.4
23	MAINE	154	0.5	163.32	0.5
24	MARYLAND	735	2.6	794.54	2.4
25	MASSACHUSETTS	739	2.6	830.00	2.5
26	MICHIGAN	813	2.9	1,068.84	3.2
27	MINNESOTA	504	1.8	524.48	1.6
28	MISSISSIPPI	212	0.8	316.29	0.9
29	MISSOURI	583	2.1	692.58	2.1
30	MONTANA	100	0.4	152.97	0.5
31	NEBRASKA	213	0.8	221.29	0.7
32	NEVADA	148	0.5	157.10	0.5
33	NEW HAMPSHIRE	271	1.0	285.39	0.9
34	NEW JERSEY	1,159	4.1	1,384.97	4.2
35	NEW MEXICO	165	0.6	187.14	0.6
36	NEW YORK	1,827	6.5	2,015.92	6.0
37	NORTH CAROLINA	569	2.0	666.94	2.0
38	NORTH DAKOTA	44	0.2	46.79	0.1
39	OHIO	992	3.5	1,759.05	5.3
40	OKLAHOMA	175	0.6	252.41	0.8
41	OREGON	420	1.5	497.48	1.5
42	PENNSYLVANIA	2,087	7.4	2,276.04	6.8
44	RHODE ISLAND	155	0.5	163.49	0.5
45	SOUTH CAROLINA	357	1.3	397.89	1.2
46	SOUTH DAKOTA	71	0.3	74.84	0.2
47	TENNESSEE	471	1.7	524.71	1.6
48	TEXAS	1,398	5.0	1,852.23	5.6
49	UTAH	151	0.5	183.51	0.6
50	VERMONT	113	0.4	118.58	0.4
51	VIRGINIA	709	2.5	915.16	2.7
53	WASHINGTON	593	2.1	656.47	2.0

54	WEST VIRGINIA	128	0.5	137.15	0.4
55	WISCONSIN	859	3.0	893.78	2.7
56	WYOMING	36	0.1	38.83	0.1
Total		28,217	100.0	33,365.89	100.0

ULOCALE Urban-centric locale code

Question Number Question Wording

Created Variable Urban-centric community type (based on 2000 Census geography)

				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
11	City, Large	5,093	18.0	5,717.04	17.1
12	City, Midsize	2,096	7.4	2,326.58	7.0
13	City, Small	2,483	8.8	2,766.22	8.3
21	Suburb, Large	8,921	31.6	10,103.98	30.3
22	Suburb, Midsize	757	2.7	834.00	2.5
23	Suburb, Small	546	1.9	671.10	2.0
31	Town, Fringe	332	1.2	383.86	1.2
32	Town, Distant	1,417	5.0	1,659.82	5.0
33	Town, Remote	949	3.4	1,296.53	3.9
41	Rural, Fringe	3,252	11.5	3,941.42	11.8
42	Rural, Distant	1,856	6.6	2,911.12	8.7
43	Rural, Remote	515	1.8	754.21	2.3
Total		28,217	100.0	33 365 00	100.0
iotal		28,217	100.0	33,365.90	100.0

Variable Label LATITUDE10 Latitude

Question Number

Question Wording

Created Variable

The 3 digits to the left of the decimal represent the number of degrees from the equator; the 6 digits to the right of the decimal represent the fraction of the next

degree carried out to six decimal places.

		Unweighted	Weighted	Unweighted	Weighted		
Minimum	Maximum	Mean	Mean	Std Deviation	Std Deviation	N	Valid Skip
19.51	66.90	38.20	38.20	5.10	5.55	28,217	0

Variable Label LONGITUDE10 Longitude

Question Number

Question Wording

Created Variable The 3 digits to the left of the decimal represent the number of degrees from the prime meridian; the 6 digits to the right of the decimal represent the fraction of

the next degree carried out to six decimal places.

		Unweighted	Weighted	Unweighted	Weighted		
Minimum	Maximum	Mean	Mean	Std Deviation	Std Deviation	N	Valid Skip
-162.59	-67.39	-90.46	-90.39	16.67	17.78	28,217	0

LOGR2010 2009-2010 Lowest Grade Level Recode

Question Number Question Wording

Created Variable 2009-2010 Lowest Grade Level Recode

				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
1	All Ungraded	554	2.0	767.71	2.3
2	Lowest grade in school is PK	16,880	59.8	19,224.90	57.6
3	Lowest grade in school is KG	4,682	16.6	5,532.41	16.6
4	Lowest grade in school is transitional KG	31	0.1	38.48	0.1
5	Lowest grade in school is transitional 1st grade	39	0.1	80.25	0.2
6	Lowest grade in school is 1st grade	1,927	6.8	3,163.23	9.5
7	Lowest grade in school is 2nd grade	364	1.3	388.82	1.2
8	Lowest grade in school is 3rd grade	247	0.9	266.97	0.8
9	Lowest grade in school is 4th grade	205	0.7	222.44	0.7
10	Lowest grade in school is 5th grade	250	0.9	282.40	0.8
11	Lowest grade in school is 6th grade	529	1.9	630.32	1.9
12	Lowest grade in school is 7th grade	477	1.7	527.00	1.6
13	Lowest grade in school is 8th grade	249	0.9	263.17	0.8
14	Lowest grade in school is 9th grade	1,701	6.0	1,883.23	5.6
15	Lowest grade in school is 10th grade	50	0.2	53.15	0.2
16	Lowest grade in school is 11th grade	18	0.1	26.56	0.1
17	Lowest grade in school is 12th grade	14	0.0	14.85	0.0
Total	-	28,217	100.0	33,365.89	100.0

Variable Label

HIGR2010 2009-2010 Highest Grade Level Recode

Question Number Question Wording

Created Variable 2009-2010 Highest Grade Level Recode

				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
1	All Ungraded	554	2.0	767.71	2.3
2	Highest grade in school is PK	72	0.3	86.32	0.3
3	Highest grade in school is KG	3,780	13.4	4,671.88	14.0
4	Highest grade in school is transitional KG	645	2.3	756.82	2.3
5	Highest grade in school is transitional 1st grade	123	0.4	148.64	0.4
6	Highest grade in school is 1st grade	298	1.1	357.40	1.1
7	Highest grade in school is 2nd grade	290	1.0	424.16	1.3
8	Highest grade in school is 3rd grade	350	1.2	385.00	1.2
9	Highest grade in school is 4th grade	349	1.2	428.75	1.3
10	Highest grade in school is 5th grade	1,036	3.7	1,228.75	3.7
11	Highest grade in school is 6th grade	1,470	5.2	1,561.68	4.7
12	Highest grade in school is 7th grade	559	2.0	649.75	1.9
13	Highest grade in school is 8th grade	9,524	33.8	10,837.76	32.5
14	Highest grade in school is 9th grade	450	1.6	598.92	1.8
15	Highest grade in school is 10th grade	401	1.4	568.86	1.7
16	Highest grade in school is 11th grade	550	1.9	731.49	2.2
17	Highest grade in school is 12th grade	7,766	27.5	9,161.99	27.5
Total		28,217	100.0	33,365.90	100.0

FRAME Universe frame to which the school belongs

Question Number **Question Wording**

Frame Variable Universe frame to which the school belongs

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1	School is part of list frame	27,784	98.5	29,562.00	88.6
2	School is part of area frame	433	1.5	3,803.89	11.4
Total		28,217	100.0	33,365.89	100.0

Variable Label

TABFLAG Tabulation flag

Question Number Question Wording Created Variable Tabulation flag

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2	Schools offering ungraded or grade 1 or above Schools offering no grade higher than KG	23,914 4,303	84.8 15.2	28,090.42 5,275.47	84.2 15.8
Total		28,217	100.0	33,365.89	100.0

Variable Label

TYPOLOGY School Typology

Question Number Question Wording Created Variable School Typology

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1	Catholic, parochial	3,007	10.7	3,111.00	9.3
2	Catholic, diocesan	2,870	10.2	2,968.99	8.9
3	Catholic, private	958	3.4	1,034.91	3.1
4	Other religious, conservative Christian	4,191	14.9	4,614.46	13.8
5	Other relig., affiliated w/ established denomination	2,601	9.2	2,882.04	8.6
6	Other relig., not affiliated w/ any denomination	5,827	20.7	8,119.51	24.3
7	Nonsectarian, regular school	4,335	15.4	5,231.43	15.7
8	Nonsectarian, special program	3,065	10.9	3,821.40	11.5
9	Nonsectarian, special education	1,363	4.8	1,582.16	4.7
Total		28,217	100.0	33,365.89	100.0

