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User's Manual

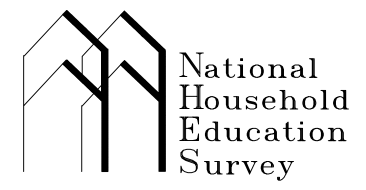
October 2000

National Household Education Survey of 1999

Data File User's Manual

Volume III

Youth Interview Data File



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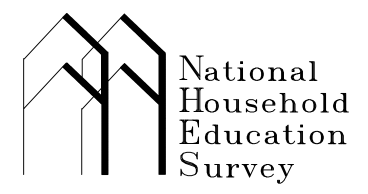
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INTRODUCTION

The 1999 National Household Education Survey (NHES:1999) was a random digit dial (RDD) telephone survey of households in the United States developed by the National Center for Education Statistics (NCES) and conducted by Westat. The NHES:1999 was a compilation of key items from previous NHES survey years, and included three interviews:

- The Parent Interview, in which data were collected on a variety of topics including early childhood program participation, types and frequency of family involvement in children's schooling, school practices to involve and support families, learning activities with children outside of school, and plans for their children's postsecondary education;
- The Youth Interview, in which children in 6th through 12th grades, whose parents had completed a Parent Interview, were asked about school and family environments, civic involvement and community service, and plans for postsecondary education; and
- The Adult Education Interview, in which data, such as type of program, employer support, and degree sought, were collected on characteristics of participation in six types of adult educational activities, including English as a second language, adult basic education, credential programs, apprenticeships, work-related courses, and personal development courses.

There were three populations of interest for the NHES:1999:

- Children birth through grade 12, whose parents completed the Parent Interview, which was structured according to the age and grade of their children;
- Students in grades 6 through 12, who completed the Youth Interview; and
- Adults, defined as persons 16 years old or older, not enrolled in grade 12 or below, and not on active duty in the military, whose responses to the Adult Education Interview provided estimates representative of all civilian U.S. adults.

The NHES:1999 Screener enumerated household members and collected demographic and educational information to determine eligibility for extended interviews. Data were collected from January through April 1999.

This manual, the *NHES:1999 Data File User's Manual, Volume III -Youth Interview Data File,* provides documentation and guidance for users of the public release data file for the Youth Interview of the 1999 National Household Education Survey (NHES:1999). This volume contains a description of the data file and a discussion of data considerations and anomalies. Included as appendixes are the public file layout, SAS code for creating derived variables, crosswalks of items asked in the 1999 Youth Interview and the NHES:1996 Youth Civic Involvement Interview, the codebook for the Youth Interview public data file, and directions and code for linking data files. The youth service activity coding manual is also included.

Volume III is meant to be read in conjunction with the NHES:1999 Data File User's Manual, Volume I. More information about the purpose of the study, the sample design, the other survey components, the data collection instruments, and data collection and data processing procedures is contained in the NHES:1999 Data File User's Manual, Volume I. Information about the Parent Interview public data file and the Adult Education Interview public data file can be found in Volumes II and IV of the manual, respectively.

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6. GUIDE TO THE DATA FILE AND CODEBOOK

6.1 Content and Organization of the Data File

This section describes the content of the public release data file constructed for the NHES:1999 Youth Interview. This file contains data from all completed Youth Interviews. There is one record for each Youth Interview completed, and the file contains 7,913 cases. The file is organized so that logically related sets of variables are grouped together. The data items are listed in the file in the following order: system variables, household membership variables, questionnaire item variables, household characteristics variables, derived variables, weighting and variance estimation variables, and imputation flag variables.

A list of all the variables in the data file is shown in appendix C. The VARIABLE NAME column displays the unique identifier for each variable in the data file. The VARIABLE LABEL column displays a short description associated with the variable. The FORMAT column indicates if a variable has a numeric ("N") or a character ("C") format. All of the variables except PATH, GRADE, GRADEEQ, ALLGRADE, SLOW, and SHIGH in the Youth Interview file have numeric formats. The LENGTH column indicates the columns of data the variable takes up on the data file. The length descriptor also includes the number of digits found after the decimal point for noninteger numeric variables (e.g., weight variables). The position of the variable is indicated in the START and END column and indicates the position in the file where the variable begins and ends.

The value "-1" for any variable on the file indicates that a case was part of a legitimate skip. For example, if a youth did not participate in a community service activity, the following questions about the frequency and duration of the activities would equal -1; these questions would not have been asked because the youth reported no community service activity in the first place.

The NHES:1999 data files are provided on CD-ROM and are accessible through an Electronic CodeBook (ECB) that allows data users to view variable frequencies, tag variables for extraction, and create the SAS, SPSS for Windows, or STATA code needed to create an extract file for analysis purposes. The ECB contains all NHES:1999 data sets: the Parent Interview file, the Youth Interview file, and the Adult Education Interview file. Instructions for using the CD-ROM and ECB are provided in a separate document, the *National Household Education Survey Electronic CodeBook User's Guide* (Nolin et al., 2000). The sections that follow describe the contents of the Youth Interview data file.

6.1.1 System Variables

System variables are created during the conduct of an interview and are instrumental in the successful administration of the interview. Their creation is transparent to the interviewer and to the respondent. System variables fall into two categories: linking variables (record identifiers or ID numbers) and interview status variables. Linking variables are record identifiers that provide a link to other interviews completed in the same household. (See appendix G for more information about linking between files.) Status variables are set at the completion of each interview to define completion status. There was only one status for completed youth interviews, so no status variable is on this data file.

BASMID is the unique 12-digit identifier variable for the interview. It is composed of the eightdigit household identifier, the two-digit household member person number of the subject of the interview, and the two-digit number, 02, that indicates that the interview was a Youth Interview. **ENUMID** is the 10-digit identifier variable for the subject of the interview. It is composed of the eight-digit household identifier and the two-digit household member person number of the subject of the interview. ENUMID can be used to link the Youth Interview to the Parent Interview about that youth and to an Adult Education Interview administered to a Parent Interview respondent. See appendix G for instructions for linking the NHES:1999 Interviews.

BASEID is the eight-digit identifier for the household. This ID number forms the first eight digits of ID numbers for other interviews in the household, providing a means of linking interviews within the same household. See appendix G for instructions.

ENGLSPAN is the variable that indicates whether the interview was conducted in English or in Spanish.

The values for ENGLSPAN are:

1 = Interview was conducted in English

2 = Interview was conducted in Spanish

PATH is the variable that designates classes of cases based on certain characteristics (e.g., age or grade) that follow the same skip pattern within the interview. For the Youth Interview, there are three paths:

H = Home schooled youth M = Middle school students (grades 6–8) S = High school students (grades 9–12)

6.1.2 Household Membership Variables

All household members were enumerated in either the Screener or the Parent Interview. Data collected included age and sex (S6 or PA7), and relationship to the child (PA8). (Note that all variables corresponding to question numbers that start with P are on the Parent Interview File.) The gender information collected was used to drive the gender-based wording of subsequent questions throughout the extended interview.

If the respondent relationship was recorded as mother or father, an additional question (PA9 or PA10) was asked to gather the specific relationship (birth, adoptive, step, or foster), of the mother and/or father living in the household.

The household member information is stored on the public release data file in the following order: information about the subject of the interview (the sampled youth), information about the respondent to the parent interview (the most knowledgeable parent/guardian), information about the mother, and information about the father. Please note that the extended respondent information is repeated in one of two places. If the extended respondent is the mother or the father, information is contained in the respondent section and that information will be repeated in the mother or father section. If the respondent is not the mother or father, the information will be reported in the section on other household members. The variables appear on the data file as follows:

CHILDNUM is the household member person number of the sampled youth.

AGE98 is the sampled youth's age as of December 31, 1998.

SEX is the sampled youth's sex.

CRACE indicates the sampled youth's race.

COTHRACE indicates the sampled youth's race if "some other race" was reported at CRACE.

CHISPAN indicates whether the sampled youth is Hispanic.

RESPNUM is the extended interview respondent's household member person number.¹

RESPAGE is the extended interview respondent's age.

RESPSEX is the extended interview respondent's sex.

RESRELN is the extended interview respondent's relationship to the sampled youth.

MOMNUM is the household member person number of the sampled youth's mother.

MOMAGE is the mother's age.

MOMTYPE is the type of mother (birth, adoptive, step, or foster).

DADNUM is the household member person number of the sampled youth's father.

DADAGE is the father's age.

DADTYPE is the type of father (birth, adoptive, step, or foster).

6.1.3 Questionnaire Item Variables

The next variables on the Youth Interview data file capture the youth's month and year of birth, birth country, the language he or she speaks most at home, school enrollment and grade, and school characteristics. These items were asked of the parent/guardian respondent and have been copied from the Parent Interview data file to aid users. They are on the file in the order they were asked in the Parent Interview. The variables from the Youth Interview appear next on the file in the same order as they were asked. Some variables were excluded from the file for confidentiality reasons. These include the names of household members, verbatim string responses that might identify persons or places, and the individual ZIP Codes. Some of these variables are included in a separate restricted-use data file (see section 6.3 below). The Youth Interview questionnaire appears with the Screener, the Parent Interview, and the Adult Education Interview questionnaires, in Volume 1, appendix A; variable names are provided to the left of each question. Those followed by "/R" appear only on a restricted-use data file that may be obtained through a special licensing agreement with NCES. To learn more about getting a license, go to the NCES Web site at http://nces.ed.gov/pubsearch/licenses.asp. (A cross-reference of NHES:1999 questionnaire variables with those of previous NHES surveys is provided in appendix E.)

There are repeating series of questions in the Service Activities sections (YD and YG). Variable names and labels reflect the series in this section. For example, the SANOW1 (YD3) variable indicates

¹Each person in the household is enumerated and assigned a person number during the screening interview.

whether the youth is currently participating in the first service activity reported and the SAREG2 (YD4) variable indicates whether the youth is participating in the second service activity on a regular basis.

Several variables appear in the section on service activities which correspond to restricted items on the questionnaire. These are BCODE1-3, SPCODEA1-3, SPCODEB1-3, and SPCODEC1-3. These variables have been created to reflect the coding and categorization of youth service activities (for more information about the coding scheme and categorization of service activities, see appendix H). For each of the activities (up to three) reported by respondents sampled for additional questions on service activities, there will be a broad code (BCODE) as well as up to three specific codes (SPCODE). So, for example, the variable BCODE1 (which precedes YG2, variable SAPYMT1) will reflect the broad codes assigned to the first activities reported by respondents. This will be followed by the variables SPCODEA1, SPCODEB1, and SPCODEC1, to reflect up to three specific codes assigned to these same first activities. To take another example, the variable BCODE2 (preceding variable SAPYMT2) will show broad codes assigned to the second activities reported by respondents, followed by SPCODEA2, SPCODEB2, and SPCODEC2, to show up to three specific codes assigned to these same second activities.

6.1.4 Household Characteristics Variables

Household characteristics variables are variables that reflect characteristics of the household as a unit. These questions were asked at the end of the first Parent Interview in the household, and they have been copied on the Youth Interview file. For example, questions were asked about whether the home was owned or rented (HOWNHOME), and whether the family received food stamps in the past 12 months (HFOODST). These household items appear on the file in the same order as they were asked in the Parent Interview.

6.1.5 Derived Variables

Derived variables were developed and included in the public use data file to aid users in their analyses. The derived variables fall into three categories: questionnaire item variables, counter variables, and variables linked to other data sources. Questionnaire item-derived variables were created by combining two or more items from the questionnaire. Counter-derived variables were created by counting the number of persons enumerated in the household with specific characteristics. Linked-derived variables were created by using the respondent's ZIP Code to extract data from the 1990 Census of Population Summary Tape File 3B (STF3B).

All of the derived variables on the Youth Interview file are generated in the Parent Interview and are copied over. Not all source variables from the Parent Interview used to create the derived variables are copied to the Youth Interview. The derived variables appear together on the file in their own section in alphabetical order. They are listed below in the same order with an explanation of how they were derived. The actual SAS code to create these variables is found in appendix D, with the exception of counter variables and CENREG (Census region). All unique NHES:1999 ZIP Codes were matched to ZIP Codes on the STF3B to extract urbanicity, the percent of black or Hispanic residents, and the percent of persons under age 18 living in poverty.

ALLGRADE is a composite variable that identifies the youth enrollment status, the grade level of children in graded schools, and the grade level equivalent for children in ungraded schools, special education programs, or home school. ALLGRADE was created using the variables GRADE (PB6) and GRADEEQ (PB7).

The values for ALLGRADE are:

- 0 = Not enrolled
- N = Nursery/preschool/prekindergarten/Head Start
- K = Transitional kindergarten, kindergarten, and prefirst grade
- 1 = First grade or equivalent
- 2 = Second grade or equivalent
- 3 = Third grade or equivalent
- 4 = Fourth grade or equivalent
- 5 = Fifth grade or equivalent
- 6 =Sixth grade or equivalent
- 7 = Seventh grade or equivalent
- 8 = Eighth grade or equivalent
- 9 = Ninth grade or equivalent
- 10 = Tenth grade or equivalent
- 11 = Eleventh grade or equivalent
- 12 = Twelfth grade or equivalent
- U = Ungraded/no equivalent

ANYCARE indicates whether the youth currently participates in any nonparental care or program arrangements. ANYCARE is a composite variable created using the variables RCNOW (PF1), NCNOW (PG1), HSNOW (PH1), CPNNOW (PI1), and CPSNOW (PP1).

The values for ANYCARE are:

- 1 = Currently participates in any care or program arrangement
- 2 = Does not currently participate in any care or program arrangement
- -1 = High school student or home schooled

CENREG is a composite variable that identifies the Census region in which the sampled youth lives. This variable is created by grouping states. The following states and the District of Columbia are in each Census region:

Northeast: CT, MA, ME, NH, NJ, NY, PA, RI, VT South: AL, AR, DC, DE, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV Midwest: IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, WI West: AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY

The values for CENREG are:

- 1 = Northeast
- 2 =South
- 3 = Midwest
- 4 = West

DADEMPLD is the composite variable that indicates the employment status of the father (birth/adoptive/step/foster/guardian). DADEMPLD was created using the variables DADWORK (PV6), DADLEAVE (PV7), DADHOURS (PV8), DADLOOK (PV9), and DADPUBL, DADPRIV, DADEMPL, DADREL, DADANSAD (all from PV10).

The values for DADEMPLD are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 =Not in the labor force
- -1 = No father for the subject youth in the household

DISABLTY indicates whether the sampled youth has a disability. It is a composite variable created using the variables MAINRSLT, HDDEAFIM, HDBLNDIM, HDORTHO, HDDEVEL, HDOTHER, HDLEARN, HDRETARD, HDSPEECH, HDDISTRB (all from PT5 and PT6).

The values for DISABLTY are:

- 1 = Currently has a disability
- 2 = Does not currently have a disability

FAMILY is the composite variable that describes the family type, based on the presence of parents and siblings. FAMILY was created using the derived variables HHPARN1 and NUMSIBS.

The values for FAMILY are:

- 1 =Two parents and siblings
- 2 =Two parents and no siblings
- 3 = One parent and siblings
- 4 = One parent and no siblings
- 5 = Other

HH18OVER is the counter-derived variable that indicates the number of household members age 18 and older, including the sampled youth. The responses collected at S6 or PA7 were counted for this variable.

HHDAD is the composite variable that indicates whether a birth, adoptive, step, or foster father of the youth resides in the household with him/her. HHDAD was created using the variables DADTYPE (PA10), MOMTYPE (PA9), and RESPSEX (S11).

The values for HHDAD are:

- 1 = Birth or adoptive father
- 2 =Step or foster father
- 3 = Male respondent/no mother or father in household
- 4 = Someone else

HHMOM is the composite variable that indicates whether a birth, adoptive, step, or foster mother of the youth resides in the household with him/her. HHMOM was created using the variables MOMTYPE (PA9), DADTYPE (PA10), and RESPSEX (S11).

The values for HHMOM are:

- 1 = Birth or adoptive mother
- 2 = Step or foster mother
- 3 = Female respondent/no mother or father in household
- 4 = Someone else

HHPARN1 is the composite variable that designates by broad classification the sampled youth's parents who reside in the household. It denotes a two-parent family, a one-parent family, or a family with nonparent guardians. HHPARN1 was created using the derived variables HHMOM and HHDAD.

The values for HHPARN1 are:

- 1 = Mother (birth, adoptive, step, or foster) and father (birth, adoptive, step, or foster)
- 2 = Mother (birth, adoptive, step, or foster) only
- 3 = Father (birth, adoptive, step, or foster) only
- 4 = Nonparent guardian(s)

HHTOTAL is the counter-derived variable that indicates the total number of people living in the household.

HHUNDR6 is the counter-derived variable that indicates the total number of household members younger than 6 years old, including the sampled youth. The responses collected at S6 and PA7 were counted for this variable.

HHUNDR13 is the counter-derived variable that indicates the total number of household members younger than 13 years old, including the sampled youth. The responses collected at S6 and PA7 were counted for this variable.

HHUNDR18 is the counter-derived variable that indicates the total number of household members younger than 18 years old, including the sampled youth. The responses collected at S6 and PA7 were counted for this variable.

HHUNDR21 is a counter-derived variable that indicates the number of household members who are 20 years old or younger, including the sampled youth. The responses collected at S6 and PA7 were counted for this variable.

LANGUAGE is the composite variable that describes whether the language spoken most often at home by the parent(s)/guardian(s) in the household is English. LANGUAGE was created using the variables MOMLANG (PU2), MOMSPEAK (PU3), DADLANG (PV1), and DADSPEAK (PV2).

The values for LANGUAGE are:

- 1 = Both/only parent(s)/main language at home is English
- 2 = One of two parents speaks a non-English language most at home
- 3 = Both/only parent(s) speak a non-English language most at home

MOMEMPLD is the composite variable that indicates the employment status of the mother (birth/adoptive/step/foster/guardian). MOMEMPLD was created using the variables MOMWORK (PU7), MOMLEAVE (PU8), MOMHOURS (PU9), MOMLOOK (PU11), and MOMPUBL, MOMPRIV, MOMEMPL, MOMREL, and MOMANSAD (all from PU12).

The values for MOMEMPLD are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 =Not in the labor force
- -1 = No mother in household

MOMFTFY is the composite variable that indicates if the mother (birth/adoptive/step/foster/ guardian) of the youth currently works full time and has worked 12 months of the past year. MOMFTFY was created from the variables MOMWORK (PU7), MOMMTHS (PU10), and the derived variable MOMEMPLD.

The values for MOMFTFY are:

- 1 = Full time (35 hours of more) full year
- 2 = Less than full time or less than full year
- 3 = Not employed during year
- -1 = No mother in household

NUMSIBS is a counter variable that indicates the total number of siblings with whom the sampled youth lives. The responses to RELATION (PA8) were counted for this variable.

PARGRADE is the composite variable that indicates the highest level of education for the subject youth's parents or nonparent guardians who reside in the household. PARGRADE was created using the variables MOMGRADE (PU5), MOMDIPL (PU6), DADGRADE (PV4), and DADDIPL (PV5).

The values for PARGRADE are:

- 1 = Less than high school diploma
- 2 = High school diploma or its equivalent
- 3 = Voc/tech degree or some college
- 4 = Bachelor's degree
- 5 = Graduate/professional school

RACEETHN denotes both the race and ethnicity of the youth. If the respondent to the Parent Interview designates the youth's ethnicity as Hispanic, RACEETHN is Hispanic regardless of whether RACE was classified as white, black, or another race. RACEETHN was created using the variables CRACE (PA3), COTHRACE (PA3OV), and CHISPAN (PA4).

The values for RACEETHN are:

- 1 = White, non-Hispanic
- 2 = Black, non-Hispanic
- 3 = Hispanic
- 4 = All other races (e.g., American Indian or Alaska Native, Asian or Pacific Islander), non-Hispanic

SCHLGRAD is a composite variable that categorizes the level of the youth's school. SCHLGRAD was created using the variables SLOW (PD6) and SHIGH (PD7). Note that although this variable also appears on the Parent Interview file, the values are not the same in both files. Category 1 on the Parent Interview file represents early childhood programs and center-based child care, a category that is not applicable for this 6th through 12th grade population. To maintain consistency across data files, category 1 ("Preschool/Kindergarten") is omitted for this derived variable on the Youth Interview file.

The values for SCHLGRAD are:

- 2 = Elementary school
- 3 =Middle or junior high school
- 4 = High school
- 5 = Combined grades school
- -1 = Home schooled or not enrolled

SCHLTYPE is a composite variable that classifies the school currently attended as either public or private. Schools that are public are further classified as being chosen or assigned, and schools that are private are also classified as being church-related or not church-related. SCHLTYPE was created using the variables SPUBLIC (PD1), SCHOICE (PD2), and SRELGON (PD4).

The values for SCHLTYPE are:

- 1 = Public, assigned
- 2 = Public, chosen
- 3 = Private, church-related
- 4 = Private, not church-related
- -1 = Home schooled or not enrolled

SCNUMSTU is a composite variable that classifies the estimated number of students in the sampled youth's school. SCNUMSTU was created using the variables SLOW (PD6), SHIGH (PD7), SNUMSTUD (PD8), and SNUMGRAD (PD80V).

The values for SCNUMSTU are:

1	=	Under 300
2	=	300–599
3	=	600–999
4	=	1,000 or more
-1	=	Home schooled or not enrolled

ZIP18PO2 is a linked-derived variable that categorizes the percent of families with children under age 18 in the subject's ZIP Code who were below the 1989 poverty line in 1990.

The values for ZIP18PO2 are:

- 1 = Less than 5 percent
- 2 = 5-9 percent
- 3 = 10-19 percent
- 4 = 20 percent or more

ZIPBLH12 is a linked-derived variable that categorizes the percent of persons in the subject's ZIP Code who were black or Hispanic in 1990.

The values for ZIPBLHI2 are:

- 1 = Less than 6 percent
- 2 = 6-15 percent
- 3 = 16-40 percent
- 4 = 41 percent or more

ZIPURBAN is a linked-derived variable that categorizes the subject's ZIP Code as urban or rural in 1990. The definitions for these categories are taken directly from the 1990 Census of Population. An urban area (UA) comprises a place and the adjacent densely settled surrounding territory that together have a minimum population of 50,000 people. The term "place" in the UA definition includes both incorporated places, such as cities and villages, and Census-designated places (unincorporated population clusters for which the Census Bureau delineated boundaries in cooperation with state and local agencies to permit tabulation of data for Census Bureau products). The "densely settled surrounding territory" adjacent to the place consists of contiguous and noncontiguous territory of relatively high population density within short distances. The specific density and distance requirements are defined in the *Federal Register*, Vol. 55, No. 204.

The second category is urban, outside of UA. This category includes incorporated or unincorporated places outside of a UA with a minimum population of 2,500 people. One exception is for those who live in extended cities.² Persons living in rural portions of extended cities are classified as rural rather than urban. Places not classified as urban are rural.

Since a ZIP Code can cut across geographic areas that are classified in any of the three categories, the ZIPURBAN variable is classified into the category that has the largest number of persons. For example, if a ZIP Code has 5,000 persons in the first category (urban, inside UA), 0 persons in the second category (urban, outside UA), and 1,200 persons in the third category (rural), it is classified as inside UA.

The values for ZIPURBAN are:

- 1 =Urban, inside UA
- 2 =Urban, outside UA
- 3 = Rural

 $^{^{2}}$ An extended city is either an incorporated place of any population size inside a UA, or an incorporated place with a population of 2,500 or more people outside a UA that contains one or more component rural areas. Each component rural area must have a population density of less than 100 people per square mile, consist of at least one entire Census block, and include at least 5 square miles of continuous area. An extended city can have both urban and rural population and land areas.

6.1.6 Weighting and Variance Estimation Variables

The first variable in this section of the file is FYWT. It is the variable that should be used as the weight variable to estimate the characteristics of youth. This weight contains all of the adjustments for the probabilities of selection, nonresponse, and undercoverage as described in Volume I, chapter 3 of this manual.

The 80 replicate weights, FYWT1 to FYWT80, are the next variables in this section. These replicate weights can be used with the WesVar program to produce estimates of the sampling errors of the estimates. More details on how the replicate weights were created and how they can be used with WesVar are given in Volume I, chapter 3, along with an approximation method that does not involve using the WesVar procedure.

The remaining two variables in this section are YPSU and YSTRATUM. These variables are provided to enable users to compute sampling errors using Taylor Series approximations, such as the SUDAAN procedure (Shah et al. 1995). The methods used to construct the values for YPSU and YSTRATUM are also discussed in Volume I, chapter 3.

6.1.7 Imputation Flag Variables

Item nonresponse occurred when some, but not all, of the responses were missing from an otherwise cooperating respondent. For all the items on the Youth Interview public use file, the missing data were imputed, or "filled in," to help users of the data. For each variable involved in imputation, an imputation flag variable was created. If there is no imputation flag, then no imputation was performed on that variable. This flag can be used to identify imputed values. Volume I, section 3.8 discusses the meaning of values assigned to the imputation flags.

The naming convention for the imputation flag variables was to drop the last letter of the variable name and replace it with an "F." For example, the imputation flag for SEX is SEF. This naming convention holds true for all Youth Interview variables except for variables that originally end in "F," variables that will become confused with other variables when the last letter is dropped, or variables that end in a number. In these cases, the letter before the last digit is dropped and replaced with an "F." For example, the imputation flag for SAWKS1 (YD5) is SAWKF1. The imputation flags appear on the file in the same order as the variables to which they refer.

6.1.8 Numeric and Character Variables

All of the variables in the Youth Interview file except MAINRSLT, PATH, GRADE, GRADEEQ, ALLGRADE, SLOW, and SHIGH have numeric formats.