Variable Label RELIG Affiliation

Question Number Question Wording Created Variable Affiliation

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1	Catholic (P430=1 and P440=1)	6,835	24.2	7,114.89	21.3
2	Other religious (P430=1 and P440 ne 1)	12,619	44.7	15,616.02	46.8
3	Nonsectarian (P430=2)	8,763	31.1	10,634.99	31.9
Total		28,217	100.0	33,365.90	100.0

Variable Label

ORIENT School orientation

Question Number Question Wording Created Variable School orientation

				Weighted	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
1	Roman Catholic	6,835	24.2	7,114.89	21.3
2	African Methodist Episcopal	13	0.0	13.50	0.0
3	Amish	827	2.9	1,704.57	5.1
4	Assembly of God	323	1.1	344.80	1.0
5	Baptist	1,875	6.6	2,272.30	6.8
6	Brethren	81	0.3	86.26	0.3
7	Calvinist	107	0.4	120.00	0.4
8	Christian (no specific denomination)	3,876	13.7	4,701.93	14.1
9	Church of Christ	134	0.5	143.43	0.4
10	Church of God	107	0.4	130.44	0.4
11	Church of God in Christ	33	0.1	66.36	0.2
12	Church of the Nazarene	72	0.3	100.92	0.3
13	Disciples of Christ	14	0.0	14.87	0.0
14	Episcopal	368	1.3	380.89	1.1
15	Friends	80	0.3	84.65	0.3
16	Greek Orthodox	32	0.1	33.03	0.1
17	Islamic	203	0.7	231.65	0.7
18	Jewish	823	2.9	1,014.60	3.0
19	Latter Day Saints	8	0.0	8.53	0.0
20	Lutheran Church - Missouri Synod	1,047	3.7	1,067.61	3.2
21	Evangelical Lutheran Church in America	147	0.5	153.37	0.5
22	Wisconsin Evangelical Lutheran Synod	355	1.3	357.90	1.1
23	Other Lutheran	51	0.2	53.12	0.2
24	Mennonite	299	1.1	571.42	1.7
25	Methodist	241	0.9	286.88	0.9
26	Pentecostal	293	1.0	383.47	1.1
27	Presbyterian	219	0.8	253.52	0.8
28	Seventh-Day Adventist	816	2.9	849.20	2.5
29	Other	175	0.6	186.78	0.6
30	Nonsectarian	8,763	31.1	10,634.99	31.9
Total		28,217	100.0	33,365.89	100.0

DIOCESE Diocese or archdiocese for Catholic schools

Question Number **Question Wording**

Created Variable Diocese or archdiocese for Catholic schools

				Wo i abtod	Wajabtad
Catagony	Labol	Enoguenov	Donoont	_	Weighted
Category	Label	Frequency	Percent	Frequency	Percent
	Valid Skip	21,382	75.8	26,251.00	78.7
101		24	0.1	25.16	0.1
102	Diocese of Mobile, AL	18	0.1	18.68	0.1
201	Archdiocese of Anchorage, AK	3	0.0	3.10	0.0
202	Diocese of Fairbanks, AK	1	0.0	1.01	0.0
203	Diocese of Juneau, AK	1	0.0	1.00	0.0
401	Diocese of Phoenix, AZ	37	0.1	37.96	0.1
402	Diocese of Tucson, AZ	24	0.1	24.55	0.1
501	Diocese of Little Rock, AR	29	0.1	30.15	0.1
601	Archdiocese of Los Angeles, CA	270	1.0	275.94	0.8
602	Archdiocese of San Francisco, CA	74	0.3	76.18	0.2
603	Diocese of Fresno, CA	22	0.1	22.63	0.1
604	Diocese of Monterey, CA	16	0.1	16.41	0.0
605	Diocese of Oakland, CA	55	0.2	55.86	0.2
606	Diocese of Orange, CA	45	0.2	45.73	0.1
607	Diocese of Sacramento, CA	49	0.2	49.91	0.1
608	Diocese of San Bernardino, CA	30	0.1	30.61	0.1
609	Diocese of San Diego, CA	51	0.2	53.86	0.2
610	Diocese of San Jose, CA	36	0.1	36.94	0.1
611	Diocese of Santa Rosa, CA	20	0.1	20.46	0.1
612	Diocese of Stockton, CA	14	0.0	14.29	0.0
801	Archdiocese of Denver, CO	46	0.2	47.39	0.1
802	Diocese of Colorado Springs, CO	6	0.0	6.12	0.0
803	Diocese of Pueblo, CO	5	0.0	5.09	0.0
901	Archdiocese of Hartford, CT	65	0.2	66.64	0.2
902	Diocese of Bridgeport, CT	40	0.1	40.89	0.1
903	Diocese of Norwich, CT	23	0.1	23.44	0.1
1001	Diocese of Wilmington, DE	32	0.1	33.15	0.1
1101	Archdiocese of Washington, DC	85	0.3	86.68	0.3
1201	Archdiocese of Miami, FL	66	0.2	67.42	0.2
1202	Diocese of Pensacola-Tallahassee, FL	9	0.0	9.21	0.0
1203	•	39	0.1	39.99	0.1
1204	Diocese of Palm Beach, FL	19	0.1	19.35	0.1
1205	Diocese of St. Augustine, FL	29	0.1	29.58	0.1
1206	Diocese of St. Petersburg, FL	35	0.1	36.03	0.1
1207	Diocese of Venice, FL	17	0.1	17.44	0.1
1301	Archdiocese of Atlanta, GA	24	0.1	24.32	0.1
1302	Diocese of Savannah, GA	18	0.1	18.49	0.1
1501	Diocese of Honolulu, HI	33	0.1	34.20	0.1
1601	Diocese of Boise, ID	17	0.1	17.46	0.1
1701	Archdiocese of Chicago, IL	257	0.9	264.97	0.8
1702	Diocese of Belleville, IL	35	0.1	35.59	0.1
1703	Diocese of Joliet, IL	61	0.2	62.18	0.2
1704	Diocese of Peoria, IL	48	0.2	48.84	0.1
1705	Diocese of Rockford, IL	49	0.2	56.97	0.2

1706	Diocese of Springfield, IL	50	0.2	60.56	0.2
1801	Archdiocese of Indianapolis, IN	72	0.3	98.23	0.3
1802	Diocese of Evansville, IN	27	0.1	28.89	0.1
1803	Diocese of Ft. Wayne-South Bend, IN	44	0.2	44.83	0.1
1804	Diocese of Gary, IN	25	0.1	25.46	0.1
1805	Diocese of Lafayette, IN	20	0.1	20.53	0.1
1901	Archdiocese of Dubuque, IA	52	0.2	53.56	0.2
1902	Diocese of Davenport, IA	18	0.1	18.33	0.1
1903	Diocese of Des Moines, IA	16	0.1	16.25	0.0
1904	Diocese of Sioux City, IA	23	0.1	24.81	0.1
2001	Archdiocese of Kansas City, KS	45	0.2	45.79	0.1
2002	Diocese of Dodge City, KS	7	0.0	7.08	0.0
2003	Diocese of Salina, KS	15	0.1	15.75	0.0
2004	Diocese of Wichita, KS	37	0.1	37.37	0.1
2101	Archdiocese of Louisville, KY	49	0.2	49.80	0.1
2102	Diocese of Covington, KY	37	0.1	38.89	0.1
2103	Diocese of Lexington, KY	17	0.1	17.21	0.1
2104	Diocese of Owensboro, KY	17	0.1	17.79	0.1
2201	Archdiocese of New Orleans, LA	81	0.3	90.91	0.3
2202	Diocese of Alexandria, LA	8	0.0	8.94	0.0
2203	Diocese of Baton Rouge, LA	29	0.1	30.28	0.1
2204	Diocese of Houma-Thibodaux, LA	13	0.0	13.31	0.0
2205	Diocese of Lafayette, LA	33	0.1	34.47	0.1
2206	Diocese of Lake Charles, LA	8	0.0	8.59	0.0
2207	Diocese of Shreveport, LA	8	0.0	8.18	0.0
2301	Diocese of Portland, ME	16	0.1	16.43	0.0
2401	Archdiocese of Baltimore, MD	85	0.3	88.26	0.3
2501	Archdiocese of Boston, MA	129	0.5	137.05	0.4
2502	Diocese of Fall River, MA	30	0.1	30.84	0.1
2503	Diocese of Springfield, MA	20	0.1	20.25	0.1
2504	Diocese of Worcester, MA	32	0.1	32.68	0.1
2601	Archdiocese of Detroit, MI	101	0.4 0.1	105.28	0.3
2602	Diocese of Grand Rapids, MI	30		31.03	0.1
2603	Diocese of Gaylord, MI Diocese of Kalamazoo, MI	17 22	0.1 0.1	18.10	0.1
2604	•		0.1	22.45	0.1
2605 2606	Diocese of Lansing, MI Diocese of Marquette, MI	39 9	0.0	39.87 9.11	0.1 0.0
2607		23		23.32	
2701	Diocese of Saginaw, MI Archdiocese of St. Paul-Minneapolis, MN	100	0.1 0.4	102.17	0.1 0.3
2701	Diocese of Crookston, MN	10	0.4	10.12	0.0
2702	Diocese of Duluth, MN	12	0.0	12.14	0.0
2703	Diocese of New Ulm, MN	16	0.1	17.25	0.1
2704	Diocese of St. Cloud, MN	36	0.1	36.88	0.1
2706	Diocese of Winona, MN	25	0.1	25.29	0.1
2801	Diocese of Biloxi, MS	14	0.0	14.31	0.0
2802	Diocese of Jackson, MS	15	0.1	16.16	0.0
2901	Archdiocese of St. Louis, MO	144	0.5	147.62	0.4
2902	Diocese of Jefferson City, MO	36	0.1	37.52	0.1
2903	Diocese of Kansas City-St. Joseph, MO	36	0.1	36.90	0.1
2904	Diocese of Springfield-Cape Girardeau, MO	26	0.1	26.50	0.1
3001	Diocese of Great Falls-Billings, MT	14	0.0	14.29	0.0
3002	Diocese of Helena, MT	7	0.0	7.01	0.0
3101	Archdiocese of Omaha, NE	70	0.0	72.51	0.2
3102	Diocese of Grand Island, NE	9	0.0	9.84	0.0
3103	Diocese of Lincoln, NE	29	0.1	30.53	0.1
3201	Diocese of Las Vegas, NV	8	0.0	8.13	0.0
0_01		•	0.0	0.10	3.0

3202	Diocese of Reno, NV	6	0.0	6.15	0.0
3301	Diocese of Manchester, NH	36	0.1	36.98	0.1
3401	Archdiocese of Newark, NJ	119	0.4	122.71	0.4
3402	Diocese of Camden, NJ	47	0.2	48.40	0.1
3403	Diocese of Metuchen, NJ	40	0.1	41.40	0.1
3404	Diocese of Paterson, NJ	50	0.2	51.42	0.2
3405	Diocese of Trenton, NJ	43	0.2	44.78	0.1
3501	Archdiocese of Santa Fe, NM	16	0.1	16.31	0.0
3502	Diocese of Gallup, NM	8	0.0	8.14	0.0
3503	Diocese of Las Cruces, NM	5	0.0	5.17	0.0
3601	Archdiocese of New York, NY	245	0.9	261.02	0.8
3602	Diocese of Albany, NY	29	0.1	29.54	0.1
3603	Diocese of Brooklyn, NY	117	0.4	120.01	0.4
3604	Diocese of Buffalo, NY	74	0.3	75.39	0.2
3605	Diocese of Ogdensburg, NY	16	0.1	16.37	0.0
3606	Diocese of Rochester, NY	33	0.1	33.56	0.1
3607	Diocese of Rockville Centre, NY	67	0.2	68.87	0.2
3608	Diocese of Syracuse, NY	27	0.1	27.56	0.1
3701	Diocese of Charlotte, NC	19	0.1	19.38	0.1
3702	Diocese of Raleigh, NC	25	0.1	34.95	0.1
3801	Diocese of Bismarck, ND	12	0.0	12.90	0.0
3802	Diocese of Fargo, ND	11	0.0	11.52	0.0
3901	Archdiocese of Cincinnati, OH	119	0.4	123.31	0.4
3902	Diocese of Cleveland, OH	127	0.5	135.72	0.4
3903	Diocese of Columbus, OH	56	0.2	56.99	0.2
3904	Diocese of Steubenville, OH	17	0.1	17.40	0.1
3905	Diocese of Toledo, OH	77	0.3	78.66	0.2
3906	Diocese of Youngstown, OH	37	0.1	37.73	0.1
4001	Archdiocese of Oklahoma City, OK	22	0.1	22.34	0.1
4002	Diocese of Tulsa, OK	13	0.0	13.15	0.0
4101	Archdiocese of Portland, OR	51	0.2	52.47	0.2
4102	Diocese of Baker, OR	3	0.0	3.06	0.0
4201	Archdiocese of Philadelphia, PA	224	0.8	231.00	0.7
4202	Diocese of Allentown, PA	56	0.2	57.73	0.2
4203	Diocese of Altoona-Johnstown, PA	24	0.1	24.46	0.1
4204	Diocese of Erie, PA	36	0.1	36.61	0.1
4205	Diocese of Greensburg, PA	19	0.1	19.87	0.1
4206	Diocese of Harrisburg, PA	40	0.1	41.58	0.1
4207	Diocese of Pittsburgh, PA	86	0.3	88.56	0.3
4208	Diocese of Scranton, PA	28	0.1	36.78	0.1
4401	Diocese of Providence, RI	47	0.2	47.98	0.1
4501	Diocese of Charleston, SC	30	0.1	30.68	0.1
4601	Diocese of Rapid City, SD	3	0.0	3.05	0.0
4602	Diocese of Sioux Falls, SD	24	0.1	24.77	0.1
4701	Diocese of Knoxville, TN	10	0.0	10.13	0.0
4702	Diocese of Memphis, TN	19	0.1	19.85	0.1
4703	Diocese of Nashville, TN	21	0.1	21.48	0.1
4801	Archdiocese of San Antonio, TX	42	0.1	46.48	0.1
4802	Diocese of Amarillo, TX	6	0.0	6.02	0.0
4803	Diocese of Austin, TX	20	0.1	20.81	0.1
4804	Diocese of Beaumont, TX	5	0.0	5.05	0.0
4805	Diocese of Brownsville, TX	12	0.0	12.22	0.0
4806	Diocese of Corpus Christi, TX	16	0.1	16.27	0.0
4807	Diocese of Dallas, TX	37	0.1	37.67	0.1
4808	Diocese of El Paso, TX	13	0.0	13.31	0.0
4809	Diocese of Ft. Worth, TX	20	0.1	21.15	0.1
4810	Diocese of Galveston-Houston, TX	56	0.2	57.81	0.2

4811	Diocese of Lubbock, TX	2	0.0	2.47	0.0
4812	Diocese of San Angelo, TX	3	0.0	3.09	0.0
4813	Diocese of Tyler, TX	4	0.0	4.51	0.0
4814	Diocese of Victoria, TX	13	0.0	14.08	0.0
4815	Diocese of Laredo, TX	7	0.0	7.06	0.0
4901	Diocese of Salt Lake, UT	14	0.0	14.41	0.0
5001	Diocese of Burlington, VT	14	0.0	14.26	0.0
5101	Diocese of Arlington, VA	46	0.2	47.02	0.1
5102	Diocese of Richmond, VA	32	0.1	33.83	0.1
5301	Archdiocese of Seattle, WA	72	0.3	73.88	0.2
5302	Diocese of Spokane, WA	17	0.1	17.35	0.1
5303	Diocese of Yakima, WA	6	0.0	6.11	0.0
5401	Diocese of Wheeling-Charleston, WV	29	0.1	30.04	0.1
5501	Archdiocese of Milwaukee, WI	133	0.5	136.21	0.4
5502	Diocese of Green Bay, WI	62	0.2	63.17	0.2
5503	Diocese of La Crosse, WI	62	0.2	63.49	0.2
5504	Diocese of Madison, WI	47	0.2	47.95	0.1
5505	Diocese of Superior, WI	16	0.1	16.17	0.0
5601	Diocese of Cheyenne, WY	7	0.0	7.59	0.0
Total		28,217	100.0	33,365.89	100.0

LEVEL Level of Instruction

Question Number Question Wording
Created Variable Level of Instruction

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1	Elementary	18,400	65.2	21,424.88	64.2
2	Secondary	2,517	8.9	2,776.40	8.3
3	Combined elementary and secondary	7,300	25.9	9,164.61	27.5
Total		28,217	100.0	33,365.90	100.0

Variable Label

NUMSTUDS Total number of students in school (K-12, UG)

Question Number Question Wording

Created Variable Total number of students in school (K-12, UG)

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
1.00	4,500.00	152.53	140.87	213.84	223.95	28,217	0

Variable

Label

SIZE

Size of school (K-12, UG)

Question Number

Question Wording

Created Variable

Size of school (enrollment recode based on NUMSTUDS $_{\overline{1}\overline{1}}$ K-12, UG)

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
1	Less than 50 students	11,637	41.2	15,127.11	45.3
2	50-149 students	7,256	25.7	8,228.67	24.7
3	150-299 students	5,209	18.5	5,599.55	16.8
4	300-499 students	2,368	8.4	2,569.64	7.7
5	500-749 students	1,055	3.7	1,105.38	3.3
6	750 students or more	692	2.5	735.55	2.2
Total		28,217	100.0	33,365.90	100.0