6.2 Guide to the Codebook

The codebook, shown in appendix F, contains complete descriptions of the contents of the data file. The codebook contains system variables, household membership variables, questionnaire variables, household characteristic variables, derived variables, weighting and variance estimation variables, and imputation flag variables. The codebook provides all the pertinent information for the variables in the file, including the variable name, the question wording, the position and format of the variable in the file, and the responses to the item. The unweighted frequency, unweighted percent, weighted frequency, and weighted

percent are provided with each response. Figure 6-1 provides a description of each of the items appearing in the codebook.

6.3 Public and Restricted Data Files

This manual is designed to assist users of the public use Youth Interview data file. The public use file contains all the variables detailed above but does not contain certain variables excluded from the file for confidentiality reasons. These include the names of household members, verbatim string responses that might identify persons, and respondents' individual ZIP Codes (HZIPCODE). Some of these variables (e.g., verbatim strings of other-specify categories, HZIPCODE) that are excluded from the public file are included on a separate restricted-use file. These variables are indicated with "/R" on the Youth Interview questionnaire in Volume I, appendix A. The restricted data file also contains close to 100 ZIP Code variables from the 1990 Census of Population Summary Tape File 3B (STF3B), including the median household income of the area, the level of community mobility in the area, and the percentage of owner-occupied households in the area. The restricted data file may be obtained through a special licensing agreement with NCES. Go to <u>http://nces.ed.gov/pubsearch/licenses.asp</u> for details on how to become licensed.

6.4 Linking the Youth Interview to Other NHES:1999 Data Files

It is possible to link the Parent, Youth, and Adult Education Interview data files. Instructions for doing so are presented in appendix G.

Figure 6-1.—Example of the codebook format

(1) YC1 – First, does your school have a student government?

(2) Variable Name : PRSTUGOV YC1 – SCH HAS STUDENT GOVT

(3) **Record Number**: 1

(4) Position: 149-150

(5) Format: N2.

(6) Comment: Previous NHES Surveys: 1996, PRSTUGOV; 1993, N/A

(5) Response

				(11) Weighted	(12) Weighted
	(8) Codes	(9) Frequency	(10) Percent	Frequency	Percent
1 YES	1	6,487	82.0	22,177,840	82.2%
2 NO	2	1,319	16.7	4,812,564	17.8%
RESERVED CODE : -1 INAPPLICABLE	-1	107	1.4	344,226	
		7,913	100.0	27,334,630	100.0%

DESCRIPTIONS:

- (1) Questionnaire number and question wording: This is the exact question wording as it appeared in the questionnaire.
- (2) Variable Name: This is the variable name associated with each item. It is the unique identifier present in the SAS, SPSS, or STATA data file. The variable name is followed by a short label, which is associated with each of the variables. This label also appears in the SAS, SPSS, or STATA data file. Labels contain the questionnaire item numbers. Labels that begin with the letter "D" indicate a derived variable.
- (3) Record number: Record number gives the record on which the variable is located.
- (4) Position: This provides the starting and ending position of the variable in the raw data file.
- (5) Format Name: This provides the variable type, its width, and the number of positions after the decimal point, if necessary. A data type of "N" represents numeric variables and "C" represents character variables. In this example, PRSTUGOV is a numeric variable with a length of 2 and no decimals.
- (6) Comment: Reference to the variable name for questions asked in previous NHES surveys is contained in comment.
- (7) Response: This column provides the response categories for the variable.
- (8) Codes: This column provides the actual numeric/character codes present in the data files.
- (9) Frequency: This column displays the unweighted frequency counts for this variable. The counts for missing values are also included for the unweighted values.
- (10) Percent: This column displays the unweighted frequency counts from the previous column as percentages. This column also contains percentages for missing values.
- (11) Weighted Frequency: This column displays the frequency counts weighted up to the population.
- (12) Weighted Percent: This column displays the percentages of frequency counts weighted up to the population. This column does not include percentages for missing values.

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7. DATA CONSIDERATIONS AND ANOMALIES

The purpose of this section is to bring to the user's attention certain data considerations and data anomalies in the NHES:1999 Youth Interview data, to describe the nature of those anomalies, and, where appropriate, to identify possible means of taking them into account when analyzing the data.

7.1 Youth Service Activities

In the Youth Interview, students were asked whether they had participated in any community service activities during the current school year (section YD). Respondents who indicated that they had participated were asked to name up to three service activities in which they had participated. The purpose of obtaining the names of the activities was to identify them when subsequent questions were asked (whether the activity had been done on a regular basis, how many weeks had the youth done the activity, etc.). For the reported activities, the youth's own assessment of whether it constituted a type of service was accepted. Review of the names of service activities indicates that the vast majority of youth correctly identified those activities they named as service. However, some of the names given by youth were ambiguous, and it is not possible to ascertain whether the activity in fact constituted a type of service or volunteer work.

7.2 Correspondence Between Age and Grade

In any survey in which information on people's ages and grades in school (or grade equivalents), some cases appear in which age and grade do not seem to correspond. This is true for each year of the NHES, the CPS October Educational Supplement, and other surveys. In many cases in the NHES, the situations behind these discrepancies are unclear – we do know that interviewers were prompted by the CATI system to confirm apparent discrepancies, and in some cases, interviewers provided more complete explanations. For example, a person may be in a grade far lower than his/her age would indicate, but may be retarded and in a special education program with a low grade equivalent. Some adults long past the modal age of high school completion may report a secondary grade because they are enrolled in adult nighttime high school. Analysts may wish to examine these unusual cases and make their own decisions about how to treat these cases in their analyses.

7.3 Income to the Nearest Thousand Dollars

In those households whose income category and household size indicated that they may be at or below the poverty line, household income to the nearest thousand dollars was requested. As the values in the data file show, some respondents did not answer in thousands, but gave somewhat more specific answers. Rather than lose this information, the exact response was retained.

7.4 Misclassified Youth

With rare exceptions, only one youth interview was conducted in a household. The exceptions included cases in which the child's grade was reported erroneously by the Screener respondent, or the child was sampled as K through 5th grader, and the most knowledgeable parent correctly reported him or her as a 6th through 12th grader. If another child had been sampled as a 6th through 12th grader in the same

household, a youth interview would have been conducted with both students. In only nine households were two youth interviews completed.

References

 Nolin, M.J., Brown, J., Chapman, C., Creighton, S., and Bielick, S. (2000). National Household Education Survey Electronic CodeBook User's Guide. (NCES Publication No. 2000–080).
 Washington, DC: U.S. Department of Education, Office of Educational Research and Improvement, National Center for Education Statistics. This page is intentionally blank.

APPENDIX C

YOUTH INTERVIEW PUBLIC FILE LAYOUT IN POSITION ORDER

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ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
1	BASMID	INTERVIEW ID NUMBER	Ν	12	1	12
2	ENUMID	SUBJECT ID NUMBER	Ν	10	13	22
3	BASEID	HOUSEHOLD ID NUMBER	Ν	8	23	30
4	PATH	INTERVIEW PATH	С	2	31	32
5	ENGLSPAN	EXTENDED IN ENGLISH OR SPANISH	Ν	2	33	34
6	CHILDNUM	PERSON'S ENUMERATION NUMBER	Ν	2	35	36
7	AGE98	CHILD'S AGE AS OF 12/31/98	Ν	2	37	38
8	SEX	SEX	Ν	2	39	40
9	CRACE	PA3-CHILD'S RACE	Ν	2	41	42
10	COTHRACE	PA3OV-CHILD IS HISP/MIXED RACE	Ν	2	43	44
11	CHISPAN	PA4-CHILD IS HISPANIC ORIGIN	Ν	2	45	46
12	RESPNUM	PARENT RESPONDENT PERSON NUMBER	Ν	2	47	48
13	RESPAGE	PARENT RESPONDENT'S AGE	Ν	2	49	50
14	RESPSEX	PARENT RESPONDENT'S SEX	Ν	2	51	52
15	RESRELN	PARENT R'S RELATIONSHIP TO CHILD	Ν	2	53	54
16	MOMNUM	ENUM NUMBER OF CHILD'S MOTHER	Ν	2	55	56
17	MOMAGE	MOTHER'S AGE	N	2	57	58
18	MOMTYPE	SPECIFIC RELATIONSHIP OF MOTHER TO CHILD	Ν	2	59	60
19	DADNUM	ENUM NUMBER OF CHILD'S FATHER	Ν	2	61	62
20	DADAGE	FATHER'S AGE	Ν	2	63	64
21	DADTYPE	SPECIFIC RELATIONSHIP OF FATHER TO CHILD	N	2	65	66
22	CDOBMM	PA1-MONTH OF BIRTH	Ν	2	67	68
23	CDOBYY	PA1-YEAR OF BIRTH	N	4	69	72
24	CBORNUS	PA5-CHILD'S BIRTH CTRY	N	2	73	74
25	CMOVEAGE	PA5OV-AGE WHEN CHILD MOVED TO US	N	2	75	76
26	CSPEAK	PA6-LANG CHLD SPEAKS MOST AT HOME	N	2	77	78
27	ENROLL	PB1-CHILD ENROLLED/ATTENDING SCHOOL	N	2	79	80
28	HOMESCHL	PB2-CHILD BEING SCHOOLED AT HOME	N	2	81	82
29	HOMEALL	PB4-FULL OR PARTIAL HOME SCH	N	2	83	84
30	HOMSCHR	PB5-HRS/WK HOME SCH CHLD IN SCHOOL	N	2	85	86
31	GRADE	PB6-GRADE/YR CHLD IS ATTENDING	С	2	87	88
32	GRADEEQ	PB7-GRADE EQUIV/HOME SCH/SP ED/UNGRD	C	2	89	90
33	SPUBLIC	PD1-CHLD ATTNDS PUBL/PRIV SCH	N	2	91	92
34	SCHOICE	PD2-SCH ASSIGNED OR CHOSEN	N	2	93	94
35	SDISRCT	PD3-SCHOOL IN ASSIGNED SCHL DISTRICT	N	2	95	96
36 27	SRELGON	PD4-CHLD ATTNDS CHURCH RELATED SCH	N	2	97	98
37	SCATHLIC	PD5-CHLD ATTNDS CATHOLIC SCH PD6-LOWEST GRADE AT CHLD'S SCH	N	2	99	100
38	SLOW	PD6-LOWEST GRADE AT CHLD'S SCH PD7-HIGHEST GRADE AT CHLD'S SCH	C C	2 2	101	102
39 40	SHIGH SNUMSTUD			2	103	104
40			N	2 4	105	106
41 42		PD80V-# OF STDTS IN CHLD'S GRADE	N		107	110
42	FECHALNG FEENJOY	YA1A-CHLD IS CHALLENGED AT SCH YA1B-CHLD ENJOYS SCHOOL	N N	2 2	111	112
43 44	FETEADIS	YA1C-TCHRS MAINTAIN DISCIPLINE	N	2	113 115	114 116
44 45		YAID-STDTS/TCHRS RESPECT EACH OTHR	N	2	117	118
45 46	FERESPCT	YA1E-PRINCIPAL MAINTAINS DISCIPLINE	N	2		
40 47	FEPRIDIS	YATE-PRINCIPAL MAINTAINS DISCIPLINE YATE-STDT OPINIONS COUNT AT SCH	N	2	119 121	120 122
	FELISTEN	YA1F-STDT OPINIONS COUNT AT SCH YA2-FRNDS THINK IMPORTANT WRK HARD GRADE	N N	2	121 123	122 124
48 49	SEWORKOK	YA2-FRINDS THINK IMPORTANT WRK HARD GRADE	N	2	123 125	124 126
49 50	SEBEHVOK			2	125 127	126 128
50 51	FERBED	YB1A-RULES ABT BEDTIME/SCH NIGHTS	N		127	128
51	FERSCHNT	YB1B-RULES ABT TIME HOME/SCH NIGHTS	N	2	129	130

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
52	FERHMWRK	YB1C-RULES ABT DOING HOMEWORK	Ν	2	131	132
53	FERTVTIM	YB1D-RULES ABT TV VIEWING TIME	Ν	2	133	134
54	FERTVPRG	YB1E-RULES ABT TV PRGMS WATCHED	Ν	2	135	136
55	FEFAMDEC	YB2A-FAM DISCUSSES DECISIONS W/CHLD	Ν	2	137	138
56	FEYRSIDE	YB2B-FAM LISTENS CHLDS SIDE/ARGUMNT	Ν	2	139	140
57	FERULES	YB2C-FAM LETS CHLD HAVE SAY IN RULES	Ν	2	141	142
58	FELIBRAY	YB3A-FAM VISIT LIBRARY W/CHLD PAST MO	Ν	2	143	144
59	FEMUSEUM	YB3B-FAM VISIT ART GAL/MUSEUM PAST MO	Ν	2	145	146
60	FEZOO	YB3C-FAM VISIT ZOO/AQUARIUM PAST MO	Ν	2	147	148
61	PRSTUGOV	YC1-SCH HAS STUDENT GOVT	Ν	2	149	150
62	PRREPGOV	YC2-SERVED/WORKED IN STUDENT GOVT	Ν	2	151	152
63	PRSCHACT	YC3-PARTICIPATED IN SCH ACTIVITIES	Ν	2	153	154
64	PRGRPACT	YC4-PARTICIPATED OUT-OF-SCH ACTIVITIES	Ν	2	155	156
65	PRWORK	YC5-WORKS FOR PAY	Ν	2	157	158
66	PRWRKHRS	YC6-HRS/WK WORKS	Ν	2	159	160
67	PRLOOK	YC7-LOOKED FOR JOB THIS SCH YR	Ν	2	161	162
68	SACTY	YD1-DOES COMMTY SERVICE ACTY	Ν	2	163	164
69	SANOW1	YD3-PARTICIPATING IN ACTIVITY NOW	Ν	2	165	166
70	SAREG1	YD4-SERVICE ACTIVITY SCHEDULE	Ν	2	167	168
71	SAWKS1	YD5-FREQ OF SERVICE ACTIVITY	Ν	2	169	170
72	SAWKSNU1	YD5OV-NUM WKS FOR SERV ACTY	Ν	2	171	172
73	SAHRS1	YD6-HRS/WK FOR SERV ACTY	Ν	2	173	174
74	SAHRSNU1	YD6OV-NUM HRS/WK FOR SERV ACTY	Ν	2	175	176
75	SANOW2	YD3-PARTICIPATING IN ACTIVITY NOW	Ν	2	177	178
76	SAREG2	YD4-SERVICE ACTIVITY SCHEDULE	Ν	2	179	180
77	SAWKS2	YD5-FREQ OF SERVICE ACTIVITY	Ν	2	181	182
78	SAWKSNU2	YD5OV-NUM WKS FOR SERV ACTY	Ν	2	183	184
79	SAHRS2	YD6-HRS/WK FOR SERV ACTY	Ν	2	185	186
80	SAHRSNU2	YD6OV-NUM HRS/WK FOR SERV ACTY	Ν	2	187	188
81	SANOW3	YD3-PARTICIPATING IN ACTIVITY NOW	Ν	2	189	190
82	SAREG3	YD4-SERVICE ACTIVITY SCHEDULE	Ν	2	191	192
83	SAWKS3	YD5-FREQ OF SERVICE ACTIVITY	Ν	2	193	194
84	SAWKSNU3	YD5OV-NUM WKS FOR SERV ACTY	Ν	2	195	196
85	SAHRS3	YD6-HRS/WK FOR SERV ACTY	Ν	2	197	198
86	SAHRSNU3	YD6OV-NUM HRS/WK FOR SERV ACTY	Ν	2	199	200
87	SAARRYOU	YD7-SCH ARR THIS STDT SERV ACTY	Ν	2	201	202
88	SAARRSER	YD8-SCH ARRANGES SERV ACTIVITIES	Ν	2	203	204
89	SAREQSER	YD9-SCH REQUIRES SERV ACTY	Ν	2	205	206
90	SAREQYOU	YD10-SCH REQD THIS STDT SERV ACTY	Ν	2	207	208
91	SATALK	YD11-TALK IN CLASS/GRP ABT SERV ACTIVITY	Ν	2	209	210
92	SAJOURNL	YD12-REQUIRED TO WRITE ABT SERV ACTY	Ν	2	211	212
93	SAGRADE	YD13-ACTIVITY FOR A GRADE IN CLASS	Ν	2	213	214
94	CYRDNEWU	YE1-FREQ YOUTH READS NATL NEWS	Ν	2	215	216
95	CYWATCHU	YE2-FREQ YOUTH WATCH/LSTN NATL NEWS	Ν	2	217	218
96	CYNEWSHH	YE3-WATCH/LSTN NATL NEWS W/FAM PST WK	Ν	2	219	220
97	CYISTALK	YE4-FREQ TALK ABT NATL NEWS W/FAM	Ν	2	221	222
98	CYCOMPLI	YE5A-CAN'T UNDERSTAND POLITICS/GOVT	Ν	2	223	224
99	CYFAMSAY	YE5B-FAM HAS NO SAY IN WHAT GOVT DOES	Ν	2	225	226
100	CYAGNST	YE5C-ALLOW FREEDOM TO SPEAK AGNST RELGN	Ν	2	227	228
101	CYBOOK	YE5D-SOME BKS SHLD BE KPT OUT/PUB LIB	Ν	2	229	230
102	CYLETTER	YE6-COULD WRITE LETTER TO GOVT OFCL	Ν	2	231	232

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
103	CYMTG	YE7-COULD MAKE STATEMENT AT PUBLIC MTG	Ν	2	233	234
104	CYVP	YE8A_YE9A-JOB/POL OFC HELD BY AL GORE	Ν	2	235	236
105	CYLAW	YE8B-WHO DETERMINES LAW CONSTITUTIONAL	Ν	2	237	238
106	CYHOUSE	YE8C-PARTY W/MOST MMBRS IN HOUSE	Ν	2	239	240
107	CYVETO	YE8D-MAJORITY NEEDED TO OVERRIDE VETO	Ν	2	241	242
108	CYCONSRV	YE8E-PARTY MORE CONSERV/NATL LEVEL	Ν	2	243	244
109	CYJUDGE	YE9B-WHO NOMINATES FED COURT JUDGES	Ν	2	245	246
110	CYSENATE	YE9C-PARTY W/MOST MMBRS IN SENATE	Ν	2	247	248
111	CYCONST	YE9D-1ST 10 AMENDMENTS TO CONSTIT	Ν	2	249	250
112	CYDFENS	YE9E-PARTY FAVORS LRGR DEFENSE BUDGET	Ν	2	251	252
113	CYCRSE	YE10-COURSE REQS ATTN TO GOVT ISSUES	Ν	2	253	254
114	CYCRSLST	YE11-LST YR COURSE REQD ATTN TO GOVT ISS	Ν	2	255	256
115	CYINTRST	YE12-CLASS INCREASED INT/GOVT ISSUES	Ν	2	257	258
116	CYSCHLET	YE13A-IN CLASS WROTE LTR TO UNKNOWN PERS	Ν	2	259	260
117	CYSCHSPE	YE13B-IN CLASS GAVE SPEECH/ORAL REPRT	Ν	2	261	262
118	CYSCHDEB	YE13C-IN CLASS TOOK PART IN DEBATE	Ν	2	263	264
119	FCPOSTHS	YF1A-WILL ATTEND SCHOOL AFTER HS	Ν	2	265	266
120	FCGRADCO	YF1B-WILL GRADUATE FROM 4YR COLL	Ν	2	267	268
121	YSSTART	YF2-WILL START COLL ED AT 2 OR 4 YR SCH	Ν	2	269	270
122	YSREQFAM	YF3-TALK W/PRNT ABT COLL ACAD REQ	Ν	2	271	272
123	YSREQTEA	YF3OV-TALK W/TEACHER ABT COLL ACAD REQ	Ν	2	273	274
124	YSTEST	YF4-TAKEN TEST FOR COLLEGE ADMISSION	Ν	2	275	276
125	YSATTFAM	YF5-DISC COLLEGES/SCHOOLS W/PARENTS	Ν	2	277	278
126	YSATTTEA	YF5OV-DISC COLLEGES/SCHOOLS W/TEACHERS	Ν	2	279	280
127	YSCOLTYP	YF6-LIKELY TO ATTEND PUB/PRIV 4YR COLL	Ν	2	281	282
128	YSCOLST	YF7-LIKELY TO ATTEND IN/OUT STATE COLL	Ν	2	283	284
129	YSCOLTUI	YF8-GOT INFO ABT TUITION FOR SPECFC COLL	Ν	2	285	286
130	YSCOLAMT	YF9-COST OF TUITION AT SPECFC 4YR COLL	Ν	5	287	291
131	YSCOLINC	YF9OV-EST INCLUDES TUITION/OTHER FEES	Ν	2	292	293
132	YSCESTUI	YF10-CAN ESTIMATE TUITION/FEES 4YR COLL	Ν	2	294	295
133	YSCESAMT	YF100V1-EST OF TUITION/FEES AT 4YR COLL	Ν	5	296	300
134	YSCESINC	YF100V2-EST INCLUDES TUITION/OTHER FEES	Ν	2	301	302
135	YS4YRTUI	YF11-CAN EST TUITION IN-STATE 4YR COLL	Ν	2	303	304
136	YS4YRAMT	YF110V1-EST OF TUITION IN-STATE 4YR COLL	Ν	5	305	309
137	YS4YRINC	YF110V2-EST INCLUDES TUITION/OTHER FEES	Ν	2	310	311
138	YSOTHTYP	YF12-LIKELY ATTEND VOC/TECH/COMM/JR COLL	N	2	312	313
139	YSOTHTUI	YF13-GOT INFO TUITION VOC/TECH/COMM SCH	N	2	314	315
140	YSOTHAMT	YF14-TUITION AT SPEC VOC/TECH/COMM SCH	N	5	316	320
141	YSOTHINC	YF14OV-EST INCLUDES TUITION/OTHER FEES	N	2	321	322
142	YSOESTUI	YF15-CAN EST TUITION VOC/TEC/COMM SCH	N	2	323	324
143	YSOESAMT	YF15OV1-EST TUITION/FEES VOC/TECH/COMM	N	5	325	329
144	YSOESINC	YF150V2-EST INCLUDES TUITION/OTHER FEES	N	2	330	331
145	YS2YRTUI	YF16-CAN EST TUITION AT 2YR COMM COLL	N	2	332	333
146	YS2YRAMT	YF160V1-EST TUITION/FEES 2YR COMM COLL	N	5	334	338
147	YS2YRINC	YF160V2-EST INCLUDES TUITION/OTHER FEES	N	2	339	340
148	YSCOSFAM	YF17-TALK ABOUT COST OF COLL W/PARENT	N	2	341	342
149	YSCOSTEA	YF17OV-TALK ABOUT COST OF COLL W/TCHRS	N	2	343	344
150	YSAIDFAM	YF18-TALK ABOUT FINCL AID W/ PARENT	N	2	345	346
151	YSAIDTEA	YF18OV-TALK ABOUT FINCL AID W/TEACHERS	N	2	347	348
152	YSNOTREA	YF19-REASON NOT ATTEND SCH AFTER HS	N	2	349	350
153	BCODE1	BROAD CATEGORY	Ν	2	351	352

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
154	SPCODEA1	SPECIFIC CATEGORY	Ν	2	353	354
155	SPCODEB1	SPECIFIC CATEGORY	Ν	2	355	356
156	SPCODEC1	SPECIFIC CATEGORY	Ν	2	357	358
157	SAPYMT1	YG2-RCV MONEY/GIFTS IN RETURN FOR SERV	Ν	2	359	360
158	SAARNG1	YG3-DID SERVICE ON OWN/ORG BY OTHERS	Ν	2	361	362
159	SAHELP1	YG4-WHO HELPED MOST BY SERV ACTY	Ν	2	363	364
160	SAHCHIL1	YG5-HELPED CHLDRN/STDTS	Ν	2	365	366
161	SAHADLT1	YG5-HELPED ADLTS	Ν	2	367	368
162	SAHELDR1	YG5-HELPED ELDRLY	Ν	2	369	370
163	SARELA1	YG6-HELPED FAM/FRNDS	Ν	2	371	372
164	SAPOOR1	YG7-ACTY ORG TO HELP POOR/HUNGRY	N	2	373	374
165	SADISB1	YG8-ACT ORG TO HELP DISABLED	N	2	375	376
166	BCODE2	BROAD CATEGORY	N	2	377	378
167	SPCODEA2	SPECIFIC CATEGORY	Ν	2	379	380
168	SPCODEB2	SPECIFIC CATEGORY	N	2	381	382
169	SPCODEC2	SPECIFIC CATEGORY	N	2	383	384
170	SAPYMT2	YG2-RCV MONEY/GIFTS IN RETURN FOR SERV	Ν	2	385	386
171	SAARNG2	YG3-DID SERVICE ON OWN/ORG BY OTHERS	N	2	387	388
172	SAHELP2	YG4-WHO HELPED MOST BY SERV ACTY	N	2	389	390
173	SAHCHIL2	YG5-HELPED CHLDRN/STDTS	N	2	391	392
174	SAHADLT2	YG5-HELPED ADLTS	N	2	393	394
175	SAHELDR2	YG5-HELPED ELDRLY	N	2	395	396
176	SARELA2	YG6-HELPED FAM/FRNDS	N	2	397	398
177	SAPOOR2	YG7-ACTY ORG TO HELP POOR/HUNGRY	N	2	399	400
178	SADISB2	YG8-ACT ORG TO HELP DISABLED	N	2	401	402
179	BCODE3	BROAD CATEGORY	N	2	403	404
180	SPCODEA3	SPECIFIC CATEGORY	N	2	405	406
181	SPCODEB3	SPECIFIC CATEGORY	N	2	407	408
182	SPCODEC3		N	2	409	410
183	SAPYMT3	YG2-RCV MONEY/GIFTS IN RETURN FOR SERV YG3-DID SERVICE ON OWN/ORG BY OTHERS	N	2	411	412
184	SAARNG3		N	2	413	414
185	SAHELP3		N	2 2	415	416
186	SAHCHIL3 SAHADLT3	YG5-HELPED CHLDRN/STDTS	N	2	417	418
187		YG5-HELPED ADLTS	N		419 421	420 422
188	SAHELDR3		N	2 2		422
189 190	SARELA3 SAPOOR3	YG6-HELPED FAM/FRNDS YG7-ACTY ORG TO HELP POOR/HUNGRY	N N	2	423 425	424 426
190 191	SAPOORS SADISB3	YG8-ACT ORG TO HELP POOR/HUNGRY	N	2	425 427	428
191	HOWNHOME	PW1-OWN, RENT HOME/OTHR ARRNGMNT	N	2	429	430
192	HOTHNUM	PW2-OTHER TELEPHONE NUMBER IN HH	N	2	429	432
193	HNUMUSE	PW3-HOW MANY OTH PHN NUM FOR HH USE	N	2	433	434
195	HWIC	PW5A-FAMILY RECD WIC PAST 12 MO	N	2	435	436
196	HFOODST	PW5B-FAMILY RECD FOOD STMPS PAST 12 MO	N	2	437	438
197	HAFDC	PW5C-FAMILY RECD TANF/AFDC PAST 12 MO	N	2	439	440
198	HINCMRNG	PW6-TOTAL HH INCOME RANGE	N	2	441	442
199	HINCOME	PW6-TOTAL HH INCOME RANGE	N	2	443	444
200	HINCMEXT	PW60V-EXACT HH INC NEAREST \$1,000	N	5	445	449
200	ALLGRADE	D-CHILD'S ENROLLMENT AND GRADE/EQUIV	C	2	450	451
201	ANYCARE	D-CHILD PARTIC IN ANY NONPAR CARE	N	2	452	453
202	CENREG	CENSUS REGION	N	2	454	455
200	DADEMPLD	D-WORK STATUS-DAD/STEP/FOSTER DAD/GUARD	N	2	456	457
201				-	100	107

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
205	DISABLTY	D-CHILD CURRENTLY HAS A DISABILITY	Ν	2	458	459
206	FAMILY	D-FAMILY TYPE	Ν	2	460	461
207	HH18OVER	D-NUMBER OF HH MMBRS AGE 18 AND OLDER	Ν	2	462	463
208	HHDAD	D-FATHER LIVES IN HOUSEHOLD	Ν	2	464	465
209	HHMOM	D-MOTHER LIVES IN HOUSEHOLD	Ν	2	466	467
210	HHPARN1	D-PARENTS IN HH, GENERAL	Ν	2	468	469
211	HHTOTAL	D-TOTAL NUMBER OF HH MEMBERS	Ν	2	470	471
212	HHUNDR13	D-NUMBER OF HH MMBRS AGE 12 AND YOUNGER	Ν	2	472	473
213	HHUNDR18	D-NUMBER OF HH MMBRS AGE 17 AND YOUNGER	Ν	2	474	475
214	HHUNDR21	D-NUMBER OF HH MMBRS AGE 20 AND YOUNGER	Ν	2	476	477
215	HHUNDR6	D-NUMBER OF HH MMBRS AGE 5 AND YOUNGER	Ν	2	478	479
216	LANGUAGE	D-ENGLISH SPOKEN MOST BY PRNTS	Ν	2	480	481
217	MOMEMPLD	D-WORK STATUS-MOM/STEP/FOSTER MOM/GUARD	Ν	2	482	483
218	MOMFTFY	D-NOT EMPLOYED DURING YEAR	Ν	2	484	485
219	NUMSIBS	D-NUMBER OF CHILD'S SIBLINGS	Ν	2	486	487
220	PARGRADE	D-HIGHEST LEVEL OF PRNT/GUARD EDUCATION	Ν	2	488	489
221	RACEETHN	D-RACE-ETHNICITY	Ν	2	490	491
222	SCHLGRAD	D-CLASSIFICATION OF CHILD'S SCHOOL	Ν	2	492	493
223	SCHLTYPE	D-TYPE OF SCHOOL CHILD ATTENDS	Ν	2	494	495
224	SCNUMSTU	D-ESTIMATED NUMBER STDTS IN CHILD'S SCH	Ν	2	496	497
225	ZIP18PO2	D-PERCENT UNDER 18 BELOW POVERTY LINE	Ν	2	498	499
226	ZIPBLHI2	D-PERCENT BLACK OR HISPANIC	N	2	500	501
227	ZIPURBAN	D-LIVE IN INSIDE, OUTSIDE URBANIZED AREA	N	2	502	503
228	FYWT		N	9.3	504	512
229	FYWT1	FINAL YOUTH INTV WEIGHT, REPL 1	N	9.3	513	521
230	FYWT2	FINAL YOUTH INTV WEIGHT, REPL 2	N	9.3	522	530
231	FYWT3	FINAL YOUTH INTV WEIGHT, REPL 3	N	9.3	531	539
232	FYWT4	FINAL YOUTH INTV WEIGHT, REPL 4	N	9.3	540	548
233	FYWT5	FINAL YOUTH INTV WEIGHT, REPL 5	N	9.3	549	557
234	FYWT6	FINAL YOUTH INTV WEIGHT, REPL 6	N	9.3	558	566
235	FYWT7	FINAL YOUTH INTV WEIGHT, REPL 7	N	9.3	567	575
236	FYWT8	FINAL YOUTH INTV WEIGHT, REPL 8	N	9.3	576	584
237	FYWT9	FINAL YOUTH INTV WEIGHT, REPL 9	N	9.3	585	593
238	FYWT10	FINAL YOUTH INTV WEIGHT, REPL 10	N	9.3	594	602
239	FYWT11	FINAL YOUTH INTV WEIGHT, REPL 11	N	9.3	603	611 620
240	FYWT12	FINAL YOUTH INTV WEIGHT, REPL 12 FINAL YOUTH INTV WEIGHT, REPL 13	N	9.3	612	620 620
241 242	FYWT13	FINAL YOUTH INTV WEIGHT, REPL 13	N N	9.3 9.3	621 630	629 638
242 243	FYWT14	FINAL YOUTH INTV WEIGHT, REPL 14	N	9.3 9.3	630 639	638 647
243 244	FYWT15 FYWT16	FINAL YOUTH INTV WEIGHT, REPL 16	N	9.3 9.3	648	
244 245		FINAL YOUTH INTV WEIGHT, REPL 10	N	9.3 9.3	657	656 665
245 246	FYWT17 FYWT18	FINAL YOUTH INTV WEIGHT, REPL 17	N	9.3 9.3	666	674
240 247	FYWT19	FINAL YOUTH INTV WEIGHT, REPL 19	N	9.3 9.3	675	683
247	FYWT20	FINAL YOUTH INTV WEIGHT, REPL 20	N	9.3 9.3	684	692
240 249	FYWT21	FINAL YOUTH INTV WEIGHT, REPL 21	N	9.3 9.3	693	701
249 250	FTWT21 FYWT22	FINAL YOUTH INTV WEIGHT, REPL 22	N	9.3 9.3	702	710
250 251	FYWT22	FINAL YOUTH INTV WEIGHT, REPL 22	N	9.3 9.3	702	710
252	FYWT24	FINAL YOUTH INTV WEIGHT, REPL 24	N	9.3 9.3	720	728
252	FYWT25	FINAL YOUTH INTV WEIGHT, REPL 25	N	9.3 9.3	720	720
253 254	FTWT25 FYWT26	FINAL YOUTH INTV WEIGHT, REPL 26	N	9.3 9.3	729	746
255 255	FYWT27	FINAL YOUTH INTV WEIGHT, REPL 27	N	9.3 9.3	730	740
200				0.0		,

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
256	FYWT28	FINAL YOUTH INTV WEIGHT, REPL 28	Ν	9.3	756	764
257	FYWT29	FINAL YOUTH INTV WEIGHT, REPL 29	Ν	9.3	765	773
258	FYWT30	FINAL YOUTH INTV WEIGHT, REPL 30	Ν	9.3	774	782
259	FYWT31	FINAL YOUTH INTV WEIGHT, REPL 31	Ν	9.3	783	791
260	FYWT32	FINAL YOUTH INTV WEIGHT, REPL 32	Ν	9.3	792	800
261	FYWT33	FINAL YOUTH INTV WEIGHT, REPL 33	Ν	9.3	801	809
262	FYWT34	FINAL YOUTH INTV WEIGHT, REPL 34	Ν	9.3	810	818
263	FYWT35	FINAL YOUTH INTV WEIGHT, REPL 35	Ν	9.3	819	827
264	FYWT36	FINAL YOUTH INTV WEIGHT, REPL 36	Ν	9.3	828	836
265	FYWT37	FINAL YOUTH INTV WEIGHT, REPL 37	Ν	9.3	837	845
266	FYWT38	FINAL YOUTH INTV WEIGHT, REPL 38	Ν	9.3	846	854
267	FYWT39	FINAL YOUTH INTV WEIGHT, REPL 39	Ν	9.3	855	863
268	FYWT40	FINAL YOUTH INTV WEIGHT, REPL 40	Ν	9.3	864	872
269	FYWT41	FINAL YOUTH INTV WEIGHT, REPL 41	N	9.3	873	881
270	FYWT42	FINAL YOUTH INTV WEIGHT, REPL 42	Ν	9.3	882	890
271	FYWT43	FINAL YOUTH INTV WEIGHT, REPL 43	Ν	9.3	891	899
272	FYWT44	FINAL YOUTH INTV WEIGHT, REPL 44	N	9.3	900	908
273	FYWT45	FINAL YOUTH INTV WEIGHT, REPL 45	N	9.3	909	917
274	FYWT46	FINAL YOUTH INTV WEIGHT, REPL 46	N	9.3	918	926
275	FYWT47	FINAL YOUTH INTV WEIGHT, REPL 47	N	9.3	927	935
276	FYWT48	FINAL YOUTH INTV WEIGHT, REPL 48	N	9.3	936	944
277	FYWT49	FINAL YOUTH INTV WEIGHT, REPL 49	N	9.3	945	953
278	FYWT50	FINAL YOUTH INTV WEIGHT, REPL 50	N	9.3	954	962
279	FYWT51	FINAL YOUTH INTV WEIGHT, REPL 51	N	9.3	963	971
280	FYWT52	FINAL YOUTH INTV WEIGHT, REPL 52	N	9.3	972	980
281	FYWT53	FINAL YOUTH INTV WEIGHT, REPL 53	N	9.3	981	989
282	FYWT54	FINAL YOUTH INTV WEIGHT, REPL 54	N	9.3	990	998
283	FYWT55	FINAL YOUTH INTV WEIGHT, REPL 55	N	9.3	999	1007
284	FYWT56	FINAL YOUTH INTV WEIGHT, REPL 56	N	9.3	1008	1016
285	FYWT57	FINAL YOUTH INTV WEIGHT, REPL 57	N	9.3	1017	1025
286	FYWT58	FINAL YOUTH INTV WEIGHT, REPL 58	N N	9.3	1026	1034
287	FYWT59	FINAL YOUTH INTV WEIGHT, REPL 59	N	9.3	1035	1043
288 289	FYWT60	FINAL YOUTH INTV WEIGHT, REPL 60 FINAL YOUTH INTV WEIGHT, REPL 61	N	9.3 9.3	1044 1053	1052 1061
289 290	FYWT61 FYWT62	FINAL YOUTH INTV WEIGHT, REPL 61	N	9.3 9.3	1053	1061
290 291	FYWT62	FINAL YOUTH INTV WEIGHT, REPL 62	N	9.3 9.3	1002	
291	FYWT64	FINAL YOUTH INTV WEIGHT, REPL 63	N	9.3 9.3	1080	1079 1088
292	FYWT65	FINAL YOUTH INTV WEIGHT, REPL 65	N	9.3 9.3	1080	1000
293 294	FYWT66	FINAL YOUTH INTV WEIGHT, REPL 66	N	9.3 9.3	1009	1106
295	FYWT67	FINAL YOUTH INTV WEIGHT, REPL 67	N	9.3	1107	1115
296	FYWT68	FINAL YOUTH INTV WEIGHT, REPL 68	N	9.3	1116	1124
290 297	FYWT69	FINAL YOUTH INTV WEIGHT, REPL 69	N	9.3	1125	1133
298	FYWT70	FINAL YOUTH INTV WEIGHT, REPL 70	N	9.3	1134	1142
299	FYWT71	FINAL YOUTH INTV WEIGHT, REPL 71	N	9.3	1143	1151
300	FYWT72	FINAL YOUTH INTV WEIGHT, REPL 72	N	9.3	1152	1160
301	FYWT73	FINAL YOUTH INTV WEIGHT, REPL 73	N	9.3	1161	1169
302	FYWT74	FINAL YOUTH INTV WEIGHT, REPL 74	N	9.3	1170	1178
303	FYWT75	FINAL YOUTH INTV WEIGHT, REPL 75	N	9.3	1179	1187
303 304	FYWT76	FINAL YOUTH INTV WEIGHT, REPL 76	N	9.3	1188	1196
305	FYWT77	FINAL YOUTH INTV WEIGHT, REPL 77	N	9.3	1197	1205
306	FYWT78	FINAL YOUTH INTV WEIGHT, REPL 78	N	9.3	1206	1203
000				0.0	.200	1217

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
307	FYWT79	FINAL YOUTH INTV WEIGHT, REPL 79	Ν	9.3	1215	1223
308	FYWT80	FINAL YOUTH INTV WEIGHT, REPL 80	Ν	9.3	1224	1232
309	YPSU	PSU FOR TAYLOR SERIES VAR ESTIMATION	Ν	4	1233	1236
310	YSTRATUM	STRATUM FOR TAYLOR SERIES VAR ESTIMATION	Ν	2	1237	1238
311	SEF	IMPUTATION FLAG	Ν	2	1239	1240
312	CRACF	IMPUTATION FLAG	Ν	2	1241	1242
313	COTHRACF	IMPUTATION FLAG	Ν	2	1243	1244
314	CHISPAF	IMPUTATION FLAG	Ν	2	1245	1246
315	RESPAGF	IMPUTATION FLAG	Ν	2	1247	1248
316	RESRELF	IMPUTATION FLAG	Ν	2	1249	1250
317	MOMAGF	IMPUTATION FLAG	Ν	2	1251	1252
318	MOMTYPF	IMPUTATION FLAG	Ν	2	1253	1254
319	DADAGF	IMPUTATION FLAG	Ν	2	1255	1256
320	DADTYPF	IMPUTATION FLAG	Ν	2	1257	1258
321	CBORNUF	IMPUTATION FLAG	Ν	2	1259	1260
322	CMOVEAGF	IMPUTATION FLAG	Ν	2	1261	1262
323	CSPEAF	IMPUTATION FLAG	Ν	2	1263	1264
324	HOMSCHF	IMPUTATION FLAG	Ν	2	1265	1266
325	GRADEEF	IMPUTATION FLAG	Ν	2	1267	1268
326	SPUBLIF	IMPUTATION FLAG	Ν	2	1269	1270
327	SCHOICF	IMPUTATION FLAG	Ν	2	1271	1272
328	SDISRCF	IMPUTATION FLAG	Ν	2	1273	1274
329	SRELGOF	IMPUTATION FLAG	Ν	2	1275	1276
330	SCATHLIF	IMPUTATION FLAG	Ν	2	1277	1278
331	SLOF	IMPUTATION FLAG	Ν	2	1279	1280
332	SHIGF	IMPUTATION FLAG	Ν	2	1281	1282
333	SNUMSTUF	IMPUTATION FLAG	Ν	2	1283	1284
334	SNUMGRAF	IMPUTATION FLAG	Ν	2	1285	1286
335	FECHALNF	IMPUTATION FLAG	Ν	2	1287	1288
336	FEENJOF	IMPUTATION FLAG	Ν	2	1289	1290
337	FETEADIF	IMPUTATION FLAG	Ν	2	1291	1292
338	FERESPCF	IMPUTATION FLAG	Ν	2	1293	1294
339	FEPRIDIF	IMPUTATION FLAG	Ν	2	1295	1296
340	FELISTEF	IMPUTATION FLAG	Ν	2	1297	1298
341	SEWORKOF	IMPUTATION FLAG	Ν	2	1299	1300
342	SEBEHVOF	IMPUTATION FLAG	Ν	2	1301	1302
343	FERBEF	IMPUTATION FLAG	Ν	2	1303	1304
344	FERSCHNF	IMPUTATION FLAG	Ν	2	1305	1306
345	FERHMWRF	IMPUTATION FLAG	Ν	2	1307	1308
346	FERTVTIF	IMPUTATION FLAG	Ν	2	1309	1310
347	FERTVPRF	IMPUTATION FLAG	Ν	2	1311	1312
348	FEFAMDEF	IMPUTATION FLAG	Ν	2	1313	1314
349	FEYRSIDF	IMPUTATION FLAG	Ν	2	1315	1316
350	FERULEF	IMPUTATION FLAG	Ν	2	1317	1318
351	FELIBRAF	IMPUTATION FLAG	Ν	2	1319	1320
352	FEMUSEUF	IMPUTATION FLAG	Ν	2	1321	1322
353	FEZOF	IMPUTATION FLAG	Ν	2	1323	1324
354	PRSTUGOF	IMPUTATION FLAG	Ν	2	1325	1326
355	PRREPGOF	IMPUTATION FLAG	Ν	2	1327	1328
356	PRSCHACF	IMPUTATION FLAG	Ν	2	1329	1330
357	PRGRPACF	IMPUTATION FLAG	Ν	2	1331	1332

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
358	PRWORF	IMPUTATION FLAG	Ν	2	1333	1334
359	PRWRKHRF	IMPUTATION FLAG	Ν	2	1335	1336
360	PRLOOF	IMPUTATION FLAG	Ν	2	1337	1338
361	SACTF	IMPUTATION FLAG	Ν	2	1339	1340
362	SANOF1	IMPUTATION FLAG	Ν	2	1341	1342
363	SAREF1	IMPUTATION FLAG	Ν	2	1343	1344
364	SAWKF1	IMPUTATION FLAG	Ν	2	1345	1346
365	SAWKSNF1	IMPUTATION FLAG	Ν	2	1347	1348
366	SAHRF1	IMPUTATION FLAG	Ν	2	1349	1350
367	SAHRSNF1	IMPUTATION FLAG	Ν	2	1351	1352
368	SANOF2	IMPUTATION FLAG	Ν	2	1353	1354
369	SAREF2	IMPUTATION FLAG	Ν	2	1355	1356
370	SAWKF2	IMPUTATION FLAG	Ν	2	1357	1358
371	SAWKSNF2	IMPUTATION FLAG	Ν	2	1359	1360
372	SAHRF2	IMPUTATION FLAG	Ν	2	1361	1362
373	SAHRSNF2	IMPUTATION FLAG	Ν	2	1363	1364
374	SANOF3	IMPUTATION FLAG	Ν	2	1365	1366
375	SAREF3	IMPUTATION FLAG	Ν	2	1367	1368
376	SAWKF3	IMPUTATION FLAG	Ν	2	1369	1370
377	SAWKSNF3	IMPUTATION FLAG	Ν	2	1371	1372
378	SAHRF3	IMPUTATION FLAG	Ν	2	1373	1374
379	SAHRSNF3	IMPUTATION FLAG	Ν	2	1375	1376
380	SAARRYOF	IMPUTATION FLAG	Ν	2	1377	1378
381	SAARRSEF	IMPUTATION FLAG	Ν	2	1379	1380
382	SAREQSEF	IMPUTATION FLAG	Ν	2	1381	1382
383	SAREQYOF	IMPUTATION FLAG	Ν	2	1383	1384
384	SATALF	IMPUTATION FLAG	Ν	2	1385	1386
385	SAJOURNF	IMPUTATION FLAG	Ν	2	1387	1388
386	SAGRADF	IMPUTATION FLAG	Ν	2	1389	1390
387	CYRDNEWF	IMPUTATION FLAG	Ν	2	1391	1392
388	CYWATCHF	IMPUTATION FLAG	Ν	2	1393	1394
389	CYNEWSHF	IMPUTATION FLAG	Ν	2	1395	1396
390	CYISTALF	IMPUTATION FLAG	Ν	2	1397	1398
391	CYCOMPLF	IMPUTATION FLAG	Ν	2	1399	1400
392	CYFAMSAF	IMPUTATION FLAG	Ν	2	1401	1402
393	CYAGNSF	IMPUTATION FLAG	Ν	2	1403	1404
394	CYBOOF	IMPUTATION FLAG	Ν	2	1405	1406
395	CYLETTEF	IMPUTATION FLAG	Ν	2	1407	1408
396	CYMTF	IMPUTATION FLAG	Ν	2	1409	1410
397	CYVF	IMPUTATION FLAG	Ν	2	1411	1412
398	CYLAF	IMPUTATION FLAG	Ν	2	1413	1414
399	CYHOUSF	IMPUTATION FLAG	Ν	2	1415	1416
400	CYVETF	IMPUTATION FLAG	Ν	2	1417	1418
401	CYCONSRF	IMPUTATION FLAG	Ν	2	1419	1420
402	CYJUDGF	IMPUTATION FLAG	Ν	2	1421	1422
403	CYSENATF	IMPUTATION FLAG	Ν	2	1423	1424
404	CYCONSF	IMPUTATION FLAG	Ν	2	1425	1426
405	CYDFENF	IMPUTATION FLAG	Ν	2	1427	1428
406	CYCRSF	IMPUTATION FLAG	Ν	2	1429	1430
407	CYCRSLSF	IMPUTATION FLAG	Ν	2	1431	1432
408	CYINTRSF	IMPUTATION FLAG	Ν	2	1433	1434

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
409	CYSCHLEF	IMPUTATION FLAG	Ν	2	1435	1436
410	CYSCHSPF	IMPUTATION FLAG	Ν	2	1437	1438
411	CYSCHDEF	IMPUTATION FLAG	Ν	2	1439	1440
412	FCPOSTHF	IMPUTATION FLAG	Ν	2	1441	1442
413	FCGRADCF	IMPUTATION FLAG	Ν	2	1443	1444
414	YSSTARF	IMPUTATION FLAG	Ν	2	1445	1446
415	YSREQFAF	IMPUTATION FLAG	Ν	2	1447	1448
416	YSREQTEF	IMPUTATION FLAG	Ν	2	1449	1450
417	YSTESF	IMPUTATION FLAG	Ν	2	1451	1452
418	YSATTFAF	IMPUTATION FLAG	Ν	2	1453	1454
419	YSATTTEF	IMPUTATION FLAG	Ν	2	1455	1456
420	YSCOLTYF	IMPUTATION FLAG	Ν	2	1457	1458
421	YSCOLSF	IMPUTATION FLAG	Ν	2	1459	1460
422	YSCOLTUF	IMPUTATION FLAG	Ν	2	1461	1462
423	YSCOLAMF	IMPUTATION FLAG	Ν	2	1463	1464
424	YSCOLINF	IMPUTATION FLAG	Ν	2	1465	1466
425	YSCESTUF	IMPUTATION FLAG	Ν	2	1467	1468
426	YSCESAMF	IMPUTATION FLAG	Ν	2	1469	1470
427	YSCESINF	IMPUTATION FLAG	Ν	2	1471	1472
428	YS4YRTUF	IMPUTATION FLAG	Ν	2	1473	1474
429	YS4YRAMF	IMPUTATION FLAG	Ν	2	1475	1476
430	YS4YRINF	IMPUTATION FLAG	Ν	2	1477	1478
431	YSOTHTYF	IMPUTATION FLAG	Ν	2	1479	1480
432	YSOTHTUF	IMPUTATION FLAG	Ν	2	1481	1482
433	YSOTHAMF	IMPUTATION FLAG	Ν	2	1483	1484
434	YSOTHINF	IMPUTATION FLAG	Ν	2	1485	1486
435	YSOESTUF	IMPUTATION FLAG	Ν	2	1487	1488
436	YSOESAMF	IMPUTATION FLAG	Ν	2	1489	1490
437	YSOESINF	IMPUTATION FLAG	Ν	2	1491	1492
438	YS2YRTUF	IMPUTATION FLAG	Ν	2	1493	1494
439	YS2YRAMF	IMPUTATION FLAG	Ν	2	1495	1496
440	YS2YRINF	IMPUTATION FLAG	Ν	2	1497	1498
441	YSCOSFAF	IMPUTATION FLAG	Ν	2	1499	1500
442	YSCOSTEF	IMPUTATION FLAG	Ν	2	1501	1502
443	YSAIDFAF	IMPUTATION FLAG	Ν	2	1503	1504
444	YSAIDTEF	IMPUTATION FLAG	Ν	2	1505	1506
445	YSNOTREF	IMPUTATION FLAG	Ν	2	1507	1508
446	BCODF1	IMPUTATION FLAG	Ν	2	1509	1510
447	SPCODFA1	IMPUTATION FLAG	Ν	2	1511	1512
448	SPCODFB1	IMPUTATION FLAG	Ν	2	1513	1514
449	SPCODFC1	IMPUTATION FLAG	Ν	2	1515	1516
450	SAPYMF1	IMPUTATION FLAG	Ν	2	1517	1518
451	SAARNF1	IMPUTATION FLAG	Ν	2	1519	1520
452	SAHELF1	IMPUTATION FLAG	Ν	2	1521	1522
453	SAHCHIF1	IMPUTATION FLAG	Ν	2	1523	1524
454	SAHADLF1	IMPUTATION FLAG	Ν	2	1525	1526
455	SAHELDF1	IMPUTATION FLAG	Ν	2	1527	1528
456	SARELF1	IMPUTATION FLAG	Ν	2	1529	1530
457	SAPOOF1	IMPUTATION FLAG	Ν	2	1531	1532
458	SADISF1	IMPUTATION FLAG	Ν	2	1533	1534
459	BCODF2	IMPUTATION FLAG	Ν	2	1535	1536