Variable

Label

NUMTEACH

Number of K-12 teachers (FTE)

Question Number

Question Wording

13.99

Created Variable

Number of K-12 teachers, in estimated FTEs (full-time equivalents)

Unwe	eighted
	Mean

Weighted

Unweighted

Weighted

Valid Skip

Minimum Maximum 0.10 371.00

Mean 13.11 Std Deviation 18.77

Std Deviation 19.97

N Vali 28,217

Variable

Label

UCOMMTYP

Urban-centric community type

Question Number

Question Wording

Created Variable

Urban-centric community type (NCES assigned, based on 2000 Census geography)

Category	Label			Frequency	Percent	Weighted Frequency	Weighted Percent
1	City	(Ulocale =11,	12, 13)	9,672	34.3	10,809.85	32.4
2	Suburb	(Ulocale =21,	22, 23)	10,224	36.2	11,609.09	34.8
3	Town	(Ulocale =31,	32, 33)	2,698	9.6	3,340.21	10.0
4	Rural	(Ulocale =41,	42, 43)	5,623	19.9	7,606.75	22.8
Total				28,217	100.0	33,365.90	100.0

Variable

Label

TOTHRS

Length of school day in hours

Question Number

Question Wording

Created Variable

Length of school day in hours

		Unweighted	Weighted	Unweighted	Weighted		
Minimum	Maximum	Mean	Mean	Std Deviation	Std Deviation	N	Valid Skip
1.00	10.98	6.71	6.68	1.01	1.12	28,217	0

MALES Number of male students (K-12, UG)

Question Number Question Wording

Created Variable Number of male students (K-12, UG)

Unweighted Weighted Unweighted Weighted Minimum Maximum Std Deviation Std Deviation Mean Mean Valid Skip 2,588.00 78.34 72.36 0.00 121.67 127.12 28,217 0

Variable Label

F_P135 Imputation Flag For P135

Question Number Question Wording

Weighted Weighted Percent Category Label Frequency Percent Frequency 33,362.29 0 Not imputed (original data) 28,214 100.0 100.0 4 Imputed by using a donor value 2 0.0 2.49 0.0 5 Data adjusted by analyst during review 1 0.0 1.12 0.0 100.0 33,365.89 Total 28,217 100.0

Variable Label

F_P140 Imputation Flag For P140

Question Number Question Wording

Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,213 100.0 33,360.81 100.0 4 Imputed by using a donor value 0.0 3.97 0.0 3 Data adjusted by analyst during review 1 0.0 1.12 0.0 33,365.89 Total 28,217 100.0 100.0

Variable Label

F_P145 Imputation Flag For P145

Question Number Question Wording

Imputation Flag Imputation Flag For P145

Weighted Weighted Category Label Frequency Percent Percent Frequency 33,362.40 O Not imputed (original data) 28,214 100.0 100.0 4 Imputed by using a donor value 2 0.0 2.49 0.0 5 Data adjusted by analyst during review 1 0.0 1.00 0.0 Total 28,217 100.0 33,365.89 100.0

Variable		Label				
F_P150		Imputation Flag For P150				
Question Imputatio		Question Wording				
Imputatio	on Flay	Imputation Flag For P150			Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0	•	(original data)	28,187	99.9	33,319.84	99.9
4		using a donor value	26	0.1	41.98	0.1
5 Total	Data adjuste	ed by analyst during review	4 28,217	0.0 100.0	4.08 33,365.89	0.0 100.0
Variable		Label				
F_P155		Imputation Flag For P155				
Question		Question Wording				
Imputatio	on Flag	Imputation Flag For P155			Washala da	Washada ta al
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0	•	(original data)	28,214	100.0	33,362.40	100.0
4 5		using a donor value ed by analyst during review	2	0.0 0.0	2.49 1.00	0.0
o Total	Data adjuste	ed by analyst during review	28,217	100.0	33,365.89	0.0 100.0
Variable						
vai rabro		Label				
F_P160		Label Imputation Flag For P160				
	Number					
F_P160		Imputation Flag For P160				
F_P160 Question Imputation	on Flag	Imputation Flag For P160 Question Wording	Frequency	Parcent	Weighted	Weighted
F_P160 Question	on Flag	Imputation Flag For P160 Question Wording	Frequency	Percent	Weighted Frequency	Weighted Percent
F_P160 Question Imputation	on Flag Label Not imputed	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data)	28,186	99.9	Frequency 33,324.32	Percent 99.9
F_P160 Question Imputation Category 0 4	on Flag Label Not imputed Imputed by u	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value	28,186 28	99.9 0.1	Frequency 33,324.32 38.50	99.9 0.1
F_P160 Question Imputation Category 0 4 5	on Flag Label Not imputed Imputed by u	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data)	28,186 28 3	99.9 0.1 0.0	33,324.32 38.50 3.08	99.9 0.1 0.0
F_P160 Question Imputation Category 0 4	on Flag Label Not imputed Imputed by u	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value	28,186 28	99.9 0.1	Frequency 33,324.32 38.50	99.9 0.1
F_P160 Question Imputation Category 0 4 5	on Flag Label Not imputed Imputed by u	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value	28,186 28 3	99.9 0.1 0.0	33,324.32 38.50 3.08	99.9 0.1 0.0
F_P160 Question Imputation Category 0 4 5 Total	on Flag Label Not imputed Imputed by u	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review	28,186 28 3	99.9 0.1 0.0	33,324.32 38.50 3.08	99.9 0.1 0.0
F_P160 Question Imputation Category 0 4 5 Total Variable F_P165	Label Not imputed Imputed by the distributed by t	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review Label Imputation Flag For P165	28,186 28 3	99.9 0.1 0.0	33,324.32 38.50 3.08	99.9 0.1 0.0
F_P160 Question Imputation Category 0 4 5 Total Variable	Label Not imputed Imputed by the distributed by t	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review Label	28,186 28 3	99.9 0.1 0.0	33,324.32 38.50 3.08	99.9 0.1 0.0
F_P160 Question Imputation Category 0 4 5 Total Variable F_P165 Question Imputation	Label Not imputed Imputed by the second se	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review Label Imputation Flag For P165 Question Wording	28,186 28 3 28,217	99.9 0.1 0.0 100.0	33,324.32 38.50 3.08 33,365.89 Weighted	99.9 0.1 0.0 100.0
F_P160 Question Imputation Category 0 4 5 Total Variable F_P165 Question	Label Not imputed Imputed by the second se	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review Label Imputation Flag For P165 Question Wording	28,186 28 3	99.9 0.1 0.0 100.0	33,324.32 38.50 3.08 33,365.89	99.9 0.1 0.0 100.0
F_P160 Question Imputation Category 0 4 5 Total Variable F_P165 Question Imputation Category 0	Label Not imputed Imputed by the Data adjusts Number on Flag Label Not imputed	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review Label Imputation Flag For P165 Question Wording Imputation Flag For P165 (original data)	28,186 28 3 28,217 Frequency 28,213	99.9 0.1 0.0 100.0	33,324.32 38.50 3.08 33,365.89 Weighted Frequency	Percent 99.9 0.1 0.0 100.0 Weighted Percent 100.0
F_P160 Question Imputation Category 0 4 5 Total Variable F_P165 Question Imputation Category 0 4	Label Not imputed Imputed by the Data adjusts Number on Flag Label Not imputed Imputed by the Imputed Imputed by the Imputed by the Imputed Imputed by the Imputed Imputed by the Imputed Impu	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review Label Imputation Flag For P165 Question Wording Imputation Flag For P165 (original data) using a donor value	28,186 28 3 28,217 Frequency 28,213 2	99.9 0.1 0.0 100.0 Percent	33,324.32 38.50 3.08 33,365.89 Weighted Frequency 33,361.17 2.49	99.9 0.1 0.0 100.0 Weighted Percent
F_P160 Question Imputation Category 0 4 5 Total Variable F_P165 Question Imputation Category 0	Label Not imputed Imputed by the Data adjusts Number on Flag Label Not imputed Imputed by the Imputed Imputed by the Imputed by the Imputed Imputed by the Imputed Imputed by the Imputed Impu	Imputation Flag For P160 Question Wording Imputation Flag For P160 (original data) using a donor value ed by analyst during review Label Imputation Flag For P165 Question Wording Imputation Flag For P165 (original data)	28,186 28 3 28,217 Frequency 28,213	99.9 0.1 0.0 100.0	33,324.32 38.50 3.08 33,365.89 Weighted Frequency	Percent 99.9 0.1 0.0 100.0 Weighted Percent 100.0