ORDER	VARIABLE NAME	VARIABLE LABEL	FORMAT	LENGTH	START COLUMN	END COLUMN
460	SPCODFA2	IMPUTATION FLAG	Ν	2	1537	1538
461	SAPYMF2	IMPUTATION FLAG	Ν	2	1539	1540
462	SAARNF2	IMPUTATION FLAG	Ν	2	1541	1542
463	SAHELF2	IMPUTATION FLAG	N	2	1543	1544
464	SAHCHIF2	IMPUTATION FLAG	Ν	2	1545	1546
465	SAHADLF2	IMPUTATION FLAG	Ν	2	1547	1548
466	SAHELDF2	IMPUTATION FLAG	Ν	2	1549	1550
467	SARELF2	IMPUTATION FLAG	Ν	2	1551	1552
468	SAPOOF2	IMPUTATION FLAG	Ν	2	1553	1554
469	SADISF2	IMPUTATION FLAG	Ν	2	1555	1556
470	SAPYMF3	IMPUTATION FLAG	Ν	2	1557	1558
471	SAARNF3	IMPUTATION FLAG	Ν	2	1559	1560
472	SAHELF3	IMPUTATION FLAG	Ν	2	1561	1562
473	SAHCHIF3	IMPUTATION FLAG	Ν	2	1563	1564
474	SAHADLF3	IMPUTATION FLAG	Ν	2	1565	1566
475	SAHELDF3	IMPUTATION FLAG	Ν	2	1567	1568
476	SARELF3	IMPUTATION FLAG	Ν	2	1569	1570
477	SAPOOF3	IMPUTATION FLAG	Ν	2	1571	1572
478	SADISF3	IMPUTATION FLAG	Ν	2	1573	1574
479	HOWNHOMF	IMPUTATION FLAG	Ν	2	1575	1576
480	HOTHNUF	IMPUTATION FLAG	Ν	2	1577	1578
481	HNUMUSF	IMPUTATION FLAG	Ν	2	1579	1580
482	HWIF	IMPUTATION FLAG	Ν	2	1581	1582
483	HFOODSF	IMPUTATION FLAG	Ν	2	1583	1584
484	HAFDF	IMPUTATION FLAG	Ν	2	1585	1586
485	HINCMRNF	IMPUTATION FLAG	Ν	2	1587	1588
486	HINCOMF	IMPUTATION FLAG	Ν	2	1589	1590
487	HINCMEXF	IMPUTATION FLAG	Ν	2	1591	1592

APPENDIX D

SAS CODE FOR DERIVED VARIABLES

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```
/*-- ALLGRADE --*/
IF GRADE = -1' & GRADEEQ = -1' THEN ALLGRADE = 0';
      ELSE IF GRADE IN(`T','K','P') OR GRADEEQ IN(`T','K','P') THEN ALLGRADE = `K';
      ELSE IF GRADE IN(`N','1','2','3','4','5','6','7','8','9', `10','11','12') THEN
ALLGRADE = GRADE;
      ELSE IF (GRADE IN(`U','S','-1') & GRADEEQ IN(`U','`)) THEN ALLGRADE = `U';
       ELSE IF (GRADE IN(`U','S','-1') & GRADEEQ NE ` `) THEN ALLGRADE = GRADEEQ;
/*-- ANYCARE --*/
     IF RCNOW = -1 & NCNOW = -1 & HSNOW = -1 & CPNNOW = -1 & CPSNOW = -1 THEN ANYCARE = -
1;
ELSE IF RCNOW = 1 OR NCNOW = 1 OR HSNOW = 1 OR CPNNOW = 1 OR CPSNOW = 1 THEN ANYCARE = 1;
ELSE ANYCARE = 2i
/*-- DADEMPLD --*/
IF ((DADWORK = 1 OR (DADWORK = 2 & DADLEAVE = 1))
       & DADHOURS GE 35) THEN DADEMPLD = 1;
       ELSE IF ( (DADWORK = 1 OR (DADWORK = 2 & DADLEAVE = 1))
       & DADHOURS < 35) THEN DADEMPLD = 2i
       ELSE IF (DADWORK = 2 & DADLEAVE = 2 & (DADLOOK = 1 &
        (DADPUBL = 1 OR DADPRIV = 1 OR DADEMPL = 1 OR
       DADREL = 1 OR DADANSAD = 1))) THEN DADEMPLD = 3;
       ELSE IF DADWORK = -1 THEN DADEMPLD = -1;
       ELSE DADEMPLD = 4;
/*-- DISABLTY --*/
IF (MAINRSLT = 'CI' & (HDDEAFIM = 1 OR HDBLNDIM = 1 OR
       HDORTHO =1 OR HDDEVEL= 1 OR HDOTHER = 1)) THEN DISABLTY= 1;
       ELSE IF ((MAINRSLT = 'CN' OR MAINRSLT = 'CE' OR MAINRSLT = 'CM'
       OR MAINRSLT = 'CS' OR MAINRSLT = 'CH') & (HDLEARN = 1 OR
       HDRETARD = 1 OR HDSPEECH = 1 OR HDDISTRB = 1 OR
       HDDEAFIM = 1 OR HDBLNDIM= 1 OR HDORTHO = 1 OR
        HDOTHER = 1)) THEN DISABLTY = 1;
        ELSE DISABLTY = 2i
/*-- FAMILY --*/
IF HHPARN1 = 1 & NUMSIBS > 0 THEN FAMILY = 1;
       ELSE IF HHPARN1 = 1 & NUMSIBS = 0 THEN FAMILY = 2;
       ELSE IF HHPARN1 IN(2,3) & NUMSIBS > 0 THEN FAMILY = 3;
       ELSE IF HHPARN1 IN(2,3) & NUMSIBS = 0 THEN FAMILY = 4;
       ELSE FAMILY = 5;
/*-- HHDAD --*/
IF DADTYPE IN(1,2) THEN HHDAD = 1;
       ELSE IF DADTYPE IN(3,4) THEN HHDAD = 2;
       ELSE IF (DADTYPE = -1 & MOMTYPE = -1) & RESPSEX = '1' THEN HHDAD = 3;
       ELSE HHDAD = 4i
```

```
/*-- HHMOM --*/
IF MOMTYPE IN(1,2) THEN HHMOM = 1;
      ELSE IF MOMTYPE IN(3, 4) THEN HHMOM = 2;
       ELSE IF (MOMTYPE = -1 & DADTYPE = -1) & RESPSEX = '2' THEN HHMOM = 3;
       ELSE HHMOM = 4;
/*-- HHPARN1 --*/
IF (HHMOM IN(1,2) & HHDAD IN(1,2)) THEN HHPARN1 = 1;
       ELSE IF (HHMOM IN(1,2) & HHDAD IN(3,4)) THEN HHPARN1 = 2;
       ELSE IF (HHMOM IN(3,4) & HHDAD IN(1,2)) THEN HHPARN1 = 3;
       ELSE HHPARN1 = 4;
/*-- LANGUAGE --*/
IF ((MOMLANG IN(1,3,4) OR MOMSPEAK IN(1,3,4,5)) &
        (DADLANG IN(-1,1,3,4) OR DADSPEAK IN(-1,1,3,4,5))) THEN LANGUAGE = 1;
       ELSE IF (MOMLANG = -1 \& (DADLANG IN(1,3,4) OR DADSPEAK IN(1,3,4,5)))
       THEN LANGUAGE = 1;
       ELSE IF ((MOMLANG IN(1,3,4) OR MOMSPEAK IN(1,3,4,5)) & DADSPEAK IN(2,91))
       THEN LANGUAGE = 2;
       ELSE IF (MOMSPEAK IN(2,91) & (DADLANG IN(1,3,4) OR DADSPEAK IN(1,3,4,5)))
       THEN LANGUAGE = 2;
       ELSE IF (MOMSPEAK IN(2,91) & (DADSPEAK IN(2,91) OR DADLANG = -1))
       THEN LANGUAGE = 3i
       ELSE IF (MOMLANG = -1 & DADSPEAK IN(2,91)) THEN LANGUAGE = 3;
       ELSE LANGUAGE = -1;
/*-- MOMEMPLD --*/
IF ((MOMWORK = 1 OR (MOMWORK = 2 & MOMLEAVE = 1))
       & MOMHOURS GE 35) THEN MOMEMPLD = 1;
       ELSE IF ( (MOMWORK = 1 OR (MOMWORK = 2 & MOMLEAVE = 1))
       & MOMHOURS < 35) THEN MOMEMPLD = 2;
       ELSE IF (MOMWORK = 2 & MOMLEAVE = 2 & (MOMLOOK = 1 &
       (MOMPUBL = 1 OR MOMPRIV = 1 OR MOMEMPL = 1 OR
       MOMREL = 1 \text{ OR } MOMANSAD = 1))) THEN MOMEMPLD = 3;
       ELSE IF MOMWORK = -1 THEN MOMEMPLD = -1;
       ELSE MOMEMPLD = 4;
/*-- MOMFTFY --*/
IF MOMWORK = -1 THEN MOMFTFY = -1;
       ELSE IF (MOMEMPLD = 1 & MOMMTHS = 12) THEN MOMFTFY = 1;
       ELSE IF (MOMEMPLD = 1 & (0 <= MOMMTHS <= 11)) THEN MOMFTFY = 2;
       ELSE IF MOMEMPLD = 2 THEN MOMFTFY = 2;
       ELSE IF ((MOMEMPLD = 3 OR MOMEMPLD = 4) & MOMMTHS > 0) THEN MOMFTFY = 2;
       ELSE IF (MOMEMPLD = 3 OR MOMEMPLD = 4) THEN MOMFTFY = 3;
       ELSE MOMFTFY = -1;
```

```
IF (MOMGRADE >= 10 OR DADGRADE >= 10) THEN PARGRADE = 5;
      ELSE IF (MOMGRADE = 9 OR DADGRADE = 9) THEN PARGRADE = 4;
      ELSE IF ((5 <= MOMGRADE <= 8) OR (5 <= DADGRADE <= 8)) THEN PARGRADE = 3;
       ELSE IF (MOMGRADE = 4 OR (MOMGRADE IN(1,2, 3) & MOMDIPL = 1)) OR
        (DADGRADE = 4 OR (DADGRADE IN(1,2,3) & DADDIPL = 1)) THEN PARGRADE = 2;
       ELSE IF (MOMGRADE IN(1,2,3) OR DADGRADE IN(1,2,3)) THEN PARGRADE = 1;
      ELSE IF MOMGRADE = -1 & DADGRADE = -1 THEN PARGRADE = 0;
/*-- RACEETHN --*/
IF CHISPAN = 1 THEN RACEETHN = 3;
      ELSE IF CRACE = 1 THEN RACEETHN = 1;
       ELSE IF CRACE = 2 THEN RACEETHN = 2;
      ELSE IF CRACE IN(3,4) OR (CRACE = 91 & COTHRACE IN(2,91)) THEN RACEETHN = 4;
/*-- SCHLGRAD --*/
IF SLOW = '-1' & SHIGH = '-1' THEN SCHLGRAD = -1;
      ELSE IF SLOW IN('N','K','T','P') & SHIGH IN('K','T','P') THEN SCHLGRAD = 1;
      ELSE IF SLOW IN(`N','K','T','P','1','2','3') & SHIGH
IN('1','2','3','4','5','6','7','8')
       THEN SCHLGRAD = 2;
      ELSE IF SLOW IN(`4','5','6','7','8','9') & SHIGH IN(`4','5','6','7','8','9') THEN
SCHLGRAD = 3;
      ELSE IF SLOW IN(`7','8','9','10','11','12') & SHIGH IN(`10','11','12') THEN
SCHLGRAD = 4;
      ELSE SCHLGRAD = 5i
/*-- SCHLTYPE --*/
IF (SPUBLIC = 1 & SCHOICE = 1) THEN SCHLTYPE = 1;
      ELSE IF SPUBLIC = 1 & SCHOICE IN(2,3) THEN SCHLTYPE = 2;
       ELSE IF SRELGON = 1 THEN SCHLTYPE = 3;
      ELSE IF SRELGON = 2 THEN SCHLTYPE = 4;
      ELSE SCHLTYPE = -1;
/*-- SCNUMSTU --*/
IF (MAINRSLT IN('CN','CI') OR (MAINRSLT ='CH' & HOMSCFLG = -1)) THEN SCNUMSTU = -1;
ELSE DO;
  IF SLOW IN('N', 'T', 'K', 'P') THEN SLOWN = 0;
   ELSE SLOWN = INPUT (SLOW, 2.);
   IF SHIGH IN(`T','K','P') THEN SHIGHN = 0;
   ELSE SHIGHN = INPUT (SHIGH, 2.);
   IF SNUMSTUD LE 4 & SNUMSTUD GE 1 THEN SCNUMSTU = SNUMSTUD;
   ELSE DO;
      IF SNUMGRAD GE 1 THEN DO;
        IF (SLOWN GE 0 & SHIGHN GE 0) THEN NUMSCHL = (((SHIGHN - SLOWN) + 1) * SNUMGRAD);
         ELSE IF SLOWN LT 0 OR SHIGHN LT 0 THEN NUMSCHL = -1;
         IF NUMSCHL LT 300 THEN SCNUMSTU = 1;
        ELSE IF (300 LE NUMSCHL LT 600) THEN SCNUMSTU = 2;
         ELSE IF (600 LE NUMSCHL LT 1000) THEN SCNUMSTU = 3;
        ELSE IF NUMSCHL GE 1000 THEN SCNUMSTU = 4;
      END;
      ELSE SCNUMSTU = -1;
   END;
```

```
END;
```

/*-- PARGRADE --*/

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APPENDIX E

CROSS-REFERENCE OF NHES:1999 VARIABLES WITH VARIABLES FROM PREVIOUS NHES ADMINISTRATIONS

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CROSS-REFERENCE OF NHES:1999 WITH PREVIOUS NHES SURVEYS

The NHES:1999 contains many items that were administered in the previous NHES surveys. To aid data users who are interested in analysis of data from multiple survey years, a cross-reference of variables from the NHES:1999 and those of other survey years is given in this section. The information is presented in two ways. First, a guide to the cross-reference provides a quick overview by indicating which items are available for multiple years. The detailed cross-reference that follows gives the name of the variable and the questionnaire item number for each survey in which the item was administered.

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Variable Description	Item Administered in Previous Surveys			
1999	1996 Youth Civic Involvement	1993 School Safety and Discipline		
School Environment				
Child is challenged at school	\checkmark	1		
Child enjoys school	\checkmark	\checkmark		
Teachers maintain discipline	\checkmark	√		
Students/teachers respect each other	\checkmark	\checkmark		
Principal maintains discipline	\checkmark	\checkmark		
Student opinions count at school	\checkmark			
Friends think it's important to work hard for grades		\checkmark		
Friends think it's important to behave		1		
Rules about bedtime on school nights	\checkmark			
Rules about time to be home on school nights	\checkmark			
Rules about doing homework	\checkmark			
Rules about viewing TV	\checkmark			
Rules about TV programs watched	\checkmark			
Family discusses decisions with the child	\checkmark			
Family listens to child's side of an argument	\checkmark			
Family lets child have say in rules	\checkmark			
Family visited library with child the past month				
Family visited art gallery/museum the past month				
Family visited zoo/aquarium the past month				
Activities Promote/Indicate Personal Responsibility				
School has student government	\checkmark			
Served/worked in student government	\checkmark			
Participated in school activities	\checkmark			
Participated in out-of-school activities	\checkmark			
Works for pay	\checkmark			
Hours per week works	\checkmark			
Looked for job this school year	\checkmark			
Service Activities				
Does community service activity	\checkmark			
Participating in activity now	1			
Service activity schedule	1			
Frequency of service activity	\checkmark			
Number of weeks for service activity	\checkmark			
Hours per week for service activity	\checkmark			
Number of hours per week for service activity	\checkmark			

Table E-1.—Youth Interview Cross-Reference Guide

Table E-1.—Youth Interview Cross-Reference Guide—Continued

Variable Description	Item Administere	d in Previous Surveys	
	1996 Youth	1993 School Safety	
1999	Civic Involvement	and Discipline	
School arranged this student service activity	1		
School arranges service activities	V		
School requires service activity	1		
School required this student service activity	√		
Talk in class/group about service activity	1		
Required to write about service activity	√		
Activity for a grade in class	V		
Activities that Promote Civic Involvement			
Frequency youth reads national news	\checkmark		
Frequency youth watches/listens to national news	\checkmark		
Watch/listen to national news with family in past week	\checkmark		
Frequency talk about national news with family	\checkmark		
Can't understand politics/government	\checkmark		
Family has no say in what government does	√		
Allow freedom to speak against religion	√		
Some books should be kept out of the public library	\checkmark		
Could write letter to government official	\checkmark		
Could make statement at public meeting	\checkmark		
Job/political office held by Al Gore	√		
Who determines law constitutional	√		
Party with most members in the House	√		
Majority needed to override veto	√		
Party more conservative/national level	\checkmark		
Who nominates federal court judges	\checkmark		
Party with most members in the Senate	\checkmark		
First 10 amendments to Constitution	\checkmark		
Party favors larger defense budget	\checkmark		
Course requires attention to government issues	\checkmark		
Last year course required attention to govt. issues	√		
Class increased interest in government issues	√		
In class wrote letter to unknown person	٨		
In class gave speech or oral report	√		
In class took part in debate	\checkmark		

Table E-1.—Youth Interview Cross-Reference Guide—Continued

Variable Description	Item Administere	d in Previous Surveys
1999	1996 Youth Civic Involvement	1993 School Safety and Discipline
Plans for Postsecondary Education		
Will attend school after high school		√
Will graduate from a four year college		√ √
Will start college education at 2- or 4-year school		
Discussed academic requirements with parent		
Discussed academic req. with teacher or counselor		
Taken test for college admission		
Discussed colleges/schools with parents		
Discussed colleges/schools with teachers		
Like to attend public/private 4-year college		
Like to attend in or out of state college		
Information about tuition/fees for specific college		
1 year cost tuition and fees at 4-year college		
Tuition of 4-year college includes other fees		
Give estimated tuition and fees at 4-year college		
Tuition and fees cost at 4-year college		
Estimate include room and board		
Estimated tuition and fees 1 year instate 4-year college		
Tuition and fees cost 1 year instate 4-year college		
Estimate include room and board		
Will attend vocational/technical/community/jr college		
Information about tuition cost for vocational/technical		
Tuition cost for vocational/technical		
Tuition for vocational/technical include other fees		
Estimate of tuition/fees cost of vocational/tech 1 year		
Tuition/fees cost of vocational/tech for one year		
Estimate include room and board		
Estimate tuition cost 1 year at 2-yr community college		
Tuition/fees cost of community college for 1 year		
Estimate include room and board		
Talk about cost of college with parents		
Talk about cost of college with teachers		
Talk about financial aid with parents		
Talk about financial aid with teachers		
Reason not attending school after high school		

Table E-1.—Youth Interview Cross-Reference Guide—Continued

Variable Description	Item Administered in Previous Survey			
1999	1996 Youth Civic Involvement	1993 School Safety and Discipline		
Additional Items on Service Activities				
Received money or gifts in return for service				
Did service on own or organized by others				
Who was helped the most by service activity				
Helped children or students				
Helped adults				
Helped elderly				
Helped family or friends				
Activity organized to help poor, hungry, or homeless				
Activity organized to help disabled				

1999 Variable Description	riable Description 1999		1996 Youth	1996 Youth Civic Involvement		1993 School Safety and Discipline	
	Variable	Question	Variable	Question	Variable	Question	
School Environment							
Child is challenged at school	FECHALNG	YA1a	FECHALNG	YA8a	SECHALNG	PY21a	
Child enjoys school	FEENJOY	YA1b	FEENJOY	YA8b	SEENJOY	PY21b	
Teachers maintain discipline	FETEADIS	YA1c	FETEADIS	YA8c	SETEADIS	PY21c	
Students/teachers respect each other	FERESPCT	YA1d	FERESPCT	YA8d	SERESPCT	PY21d	
Principal maintains discipline	FEPRIDIS	YA1e	FEPRIDIS	YA8e	SEPRIDIS	PY21e	
Student opinions count at school	FELISTEN	YA1f	FELISTEN	YA8g			
Friends think it's important to work hard for grades	SEWORKOK	YA2			SEWORKOK	PY22	
Friends think it's important to behave	SEBEHVOK	YA3			SEBEHVOK	PY23	
Rules about bedtime on school nights	FERBED	YB1a	FERBED	YA6a			
Rules about time to be home on school nights	FERSCHNT	YB1b	FERSCHNT	YA6b			
Rules about doing homework	FERHMWRK	YB1c	FERHMWRK	YA6c			
Rules about viewing TV	FERTVTIM	YB1d	FERTVTIM	YA6d			
Rules about TV programs watched	FERTVPRG	YB1e	FERTVPRG	YA6e			
Family discusses decisions with the child	FEFAMDEC	YB2a	FEFAMDEC	YA7a			
Family listens to child's side of an argument	FEYRSIDE	YB2b	FEYRSIDE	YA7b			
Family lets child have say in rules	FERULES	YB2c	FERULES	YA7c			
Family visited library with child the past month	FELIBRAY	YB3a					
Family visited art gallery/museum the past month	FEMUSEUM	YB3b					
Family visited zoo/aquarium the past month	FEZOO	YB3c					
Activities Promote/Indicate Personal Responsibility							
School has student government	PRSTUGOV	YC1	PRSTUGOV	YB1	1		
Served/worked in student government	PRREPGOV	YC2	PRREPGOV	YB2			
Participated in school activities	PRSCHACT	YC3	PRSCHACT	YB3			
Participated in out-of-school activities	PRGRPACT	YC4	PRGRPACT	YB4			
Works for pay	PRWORK	YC5	PRWORK	YB5			
Hours per week works	PRWRKHRS	YC6	PRWRKHRS	YB6			
Looked for job this school year	PRLOOK	YC7	PRLOOK	YB7			

Table E-2.—NHES:1999 Youth Interview Cross-Reference with Previous Survey Items—Continued

1999 Variable Description	1	999	1996 Youth Civic Involvement		1993 School Safety and Discipline	
	Variable	Question	Variable	Question	Variable	Question
Service Activities						
Does community service activity	SACTY	YD1	SACTY	YC1		
Participating in activity now	SANOW1-3	YD3	SANOW1-3	YC3		
Service activity schedule	SAREG1-3	YD4	SAREG1-3	YC4		
Frequency of service activity	SAWKS1-3	YD5	SAWKS1-3	YC5		
Number of weeks for service activity	SAWKSNU1-3	YD5OV	SAWKSNU1-3	YC5OV		
Hours per week for service activity	SAHRS1-3	YD6	SAHRS1-3	YC6		
Number of hours per week for service activity	SAHRSNU1-3	YD6OV	SAHRSNU1-3	YC6OV		
School arranged this student service activity	SAARRYOU	YD7	SAARRYOU	YC7		
School arranges service activities	SAARRSER	YD8	SAARRSER	YC8		
School requires service activity	SAREQSER	YD9	SAREQSER	YC9		
School required this student service activity	SAREQYOU	YD10	SAREQYOU	YC10		
Talk in class/group about service activity	SATALK	YD11	SATALK	YC11		
Required to write about service activity	SAJOURNL	YD12	SAJOURNL	YC12		
Activity for a grade in class	SAGRADE	YD13	SAGRADE	YC13		
Activities that Promote Civic Involvement						
Frequency youth reads national news	CYRDNEWU	YE1	CYRDNEWU	YD1		
Frequency youth watches/listens to national news	CYWATCHU	YE2	CYWATCHU	YD2		
Watch/listen to national news with family in past week	CYNEWSHH	YE3	CYNEWSHH	YD3		
Frequency talk about national news with family	CYISTALK	YE4	CYISTALK	YD4		
Can't understand politics/government	CYCOMPLI	YE5a	CYCOMPLI	YD5a		
Family has no say in what government does	CYFAMSAY	YE5b	CYFAMSAY	YD5b		
Allow freedom to speak against religion	CYAGNST	YE5c	CYAGNST	YD5c		
Some books should be kept out of the public library	CYBOOK	YE5d	CYBOOK	YD5d		
Could write letter to government official	CYLETTER	YE6	CYLETTER	YD6		
Could make statement at public meeting	CYMTG	YE7	CYMTG	YD7		
Job/political office held by Al Gore	CYVP	YE8a, YE9a	CYVP	YD8a		
Who determines law constitutional	CYLAW	YE8b	CYLAW	YD8b		
Party with most members in the House	CYHOUSE	YE8c	CYHOUSE	YD8c		
Majority needed to override veto	CYVETO	YE8d	CYVETO	YD8d		
Party more conservative/national level	CYCONSRV	YE8e	CYCONSRV	YD8e		

Table E-2.—NHES:1999 Youth Interview Cross-Reference with Previous Survey Items—Continued

1999 Variable Description	1999		1996 Youth Civic Involvement		1993 School S	afety and Discipline
	Variable	Question	Variable	Question	Variable	Question
	0.444505		01/11/005			
Who nominates federal court judges	CYJUDGE	YE9b	CYJUDGE	YD9b		
Party with most members in the Senate	CYSENATE	YE9c	CYSENATE	YD9c		
First 10 amendments to Constitution	CYCONST	YE9d	CYCONST	YD9d		
Party favors larger defense budget	CYDFENS	YE9e	CYDFENS	YD9e		
Course requires attention to government issues	CYCRSE	YE10	CYCRSE	YD10		
Last year course required attention to govt. issues	CYCRSLST	YE11	CYCRSLST	YD11		
Class increased interest in government issues	CYINTRST	YE12	CYINTRST	YD12	_	
In class wrote letter to unknown person	CYSCHLET	YE13a	CYSCHLET	YD13a		
In class gave speech or oral report	CYSCHSPE	YE13b	CYSCHSPE	YD13b		
In class took part in debate	CYSCHDEB	YE13c	CYSCHDEB	YD13c		
Plans for Postsecondary Education						
Will attend school after high school	FCPOSTHS	YF1a			FCPOSTHS	PY84b
Will graduate from a four year college	FCGRADCO	YF1b			FCGRADCO	PY84c
Will start college education at 2- or 4- year school	YSSTART	YF2				
Discussed academic requirements with parent	YSREQFAM	YF3				
Discussed academic req. with teacher or counselor	YSREQTEA	YF3OV				
Taken test for college admission	YSTEST	YF4				
Discussed colleges/schools with parents	YSATTFAM	YF5				
Discussed colleges/school with teachers	YSATTTEA	YF5OV				
Like to attend public/private 4-year college	YSCOLTYP	YF6				
Like to attend in or out of state college	YSCOLST	YF7				
Information about tuition and fees for specific college	YSCOLTUI	YF8				
1 year cost tuition and fees at 4-year college	YSCOLAMT	YF9				
Tuition of 4-year college includes other fees	YSCOLINC	YF9OV				
Give estimated tuition and fees at 4-year college	YSCESTUI	YF10				
Tuition and fees cost at 4-year college	YSCESAMT	YF10OV1				
Estimate include room and board	YSCESINC	YF10OV2				
Estimated tuition and fees 1 year instate 4-year college	YS4YRTUI	YF11				
Tuition and fees cost 1 year instate 4-year college	YS4YRAMT	YF110V1				
Estimate include room and board	YS4YRINC	YF110V2				
Will attend vocational/technical/community/jr college	YSOTHTYP	YF12			1	

Table E-2.—NHES:1999 Youth Interview Cross-Reference with Previous Survey Items—Continued

1999 Variable Description	1999		1996 Youth Ci	vic Involvement	1993 School Safety and Discipline	
	Variable	Question	Variable	Question	Variable	Question
Information about tuition cost for vocational/technical	YSOTHTUI	YF13				
Tuition cost for vocational/technical	YSOTHAMT	YF14				
Tuition for vocational/technical include other fees	YSOTHINC	YF14OV				
Estimate of tuition/fees cost of vocational/tech 1 year	YSOESTUI	YF15				
Tuition/fees cost of vocational/tech for one year	YSOESAMT	YF15OV1				
Estimate include room and board	YSOESINC	YF15OV2				
Estimate tuition cost 1 year at 2-year community college	YS2YRTUI	YF16				
Tuition/fees cost of community college for 1 year	YS2YRAMT	YF16OV1				
Estimate include room and board	YS2YRINC	YF16OV2				
Talk about cost of college with parents	YSCOSFAM	YF17				
Talk about cost of college with teachers	YSCOSTEA	YF17OV				
Talk about financial aid with parents	YSAIDFAM	YF18				
Talk about financial aid with teachers	YSAIDTEA	YF18OV				
Reason not attending school after high school	YSNOTREA	YF19				
Additional Items on Service Activities						
Received money or gifts in return for service	SAPYMT1-3	YG2				
Did service on own or organized by others	SAARNG1-3	YG3				
Who was helped the most by service activity	SAHELP1-3	YG4				
Helped children or students	SAHCHIL1-3	YG5				
Helped adults	SAHADLT1-3	YG5				
Helped elderly	SAHELDR1-3	YG5				
Helped family or friends	SARELA1-3	YG6				
Activity organized to help poor, hungry, or homeless	SAPOOR1-3	YG7				
Activity organized to help disabled	SADISB1-3	YG8				

APPENDIX F

YOUTH INTERVIEW CODEBOOK

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YOUTH INTERVIEW CODEBOOK

This section of the manual contains the codebook for the NHES:1999 Youth Interview data file. Prior to using the codebook and data file, readers should review chapter 6, Guide to the Data File and Codebook, and chapter 7, Data Considerations and Anomalies. Both of those chapters provide information that will make it easier for analysts to understand the layout of the data file and the variables that have been included.

For each data element, the question, variable label, file location, format, codes, value labels, unweighted frequency, unweighted percents, weighted frequency, and weighted percents are presented. Readers should review figure 6-1 on page 15 and the accompanying text for a detailed description of the codebook entries. As the reader will see in reviewing that section, standard formats have been used, and the same inapplicable code (-1) is used for all variables.

The data file contains several types of variables that are useful for analytical and methodological applications. The list below indicates the types of variables, the page of the text on which a discussion of the variable type begins, and the codebook pages on which the variables can be found.

Variable set	Text Discussion	Codebook pages
System variables (includes ID)	Ch. 6, pp. 3–4	F-3 to F-4
Household membership	Ch. 6, pp. 4–5	F-4 to F-8
Questionnaire items	Ch. 6, pp. 5–6	F-8 to F-56
Household characteristics	Ch. 6, p. 6	F-57 to F-59
Derived variables	Ch. 6, pp. 6–12	F-59 to F-66
Weights, YPSU, and	Ch. 6, p. 13	F-66 to F-80
YSTRATUM		
Imputation flags	Ch. 6, p. 13	F-80 to F-116

NOTE: Questionnaire items PA7 (age and sex) and PA8 (relationship) were asked to obtain household membership.

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NHES Electronic Cod	ebook					
Variable Name Record Number Position Format Comment	: BASMID : 1 : 1-12 : N12 :	INTERVIEW ID NUMBER				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
100000630102-11673	3890102		7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: ENUMID : 1 : 13-22 : N10 :	SUBJECT ID NUMBER				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1000006301-1167338	901		7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: BASEID : 1 : 23-30 : N8 :	HOUSEHOLD ID NUMBE	R			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
10000063-11673389			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: PATH : 1 : 31-32 : C2 :	INTERVIEW PATH				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
H HOME SCHOOL P. M MIDDLE SCHOOL S HIGH SCHOOL PA	PATH	H M S	107 3,484 4,322	1.4 44.0 54.6	344,226 11,713,460 15,276,945	1.3 42.9 55.9
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: ENGLSPAN : 1 : 33-34 : N2 :	EXTENDED IN ENGLISH	OR SPANISH			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 ENGLISH 2 SPANISH		1 2	7,719 194	97.5 2.5	26,645,839 688,791	97.5 2.5
			7,913	100.0%	27,334,630	100.0%

F-3

PERSON'S ENUMERATION NUMBER

Variable Name Record Number Position	: CHILDNUM : 1 : 35-36
Format	: N2
Comment	:

Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2 3 4 5 6 7 8 12		1 2 3 4 5 6 7 8 12	4,008 2,034 1,251 462 124 23 8 2 1	50.7 25.7 15.8 5.8 1.6 0.3 0.1 0.0 0.0	12,106,227 7,917,725 4,618,234 1,887,255 589,557 130,718 52,741 19,794 12,378	44.3 29.0 16.9 2.2 0.5 0.2 0.1 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: AGE98 : 1 : 37-38 : N2 :	CHILD'S AGE AS OF 12/3	31/98			Weisheed
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
10-20		10-20	7,913	100.0	27,334,630	100.0

PA7. Now I'd like to ask about all the people who live in your household with (CHILD). First, I need to verify the names and ages of all the people (you told me about earlier/ who are already listed on my computer screen). How old (are you/is (he/she))?

7,913

100.0%

27,334,630

100.0%

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 MALE 2 FEMALE	1 2	4,016 3,897	50.8 49.2	13,745,208 13,589,422	50.3 49.7
		7,913	100.0%	27,334,630	100.0%

PA3. Is (CHILD)...

Variable Name Record Number Position Format Comment	: CRACE : 1 : 41-42 : N2 :	PA3-CHILD'S RACE
---	--	------------------

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 WHITE	1	5,330	67.4	18,685,905	68.4
2 BLACK	2	1,223	15.5	4,362,956	16.0
3 AMERICAN INDIAN OR ALASKAN NATIVE	3	67	0.8	252,443	0.9
4 ASIAN OR PACIFIC ISLANDER	4	227	2.9	700,717	2.6
91 SOME OTHER RACE	91	1,066	13.5	3,332,608	12.2
		7,913	100.0%	27,334,630	100.0%

PA3OV. Some other race?

Variable Name Record Number Position Format Comment	: COTHRACE : 1 : 43-44 : N2 :	PA3OV-CHILD IS HISP/MIXED RACE			
Response		Codes	Frequency	Percent	Weighted Frequency
1 HISP/LAT/MEX/SPA 2 BI/MULTIRACIAL 91 OTHER RESERVED CODE : -		1 2 91 -1	832 191 43 6,847	10.5 2.4 0.5 86.5	2,622,256 568,753 141,599 24,002,022

Is (he/she) of Hispanic origin?

Variable Name Record Number Position Format Comment	: CHISPAN : 1 : 45-46 : N2 :	PA4-CHILD IS HISPANIC	ORIGIN		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO		1 2	1,348 6,565	17.0 83.0	4,101,113 23,233,517	15.0 85.0
			7,913	100.0%	27,334,630	100.0%

PARENT RESPONDENT PERSON NUMBER

7,913

Weighted Percent

78.7

17.1 4.2

100.0%

27,334,630

.

100.0%

Variable Name Record Number	: RESPNUM : 1
Position	: 47-48
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1	1	1,613	20.4	5,581,521	20.4
2	2	1,753	22.2	4,411,007	16.1
3	3	2,490	31.5	8,000,614	29.3
4	4	1,324	16.7	5,282,001	19.3
5	5	474	6.0	2,295,054	8.4
6	6	177	2.2	1,116,488	4.1
7	7	56	0.7	438,295	1.6
8	8	14	0.2	89,863	0.3
9	9	6	0.1	30,180	0.1
10	10	2	0.0	31,886	0.1
11	11	1	0.0	28,167	0.1
12	12	3	0.0	29,553	0.1
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment Response	: RESPAGE : 1 : 49-50 : N2 :	PARENT RESPONDENT	S AGE Frequency	Percent	Weighted Frequency	Weighted Percent	
Response		Codes	rrequency	reicent	requeity	reicent	
12-86		12-86	7,913	100.0	27,334,630	100.0	

7,913

100.0%

27,334,630

100.0%

Variable Name	: RESPSEX
Record Number	: 1
Position	: 51-52
Format	: N2
Comment	:

comment .				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
1 MALE	1	1,618	20.4	5,383,930	19.7	
2 FEMALE	2	6,295	79.6	21,950,700	80.3	
		7,913	100.0%	27,334,630	100.0%	

PARENT R'S RELATIONSHIP TO CHILD

Variable Name	: RESRELN
Record Number	: 1
Position	: 53-54
Format	: N2
Comment	:

Comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 MOTHER	1	5,981	75.6	20,841,770	76.2
2 FATHER	2	1,544	19.5	5,107,907	18.7
3 BROTHER	3	25	0.3	92,839	0.3
4 SISTER	4	79	1.0	271,666	1.0
5 GRANDMOTHER	5	148	1.9	485,240	1.8
6 GRANDFATHER	6	20	0.3	46,788	0.2
7 AUNT	7	58	0.7	246,242	0.9
8 UNCLE	8	13	0.2	68,193	0.2
9 COUSIN	9	11	0.1	45,916	0.2
10 OTH REL	10	13	0.2	37,534	0.1
11 NON REL	11	21	0.3	90,536	0.3
		7,913	100.0%	27,334,630	100.0%

ENUM NUMBER OF CHILD'S MOTHER

Variable Name	:	MOMNUM
Record Number	:	1
Position	:	55-56
Format	:	N2
Comment	:	

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1	1	1,160	14.7	4,068,421	16.1
2	2	1,561	19.7	4,233,930	16.8
3	3	2,220	28.1	6,916,526	27.4
4	4	1,472	18.6	5,445,438	21.5
5	5	591	7.5	2,608,699	10.3
6	6	211	2.7	1,277,253	5.1
7	7	76	1.0	516,182	2.0
8	8	17	0.2	129,745	0.5
9	9	7	0.1	32,405	0.1
10	10	3	0.0	17,753	0.1
12	12	2	0.0	20,842	0.1
13	13	1	0.0	8,711	0.0
RESERVED CODE : -1 INAPPLICABLE	-1	592	7.5	2,058,724	
		7,913	100.0%	27,334,630	100.0%

Comment :				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
23-68 RESERVED CODE: -1 INAPPLICABLE	23-68 -1	7,321 592	92.5 7.5	25,275,906 2,058,724	100.0	
		7,913	100.0%	27,334,630	100.0%	

SPECIFIC RELATIONSHIP OF MOTHER TO CHILD

PA9. [Are you/Is (PERSON)] (CHILD'S)...

Variable Name	: MOMTYPE
Record Number	: 1
Position	: 59-60
Format	: N2
Comment	:

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 BIRTH MOTHER	1	6,948	87.8	23,948,043	94.7
2 ADOPT MOTHER	2	109	1.4	355,638	1.4
3 STEPMOTHER	3	240	3.0	841,434	3.3
4 FOSTER MOTHER	4	24	0.3	130,790	0.5
RESERVED CODE : -1 INAPPLICABLE	-1	592	7.5	2,058,724	
		7,913	100.0%	27,334,630	100.0%

ENUM NUMBER OF CHILD'S FATHER

Weighted Frequency Weighted Percent Codes Response Frequency Percent 6.5 1,768,673 9.4 12345678911 1 515 3,308,479 3,040,174 2 3 1,157 14.6 17.6 1,171 14.8 16.2 5,201,092 3,293,279 27.7 4 5 6 7 1,615 20.4 27.7 17.6 7.4 2.4 10.5 832 1,394,172 297 3.8 458,476 183,039 81 1.0 8 29 0.4 1.0 64,028 19,634 9 10 0.1 0.3 11 2 2 0.1 0.0 12 12 0.0 16,171 0.1 RESERVED CODE : -1 INAPPLICABLE 2,202 27.8 8,587,412 -1 7,913 100.0% 27,334,630 100.0%

Variable Name	: DADAGE	FATHER'S AGE
Record Number	: 1	
Position	: 63-64	
Format	: N2	
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
21-82 RESERVED CODE:-1 INAPPLICABLE	21-82 -1	5,711 2,202	72.2 27.8	18,747,218 8,587,412	100.0
		7,913	100.0%	27,334,630	100.0%

PA10. [Are you/Is (PERSON)] (CHILD'S)...

SPECIFIC RELATIONSHIP OF F	FATHER TO CHILD
----------------------------	-----------------

Variable Name Record Number	: DADTYPE : 1
Position	: 65-66
Format	: N2
Comment	:

				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
1 BIRTH FATHER	1	4,719	59.6	15,675,835	83.6	
2 ADOPT FATHER	2	159	2.0	504,675	2.7	
3 STEPFATHER	3	819	10.4	2,522,534	13.5	
4 FOSTER FATHER	4	14	0.2	44,173	0.2	
RESERVED CODE : -1 INAPPLICABLE	-1	2,202	27.8	8,587,412		
		7,913	100.0%	27,334,630	100.0%	