				Label Imputation Flag For P170	Variable F_P170
				per Question Wording	Question
				ag Imputation Flag For P170	Imputatio
Weighted Percent	Weighted Frequency	Percent	Frequency	pel	Category
100.0	33,355.33	100.0	28,208	imputed (original data)	0
0.0	8.33	0.0	7	outed by using a donor value	4
0.0	2.24	0.0	2	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P175	F_P175
				S S	Question
Weighted	Weighted			ag Imputation Flag For P175	Imputatio
Percent	Frequency	Percent	Frequency	pel	Category
100.0	33,362.21	100.0	28,214	imputed (original data)	0
0.0	2.49	0.0	2	outed by using a donor value	4
0.0	1.19	0.0	1	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P180	F_P180
				per Question Wording	Question
				ag Imputation Flag For P180	Imputatio
Weighted	Weighted	D	F	-1	0-4
Percent	Frequency	Percent	Frequency	eī	Category
100.0	33,360.82	100.0	28,213	imputed (original data)	0
0.0	3.88	0.0	3	outed by using a donor value	4
0.0	1.19	0.0	1	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P185	F_P185
				per Question Wording	Question
Wajabtad	Wajabtad				Imputatio
Weighted Percent	Weighted Frequency	Percent	Frequency	pel	Category
100.0	33,361.29	100.0	28,213	imputed (original data)	0
0.0	2.49	0.0	2	outed by using a donor value	4
0.0	2.12 33,365.89	0.0 100.0	2 28,217	a adjusted by analyst during review	5 Total
100.0	33 305 RO				IOTAI

Variable		Label				
F_P190		Imputation Flag For P190				
Question		Question Wording				
Imputatio	on Flag	Imputation Flag For P190			Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0	•	(original data)	28,162	99.8	33,152.21	99.4
4		using a donor value	46	0.2	166.44	0.5
5	Data adjuste	ed by analyst during review	9	0.0	47.24	0.1
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P195		Imputation Flag For P195				
Question Imputation		Question Wording Imputation Flag For P195				
Impacacio	n r rug	Imputation Flug For From			Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0		(original data)	28,212	100.0	33,360.25	100.0
4		using a donor value	2	0.0	2.49	0.0
5 To+ol	Data adjuste	ed by analyst during review	3	0.0	3.15	0.0
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P200		Imputation Flag For P200				
Question	Number	Question Wording				
Imputatio	on Flag	Imputation Flag For P200				
					Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0	•	(original data)	28,156	99.8	33,145.71	99.3
4		using a donor value	50	0.2	170.88	0.5
5	Data adjuste	ed by analyst during review	11	0.0	49.31	0.1
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P205		Imputation Flag For P205				
Question	Number	Question Wording				
Imputatio	on Flag	Imputation Flag For P205			Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0		(original data)	28,211	100.0	33,359.05	100.0
4		using a donor value	2	0.0	2.49	0.0
5 Tatal	Data adjuste	ed by analyst during review	4	0.0	4.35	0.0
Total			28,217	100.0	33,365.89	100.0

				Label Imputation Flag For P210	Variable F_P210
					- Question N
					Imputation
Weighted Percent	Weighted Frequency	Percent	Frequency	el	Category
99.3	33,147.96	99.8	28,158	imputed (original data) uted by using a donor value	
0.5 0.2	167.43 50.50	0.2 0.0	47 12	a adjusted by analyst during review	
100.0	33,365.89	100.0	28,217	a aujusteu by analyst during review	Total
				Label	Variable
				Imputation Flag For P215	F_P215
				3	Question N
Weighted	Weighted			ag Imputation Flag For P215	Imputation
Percent	Frequency	Percent	Frequency	el	Category
100.0	33,360.29	100.0	28,212	imputed (original data)	0
0.0	2.49	0.0	2	uted by using a donor value	4
0.0	3.12	0.0	3	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P220	F_P220
				er Question Wording	Question N
				ag Imputation Flag For P220	Imputation
Weighted	Weighted				
Percent	Frequency	Percent	Frequency	el	Category
99.3	33,144.82	99.8	28,155	imputed (original data)	
0.5	171.80	0.2	51	uted by using a donor value	
0.1	49.27	0.0	11	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P225	F_P225
				er Question Wording	Question N
Wajabtad	Wajabtad			ag Imputation Flag For P225	Imputation
Weighted Percent	Weighted Frequency	Percent	Frequency	el	Category
100.0	33,361.29	100.0	28,213	imputed (original data)	
	2.49	0.0	2	uted by using a donor value	4
0.0 0.0 100.0	2.12	0.0	28,217	a adjusted by analyst during review	5 Total

Variable F_P230		Label Imputation Flag For P230				
Question Imputation		Question Wording Imputation Flag For P230				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0		(original data) sing a donor value	28,159 48	99.8 0.2	33,149.27 168.36	99.4 0.5
5 Total		d by analyst during review	10 28,217	0.0 100.0	48.27 33,365.89	0.1 100.0
Variable F_P235		Label Imputation Flag For P235				
Question Imputatio		Question Wording Imputation Flag For P235				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0	•	(original data) sing a donor value	28,213 2	100.0	33,361.29	100.0
5 Total	•	d by analyst during review	28,217	0.0	2.12 33,365.89	0.0
Variable F_P240		Label Imputation Flag For P240				
Question Imputatio		Question Wording Imputation Flag For P240				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0 4	Imputed by u	(original data) sing a donor value	28,157 50	99.8 0.2	33,146.88 170.75	99.3 0.5
5 Total	Data adjuste	d by analyst during review	10 28,217	0.0 100.0	48.27 33,365.89	0.1 100.0
Variable F_P245		Label Imputation Flag For P245				
Question Imputatio		Question Wording Imputation Flag For P245				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0		(original data) sing a donor value	28,215	100.0	33,363.40	100.0
Total		J	28,217	100.0	33,365.89	100.0

Variable F_P250		Label Imputation Flag For P250				
Question Imputatio		Question Wording Imputation Flag For P250				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0		(original data)	28,163	99.8	33,161.04	99.4
4		using a donor value	47	0.2	159.73	0.5
5 Total	Data adjuste	ed by analyst during review	7 28,217	0.0 100.0	45.13 33,365.89	0.1 100.0
Wandah I.		Lab. 3				
Variable F_P255		Label Imputation Flag For P255				
Question		Question Wording				
Imputatio	n Flag	Imputation Flag For P255			Wadalaha d	Wadalata d
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0		(original data)	28,215	100.0	33,363.40	100.0
4	Imputed by ι	using a donor value	2	0.0	2.49	0.0
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P260		Imputation Flag For P260				
Question Imputatio		Question Wording Imputation Flag For P260				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0		(original data)	28,164	99.8	33,161.60	99.4
4		using a donor value	47	0.2	160.19	0.5
5 Total	Data adjuste	ed by analyst during review	6 28,217	0.0 100.0	44.11 33,365.89	0.1 100.0
Variable F_P265		Label Imputation Flag For P265				
Question Imputatio		Question Wording Imputation Flag For P265				
					Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0 4		(original data) using a donor value	28,215 2	100.0	33,363.40 2.49	100.0
4 Total	imputed by t	asting a dollor varue	28,217	100.0	33,365.89	100.0
.0.41			20,217	. 30.0	22,200.00	

Total

Variable Label F P270 Imputation Flag For P270 Question Number Question Wording Imputation Flag Imputation Flag For P270 Weighted Weighted Category Label Frequency Percent Frequency Percent 99.9 O Not imputed (original data) 33,334.91 28,195 99.9 4 Imputed by using a donor value 22 0.1 30.98 0.1 Total 28,217 100.0 33,365.89 100.0 Variable Label F P275 Imputation Flag For P275 Question Number Question Wording Imputation Flag Imputation Flag For P275 Weighted Weighted Category Label Frequency Percent Frequency Percent 0 Not imputed (original data) 28.215 100.0 33.363.40 100.0 4 Imputed by using a donor value 0.0 2.49 0.0 2 33,365.89 28,217 100.0 100.0 Total Label Variable F P280 Imputation Flag For P280 Question Number Question Wording Imputation Flag Imputation Flag For P280 Weighted Weighted Category Label Frequency Percent Frequency Percent 33,333.84 O Not imputed (original data) 28,194 99.9 99.9 4 Imputed by using a donor value 23 0.1 32.06 0.1 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P285 Imputation Flag For P285 Question Number Question Wording Imputation Flag Imputation Flag For P285 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,215 100.0 33,363.40 100.0 4 Imputed by using a donor value 2 0.0 2.49 0.0