PA1. First, I'd like to confirm (CHILD)'s age. In what month and year was (he/she) born? MONTH

Variable Name Record Number Position Format Comment Response	: CDOBMM : 1 : 67-68 : N2 :	PA1-MONTH OF BIRTH	Frequency	Percent	Weighted Frequency	Weighted Percent
1 JANUARY 2 FEBRUARY 3 MARCH 4 APRIL 5 MAY 6 JUNE 7 JULY 8 AUGUST 9 SEPTEMBER 10 OCTOBER 11 NOVEMBER 12 DECEMBER		1 2 3 4 5 6 7 8 9 10 11 12	667 591 675 574 653 650 708 734 684 657 622 698	8.4 7.5 8.5 7.3 8.3 8.2 8.9 9.3 8.6 8.3 7.9 8.8	2,299,387 1,995,465 2,442,435 1,973,815 2,336,810 2,234,911 2,412,639 2,650,947 2,339,791 2,231,369 2,124,977 2,292,083	8.4 7.3 8.9 7.2 8.5 8.2 8.8 9.7 8.6 8.2 7.8 8.4
			7,913	100.0%	27,334,630	100.0%

PA1. First, I'd like to confirm (CHILD)'s age. In what month and year was (he/she) born? YEAR

Variable Name Record Number Position Format Comment Response	: CDOBYY : 1 : 69-72 : N4 :	PA1-YEAR OF BIRTH	Frequency	Percent	Weighted Frequency	Weighted Percent
1978-1988		1978-1988	7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%

PA5. In what country was (CHILD) born?

Variable Name Record Number Position Format Comment	: CBORNUS : 1 : 73-74 : N2 :	PA5-CHILD'S BIRTH CTR		_Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
1 UNITED STATES 2 U.S. TERRITORIES 3 ANOTHER COUNT		1 2 3	7,392 18 503	93.4 0.2 6.4	25,456,547 93,800 1,784,283	93.1 0.3 6.5
			7,913	100.0%	27,334,630	100.0%

PA5OV. How old was (CHILD) when (he/she) first moved to the (United States/50 states or the District of Columbia)?

PA5OV-AGE WHEN CHILD MOVED TO US

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
0-17 RESERVED CODE: -1 INAPPLICABLE	0-17 -1	521 7,392	6.6 93.4	1,878,083 25,456,547	100.0	
		7,913	100.0%	27,334,630	100.0%	

PA6. What language does (CHILD) speak most at home?

Variable Name: C:Record Number: 1Position: 77Format: N:Comment:		PA6-LANG CHLD SPEAK	Weinkerd			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 ENGLISH		1	7,241	91.5	25,115,836	91.9
2 SPANISH		2	293	3.7	950,385	3.5
3 ENGLISH/SPANISH EQU/	ALLY	3	249	3.1	802,279	2.9
4 ENGLISH/OTHER LANGU	IAGE EQUALLY	4	40	0.5	154.346	0.6
5 CHILD DOESN'T SPEAK		5	2	0.0	7.593	0.0
91 ANOTHER LANGUAGE		91	88	1.1	304,190	1.1
			7,913	100.0%	27,334,630	100.0%

PB1. Now I'd like to talk with you about (CHILD)'s school experiences. Is (CHILD) attending (or enrolled in) (school/nursery school, kindergarten, or school)?

Variable Name Record Number Position Format Comment	:	ENROLL 1 79-80 N2	PB1-CHILD ENROLLED/ATTENDING SCHOOL				DOL	Wainkind		
Response				Codes	Frequen	су	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO				1 2	7,8	77 36	99.5 0.5	27,223,192 111,438	99.6 0.4	
					7,9	13	100.0%	27,334,630	100.0%	

PB2. Some parents decide to educate their children at home rather than send them to school. Is (CHILD) being schooled at home?

Variable Name Record Number Position Format Comment	: HOMESCHL : 1 : 81-82 : N2 :	PB2-CHILD BEING SCHOOLED AT HOME				Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
1 YES 2 NO		1 2	107 7,806	1.4 98.6	344,226 26,990,404	1.3 98.7	
			7,913	100.0%	27,334,630	100.0%	

PB4. Is (CHILD) getting all of (his/her) instruction at home, or is (he/she) getting some at school and some at home?

: HOMEALL	PB4-FULL OR PARTIAL HOME SCH
: 1	
: 83-84	
: N2	
:	
	: 1 : 83-84 : N2

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 ALL AT HOME 2 SOME AT SCHOOL & SOME AT HOME RESERVED CODE : -1 INAPPLICABLE	1 2 -1	76 31 7,806	1.0 0.4 98.6	255,543 88,683 26,990,404	74.2 25.8
		7,913	100.0%	27,334,630	100.0%

PB5. How many hours each week does (CHILD) usually go to a school for instruction? Please do not include time spent in extracurricular activities.

Variable Name	: HOMSCHR
Record Number	: 1
Position	: 85-86
Format	: N2
Comment	:

PB5-HRS/WK HOME SCH CHLD IN SCHOOL

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1-35 RESERVED CODE:-1 INAPPLICABLE	1-35 -1	31 7,882	0.4 99.6	88,683 27,245,947	100.0
		7,913	100.0%	27,334,630	100.0%

Weighted

3,947,096

3,607,437

3,678,568

3,983,218 3,977,430

3,747,314

3,976,521

46,103

26,717

Frequency

14.9

0.1

0.1

Weighted

Percent

14.6

13.4

13.6

14.8 14.7

13.9

14.7

0.2

0.1

PB6. What grade or year is (CHILD) attending?

9 9TH GR/FRESH

S SPEC ED

U UNGRADED

Variable Name Record Number Position Format Comment	:	GRADE 1 87-88 C2	PB6-GRADE/YR CHLD IS ATTENDING					
Response			Cod	des	Frequency	Percent		
10 10TH GR/SOPH				10	1,071	13.5		
11 11TH GR/JR 12 12TH GR/SR				11 12	1,035 1,023	13.1 12.9		
6 6TH GR				6	1,097	13.9		
7 7TH GR				7	1,210	15.3		
8 8TH GR				8	1,173	14.8		

RESERVED CODE : -1 INAPPLICABLE 344,226 -1 107 1.4 7,913 100.0% 27,334,630 100.0%

9 S U

1,177

10

10

(What grade would (CHILD) be in if (he/she) were attending (school/a school with regular grades)/ What grade or year is (CHILD) attending)? PB7.

Variable Name Record Number Position Format Comment	: GRADEEQ : 1 : 89-90 : C2 :	PB7-GRADE EQUIV/HOME SCH/SP ED/UNGRD Weighted Weighted					
Response		Codes	Frequency	Percent	Frequency	Percent	
10 10TH GR/SOPH		10	23	0.3	65,575	15.7	
11 11TH GR/JR		11	17	0.2	60,429	14.5	
12 12TH GR/SR		12	13	0.2	58,765	14.1	
6 6TH GR		6	15	0.2	33,306	8.0	
7 7TH GR		7	13	0.2	39,890	9.6	
8 8TH GR		8	24	0.3	65,080	15.6	
9 9TH GR/FRESH		9	19	0.2	71,973	17.3	
U UNGRADED		U	3	0.0	22,028	5.3	
RESERVED CODE : -	1 INAPPLICABLE	-1	7,786	98.4	26,917,584		
			7,913	100.0%	27,334,630	100.0%	

PD1. (Next let's talk about the school (CHILD) (goes to now/attends for some of (his/her) classes.)) Does [(CHILD)/(he/she)] go to a public or private school?

Variable Name Record Number Position Format Comment	: SPUBLIC : 1 : 91-92 : N2 :	PD1-CHLD ATTNDS PUB	L/PRIV SCH		Waighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 PUBLIC 2 PRIVATE RESERVED CODE : -1 INAPPLICABLE		1 2 -1	7,036 779 98	88.9 9.8 1.2	24,574,864 2,445,527 314,239	90.9 9.1
			7,913	100.0%	27,334,630	100.0%
PD2. Is it (his/her) re Variable Name Record Number Position Format Comment	egularly assigned sc : SCHOICE : 1 : 93-94 : N2 :	ool or a school that you chose? PD2-SCH ASSIGNED OR CHOSEN				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
			5 000	75.0	00 774 507	045

		7,913	100.0%	27,334,630	100.0%	
RESERVED CODE : -1 INAPPLICABLE	-1	877	11.1	2,759,766		
3 ASND = CHOICE	3	138	1.7	518,813	2.1	
2 CHOSEN	2	966	12.2	3,281,544	13.4	
1 ASSIGNED	1	5,932	75.0	20,774,507	84.5	

PD3. Is (his/her) school in your assigned school district?

Variable Name Record Number Position Format Comment	: SDISRCT : 1 : 95-96 : N2 :	PD3-SCHOOL IN ASSIGNED SCHL DISTRICT				
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	497 469 6,947	6.3 5.9 87.8	1,793,598 1,487,946 24,053,086	54.7 45.3
			7,913	100.0%	27,334,630	100.0%

PD4. Is the school church-related or not church-related?

Variable Name Record Number Position Format Comment	: SRELGON : 1 : 97-98 : N2 :	PD4-CHLD ATTNDS CHU			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 CHRCH-REL 2 NOT CHRCH-REL RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	568 211 7,134	7.2 2.7 90.2	1,790,684 654,843 24,889,103	73.2 26.8
			7,913	100.0%	27,334,630	100.0%

PD5. Is it a Catholic school?

PD5-CHLD ATTNDS CA	ATHOLIC SCH
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Variable Name Record Number Position Format Comment	: SCATHLIC : 1 : 99-100 : N2 :	PD5-CHLD ATTNDS CATHOLIC SCH	
---	--	------------------------------	--

Response	Codes	Frequency	Percent	Frequency	Percent	
1 YES	1	364	4.6	1,208,464	67.5	
2 NO	2	204	2.6	582,219	32.5	
RESERVED CODE : -1 INAPPLICABLE	-1	7,345	92.8	25,543,946		
		7,913	100.0%	27,334,630	100.0%	

PD6-LOWEST GRADE AT CHLD'S SCH

Weighted

Weighted

PD6. What is the lowest grade taught at (CHILD)'s school?

Variable Name	:	SLOW
Record Number	:	1
Position	:	101-102
Format	:	C2
Comment	:	

Response .	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 1ST GR	1	79	1.0	269,880	1.0
10 10TH GR/SOPH	10	263	3.3	917,675	3.4
11 11TH GR/JR	11	15	0.2	57,686	0.2
2 2ND GR	2	4	0.1	10,182	0.0
3 3RD GR	3	12	0.2	42,141	0.2
4 4TH GR	4	60	0.8	226,153	0.8
5 5TH GR	5	205	2.6	745,736	2.8
6 6TH GR	6	1,699	21.5	5,578,674	20.6
7 7TH GR	7	821	10.4	2,841,649	10.5
8 8TH GR	8	143	1.8	489,048	1.8
9 9TH GR/FRESH	9	3,197	40.4	11,141,642	41.2
K KINDERGARTEN	K	903	11.4	3,310,311	12.3
N NUR/PREK/HD ST	N	386	4.9	1,314,851	4.9
P PRE1ST GR AF K	Р	6	0.1	24,686	0.1
T TRANS K BEF K	Т	22	0.3	50,076	0.2
RESERVED CODE : -1 INAPPLICABLE	-1	98	1.2	314,239	
		7,913	100.0%	27,334,630	100.0%

PD7. What is the highest grade taught at (his/her) school?

Variable Name	: SHIGH
Record Number	: 1
Position	: 103-104
Format	: C2
Comment	:

PD7-HIGHEST GRADE AT CHLD'S SCH

Comment :				Weighted	Waightad
Response	Codes	Frequency	Percent	Frequency	Weighted Percent
10 10TH GR/SOPH	10	37	0.5	104,333	0.4
11 11TH GR/JR	11	15	0.2	53,200	0.2
12 12TH GR/SR	12	4,587	58.0	16,237,191	60.1
6 6TH GR	6	312	3.9	1,164,597	4.3
7 7TH GR	7	49	0.6	123,847	0.5
8 8TH GR	8	2,502	31.6	8,332,674	30.8
9 9TH GR/FRESH	9	313	4.0	1,004,551	3.7
RESERVED CODE : -1 INAPPLICABLE	-1	98	1.2	314,239	
		7,913	100.0%	27,334,630	100.0%

PD8. Approximately how many students are enrolled in (CHILD)'s school? Would you say ...

Variable Name Record Number Position Format Comment	: SNUMSTUD : 1 : 105-106 : N2 :	PD8-# OF STDTS AT CHLD'S SCH Weighted Weig				
Response		Codes	Frequency	Percent	Frequency	Percent
1 UNDER 300 2 300-599 3 600-999 4 1,000 OR MORE 91 # STDTS/GR GVN RESERVED CODE : -	1 INAPPLICABLE	1 2 3 4 91 -1	772 2,228 1,875 2,815 125 98	9.8 28.2 23.7 35.6 1.6 1.2	2,715,679 7,737,381 6,412,804 9,707,190 447,337 314,239	10.1 28.6 23.7 35.9 1.7
			7,913	100.0%	27,334,630	100.0%

PD8OV. Approximately how many students are enrolled in (CHILD)'s school? Would you say... [IF RESPONDENT SAYS "DON'T KNOW," ASK: Do you know the number in (his/her) grade?] NUMBER OF STUDENTS IN GRADE

Variable Name Record Number Position Format Comment Response	: SNUMGRAD : 1 : 107-110 : N4 :					Weighted Percent
1-3000 RESERVED CODE : -	1 INAPPLICABLE	1-3000 -1	125 7.788	1.6 98.4	447,337 26,887,293	100.0
			7,913	100.0%	27,334,630	100.0%

YA1a. First, I'd like your opinion about your school. Please tell me whether you strongly agree, agree, disagree, or strongly disagree with the following statements: a. I am challenged at school

Variable Name Record Number Position Format Comment	: FECHALNG : 1 : 111-112 : N2 : Previous NHES Sur	YA1A-CHLD IS CHALLEN veys: 1996, FECHALNG; 19	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 STRNGLY AGREE 2 AGREE 3 DISAGREE 4 STRNGLY DISAGR RESERVED CODE : -1	INAPPLICABLE	1 2 3 4 -1	1,100 4,915 1,516 275 107	13.9 62.1 19.2 3.5 1.4	3,719,755 16,910,995 5,336,616 1,023,038 344,226	13.8 62.7 19.8 3.8
	-		7,913	100.0%	27,334,630	100.0%

YA1b. First, I'd like your opinion about your school. Please tell me whether you strongly agree, agree, disagree, or strongly disagree with the following statements: b. I enjoy school

Variable Name Record Number Position Format Comment	: FEENJOY : 1 : 113-114 : N2 : Previous NHES Su	YA1B-CHLD ENJOYS SC urveys: 1996, FEENJOY; 199	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 STRNGLY AGREE 2 AGREE 3 DISAGREE 4 STRNGLY DISAGR RESERVED CODE : -		1 2 3 4 -1	1,484 5,028 1,057 237 107	18.8 63.5 13.4 3.0 1.4	5,179,031 17,273,622 3,741,638 796,114 344,226	19.2 64.0 13.9 2.9

7,913

100.0%

27,334,630

100.0%

YA1c. First, I'd like your opinion about your school. Please tell me whether you strongly agree, agree, disagree, or strongly disagree with the following statements: c. My teachers maintain good discipline in the classroom

Variable Name Record Number Position Format Comment	: FETEADIS : 1 : 115-116 : N2 : Previous NHES Sur	YA1C-TCHRS MAINTAIN rveys: 1996, FETEADIS; 199	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 STRNGLY AGREE 2 AGREE 3 DISAGREE 4 STRNGLY DISAGR RESERVED CODE : -	1 INAPPLICABLE	1 2 3 4 -1	1,927 4,672 1,030 177 107	24.4 59.0 13.0 2.2 1.4	6,596,656 16,189,188 3,591,923 612,637 344,226	24.4 60.0 13.3 2.3
			7,913	100.0%	27,334,630	100.0%

YA1d. First, I'd like your opinion about your school. Please tell me whether you strongly agree, agree, disagree, or strongly disagree with the following statements: d. In my school, most students and teachers respect each other

Variable Name Record Number Position Format Comment	: FERESPCT : 1 : 117-118 : N2 : Previous NHES Sur	YA1D-STDTS/TCHRS RE veys: 1996, FERESPCT; 19	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 STRNGLY AGREE		1	1,312	16.6	4,604,697	17.1
2 AGREE		2	4,215	53.3	14,707,064	54.5
3 DISAGREE		3	1,903	24.0	6,330,391	23.5
4 STRNGLY DISAGR		4	376	4.8	1.348.252	5.0
RESERVED CODE : -	1 INAPPLICABLE	-1	107	1.4	344,226	
			7,913	100.0%	27,334,630	100.0%

YA1e. First, I'd like your opinion about your school. Please tell me whether you strongly agree, agree, disagree, or strongly disagree with the following statements: e. The principal and assistant principal maintain good discipline at my school

		Cadaa	Freedoment
Comment	: Previous NHES S	urveys: 1996, FEPRIDIS; 1993	3, SEPRIDIS
Format	: N2		
Position	: 119-120		
Record Number	: 1		
Variable Name	: FEPRIDIS	YA1E-PRINCIPAL MAINT	AINS DISCIPLINE

Response	Codes	Frequency	Percent	Frequency	Percent
1 STRNGLY AGREE	1	2,737	34.6	9,369,727	34.7
2 AGREE	2	4,472	56.5	15,438,607	57.2
3 DISAGREE	3	498	6.3	1,783,213	6.6
4 STRNGLY DISAGR	4	99	1.3	398,858	1.5
RESERVED CODE : -1 INAPPLICABLE	-1	107	1.4	344,226	
		7,913	100.0%	27,334,630	100.0%

Weighted

Weighted

YA1f. First, I'd like your opinion about your school. Please tell me whether you strongly agree, agree, disagree, or strongly disagree with the following statements: f. In my school, the opinions of the students are listened to

Variable Name Record Number Position Format Comment	: FELISTEN : 1 : 121-122 : N2 : Previous NHES Su	YA1F-STDT OPINIONS C urveys: 1996, FELISTEN; 199		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
1 STRNGLY AGREE		1	1,189	15.0	4,222,995	15.6
2 AGREE		2	4,605	58.2	15,635,718	57.9
3 DISAGREE		3	1,685	21.3	6,013,350	22.3
4 STRNGLY DISAGR		4	327	4.1	1,118,341	4.1
RESERVED CODE : -	1 INAPPLICABLE	-1	107	1.4	344,226	
			7,913	100.0%	27,334,630	100.0%

YA2. Do your friends at school think it is very important, somewhat important, not too important, or not at all important to work hard for good grades?

Variable Name Record Number Position Format Comment	: SEWORKOK : 1 : 123-124 : N2 : Previous NHES Se	YA2-FRNDS THINK IMPC urveys: 1996, N/A; 1993, SEV	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 VERY IMPORTANT		1	3,538	44.7	12,287,116	45.5
2 SOMEWHAT IMPOR	TANT	2	3,538	44.7	12,166,050	45.1
3 NOT TOO IMPORTA	NT	3	578	7.3	1,946,936	7.2
4 NOT AT ALL IMPOR	TANT	4	152	1.9	590,302	2.2
RESERVED CODE : -1 INAPPLICABLE		-1	107	1.4	344,226	
			7,913	100.0%	27,334,630	100.0%

YA3. Do your friends at school think it is very important, somewhat important, not too important, or not at all important to behave in school?

Variable Name	:	SEBEHVOK	YA3-FRNDS THINK IMPORTANT TO BEHAVE
Record Number	:	1	
Position	:	125-126	
Format	:	N2	
Comment	:	Previous NHES	Surveys: 1996, N/A; 1993, SEBEHVOK

	Nous Nileo Ourveys. 1930, NVA, 1933, OEDETIVOR				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 VERY IMPORTANT	1	2,942	37.2	10,203,804	37.8
2 SOMEWHAT IMPORTANT	2	3,809	48.1	13,039,783	48.3
3 NOT TOO IMPORTANT	3	783	9.9	2,792,957	10.3
4 NOT AT ALL IMPORTANT	4	272	3.4	953,862	3.5
RESERVED CODE : -1 INAPPLICABLE	-1	107	1.4	344,226	
		7,913	100.0%	27,334,630	100.0%

YB1a. Does your family have any rules for you about... a. [GRD/EQ 6-8] What time you go to bed on school nights?

Variable Name Record Number	1	ES ABT BEDTIME/SCH NIGHTS
Position	127-128	
Format	N2	
Comment	Previous NHES Surveys: 1996, F	ERBED; 1993, N/A

Response		Codes Freque		Percent	Weighted Frequency	Weighted Percent
1 YES		1	3,194	40.4	10,697,936	90.3
2 NO		2	338	4.3	1,148,302	9.7
RESERVED CODE : -1 INAF	PPLICABLE	-1	4,381	55.4	15,488,392	
			7,913	100.0%	27,334,630	100.0%

YB1b. Does your family have any rules for you about... b. [GRD/EQ 9-12] What time you have to be home on school nights?

Variable Name Record Number Position Format Comment	: FERSCHNT : 1 : 129-130 : N2 : Previous NHES Sur	YB1B-RULES ABT TIME H veys: 1996, FERSCHNT; 19	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	3,718 663 3,532	47.0 8.4 44.6	13,086,932 2,401,460 11,846,238	84.5 15.5
			7,913	100.0%	27,334,630	100.0%

YB1c. Does your family have any rules for you about... c. Doing your homework?

Variable Name Record Number Position Format Comment	: FERHMWRK : 1 : 131-132 : N2 : Previous NHES St	YB1C-RULES ABT DOING urveys: 1996, FERHMWRK; 1			Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
1 YES 2 NO		1 2	6,702 1,211	84.7 15.3	22,979,871 4,354,759	84.1 15.9	
			7,913	100.0%	27,334,630	100.0%	

YB1d. Does your family have any rules for you about... d. Rules about the amount of time you are allowed to watch television?

Variable Name Record Number Position Format Comment	: FERTVTIM : 1 : 133-134 : N2 : Previous NHES		YB1D-RULES ABT TV VIEWING TIME rveys: 1996, FERTVTIM; 1993, N/A				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO		1 2	2,895 5,018	36.6 63.4	10,279,701 17,054,929	37.6 62.4	
			7,913	100.0%	27,334,630	100.0%	

YB1e. Does your family have any rules for you about... e. Rules about what television programs you are allowed to watch?

Variable Name Record Number Position Format Comment	: FERTVPRG : 1 : 135-136 : N2 : Previous NHES Su	YB1E-RULES ABT TV PR Jrveys: 1996, FERTVPRG; 19			Weighted	Weischénd
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO		1 2	4,024 3,889	50.9 49.1	13,944,534 13,390,096	51.0 49.0
			7,913	100.0%	27,334,630	100.0%

YB2a. (Do/Does) ((your parents)/(your mother/stepmother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/uncle/cousin)/(ADULT RESPONDENT)/(and mother/ step-mother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/uncle/ cousin) (or (the) other adult(s) in your household))... a. Talk over important family decisions with you often, sometimes, or hardly ever?

Variable Name Record Number Position Format Comment	: FEFAMDEC : 1 : 137-138 : N2 : Previous NHES S	YB2A-FAM DISCUSSES I Surveys: 1996, FEFAMDEC; 19	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 OFTEN 2 SOMETIMES 3 HARDLY EVER		1 2 3	4,064 3,225 624	51.4 40.8 7.9	14,132,825 11,019,164 2,182,641	51.7 40.3 8.0
			7,913	100.0%	27,334,630	100.0%

YB2b. (Do/Does) ((your parents)/(your mother/stepmother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/uncle/cousin)/(ADULT RESPONDENT)/(and mother/ step-mother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/uncle/ cousin) (or (the) other adult(s) in your household))... b. Listen to your side of an argument often. sometimes, or hardly ever?

Variable Name Record Number Position Format Comment	: FEYRSIDE : 1 : 139-140 : N2 : Previous NHES Su	YB2B-FAM LISTENS CHLDS SIDE/ARGUMNT urveys: 1996, FEYRSIDE; 1993, N/A			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 OFTEN 2 SOMETIMES 3 HARDLY EVER		1 2 3	4,436 2,773 704	56.1 35.0 8.9	15,357,286 9,671,254 2,306,090	56.2 35.4 8.4
			7,913	100.0%	27,334,630	100.0%

YB2c. (Do/Does) ((your parents)/(your mother/stepmother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/uncle/cousin)/(ADULT RESPONDENT)/(and mother/ step-mother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/uncle/ cousin) (or (the) other adult(s) in your household))... c. Let you have a say in making up rules that concern you often, sometimes, or hardly ever?

M LETS CHLD HAVE SAY IN RULES FERULES; 1993, N/A	: FERULES : 1 : 141-142 : N2 : Previous NHES \$	Variable Name Record Number Position Format Comment
FERULES; 1993, N/A	: 141-142 : N2	Position Format

•••••••			Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent
1 OFTEN 2 SOMETIMES 3 HARDLY EVER	1 2 3	3,374 3,394 1,145	42.6 42.9 14.5	11,829,226 11,675,172 3,830,232	43.3 42.7 14.0
		7,913	100.0%	27,334,630	100.0%

YB3a. In the past month, that is, since (MONTH) (DAY), has anyone in your family done the following things with you? a. Visited a library?

YB3A-FAM VISIT LIBRARY W/CHLD PAST MO

Variable Name	: FELIBRAY
Record Number	: 1
Position	: 143-144
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO	1	2,742 5.171	34.7 65.3	9,287,527 18.047.103	34.0 66.0	
2 110	2	7,913	100.0%	27,334,630	100.0%	

YB3b. In the past month, that is, since (MONTH) (DAY), has anyone in your family done the following things with you? b. Visited an art gallery, museum, or historical site?

Variable Name Record Number Position Format Comment	: FEMUSEUM : 1 : 145-146 : N2 :	YB3B-FAM VISIT ART GAL/MUSEUM PAST MO					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO		1 2	1,408 6,505	17.8 82.2	4,772,114 22,562,516	17.5 82.5	
			7,913	100.0%	27,334,630	100.0%	

YB3c. In the past month, that is, since (MONTH) (DAY), has anyone in your family done the following things with you? c. Visited a zoo or aquarium?

Variable Name Record Number Position Format Comment	: FEZOO : 1 : 147-148 : N2 :	YB3C-FAM VISIT ZOO/AG	QUARIUM PAST M	10		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO		1 2	1,227 6,686	15.5 84.5	4,094,299 23,240,331	15.0 85.0
			7,913	100.0%	27,334,630	100.0%

YC1. First, does your school have a student government?

Variable Name Record Number Position Format Comment	: PRSTUGOV : 1 : 149-150 : N2 : Previous NHES Sur	YC1-SCH HAS STUDENT veys: 1996, PRSTUGOV; 19			Weighted	Weighted	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : ·	-1 INAPPLICABLE	1 2 -1	6,487 1,319 107	82.0 16.7 1.4	22,177,840 4,812,564 344,226	82.2 17.8	
			7.913	100.0%	27.334.630	100.0%	

YC2. This school year, have you served as an officer or representative, run for office, or worked on a campaign for your student government?

Variable Name Record Number Position Format Comment	: PRREPGOV : 1 : 151-152 : N2 : Previous NHES Su	YC2-SERVED/WORKED		Ϋ́Τ	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	1,481 5,006 1,426	18.7 63.3 18.0	5,071,253 17,106,588 5,156,790	22.9 77.1
			7,913	100.0%	27,334,630	100.0%

YC3.	During this school year, have you participated in any (other) school activities such as sports teams, safety patrol,
	or school clubs?

Variable Name Record Number Position Format Comment	: PRSCHACT : 1 : 153-154 : N2 : Previous NHES Su	YC3-PARTICIPATED IN S Irveys: 1996, PRSCHACT; 19		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO 3 SCH DSNT OFFR RESERVED CODE :	-1 INAPPLICABLE	1 2 3 -1	5,419 2,373 14 107	68.5 30.0 0.2 1.4	18,751,457 8,187,911 51,036 344,226	69.5 30.3 0.2
			7,913	100.0%	27,334,630	100.0%

YC4. During this school year, have you participated in any activities outside of school, such as music lessons, scouting, church or temple youth group, or organized team sports like soccer?

Variable Name Record Number Position Format Comment	: PRGRPACT : 1 : 155-156 : N2 : Previous NHES S	YC4-PARTICIPATED OUT-OF-SCH ACTIVITIES ES Surveys: 1996, PRGRPACT; 1993, N/A Weighted Weigh					
Response		Codes	Frequency	Percent	Frequency	Weighted Percent	
1 YES 2 NO		1 2	5,293 2,620	66.9 33.1	18,303,550 9,031,080	67.0 33.0	
			7,913	100.0%	27,334,630	100.0%	

YC5. During this school year, have you worked at a job for pay, for example, in a restaurant or babysitting?

Variable Name Record Number Position Format Comment	: PRWORK : 1 : 157-158 : N2 : Previous NHES	YC5-WORKS FOR PAY Surveys: 1996, PRWORK; 1993	3, N/A		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
1 YES 2 NO		1 2	3,733 4,180	47.2 52.8	13,293,096 14,041,534	48.6 51.4	
			7,913	100.0%	27,334,630	100.0%	

YC6. On average, how may hours do you work each week during the school year?

Variable Name Record Number Position Format Comment	: PRWRKHRS : 1 : 159-160 : N2 : Previous NHES Su	YC6-HRS/WK WORKS Irveys: 1996, PRWRKHRS; 1	993, N/A		Weister d	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1-99 RESERVED CODE:-	1 INAPPLICABLE	1-99 -1	3,733 4,180	47.2 52.8	13,293,096 14,041,534	100.0
			7,913	100.0%	27,334,630	100.0%

YC7. Did you try to find a job during this school year?

Variable Name Record Number	: PRLOOK · 1	YC7-LOOKED FOR JOB THIS SCH YR
Position Format	: 161-162 : N2	
Comment	: Previous NHES	Surveys: 1996, PRLOOK; 1993, N/A

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES	1	1,099	13.9	4,077,826	29.0
2 NO	2	3,081	38.9	9,963,708	71.0
RESERVED CODE : -1 INAPPLICABLE	-1	3,733	47.2	13,293,096	
		7,913	100.0%	27,334,630	100.0%

....

....

YD1. During this school year, have you participated in any community service activity or volunteer work at your school or in your community?