28,217

100.0

33,365.89

100.0

Variable F P290	Label Imputation Flag For P290				
Question Number	Question Wording				
Imputation Flag	Imputation Flag For P290			Weighted	Weighted
Category Label		Frequency	Percent	Frequency	Percent
	(original data)	28,193	99.9	33,332.87	99.9
•	sing a donor value	24	0.1	33.03	0.1
Total 		28,217	100.0	33,365.89	100.0
Variable	Label				
F_P295	Imputation Flag For P295				
Question Number	Question Wording				
Imputation Flag	Imputation Flag For P295			Weighted	Weighted
Category Label		Frequency	Percent	Frequency	Percent
0 Not imputed	(original data)	28,214	100.0	33,362.36	100.0
	sing a donor value	2	0.0	2.49	0.0
5 Data adjuste Total	d by analyst during review	1	0.0 100.0	1.04	0.0 100.0
		28,217		33,365.89	
Variable F_P300	Label Imputation Flag For P300				
Question Number	Question Wording				
Imputation Flag	Imputation Flag For P300				
Category Label		Frequency	Percent	Weighted Frequency	Weighted Percent
O Not imputed	(original data)	28,192	99.9	33,331.81	99.9
•	sing a donor value	24	0.1	33.05	0.1
	d by analyst during review	1	0.0	1.04	0.0
Total 		28,217	100.0	33,365.89	100.0
Variable	Label				
F_P305	Imputation Flag For P305				
Question Number Imputation Flag	Question Wording Imputation Flag For P305				
Category Label		Frequency	Percent	Weighted Frequency	Weighted Percent
O Not imputed	(original data)	28,217	100.0	33,365.89	100.0

Variable F_P310		Label Imputation Flag For P310				
Question Imputatio		Question Wording Imputation Flag For P310				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed	(original data)	27,294	96.7	31,926.92	95.7
4		using a donor value	895	3.2	1,408.74	4.2
5		ed by analyst during review	28	0.1	30.24	0.1
Total			28,217	100.0	33,365.89	100.0
Variable F_P316		Label Imputation Flag For P316				
Question		Question Wording				
Imputatio	n Flag	Imputation Flag For P316				
					Weighted	-
Category	Label		Frequency	Percent	Frequency	Percent
0		(original data)	27,289	96.7	31,937.99	95.7
4		using a donor value	897	3.2	1,391.21	4.2
5	Data adjuste	ed by analyst during review	31	0.1	36.69	0.1
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P318		Imputation Flag For P318				
Question Imputation		Question Wording Imputation Flag For P318				
	9				Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0		(original data)	27,195	96.4	31,839.21	95.4
4		using a donor value	1,013	3.6	1,516.75	4.5
5	Data adjuste	ed by analyst during review	9	0.0	9.94	0.0
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P320		Imputation Flag For P320				
Question Imputation		Question Wording Imputation Flag For P320				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed	(original data)	27,315	96.8	31,959.43	95.8
4	•	using a donor value	872	3.1	1,370.63	4.1
5		ed by analyst during review	30	0.1	35.84	0.1
Total	Sata adjuste	sa sy anaryot daring review	28,217	100.0	33,365.89	100.0
.0.01			20,217	.50.0	55,555.55	700.0

Variable F_P325		Label Imputation Flag For P325				
Question Imputation		Question Wording Imputation Flag For P325				
Impacacio	n r Lag	Imputation Flug For Folia			Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0	Not imputed	(original data)	27,312	96.8	31,945.79	95.7
4	Imputed by u	sing a donor value	876	3.1	1,378.96	4.1
5		d by analyst during review	29	0.1	41.14	0.1
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P330		Imputation Flag For P330				
Question	Number	Question Wording				
Imputatio	n Flag	Imputation Flag For P330				
			_		Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0	Not imputed	(original data)	27,299	96.7	31,932.21	95.7
4		sing a donor value	888	3.1	1,401.44	4.2
5	Data adjuste	d by analyst during review	30	0.1	32.25	0.1
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P332		Imputation Flag For P332				
Question	Number	Question Wording				
Imputatio	on Flag	Imputation Flag For P332				
			_		Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0		(original data)	27,193	96.4	31,820.01	95.4
4		sing a donor value	1,009	3.6	1,522.93	4.6
5	Data adjuste	d by analyst during review	15	0.1	22.96	0.1
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P335		Imputation Flag For P335				
Question		Question Wording				
Imputatio	on Flag	Imputation Flag For P335				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed	(original data)	28,192	99.9	33,332.19	99.9
4		sing a donor value	28,192	0.1	33.70	0.1
Total	-mpacoa by a	229 3 400. 14240	28,217	100.0	33,365.89	100.0
					,	

Variable Label Imputation Flag For P340 F_P340 Question Number Question Wording Imputation Flag Imputation Flag For P340 Weighted Weighted Category Label Frequency Percent Frequency Percent 98.4 97.4 O Not imputed (original data) 27,764 32,489.69 4 Imputed by using a donor value 446 1.6 868.52 2.6 5 Data adjusted by analyst during review 7 0.0 7.69 0.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F P345 Imputation Flag For P345 Question Number Question Wording Imputation Flag Imputation Flag For P345 Weighted Weighted Category Label Frequency Percent Frequency Percent 100.0 33.365.89 100.0 0 Not imputed (original data) 28,217 28,217 100.0 33,365.89 100.0 Total Variable Label F_P350 Imputation Flag For P350 Question Number Question Wording Imputation Flag Imputation Flag For P350 Weighted Weighted Category Label Frequency Percent Percent Frequency O Not imputed (original data) 28,157 99.8 33,284.99 99.8 4 Imputed by using a donor value 53 0.2 72.28 0.2 5 Data adjusted by analyst during review 0.0 8.63 0.0 Total 28,217 100.0 33,365.89 100.0 Variable Label Variable Label F_P360 Imputation Flag For P360 Question Number Question Wording Imputation Flag Imputation Flag For P360 Weighted Weighted Category Label Frequency Percent Percent Frequency O Not imputed (original data) 27,929 99.0 33,019.37 99.0 4 Imputed by using a donor value 286 1.0 343.82 1.0 5 Data adjusted by analyst during review 0.0 2.70 0.0 Total 28,217 100.0 33,365.89 100.0

				Label Imputation Flag For P365	Variable F_P365
				er Question Wording	Question
				ag Imputation Flag For P365	Imputatio
Weighted Percent	Weighted Frequency	Percent	Frequency	el	Category
99.8	33,293.60	99.8	28,150	imputed (original data)	0
0.2	71.27	0.2	66	uted by using a donor value	4
0.0	1.02	0.0	1	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P370	F_P370
				<u> </u>	Question
Weighted	Weighted			ag Imputation Flag For P370	Imputatio
Percent	Frequency	Percent	Frequency	el	Category
99.6	33,218.77	99.6	28,104	imputed (original data)	0
0.4	146.10	0.4	112	uted by using a donor value	4
0.0	1.02	0.0	1	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P385	F_P385
				er Question Wording	Question
				ag Imputation Flag For P385	Imputatio
Weighted	Weighted				
Percent	Frequency	Percent	Frequency	el	Category
99.1	33,062.34	99.3	28,016	imputed (original data)	0
0.2	82.97	0.2	66	uted by using a dornor value	4
0.7	220.58	0.5	135	a adjusted by analyst during review	5
100.0	33,365.89	100.0	28,217		Total
				Label	Variable
				Imputation Flag For P390	F_P390
				er Question Wording	Question
Weighted	Wajahtad			ag Imputation Flag For P390	Imputatio
Percent	Weighted Frequency	Percent	Frequency	el	Category
99.7	33,263.70	99.7	28,135	imputed (original data)	0
0.3	95.07	0.3	76	uted by using a donor value	4
0.0	7.12 33,365.89	0.0 100.0	6 28,217	a adjusted by analyst during review	5 Total

Variable F_P395		Label Imputation Flag For P395				
Question Imputatio		Question Wording Imputation Flag For P395				
Imputatio	ii i lay	imputation riag for F393			Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0	Not imputed	(original data)	28,137	99.7	33,266.06	99.7
4	Imputed by u	sing a donor value	74	0.3	92.71	0.3
5	Data adjuste	d by analyst during review	6	0.0	7.12	0.0
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P400		Imputation Flag For P400				
Question	Number	Question Wording				
Imputatio	n Flag	Imputation Flag For P400				
Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
			, ,		, ,	
0		(original data)	28,135	99.7	33,263.70	99.7
4		sing a donor value	76	0.3	95.07	0.3
5	Data adjuste	d by analyst during review	6	0.0	7.12	0.0
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P405		Imputation Flag For P405				
Question	Number	Question Wording				
Imputatio	n Flag	Imputation Flag For P405				
			_		Weighted	ŭ
Category	Label		Frequency	Percent	Frequency	Percent
0	•	(original data)	28,135	99.7	33,263.70	99.7
4		sing a donor value	76	0.3	95.07	0.3
5	Data adjuste	d by analyst during review	6	0.0	7.12	0.0
Total			28,217	100.0	33,365.89	100.0
Variable		Label				
F_P410		Imputation Flag For P410				
Question Imputatio		Question Wording Imputation Flag For P410				
1pacac10					Weighted	Weighted
Category	Label		Frequency	Percent	Frequency	Percent
0	Not imputed	(original data)	28,166	99.8	33,305.86	99.8
4		sing a donor value	45	0.2	52.92	0.2
5	Data adjuste	d by analyst during review	6	0.0	7.12	0.0
Total			28,217	100.0	33,365.89	100.0