Variable Name Record Number Position Format Comment	:	163-164 N2	YD1-DOES COMMTY SE urveys: 1996, SACTY; 1993, I		Weighted Weigh				
Response			Codes	Frequency	Percent	Frequency	Percent		
1 YES 2 NO			1 2	4,141 3,772	52.3 47.7	14,267,748 13,066,882	52.2 47.8		
				7,913	100.0%	27,334,630	100.0%		

YD3. Are you participating in (ACTIVITY) now?

Variable Name Record Number Position Format Comment	: SANOW1 : 1 : 165-166 : N2 : Previous NHES S	YD3-PARTICIPATING IN A			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	-1 INAPPLICABLE	1 2 -1	1,680 2,461 3,772	21.2 31.1 47.7	5,719,300 8,548,447 13,066,882	40.1 59.9

7,913

100.0%

27,334,630

100.0%

YD4. (Do you/Did you) do (ACTIVITY) on a regular basis, or only once or twice?

Variable Name Record Number Position Format Comment	: SAREG1 : 1 : 167-168 : N2 : Previous NHES Surv	YD4-SERVICE ACTIVITY veys: 1996, SAREG1; 1993			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 REG BASIS 2 1-2 TIMES RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	1,841 2,300 3,772	23.3 29.1 47.7	6,203,252 8,064,496 13,066,882	43.5 56.5
			7,913	100.0%	27,334,630	100.0%

YD5. During this school year, how many weeks (have you participated/did you participate) in (ACTIVITY)?

Variable Name Record Number Position Format Comment	: SAWKS1 : 1 : 169-170 : N2 : Previous NHES Su	YD5-FREQ OF SERVICE Irveys: 1996, SAWKS1; 1993			Weighted Weigl			
Response		Codes	Frequency	Percent	Frequency	Percent		
1 NUMBER GIVEN 2 BEG SCH YR 91 OTHR/SPCFY RESERVED CODE :	-1 INAPPLICABLE	1 2 91 -1	1,254 516 71 6,072	15.8 6.5 0.9 76.7	4,185,338 1,780,539 237,374 21,131,378	67.5 28.7 3.8		
			7,913	100.0%	27,334,630	100.0%		

YD5OV. During this school year, how many weeks (have you participated/did you participate) in (ACTIVITY)? NUMBER OF WEEKS

Variable Name Record Number Position Format Comment	: SAWKSNU1 : 1 : 171-172 : N2 : Previous NHES Su	YD5OV-NUM WKS FOR \$ urveys: 1996, SAWKSNU1; 1			Weighted	Wainkaal
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1-42 RESERVED CODE :	-1 INAPPLICABLE	1-42 -1	1,254 6,659	15.8 84.2	4,185,338 23,149,292	100.0
			7,913	100.0%	27,334,630	100.0%

YD6. During the weeks you (have done/did) (ACTIVITY), how many hours per week did you do it?

Variable Name Record Number Position Format Comment	: SAHRS1 YD : 1 : 173-174 : N2 : Previous NHES Surveys		RS/WK FOR SERV ACTY 96, SAHRS1; 1993, N/A Weighted			
Response		Codes	Frequency	Percent	Frequency	Weighted Percent
1 NUMBER GIVEN 91 OTHR/SPECFY RESERVED CODE :	-1 INAPPLICABLE	1 91 -1	1,811 30 6,072	22.9 0.4 76.7	6,116,665 86,587 21,131,378	98.6 1.4
			7,913	100.0%	27,334,630	100.0%

YD6OV. During the weeks you (have done/did) (ACTIVITY), how many hours per week did you do it? NUMBER OF HOURS PER WEEK

Variable Name Record Number Position Format Comment	: SAHRSNU1 : 1 : 175-176 : N2 : Previous NHES Sur	YD6OV-NUM HRS/WK FO veys: 1996, SAHRSNU1; 19	Weighted	Weighted		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1-45 RESERVED CODE:·	1 INAPPLICABLE	1-45 -1	1,811 6,102	22.9 77.1	6,116,665 21,217,965	100.0
			7,913	100.0%	27,334,630	100.0%

YD3. Are you participating in (ACTIVITY) now?

Variable Name Record Number	: SANOW2 : 1	YD3-PARTICIPATING IN ACTIVITY NOW
Position	: 177-178	
Format	: N2	
Comment	: Previous NHES S	urveys: 1996, SANOW2; 1993, N/A

	VCy3. 1000, 0/(NOVV2, 1000, N//				Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Percent
1 YES	1	765	9.7	2,718,650	43.3
2 NO	2	1,073	13.6	3,559,965	56.7
RESERVED CODE : -1 INAPPLICABLE	-1	6,075	76.8	21,056,015	
		7,913	100.0%	27,334,630	100.0%

YD4. (Do you/Did you) do (ACTIVITY) on a regular basis, or only once or twice?

Variable Name Record Number Position Format Comment	: SAREG2 YD4 : 1 : 179-180 : N2 : Previous NHES Surveys:	SERVICE ACTIVITY 1996, SAREG2; 1993,			Weighted	Weisshied
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 REG BASIS 2 1-2 TIMES RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	763 1,075 6,075	9.6 13.6 76.8	2,595,194 3,683,421 21,056,015	41.3 58.7

7,913

100.0%

27,334,630

100.0%

YD5. During this school year, how many weeks (have you participated/did you participate) in (ACTIVITY)?

Variable Name Record Number Position Format Comment	: SAWKS2 : 1 : 181-182 : N2 : Previous NHES Surv	YD5-FREQ OF SERVICE eys: 1996, SAWKS2; 1993	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 NUMBER GIVEN 2 BEG SCH YR 91 OTHR/SPCFY RESERVED CODE : ·	1 INAPPLICABLE	1 2 91 -1	521 205 37 7,150	6.6 2.6 0.5 90.4	1,748,039 713,021 134,134 24,739,436	67.4 27.5 5.2
			7,913	100.0%	27,334,630	100.0%

YD5OV. During this school year, how many weeks (have you participated/did you participate) in (ACTIVITY)? NUMBER OF WEEKS

Variable Name Record Number Position Format Comment	: SAWKSNU2 : 1 : 183-184 : N2 : Previous NHES Su	YD5OV-NUM WKS FOR S rveys: 1996, SAWKSNU2; 1		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
1-30 RESERVED CODE:·	-1 INAPPLICABLE	1-30 -1	521 7,392	6.6 93.4	1,748,039 25,586,591	100.0
			7,913	100.0%	27,334,630	100.0%

YD6. During the weeks you (have done/did) (ACTIVITY), how many hours per week did you do it?

Variable Name Record Number Position Format Comment	: SAHRS2 : 1 : 185-186 : N2 : Previous NHES Sur	YD6-HRS/WK FOR SERV veys: 1996, SAHRS2; 1993,	-		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 NUMBER GIVEN 91 OTHR/SPECFY RESERVED CODE : ·	1 INAPPLICABLE	1 91 -1	748 15 7,150	9.5 0.2 90.4	2,540,329 54,865 24,739,436	97.9 2.1

7,913

7,913

100.0%

100.0%

27,334,630

27,334,630

100.0%

100.0%

During the weeks you (have done/did) (ACTIVITY), how many hours per week did you do it? NUMBER OF HOURS PER WEEK YD6OV.

Variable Name Record Number Position Format Comment	: SAHRSNU2 : 1 : 187-188 : N2 : Previous NHES St	YD6OV-NUM HRS/WK F0 urveys: 1996, SAHRSNU2; 19			Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
1-28 RESERVED CODE : ·	1 INAPPLICABLE	1-28 -1	748 7,165	9.5 90.5	2,540,329 24,794,301	100.0	
			7,913	100.0%	27,334,630	100.0%	

YD3. Are you participating in (ACTIVITY) now?

Variable Name Record Number Position Format Comment	: SANOW3 YD3- : 1 : 189-190 : N2 : Previous NHES Surveys: 1	PARTICIPATING IN 996, SANOW3; 1993			Weinked	Weissheed	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : ··	-1 INAPPLICABLE	1 2 -1	278 304 7,331	3.5 3.8 92.6	963,913 1,050,451 25,320,266	47.9 52.1	

YD4. (Do you/Did you) do (ACTIVITY) on a regular basis, or only once or twice?

Variable Name Record Number Position Format Comment	: SAREG3 : 1 : 191-192 : N2 : Previous NHES Sur	YD4-SERVICE ACTIVITY veys: 1996, SAREG3; 1993,	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 REG BASIS 2 1-2 TIMES RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	244 338 7,331	3.1 4.3 92.6	831,919 1,182,445 25,320,266	41.3 58.7
			7,913	100.0%	27,334,630	100.0%

YD5. During this school year, how many weeks (have you participated/did you participate) in (ACTIVITY)?

Variable Name Record Number Position Format Comment	: SAWKS3 : 1 : 193-194 : N2 : Previous NHES Sur	YD5-FREQ OF SERVICE veys: 1996, SAWKS3; 1993	-		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 NUMBER GIVEN 2 BEG SCH YR		1	159 70	2.0 0.9	552,791 227,429	66.4 27.3
91 OTHR/SPCFY RESERVED CODE : ·	1 INAPPLICABLE	2 91 -1	70 15 7,669	0.9 0.2 96.9	51,699 26,502,711	6.2
			7,913	100.0%	27,334,630	100.0%

YD5OV. During this school year, how many weeks (have you participated/did you participate) in (ACTIVITY)? NUMBER OF WEEKS

Variable Name Record Number Position Format Comment	: SAWKSNU3 : 1 : 195-196 : N2 : Previous NHES Su	YD5OV-NUM WKS FOR S			W . 1		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1-40 RESERVED CODE :	1 INAPPLICABLE	1-40 -1	159 7,754	2.0 98.0	552,791 26,781,839	100.0	
			7,913	100.0%	27,334,630	100.0%	

YD6. During the weeks you (have done/did) (ACTIVITY), how many hours per week did you do it?

Variable Name Record Number Position Format Comment	: SAHRS3) : 1 : 197-198 : N2 : Previous NHES Surve	′D6-HRS/WK FOR SERV ys: 1996, SAHRS3; 1993,	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 NUMBER GIVEN 91 OTHR/SPECFY RESERVED CODE :	-1 INAPPLICABLE	1 91 -1	235 9 7,669	3.0 0.1 96.9	803,936 27,983 26,502,711	96.6 3.4
			7,913	100.0%	27,334,630	100.0%

YD6OV. During the weeks you (have done/did) (ACTIVITY), how many hours per week did you do it? NUMBER OF HOURS PER WEEK

Variable Name:SAHRSNU3YD6OV-NUM HRS/WK FOR SERV ACTYRecord Number:1Position:199-200Format:N2Comment:Previous NHES Surveys: 1996, SAHRSNU3; 1993, N/A					Weighted	Waighted
Response		Codes	Frequency	Percent	Frequency	Weighted Percent
1-23 RESERVED CODE : ·	1 INAPPLICABLE	1-23 -1	235 7,678	3.0 97.0	803,936 26,530,694	100.0
			7,913	100.0%	27,334,630	100.0%

YD7. (Is/Was) (any of) your community service activity this year arranged or offered by your school?

Variable Name Record Number Position Format Comment	: SAARRYOU : 1 : 201-202 : N2 : Previous NHES Su	YD7-SCH ARR THIS STD rveys: 1996, SAARRYOU; 19			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	2,375 1,705 3,833	30.0 21.5 48.4	8,070,382 5,992,742 13,271,506	57.4 42.6
			7,913	100.0%	27,334,630	100.0%

YD8. Does your school arrange or offer any service activities that students can participate in?

Variable Name Record Number Position Format Comment	:		YD8-SCH ARRANGES SE urveys: 1996, SAARRSER; 19		Weighted	Weighted	
Response			Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	·1 II	NAPPLICABLE	1 2 -1	6,762 1,044 107	85.5 13.2 1.4	23,261,123 3,729,281 344,226	86.2 13.8
				7,913	100.0%	27,334,630	100.0%

YD9. Is participation in a service activity required for students in your school, for example, do all students have to do a certain number of hours of community service before graduating?

Variable Name:SAREQSERYD9-Record Number:1Position:205-206Format:N2Comment:Previous NHES Surveys: 1			YD9-SCH REQUIRES SE urveys: 1996, SAREQSER; 1			Weighted	Weighted
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : -	·1	NAPPLICABLE	1 2 -1	1,657 6,149 107	20.9 77.7 1.4	5,661,707 21,328,697 344,226	21.0 79.0
				7,913	100.0%	27,334,630	100.0%

YD10. (Is/Was) your participation in any service activity this school year required by your school?

Variable Name Record Number Position Format Comment	: SAREQYOU : 1 : 207-208 : N2 : Previous NHES Sur	1 207-208					
Response		Codes	Frequency	Percent	Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	514 451 6,948	6.5 5.7 87.8	1,758,242 1,514,815 24,061,573	53.7 46.3	
			7,913	100.0%	27,334,630	100.0%	

YD11. (Do you/Did you) have a chance to talk about your service experience in class or in a group session with other students?

Variable Name Record Number Position Format Comment	: 1 : 209-210 : N2	1 209-210						
Response		Codes	Frequency	Percent	Frequency	Percent		
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	1,833 2,247 3,833	23.2 28.4 48.4	6,377,926 7,685,198 13,271,506	45.4 54.6		
			7,913	100.0%	27,334,630	100.0%		

YD12. (Are you/Were you) required to keep a journal or write an essay about your service experience for class?

Variable Name Record Number Position Format Comment	: SAJOURNL : 1 : 211-212 : N2 : Previous NHES Surv	1 211-212						
Response		Codes	Frequency	Percent	Frequency	Percent		
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	776 3,304 3,833	9.8 41.8 48.4	2,687,129 11,375,995 13,271,506	19.1 80.9		
			7,913	100.0%	27,334,630	100.0%		

YD13. (Does/Did) your service activity contribute toward your grade in any class?

Variable Name Record Number Position Format Comment	: 1 : 213-214 : N2	13-214					
Response		Codes	Frequency	Percent	Frequency	Percent	
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	1,005 3,075 3,833	12.7 38.9 48.4	3,416,384 10,646,740 13,271,506	24.3 75.7	
			7,913	100.0%	27,334,630	100.0%	

YE1. How often do you read about the national news in a newspaper or newsmagazine like Newsweek, Time, or U.S. News and World Report? Would you say...

Variable Name Record Number Position Format Comment	:	CYRDNEWU 1 215-216 N2 Previous NHES S	 	S NATL NEWS 993, N/A		Weighted	Weighted
Response			Codes	Frequency	Percent	Frequency	Percent
1 ALMST DAILY			1	936	11.8	3,160,261	11.6
2 AT LST ONCE/WK 3 AT LST ONCE/MO			2	2,982	37.7	10,582,390	38.7
4 HARDLY EVER			3 4	1,321 2,674	16.7 33.8	4,335,735 9,256,245	15.9 33.9
				7,913	100.0%	27,334,630	100.0%

.,						
Variable Name Record Number Position Format	: CYWATCHU : 1 : 217-218 : N2	YE2-FREQ YOUTH WAT		EWS		
Comment	: Previous NHES S	urveys: 1996, CYWATCHU; 1	993, N/A		Mainlete d	Weinberd
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 ALMST DAILY 2 AT LST ONCE/WK 3 AT LST ONCE/MO		1 2 3	3,394 2,609 809	42.9 33.0 10.2	11,476,608 9,067,646 2,909,598	42.0 33.2 10.6
4 HARDLY EVER		4	1,101	13.9	3,880,778	14.2
			7,913	100.0%	27,334,630	100.0%
RESPONDENT)) (or mother/ stepmo	ather/stepfather/foster fathe other/foster mother/father/st		andfather/aunt/		
RESPONDENT)) (or mother/ stepmo (or (the) other adult(s : CYNEWSHH : 1 : 219-220 : N2	ather/stepfather/foster fathe other/foster mother/father/st) in your household))? YE3-WATCH/LSTN NATL	r/grandmother/gra epfather/ foster fa NEWS W/FAM P	andfather/aunt/ ather/grandmot		
RESPONDÈNT uncle/cousin) Variable Name Record Number Position Format)) (or mother/ stepmo (or (the) other adult(s : CYNEWSHH : 1 : 219-220 : N2	ather/stepfather/foster fathe other/foster mother/father/st) in your household))?	r/grandmother/gra epfather/ foster fa NEWS W/FAM P	andfather/aunt/ ather/grandmot	her/grandfather/	aunt/
RESPONDÈNT uncle/cousin) Variable Name Record Number Position Format)) (or mother/ stepmo (or (the) other adult(s : CYNEWSHH : 1 : 219-220 : N2	ather/stepfather/foster fathe other/foster mother/father/st) in your household))? YE3-WATCH/LSTN NATL	r/grandmother/gra epfather/ foster fa NEWS W/FAM P	andfather/aunt/ ather/grandmot		
RESPONDENT uncle/cousin) Variable Name Record Number Position Format Comment)) (or mother/ stepmo (or (the) other adult(s) : CYNEWSHH : 1 : 219-220 : N2 : Previous NHES S 	ather/stepfather/foster fathe other/foster mother/father/st) in your household))? YE3-WATCH/LSTN NATL urveys: 1996, CYNEWSHH; 1	r/grandmother/gra epfather/ foster fa NEWS W/FAM PS 993, N/A	andfather/aunt/ ather/grandmot ST WK	her/grandfather/ Weighted	'aunt/ Weighted

YE2. How often do you watch the national news on television or listen to the national news on the radio? Would you say...

YE4. Thinking about the current school year, how often do you usually talk about politics or national issues with ((your parents) (your mother/stepmother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/ uncle/cousin)/(ADULT RESPONDENT)) (or mother/ stepmother/foster mother/father/stepfather/stepfather/ foster father/grandmother/grandfather/aunt/ uncle/cousin) (or (the) other adult(s) in your household))? Would you say...

Paananaa				Cadaa	F *********	
Comment	-		S Surveys: 1996, CYIS	TALK; 1993	, N/A	
Format	-	N2				
Record Number Position	÷	1 221-222				
Variable Name	:	CYISTALK	YE4-FREQ TAL	K ABT NAT	L NEWS W/FAN	Л

	· · · · · · · · · · · · · · · · · · ·	Weighted	Weighted			
Response	Codes	Frequency	Percent	Frequency	Percent	
1 ALMST DAILY	1	554	7.0	1,941,973	7.1	
2 AT LST ONCE/WK	2	2,573	32.5	8,743,948	32.0	
3 AT LST ONCE/MO	3	1,887	23.8	6,484,649	23.7	
4 HARDLY EVER	4	2,899	36.6	10,164,060	37.2	
		7,913	100.0%	27,334,630	100.0%	

YE5a. Now I'd like your opinion on some things. There are no right or wrong answers. a. People might say, "Politics and government seem so complicated that a person like me can't really understand what's going on." Is this true for you?

esponse		Codes	Frequency	Pe
Variable Name Record Number Position Format Comment	: CYCOMPLI : 1 : 223-224 : N2 : Previous NHES S	YE5A-CAN'T UNDERSTA Surveys: 1996, CYCOMPLI; 19		/Τ

Response	Codes	Frequency	Percent	Frequency	Percent	
1 YES	1	1,565	19.8	5,604,290	36.2	
2 NO	2	2,816	35.6	9,884,102	63.8	
RESERVED CODE : -1 INAPPLICABLE	-1	3,532	44.6	11,846,238		
		7,913	100.0%	27,334,630	100.0%	

Weighted

Weighted

YE5b. Now I'd like your opinion on some things. There are no right or wrong answers. b. Also, people might say, "My family doesn't have any say in what the federal government does." Is this true for your family?

Variable Name Record Number Position Format Comment	: CYFAMSAY : 1 : 225-226 : N2 : Previous NHES Su	YE5B-FAM HAS NO SAY urveys: 1996, CYFAMSAY; 19		DOES	OES Weighted			
Response		Codes	Frequency	Percent	Frequency	Weighted Percent		
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	1,302 3,079 3,532	16.5 38.9 44.6	4,849,178 10,639,214 11,846,238	31.3 68.7		
			7,913	100.0%	27,334,630	100.0%		

YE5c. Now I'd like your opinion on some things. There are no right or wrong answers. c. If a person wanted to make a speech in your community against churches and religion, should he or she be allowed to speak?

Variable Name Record Number Position Format Comment	: CYAGNST : 1 : 227-228 : N2 : Previous NHES St	YE5C-ALLOW FREEDOM urveys: 1996, CYAGNST; 199					
Response		Codes	Frequency	Percent	Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	3,835 546 3,532	48.5 6.9 44.6	13,581,041 1,907,351 11,846,238	87.7 12.3	
			7,913	100.0%	27,334,630	100.0%	

YE5d. Now I'd like your opinion on some things. There are no right or wrong answers. d. Suppose a book that most people disapproved of was written, for example, saying that it was all right to take illegal drugs. Should a book like that be kept out of a public library?

Variable Name Record Number Position Format Comment	: CYBOOK : 1 : 229-230 : N2 : Previous NHES Sur	YE5D-SOME BKS SHLD E veys: 1996, CYBOOK; 1993		LIB	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	1,906 2,475 3,532	24.1 31.3 44.6	6,811,959 8,676,433 11,846,238	44.0 56.0
			7,913	100.0%	27,334,630	100.0%

YE6. Suppose you wanted to write a letter to someone in the government about something that concerned you. Do you feel that you could write a letter that clearly gives your opinion?

Variable Name Record Number Position Format Comment	: CYLETTER : 1 : 231-232 : N2 : Previous NHES Sur	YE6-COULD WRITE LET		CL	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	4,077 304 3,532	51.5 3.8 44.6	14,347,813 1,140,579 11,846,238	92.6 7.4

7,913

100.0%

27,334,630

100.0%

YE7. Imagine you went to a community meeting and people were making comments and statements. Do you think you could make a comment or a statement at a public meeting?

Variable Name Record Number Position Format Comment	: CYMTG : 1 : 233-234 : N2 : Previous NHES Surv	YE7-COULD MAKE STATEMENT AT PUBLIC MTG Surveys: 1996, CYMTG; 1993, N/A Weighted					
Response		Codes	Frequency	Percent	Frequency	Weighted Percent	
1 YES		1	3,621	45.8	12,717,620	82.1	
2 NO		2	703	8.9	2,504,217	16.2	
3 DPNDS ON ISS		3	52	0.7	252,434	1.6	
4 WD NVR MK STMT		4	5	0.1	14,121	0.1	
RESERVED CODE : -	1 INAPPLICABLE	-1	3,532	44.6	11,846,238		
			7,913	100.0%	27,334,630	100.0%	

YE8a/YE9a. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. a. What job or political office is now held by Al Gore?

Record Number : Position : Format :	1 235-236 N2	YE8A_YE9A-JOB/POL OFC HELD BY AL GORE Surveys: 1996, CYVP; 1993, N/A Weighted W					
Response		Codes	Frequency	Percent	Frequency	Weighted Percent	
1 VICE PRESIDENT 2 ANOTHER ANSWER 3 DON'T KNOW 4 REFUSED TO ANSWEI RESERVED CODE : -1 IN		1 2 3 4 -1	2,648 366 1,358 9 3,532	33.5 4.6 17.2 0.1 44.6	9,191,675 1,327,737 4,946,079 22,901 11,846,238	59.3 8.6 31.9 0.1	
			7,913	100.0%	27,334,630	100.0%	

YE8b. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. b. Whose responsibility is it to determine if a law is constitutional or not...is it the President, the Congress, or the Supreme Court?

Variable Name	: CYLAW YE8B-WHO DETERMINES LAW CONSTITUTIONAL
Record Number	: 1
Position	: 237-238
Format	: N2
Comment	: Previous NHES Surveys: 1996, CYLAW; 1993, N/A
	-

Comment . Flevious NHES Sulveys. 1990, CTLAW, 1995, NA					Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Percent
1 SUPREME COURT	1	968	12.2	3,332,981	42.2
2 PRESIDENT	2	200	2.5	717,302	9.1
3 CONGRESS	3	807	10.2	2,854,947	36.2
4 ANOTHER ANSWER	4	33	0.4	110,327	1.4
5 DON'T KNOW	5	242	3.1	867,136	11.0
6 REFUSED TO ANSWER	6	2	0.0	6,029	0.1
RESERVED CODE : -1 INAPPLICABLE	-1	5,661	71.5	19,445,907	
		7,913	100.0%	27,334,630	100.0%

YE8c. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. c. Which party now has the most members in the House of Representatives in Washington?

Variable Name Record Number Position Format Comment	: CYHOUSE : 1 : 239-240 : N2 : Previous NHES \$	YE8C-PARTY W/MOST M Surveys: 1996, CYHOUSE; 199	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 REPUBLICAN PART	•	1	788	10.0	2,705,488	34.3
2 DEMOCRATIC PAR	TY	2	320	4.0	1,046,842	13.3
3 ANOTHER ANSWER	र	3	177	2.2	661,671	8.4
4 DON'T KNOW		4	960	12.1	3.449.007	43.7
5 REFUSED TO ANSV	VER	5	7	0.1	25.714	0.3
RESERVED CODE : -	1 INAPPLICABLE	-1	5,661	71.5	19,445,907	
			7,913	100.0%	27,334,630	100.0%

YE8d. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. d. How much of a majority is required for the U.S. Senate and House to override a presidential veto?

Record Number: 1Position: 24Format: N	41-242 2	YE8D-MAJORITY NEEDED TO OVERRIDE VETO veys: 1996, CYVETO; 1993, N/A Weighted				
Response		Codes	Frequency	Percent	Frequency	Weighted Percent
1 TWO-THIRDS 2 ANOTHER ANSWER 3 DON'T KNOW 4 REFUSED TO ANSWER RESERVED CODE : -1 INA	PPLICABLE	1 2 3 4 -1	769 520 956 7 5,661	9.7 6.6 12.1 0.1 71.5	2,850,829 1,732,835 3,286,331 18,728 19,445,907	36.1 22.0 41.7 0.2
			7,913	100.0%	27,334,630	100.0%

YE8e. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. e. Which of the two major parties is more conservative at the national level?

//NATL LEVEL /A

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 REPUBLICAN PARTY	1	676	8.5	2,435,874	30.9
2 DEMOCRATIC PARTY	2	284	3.6	885,463	11.2
3 ANOTHER ANSWER	3	182	2.3	657,623	8.3
4 DON'T KNOW	4	1,102	13.9	3,887,870	49.3
5 REFUSED TO ANSWER	5	8	0.1	21,894	0.3
RESERVED CODE : -1 INAPPLICABLE	-1	5,661	71.5	19,445,907	
		7,913	100.0%	27,334,630	100.0%

YE9b. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. b. Whose responsibility is it to nominate judges to the federal courts...the President, the Congress, or the Supreme Court?

Variable Name	: CYJUDGE	YE9B-WHO NOMINATES FED COURT JUDGES
Record Number	: 1	
Position	: 245-246	
Format	: N2	
Comment	: Previous NHES S	urveys: 1996, CYJUDGE; 1993, N/A
		•

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 PRESIDENT	1	464	5.9	1,662,155	21.9
2 CONGRESS	2	523	6.6	1,877,758	24.7
3 SUPREME COURT	3	616	7.8	2,179,587	28.7
4 ANOTHER ANSWER	4	47	0.6	129,599	1.7
5 DON'T KNOW	5	477	6.0	1,744,947	23.0
6 REFUSED TO ANSWER	6	2	0.0	5,623	0.1
RESERVED CODE : -1 INAPPLICABLE	-1	5,784	73.1	19,734,961	
		7,913	100.0%	27,334,630	100.0%

YE9c. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. c. Which party now has the most members in the U.S. Senate?

Variable Name Record Number Position Format Comment	: CYSENATE : 1 : 247-248 : N2 : Previous NHES Su	YE9C-PARTY W/MOST M Irveys: 1996, CYSENATE; 19		Ξ	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 REPUBLICAN PAR	ΓY	1	712	9.0	2,461,129	32.4
2 DEMOCRATIC PAR	TY	2	326	4.1	1,094,384	14.4
3 ANOTHER ANSWE	R	3	152	1.9	521,497	6.9
4 DON'T KNOW		4	934	11.8	3,498,478	46.0
5 REFUSED TO ANS	NER	5	5	0.1	24,181	0.3
RESERVED CODE : -	1 INAPPLICABLE	-1	5,784	73.1	19,734,961	
			7,913	100.0%	27,334,630	100.0%

YE9d. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. d. What are the first ten amendments to the U.S. Constitution called?

 : 1 : 249-250
 : N2 : Previous NHES Surveys: 1996, CYCONST: 1993, N/A

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 BILL OF RIGHTS	1	1,053	13.3	3,745,767	49.3
2 ANOTHER ANSWER	2	178	2.2	540,619	7.1
3 DON'T KNOW	3	895	11.3	3,289,360	43.3
4 REFUSED TO ANSWER	4	3	0.0	23,923	0.3
RESERVED CODE : -1 INAPPLICABLE	-1	5,784	73.1	19,734,961	
		7,913	100.0%	27,334,630	100.0%

YE9e. Many people don't know the answers to these questions, so if there are some you don't know, just tell me and we will go on. e. Which of the two major parties is in favor of the larger defense budget?

Variable Name Record Number	: CYDFENS : 1	YE9E-PARTY FAVORS L	RGR DEFENSE B	UDGET		
Position	: 251-252					
Format Comment	: N2 · Previous NHES SI	Irveys: 1996, CYDFENS; 199	3 N/A			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 REPUBLICAN PAR	ту	1	301	3.8	1,040,349	13.7
2 DEMOCRATIC PAR		2	260	3.3	909,145	12.0
3 ANOTHER ANSWE	R	3	178	2.2	640,300	8.4
4 DON'T KNOW 5 REFUSED TO ANS	WFR	4 5	1,384 6	17.5 0.1	4,972,874 37,001	65.4 0.5