Variable F_P415	Label Imputation Flag For P415				
Question Number Imputation Flag	Question Wording Imputation Flag For P415				
Category Label		Frequency	Percent	Weighted Frequency	Weighted Percent
4 Imputed by u	(original data) sing a donor value d by analyst during review	28,174 26 17 28,217	99.8 0.1 0.1 100.0	33,275.95 40.58 49.37 33,365.89	99.7 0.1 0.1 100.0
Variable F_P420	Label Imputation Flag For P420				
Question Number Imputation Flag	Question Wording Imputation Flag For P420				
Category Label	Impatation Flag For File	Frequency	Percent	Weighted Frequency	Weighted Percent
	(original data)	28,167	99.8	33,271.38	99.7
4 Imputed by u Total	sing a donor value	50 28,217	100.0	94.52	0.3
Variable F_P425	Label Imputation Flag For P425				
Question Number Imputation Flag	Question Wording Imputation Flag For P425				
Category Label		Frequency	Percent	Weighted Frequency	Weighted Percent
O Not imputed Total	(original data)	28,217 28,217	100.0	33,365.89 33,365.89	100.0
Variable F_P430	Label Imputation Flag For P430				
Question Number Imputation Flag	Question Wording Imputation Flag For P430				
Category Label		Frequency	Percent	Weighted Frequency	Weighted Percent
•	(original data)	28,209	100.0	33,357.30	100.0
5 Data adjuste Total	d by analyst during review	8 28,217	0.0 100.0	8.60 33,365.89	0.0 100.0

Total

Variable Label F P435 Imputation Flag For P435 Question Number Question Wording Imputation Flag Imputation Flag For P435 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 33,242.52 99.6 28,142 99.7 4 Imputed by using a donor value 67 0.2 114.78 0.3 5 Data adjusted by analyst during review 8 0.0 8.60 0.0 28,217 100.0 33,365.89 100.0 Total Variable Label Imputation Flag For P440 F P440 Question Number Question Wording Imputation Flag Imputation Flag For P440 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28.209 100.0 33,357.30 100.0 5 Data adjusted by analyst during review 0.0 8.60 0.0 8 Total 28,217 100.0 33,365.89 100.0 Variable Label F P445 Imputation Flag For P445 Question Number Question Wording Imputation Flag Imputation Flag For P445 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,208 100.0 33,356.46 100.0 Imputed by using a donor value 0.0 9.43 0.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P450 Imputation Flag For P450 Question Number Question Wording Imputation Flag Imputation Flag For P450 Weighted Weighted Category Label Frequency Percent Frequency Percent 33,357.17 O Not imputed (original data) 28,212 100.0 100.0 5 Data adjusted by analyst during review 0.0 8.73 0.0

28,217

100.0

33,365.89

100.0

Variable Label F_P455 Imputation Flag For P455 Question Number Question Wording Imputation Flag Imputation Flag For P455 Weighted Weighted Category Label Frequency Percent Frequency Percent Not imputed (original data) 28,217 100.0 33,365.89 100.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P460 Imputation Flag For P460 Question Number Question Wording Imputation Flag Imputation Flag For P460 Weighted Weighted Category Label Frequency Percent Frequency Percent 100.0 O Not imputed (original data) 28,217 100.0 33,365.89 28,217 100.0 33,365.89 100.0 Total Variable Lahel F_P465 Imputation Flag For P465 Question Number Question Wording Imputation Flag Imputation Flag For P465 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,216 100.0 33,364.46 100.0 Data adjusted by analyst during review 0.0 1.44 0.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P467 Imputation Flag For P467 Question Number Question Wording Imputation Flag Imputation Flag For P467 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0

28,217

100.0

33,365.89

100.0

Total

F_P468 Imputation Flag For P468

Question Number Question Wording

Imputation Flag Imputation Flag For P468

Label	Frequency	Percent	Weighted Frequency	Weighted Percent
Not imputed (original data)	28,216	100.0	33,364.89	100.0
Data adjusted by analyst during review	1	0.0	1.01	0.0
	28,217	100.0	33,365.89	100.0
	Label Not imputed (original data) Data adjusted by analyst during review	Not imputed (original data) 28,216 Data adjusted by analyst during review 1	Not imputed (original data) 28,216 100.0 Data adjusted by analyst during review 1 0.0	Label Frequency Percent Frequency Not imputed (original data) 28,216 100.0 33,364.89 Data adjusted by analyst during review 1 0.0 1.01

Variable Label

F P470 Imputation Flag For P470

Question Number Question Wording

Imputation Flag Imputation Flag For P470

Category	Label			Frequency	Percent	Weighted Frequency	Weighted Percent
0 Total	Not imputed	(original	data)	28,217 28,217	100.0 100.0	33,365.89 33,365.89	100.0 100.0

Variable Label

F_P480 Imputation Flag For P480

Question Number Question Wording

Imputation Flag Imputation Flag For P480

Category	Label			Frequency	Percent	Weighted Frequency	Weighted Percent
0 Total	Not imputed	(original	data)	28,217 28,217	100.0 100.0	33,365.89 33,365.89	100.0 100.0

Variable Label

F_P485 Imputation Flag For P485

Question Number Question Wording

Imputation Flag Imputation Flag For P485

Category	Label			Frequency	Percent	J	Weighted Percent
0 Total	Not imputed	(original	data)	28,217 28,217	100.0 100.0	33,365.89 33,365.89	100.0 100.0

0.0

100.0

28,217

5.66

33,365.89

0.0

100.0

Variable Label F P490 Imputation Flag For P490 Question Number Question Wording Imputation Flag Imputation Flag For P490 Weighted Weighted Percent Category Label Frequency Percent Frequency O Not imputed (original data) 100.0 33,362.88 100.0 28,214 5 Data adjusted by analyst during review 0.0 3.01 0.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F P492 Imputation Flag For P492 Question Number Question Wording Imputation Flag Imputation Flag For P492 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 100.0 33,363.86 100.0 28,215 5 Data adjusted by analyst during review 0.0 2.04 0.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P495 Imputation Flag For P495 Question Number Question Wording Imputation Flag Imputation Flag For P495 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P500 Imputation Flag For P500 Question Number Question Wording Imputation Flag Imputation Flag For P500 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,215 100.0 33,360.24 100.0

Data adjusted by analyst during review

Total

Variable Label F_P505 Imputation Flag For P505 Question Number Question Wording Imputation Flag Imputation Flag For P505 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 100.0 33,364.88 100.0 28,216 5 Data adjusted by analyst during review 0.0 1.01 0.0 28,217 33,365.89 100.0 Total 100.0 Variable Label F_P510 Imputation Flag For P510 Question Number Question Wording Imputation Flag Imputation Flag For P510 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 28,217 100.0 33,365.89 100.0 Total Variable Label F_P515 Imputation Flag For P515 Question Number Question Wording Imputation Flag Imputation Flag For P515 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,216 100.0 33,364.89 100.0 Data adjusted by analyst during review 0.0 1.00 0.0 Total 28,217 100.0 33,365.89 100.0

Variable Label

F_P520 Imputation Flag For P520

Question Number Question Wording

Imputation Flag Imputation Flag For P520

Category	Label			Frequen	су	Percent	Weighted Frequency	Weighted Percent
0 Total	Not imputed	(original	data)	28,2 28,2		100.0 100.0	33,365.89 33,365.89	100.0 100.0

F_P522 Imputation Flag For P522

Question Number Question Wording

Imputation Flag Imputation Flag For P522

Category	Label			Frequency	Percent	· ·	Weighted Percent
0 Total	Not imputed	(original	data)	28,217 28,217	100.0 100.0	33,365.89 33,365.89	100.0 100.0

Variable Label

F_P525 Imputation Flag For P525

Question Number Question Wording

Imputation Flag Imputation Flag For P525

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed (original data)	28,215	100.0	33,363.87	100.0
5	Data adjusted by analyst during review	2	0.0	2.02	0.0
Total		28,217	100.0	33,365.89	100.0

Variable Label

F_P530 Imputation Flag For P530

Question Number Question Wording

Category	Label		Frequency	Percent	Weighted Frequency	Weighted Percent
0 Total	Not imputed	(original data)	28,217 28,217	100.0 100.0	33,365.89 33,365.89	100.0 100.0

Variable Label

F_P535 Imputation Flag For P535

Question Number Question Wording

Imputation Flag Imputation Flag For P535

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed (original data)	28,200	99.9	33,346.55	99.9
5	Data adjusted by analyst during review	17	0.1	19.34	0.1
Total		28,217	100.0	33,365.89	100.0

F_P540 Imputation Flag For P540

Question Number Question Wording

Weighted Weighted Percent Category Label Frequency Frequency Percent 100.0 Not imputed (original data) 28,217 100.0 33,365.89 28,217 100.0 33,365.89 100.0 Total

Variable Label

F P542 Imputation Flag For P542

Question Number Question Wording

 Category Label
 Frequency Percent
 Frequency Percent
 Frequency Percent

 0 Not imputed (original data)
 28,217
 100.0
 33,365.89
 100.0

 Total
 28,217
 100.0
 33,365.89
 100.0

Variable Label

F_P545 Imputation Flag For P545

Question Number Question Wording

Imputation Flag Imputation Flag For P545

Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 Total 28,217 100.0 33,365.89 100.0

Variable Label

F_P550 Imputation Flag For P550

Question Number Question Wording

Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 Total 28,217 100.0 33,365.89 100.0

Variable Label F_P555 Imputation Flag For P555 Question Number Question Wording Imputation Flag Imputation Flag For P555 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 28,217 100.0 33,365.89 100.0 Total Variable Label F P575 Imputation Flag For P575 Question Number Question Wording Imputation Flag Imputation Flag For P575 Weighted Weighted Category Label Frequency Percent Frequency Percent 33,365.89 100.0 Not imputed (original data) 28,217 100.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P580 Imputation Flag For P580 Question Number Question Wording Imputation Flag Imputation Flag For P580 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 28,217 100.0 33,365.89 100.0 Total Variable Label F_P585 Imputation Flag For P585 Question Number Question Wording Imputation Flag Imputation Flag For P585 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0

28,217

100.0

33,365.89

100.0

Total

F P590 Imputation Flag For P590

Question Number Question Wording

Imputation Flag Imputation Flag For P590

Weighted Weighted Percent Category Label Frequency Frequency Percent 100.0 Not imputed (original data) 28,217 100.0 33,365.89 28,217 100.0 33,365.89 100.0 Total

Label Variable

F P600 Imputation Flag For P600

Question Number Question Wording

Imputation Flag Imputation Flag For P600

Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 100.0 100.0 28,217 33,365.89 28,217 100.0 33,365.89 100.0 Total

Variable Label

F P602 Imputation Flag For P602

Question Number Question Wording

Imputation Flag Imputation Flag For P602

Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 Total 28,217 100.0 33,365.89 100.0

Weighted

Weighted

Variable Label

F_P605 Imputation Flag For P605

Question Number Question Wording

Imputation Flag Imputation Flag For P605

Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,214 100.0 33,362.46 100.0 Data adjusted by analyst during review 0.0 3.43 0.0 Total 28,217 100.0 33,365.89 100.0

Label Variable F_P610 Imputation Flag For P610 Question Number Question Wording Imputation Flag Imputation Flag For P610 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 28,217 100.0 100.0 Total 33,365.89 Variable Label F P620 Imputation Flag For P620 Question Number Question Wording Imputation Flag Imputation Flag For P620 Weighted Weighted Frequency Percent Category Label Frequency Percent 33,365.89 100.0 Not imputed (original data) 28,217 100.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P622 Imputation Flag For P622 Question Number Question Wording Imputation Flag Imputation Flag For P622 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 28,217 100.0 33,365.89 100.0 Total Variable Label F_P625 Imputation Flag For P625 Question Number Question Wording Imputation Flag Imputation Flag For P625 Weighted Weighted

Frequency Percent

100.0

100.0

28,217

28,217

Frequency

33,365.89

33,365.89

Percent

100.0

100.0

Category Label

Total

O Not imputed (original data)

Imputation Flag

Variable Label F_P630 Imputation Flag For P630 Question Number Question Wording Imputation Flag Imputation Flag For P630 Weighted Weighted Category Label Frequency Percent Frequency Percent O Not imputed (original data) 100.0 28,217 100.0 33,365.89 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P635 Imputation Flag For P635 Question Number Question Wording Imputation Flag Imputation Flag For P635 Weighted Weighted Frequency Percent Category Label Frequency Percent O Not imputed (original data) 28,217 100.0 33,365.89 100.0 28,217 100.0 33,365.89 100.0 Total Variable Label F_P640 Imputation Flag For P640 Question Number Question Wording Imputation Flag Imputation Flag For P640 Weighted Weighted Category Label Frequency Percent Percent Frequency O Not imputed (original data) 28,213 100.0 33,360.40 100.0 5 Data adjusted by analyst during review 0.0 5.49 0.0 Total 28,217 100.0 33,365.89 100.0 Variable Label F_P645 Imputation Flag For P645 Question Number Question Wording

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed (original data)	27,579	97.7	32,392.66	97.1
4	Imputed by using a donor value	635	2.3	969.74	2.9
5	Data adjusted by analyst during review	3	0.0	3.49	0.0
Total		28,217	100.0	33,365.89	100.0

Imputation Flag For P645

F_P650 Imputation Flag For P650

Question Number Question Wording

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed (original data)	27,938	99.0	32,946.99	98.7
4	Imputed by using a donor value	277	1.0	416.56	1.2
5	Data adjusted by analyst during review	2	0.0	2.34	0.0
Total		28,217	100.0	33,365.89	100.0

Variable Label

F_P655 Imputation Flag For P655

Question Number Question Wording

Imputation Flag Imputation Flag For P655

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed (original data)	27,938	99.0	32,946.99	98.7
4	Imputed by using a donor value	277	1.0	416.56	1.2
5	Data adjusted by analyst during review	2	0.0	2.34	0.0
Total		28,217	100.0	33,365.89	100.0

Variable Label

F_P660 Imputation Flag For P660

Question Number Question Wording

Imputation Flag Imputation Flag For P660

Category	Label	Frequency	Percent	Weighted Frequency	Weighted Percent
0	Not imputed (original data)	28,170	99.8	33,312.69	99.8
4	Imputed by using a donor value	47	0.2	53.21	0.2
Total		28,217	100.0	33,365.89	100.0

Variable Label

 ${\tt S_KG} \qquad \qquad {\tt Total \ number \ of \ kindergarten \ students}$

Question Number Question Wording

Created Variable Total number of kindergarten students.

Minimum	Maximum	Unweighted Mean	Weighted Mean	Unweighted Std Deviation	Weighted Std Deviation	N	Valid Skip
0.00	1,000.00	15.19	14.22	20.31	21.54	28,217	0

P INDIAN Percentage of American Indian or Alaska Native students

Question Number Question Wording

Created Variable Percentage of American Indian or Alaska Native students (K-12, UG).

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Valid Skip Mean Ν 0.68 0.00 100.00 0.66 5.26 5.46 28,217 0

Variable Label

P ASIAN Percentage of Asian students

Question Number Question Wording

Created Variable Percentage of Asian students (K-12, UG)

Unweighted Unweighted Weighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.00 100.00 5.06 4.74 11.67 12.50 28,217 0

Variable Label

P PACIFIC Percentage of Native Hawaiian or Pacific Islander students

Question Number Question Wording

Created Variable Percentage of Native Hawaiian or Pacific Islanders students (K-12, UG)

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Std Deviation Std Deviation Ν Valid Skip Mean 0.00 100.00 0.52 0.52 3.43 3.77 28,217 0

Variable Label

P_HISP Percentage of Hispanic students

Question Number Question Wording

Created Variable Percentage of Hispanic students (K-12, UG)

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 28,217 0.00 100.00 9.89 9.51 18.32 19.73 0

P_WHITE Percentage of White students

Question Number Question Wording

Created Variable Percentage of White students. (K-12, UG)

Unweighted Weighted Unweighted Weighted Std Deviation Minimum Maximum Mean Std Deviation Valid Skip Mean 0.00 100.00 68.43 69.61 32.44 35.26 28,217 0

Variable Label

P_BLACK Percentage of Black students

Question Number Question Wording

Created Variable Percentage of Black students (K-12, UG)

Unweighted Weighted Unweighted Weighted Minimum Std Deviation Std Deviation Maximum Mean Mean Valid Skip 0.00 100.00 12.61 12.19 24.15 25.96 28,217 0

Variable Label

P_TWO Percentage of students of two or more races

Question Number Question Wording

Created Variable Percentage of students of two or more races (K-12, UG)

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 28,217 0.00 100.00 2.79 2.77 7.45 8.55 0

Variable Label

STTCH RT Student teacher ratio

Question Number Question Wording

Created Variable Student teacher ratio (K-12, UG).

Unweighted Weighted Unweighted Weighted Minimum Maximum Mean Mean Std Deviation Std Deviation Valid Skip 0.10 960.00 10.76 10.73 10.19 11.36 28,217 0