RESERVED CODE :		-1	5,784	73.1	19,734,961	
			7,913	100.0%	27,334,630	100.0%
YE10. During this so national issue		ad any courses that requir	ed you to pay atte	ention to govern	nment, politics, c	or
Variable Name	: CYCRSE	YE10-COURSE REQS AT	TTN TO GOVT ISS	UES		
Record Number Position	: 1 : 253-254					
Format	: N2					
Comment	: Previous NHES Su	Irveys: 1996, CYCRSE; 1993	3, N/A		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES		1	4,315	54.5	15,034,905	55.0
2 NO		2	3,598	45.5	12,299,725	45.0
			7,913	100.0%	27,334,630	100.0%
issues?		s that required you to pay a	attention to gover	nment, politics,		100.0%
issues? Variable Name Record Number Position	: CYCRSLST : 1 : 255-256	s that required you to pay a	attention to gover	nment, politics,		100.0%
issues? Variable Name Record Number	: CYCRSLST : 1 : 255-256 : N2		attention to govern	nment, politics,		100.0%
issues? Variable Name Record Number Position Format	: CYCRSLST : 1 : 255-256 : N2	YE11-LST YR COURSE	attention to govern	nment, politics,		100.0% Weighted Percent
issues? Variable Name Record Number Position Format Comment	: CYCRSLST : 1 : 255-256 : N2	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1	attention to govern REQD ATTN TO G 1993, N/A	nment, politics,	or national Weighted	Weighted
issues? Variable Name Record Number Position Format Comment Response 1 YES	: CYCRSLST : 1 : 255-256 : N2	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616	nment, politics, GOVT ISS Percent 45.7	or national Weighted Frequency 12,541,605	Weighted Percent 45.9
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913	nment, politics, SOVT ISS Percent 45.7 54.3 100.0%	or national Weighted Frequency 12,541,605 14,793,025 27,334,630	Weighted Percent 45.9 54.1
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S f these courses (at sch : CYINTRST	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 nterest in things li	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% ike politics and	or national Weighted Frequency 12,541,605 14,793,025 27,334,630	Weighted Percent 45.9 54.1
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name Record Number	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S these courses (at sch : CYINTRST : 1	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 nterest in things li	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% ike politics and	or national Weighted Frequency 12,541,605 14,793,025 27,334,630	Weighted Percent 45.9 54.1
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S f these courses (at sch : CYINTRST	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 nterest in things li	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% ike politics and	or national Weighted Frequency 12,541,605 14,793,025 27,334,630	Weighted Percent 45.9 54.1
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name Record Number Position	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S these courses (at sch : CYINTRST : 1 : 257-258 : N2	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 Interest in things li D INT/GOVT ISSU	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% ike politics and	or national Weighted Frequency 12,541,605 14,793,025 27,334,630 national issues	Weighted Percent 45.9 54.1 100.0%
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name Record Number Position Format	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S these courses (at sch : CYINTRST : 1 : 257-258 : N2	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2 nool), would you say your in YE12-CLASS INCREASE	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 Interest in things li D INT/GOVT ISSU	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% ike politics and	or national Weighted Frequency 12,541,605 14,793,025 27,334,630	Weighted Percent 45.9 54.1
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name Record Number Position Format Comment	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S these courses (at sch : CYINTRST : 1 : 257-258 : N2	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2 nool), would you say your in YE12-CLASS INCREASE urveys: 1996, CYINTRST; 19 Codes 1	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 Interest in things li D INT/GOVT ISSU 93, N/A Frequency 1,194	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% Ke politics and	or national Weighted Frequency 12,541,605 14,793,025 27,334,630 national issues Weighted	Weighted Percent 45.9 54.1 100.0% Weighted
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name Record Number Position Format Comment Response 1 A GOOD DEAL 2 SOME	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S these courses (at sch : CYINTRST : 1 : 257-258 : N2	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2 nool), would you say your in YE12-CLASS INCREASE urveys: 1996, CYINTRST; 19 Codes 1 2	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 nterest in things li D INT/GOVT ISSU 93, N/A Frequency 1,194 2,704	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% ike politics and IES Percent 15.1 34.2	or national Weighted Frequency 12,541,605 14,793,025 27,334,630 national issues Weighted Frequency 4,162,985 9,231,969	Weighted Percent 45.9 54.1 100.0% Weighted Percent 21.6 47.9
issues? Variable Name Record Number Position Format Comment Response 1 YES 2 NO YE12. As a result of increased Variable Name Record Number Position Format Comment Response 1 A GOOD DEAL	: CYCRSLST : 1 : 255-256 : N2 : Previous NHES S these courses (at sch : CYINTRST : 1 : 257-258 : N2 : Previous NHES St	YE11-LST YR COURSE Surveys: 1996, CYCRSLST; 1 Codes 1 2 nool), would you say your in YE12-CLASS INCREASE urveys: 1996, CYINTRST; 19 Codes 1	attention to govern REQD ATTN TO G 1993, N/A Frequency 3,616 4,297 7,913 Interest in things li D INT/GOVT ISSU 93, N/A Frequency 1,194	nment, politics, SOVT ISS Percent 45.7 54.3 100.0% Sike politics and IES Percent 15.1	or national Weighted Frequency 12,541,605 14,793,025 27,334,630 national issues Weighted Frequency 4,162,985	Weighted Percent 45.9 54.1 100.0% Weighted Percent 21.6

7,913

100.0%

27,334,630

100.0%

Variable Name Record Number Position	: CYSCHLET : 1 : 259-260	YE13A-IN CLASS WROT	E LTR TO UNKNO	WN PERS		
Format Comment	: N2 : Previous NHES S	Surveys: 1996, CYSCHLET; 19	993. N/A			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percen
1 YES 2 NO		1 2	2,675 5,238	33.8 66.2	9,442,408 17,892,222	34.5 65.5
			7,913	100.0%	27,334,630	100.0%
YE13b. During this or an oral re		u done any of the following	things in any clas	ss (at school)	b. Given a speed	ch
Variable Name Record Number Position Format Comment	: CYSCHSPE : 1 : 261-262 : N2 : Previous NHES S	YE13B-IN CLASS GAVE Surveys: 1996, CYSCHSPE; 19		EPRT		
Response		Codes	Frequency	Percent	Weighted Frequency	Weightee Percen
1 YES 2 NO		1 2	6,247 1,666	78.9 21.1	21,441,566 5,893,064	78.4 21.0
debate or dis	cussion in which you	done any of the following th had to persuade others abo	out your point of	view?	27,334,630 . Taken part in a	100.0%
	cussion in which you : CYSCHDEB : 1 : 263-264 : N2		nings in any class out your point of PART IN DEBATE	(at school) c. view?	. Taken part in a	
debate or dis Variable Name Record Number Position Format Comment	cussion in which you : CYSCHDEB : 1 : 263-264 : N2	had to persuade others about the state of th	nings in any class out your point of PART IN DEBATE	(at school) c. view?		Weighte
debate or dis Variable Name Record Number Position Format	cussion in which you : CYSCHDEB : 1 : 263-264 : N2	i had to persuade others abo YE13C-IN CLASS TOOK Surveys: 1996, CYSCHDEB; 1	nings in any class out your point of PART IN DEBATE 993, N/A	(at school) c. view?	. Taken part in a Weighted	Weighter Percen 63.0
debate or dis Variable Name Record Number Position Format Comment Response 1 YES	cussion in which you : CYSCHDEB : 1 : 263-264 : N2	n had to persuade others about the state of	nings in any class out your point of PART IN DEBATE 993, N/A Frequency 5,054	(at school) c. view? Percent 63.9	Weighted Frequency 17,395,592	100.0% Weighted Percen 63.6 36.4 100.0%
debate or dis Variable Name Record Number Position Format Comment Response 1 YES 2 NO	cussion in which you : CYSCHDEB : 1 : 263-264 : N2 : Previous NHES S	n had to persuade others about the state of	hings in any class but your point of PART IN DEBATE 993, N/A Frequency 5,054 2,859 7,913	(at school) c. view? Percent 63.9 36.1 100.0%	Weighted Frequency 17,395,592 9,939,038	Weighter Percen 63.6 36.4
debate or dis Variable Name Record Number Position Format Comment Response 1 YES 2 NO	cussion in which you : CYSCHDEB : 1 : 263-264 : N2 : Previous NHES S	a had to persuade others abo YE13C-IN CLASS TOOK Surveys: 1996, CYSCHDEB; 1 Codes 1 2	hings in any class but your point of PART IN DEBATE 993, N/A Frequency 5,054 2,859 7,913 hool after high sc	(at school) c. view? Percent 63.9 36.1 100.0%	Weighted Frequency 17,395,592 9,939,038	Weighter Percen 63.6 36.4
debate or dis Variable Name Record Number Position Format Comment Response 1 YES 2 NO YF1a. Thinking abo Variable Name Record Number	cussion in which you : CYSCHDEB : 1 : 263-264 : N2 : Previous NHES S ut the future, do you : FCPOSTHS : 1	think you will a. Attend sc	hings in any class but your point of PART IN DEBATE 993, N/A Frequency 5,054 2,859 7,913 hool after high sc	(at school) c. view? Percent 63.9 36.1 100.0%	Weighted Frequency 17,395,592 9,939,038	Weighter Percen 63.6 36.4
debate or dis Variable Name Record Number Position Format Comment Response 1 YES 2 NO YF1a. Thinking abo Variable Name	CUSSION IN WHICH YOU CYSCHDEB 1 263-264 N2 Previous NHES S Ut the future, do you FCPOSTHS 1 265-266 N2	think you will a. Attend sc	hings in any class but your point of PART IN DEBATE 993, N/A Frequency 5,054 2,859 7,913 hool after high sc HOOL AFTER HS	(at school) c. view? Percent 63.9 36.1 100.0%	Weighted Frequency 17,395,592 9,939,038 27,334,630	Weighter Percen 63. 36. 100.09
debate or dis Variable Name Record Number Position Format Comment Response 1 YES 2 NO YF1a. Thinking abo Variable Name Record Number Position Format	CUSSION IN WHICH YOU CYSCHDEB 1 263-264 N2 Previous NHES S Ut the future, do you FCPOSTHS 1 265-266 N2	think you will a. Attend sc	hings in any class but your point of PART IN DEBATE 993, N/A Frequency 5,054 2,859 7,913 hool after high sc HOOL AFTER HS	(at school) c. view? Percent 63.9 36.1 100.0%	Weighted Frequency 17,395,592 9,939,038	Weighter Percen 63.6 36.4
debate or dis Variable Name Record Number Position Format Comment Response 1 YES 2 NO YF1a. Thinking abo Variable Name Record Number Position Format Comment	CUSSION IN WHICH YOU CYSCHDEB 1 263-264 N2 Previous NHES S Ut the future, do you FCPOSTHS 1 265-266 N2	think you will a. Attend sc YF1A-WILL ATTEND SCH	hings in any class but your point of PART IN DEBATE 993, N/A Frequency 5,054 2,859 7,913 hool after high sc HOOL AFTER HS	(at school) c. view? Percent 63.9 36.1 100.0%	Weighted Frequency 17,395,592 9,939,038 27,334,630 Weighted	Weighter Percen 63.0 36.0 100.09

YE13a. During this school year, have you done any of the following things in any class (at school)... a. Written a letter to someone you did not know?

YF1b. Thinking about the future, do you think you will... b. Graduate from a 4-year college?

Variable Name Record Number Position Format Comment	: FCGRADCO : 1 : 267-268 : N2 : Previous NHES Sur	YF1B-WILL GRADUATE FROM 4YR COLL rveys: 1996, N/A; 1993, FCGRADCO			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	7,132 487 294	90.1 6.2 3.7	24,571,637 1,707,374 1,055,620	93.5 6.5
			7,913	100.0%	27,334,630	100.0%

YF2. Will you start your college education at a 2-year school or a 4-year school, or have you not thought about this yet?

Variable Name : YSSTART Record Number : 1 Position : 269-270 Format : N2 Comment : Response			Weighted Percent		
1 2-YEAR SCHOOL 2 4-YEAR SCHOOL 3 HAVEN'T THOUGHT ABOUT THIS YET RESERVED CODE : -1 INAPPLICABLE	1 2 3 -1	793 3,382 2,957 781 7,913	10.0 42.7 37.4 9.9 100.0%	2,669,682 11,526,275 10,375,680 2,762,993 27,334,630	10.9 46.9 42.2 100.0%

YF3. Students begin to talk about future education at different ages. This school year, have you discussed the academic requirements for college or vocational school after high school with ((your parents)/(your mother/ stepmother/foster mother/father/stepfather/foster father/grandmother/grandfather/aunt/uncle/ cousin)/(ADULT RESPONDENT)/(or mother/ step-mother/foster mother/father/ stepfather/ foster father/grandmother/grandmother/ grandfather/aunt/uncle/cousin) (or (the) other adult(s) in your household))?

YF3-TALK W/PRNT ABT COLL ACAD REQ

Variable Name	: YSREQFAM
Record Number	: 1
Position	: 271-272
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES	1	4,613	58.3	15,673,702	59.6
2 NO	2	3,006	38.0	10,605,309	40.4
RESERVED CODE : -1 INAPPLICABLE	-1	294	3.7	1,055,620	
		7,913	100.0%	27,334,630	100.0%

YF3OV. How about with a teacher or counselor at school?

Variable Name Record Number Position Format Comment	: YSREQTEA : 1 : 273-274 : N2 :	YF3OV-TALK W/TEACHER ABT COLL ACAD REQ Weighted We				Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	4,192 3,336 385	53.0 42.2 4.9	14,496,557 11,490,219 1,347,855	55.8 44.2
			7,913	100.0%	27,334,630	100.0%

Have you taken any tests for college admission, such as the PSAT, SAT, or ACT? YF4.

Variable Name Record Number Position Format Comment	: YSTEST : 1 : 275-276 : N2 :	YF4-TAKEN TEST FOR COLLEGE ADMISSION Weighted Weight				Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	1,992 2,189 3,732	25.2 27.7 47.2	7,153,963 7,616,803 12,563,864	48.4 51.6
			7,913	100.0%	27,334,630	100.0%

This school year, have you discussed with ((your parents)/(your mother/ stepmother/foster mother/father/ stepfather/foster father/grandmother/grandfather/aunt/uncle/ cousin)/(ADULT RESPONDENT)/(or mother/ step-mother/ foster mother/father/ stepfather/ foster father/grandmother/ grandfather/aunt/ uncle/cousin) (or (the) other adult(s) in your household)) which YF5. colleges or vocational schools you would like to attend after high school?

YF5-DISC COLLEGES/SCHOOLS W/PARENTS

Record Number: 1Position: 277-278Format: N2Comment:				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
1 YES 2 NO RESERVED CODE : -1 INAPPLICA	1 2 ABLE -1	4,959 2,660 294	62.7 33.6 3.7	16,771,289 9,507,722 1,055,620	63.8 36.2	
		7,913	100.0%	27,334,630	100.0%	

YF5OV. How about with a teacher or counselor at school?

: YSCOLTYP

: 1

: YSATTFAM

Variable Name

Variable Name

Record Number

Variable Name Record Number Position Format Comment	: YSATTTEA : 1 : 279-280 : N2 :	YF5OV-DISC COLLEGES/SCHOOLS W/TEACHERS Weighted Weig				Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : ·	-1 INAPPLICABLE	1 2 -1	2,746 4,782 385	34.7 60.4 4.9	9,544,704 16,442,071 1,347,855	36.7 63.3
			7,913	100.0%	27,334,630	100.0%

YF6. Are you more likely to attend a public or private 4-year college, or have you not thought about this yet?

Position : 281-282 Format : N2 Comment :	0.1	-	Paramat	Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 PUBLIC	1	1,818	23.0	6,130,820	53.2
2 PRIVATE	2	528	6.7	1,849,280	16.0
3 HAVEN'T THOUGHT ABOUT THIS	3	1,036	13.1	3,546,175	30.8
RESERVED CODE : -1 INAPPLICABLE	-1	4,531	57.3	15,808,355	
		7,913	100.0%	27,334,630	100.0%

YF6-LIKELY TO ATTEND PUB/PRIV 4YR COLL

YF7. Are you more likely to attend an in-state or out-of-state public college, or have you not thought about this yet?

YF7-LIKELY TO ATTEND IN/OUT STATE COLL

Variable Name	: YSCOLST
Record Number	: 1
Position	: 283-284
Format Comment	: N2

Weighted Weighted Response Codes Frequency Percent Frequency Percent 1 IN-STATE 1,009 12.8 3,287,627 53.6 1 2 OUT-OF-STATE 3 HAVEN'T THOUGHT ABOUT THIS 2 519 6.6 1,881,380 30.7 3 961,813 290 3.7 15.7 RESERVED CODE : -1 INAPPLICABLE 6,095 77.0 21,203,810 -1 7,913 100.0% 27,334,630 100.0%

YF8. Have you gotten information about the cost of tuition and mandatory fees at a specific (in-state public/out-of-state public/private) college?

Variable Name	:	YSCOLTUI
Record Number	:	1
Position	:	285-286
Format	:	N2
Comment	:	

YF8-GOT INFO ABT TUITION FOR SPECFC COLL

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 YES	1	985	12.4	3,466,275	65.8
2 NO	2	532	6.7	1,799,795	34.2
RESERVED CODE : -1 INAPPLICABLE	-1	6,396	80.8	22,068,560	
		7,913	100.0%	27,334,630	100.0%

YF9. What is the cost of 1 year's tuition and mandatory fees at that college?

Variable Name Record Number Position Format Comment	: YSCOLAMT : 1 : 287-291 : N5 :					Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
450-65000 RESERVED CODE:-	1 INAPPLICABLE	450-65000 -1	985 6,928	12.4 87.6	3,466,275 23,868,355	100.0
			7,913	100.0%	27,334,630	100.0%

YF9OV. Is that tuition and mandatory fees only, or does that also include other fees such as room and board?

Variable Name: YSCOLINCRecord Number: 1Position: 292-293Format: N2Comment:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 TUITION & MANDATORY FEES ONLY 2 TUITION, MANDATORY FEES & OTHER FEES RESERVED CODE : -1 INAPPLICABLE	1 2 -1	428 557 6,928	5.4 7.0 87.6	1,523,182 1,943,092 23,868,355	43.9 56.1
		7,913	100.0%	27,334,630	100.0%

YF9OV-COST 4YR COLL INCL TUIT/OTH FEES

YF10. Do you think you could or could not give a fairly accurate estimate of the cost of 1 year's tuition and mandatory fees at (an in-state public/an out-of-state public/a private) college that you might attend?

Variable Name	: YSCESTUI
Record Number	: 1
Position	: 294-295
Format	: N2
Comment	:

YF10-CAN ESTIMATE TUITION/FEES 4YR COLL

comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 COULD 2 COULD NOT	1 2	272 799	3.4 10.1	967,766 2,584,246	27.2 72.8
RESERVED CODE : -1 INAPPLICABLE	-1	6,842	86.5	23,782,618	
		7,913	100.0%	27,334,630	100.0%

YF10OV1. About how much would that be?

Variable Name Record Number Position Format Comment	: YSCESAMT : 1 : 296-300 : N5 :	YF10OV1-EST OF TUITIO		Weinland		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
800-99999 RESERVED CODE:-	1 INAPPLICABLE	800-99999 -1	272 7,641	3.4 96.6	967,766 26,366,864	100.0
			7,913	100.0%	27,334,630	100.0%

YF10OV2. Is that tuition and mandatory fees only, or does that also include other fees such as room and board?

Variable Name Record Number Position Format Comment	: YSCESINC : 1 : 301-302 : N2 :	YF10OV2-EST 4YR COLL	L INCL TUIT/OTH I	FEES	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 TUITION & MANDA 2 TUITION, MANDAT RESERVED CODE : -	ORY FEES & OTHER FE	ES 2 -1	143 129 7,641	1.8 1.6 96.6	469,234 498,533 26,366,864	48.5 51.5
			7,913	100.0%	27,334,630	100.0%

YF11. Do you think you could or could not give a fairly accurate estimate of the average cost of 1 year's tuition and mandatory fees at a 4-year community college in your state?

Variable Name Record Number Position Format Comment Response	: YS4YRTUI : 1 : 303-304 : N2 :	YF11-CAN EST TUITION	IN-STATE 4YR CC	Percent	Weighted Frequency	Weighted Percent	
1 COULD 2 COULD NOT RESERVED CODE : -		1 2 -1	729 3,554 3.630	9.2 44.9 45.9	2,574,837 12,308,830 12,450,962	17.3 82.7	
RESERVED CODE : -		-1	7,913	45.9 100.0%	27,334,630	100.0%	

YF11OV1. About how much would that be?

Variable Name Record Number	: YS4YRAMT : 1	YF110V1-EST OF TUITION IN-STA	TE 4YR COLL		
Position Format	: 305-309 : N5				
Comment	:			Weighted	Weighted
Response		Codes Freque	ncy Percent	Frequency	Percent

20-99999 RESERVED CODE: -1 INAPPLICABLE	20-99999 -1	729 7,184	9.2 90.8	2,574,837 24,759,793	100.0
		7,913	100.0%	27,334,630	100.0%

YF11OV2. Is that tuition and mandatory fees only, or does that also include other fees such as room and board?

Variable Name Record Number Position Format Comment Response	: YS4YRINC : 1 : 310-311 : N2 :	YF110V2-E	EST 4YR COLL Codes	INCL TUIT/OTH F	EES Percent	Weighted Frequency	Weighted Percent
1 TUITION & MANDA 2 TUITION, MANDAT RESERVED CODE : -	ORY FEES & OTHER	FEES	1 2 -1	343 386 7,184 7,913	4.3 4.9 90.8 100.0%	1,130,031 1,444,807 24,759,793 27,334,630	43.9 56.1 100.0%

YF12. Are you more likely to attend a vocational or technical school, a 2-year community college, a junior college, some other type of school, or have you not thought about this yet?

Variable Name:YSOTHTYFRecord Number:1Position:312-313Format:N2Comment:	YF12-LIKELY ATTEND V	YF12-LIKELY ATTEND VOC/TECH/COMM/JR COLL Weighted Wei					
Response	Codes	Frequency	Percent	Frequency	Percent		
1 VOCATIONAL/TECHNICAL SCHOO	DL 1	283	3.6	977,485	22.3		
2 2-YEAR COMMUNITY COLLEGE	2	461	5.8	1,475,785	33.7		
3 JUNIOR COLLEGE	3	171	2.2	616,997	14.1		
4 HAVEN'T THOUGHT ABOUT THIS	4	346	4.4	1,231,427	28.1		
91 OTHER SCHOOL	91	19	0.2	75,362	1.7		
RESERVED CODE : -1 INAPPLICABL	.E -1	6,633	83.8	22,957,575			
		7,913	100.0%	27,334,630	100.0%		

YF13. Have you gotten information about the cost of tuition and mandatory fees at a specific (vocational or technical school/2-year community college/junior college/school)?

Variable Name Record Number Position Format Comment	: YSOTHTUI : 1 : 314-315 : N2	YF13-GOT INFO TUITION VOC/TECH/COMM SCH				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	394 408 7,111	5.0 5.2 89.9	1,271,962 1,440,918 24,621,749	46.9 53.1
			7,913	100.0%	27,334,630	100.0%

YF14. What is the cost of 1 year's tuition and mandatory fees at that school?

Variable Name Record Number Position Format Comment	: YSOTHAMT : 1 : 316-320 : N5 :	YF14-TUITION AT SPEC VOC/TECH/COMM SCH					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
250-99999 RESERVED CODE: -	1 INAPPLICABLE	250-99999 -1	394 7,519	5.0 95.0	1,271,962 26,062,668	100.0	
			7,913	100.0%	27,334,630	100.0%	
YF14OV. Is that tuit	ion and mandatory fe	es only, or does that also in	nclude other fees	such as room a	and board?		
Variable Name	: YSOTHINC	YF140V-CST V0/TEC/C0	OMM INC TUIT/OT	HFFF			

Record Number Position Format Comment	: 1 : 321-322 : N2 :	171400-031	VO/TEC/CC					
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 TUITION & MANDA 2 TUITION, MANDAT RESERVED CODE : -	ORY FEES & OTHER FE	ES	1 2 -1	329 65 7,519	4.2 0.8 95.0	1,045,295 226,667 26,062,668	82.2 17.8	
				7,913	100.0%	27,334,630	100.0%	

YF15. Do you think you could or could not give a fairly accurate estimate of the cost of 1 year's tuition and mandatory fees at a (vocational or technical school/2-year community college/junior college/school) in your state that you might attend?

YF15-CAN EST TUITION VOC/TEC/COMM SCH

Comment : N2					
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 COULD	1	87	1.1	302,977	16.2
2 COULD NOT	2	453	5.7	1,570,689	83.8
RESERVED CODE : -1 INAPPLICABLE	-1	7,373	93.2	25,460,964	
		7,913	100.0%	27,334,630	100.0%

YF15OV1. About how much would that be?

YSOESTUI

323-324

:

: 1

:

Variable Name

Position

Record Number

YSOESAMT YF15OV1-EST TUITION/FEES VOC/TECH/COMM Variable Name : **Record Number** : 1 Position 325-329 : Format : N5 Comment ÷ Weighted Weighted Response Codes Frequency Frequency Percent Percent 200-15000 200-15000 302,977 87 1.1 100.0 RESERVED CODE : -1 INAPPLICABLE 7,826 98.9 27,031,653 -1 7,913 100.0% 27,334,630 100.0%

YF15OV2. Is that tuition and mandatory fees only, or does that also include other fees such as room and board?

Variable Name	:	YSOESINC
Record Number	:	1
Position	:	330-331
Format	:	N2
Comment	:	
comment		

YF150V2-EST VO/TEC/COMM INC TUIT/OTH FEE

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 TUITION & MANDATORY FEES ONLY 2 TUITION, MANDATORY FEES & OTHER FEES RESERVED CODE : -1 INAPPLICABLE	1 2 -1	74 13 7,826	0.9 0.2 98.9	263,501 39,476 27,031,653	87.0 13.0
		7,913	100.0%	27,334,630	100.0%

YF16. Do you think you could or could not give a fairly accurate estimate of the average cost of 1 year's tuition and mandatory fees at a 2-year community college in your state?

Variable Name Record Number Position Format Comment Response	: YS2YRTUI : 1 : 332-333 : N2 :	YF16-CAN EST TUITION AT 2YR COMM COLL Weighted Weighte Codes Frequency Percent Frequency Percer				
1 COULD 2 COULD NOT RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	62 284 7,567	0.8 3.6 95.6	209,021 1,022,406 26,103,203	17.0 83.0
			7,913	100.0%	27,334,630	100.0%

YF16OV1. About how much would that be?

Variable Name Record Number Position Format Comment	: YS2YRAMT : 1 : 334-338 : N5 :	YF16OV1-EST TUITION/FEES 2YR COMM COLL Weighted Weighted				
Response		Codes	Frequency	Percent	Frequency	Percent
300-20000 RESERVED CODE:-	1 INAPPLICABLE	300-20000 -1	62 7,851	0.8 99.2	209,021 27,125,609	100.0
			7,913	100.0%	27,334,630	100.0%

YF16OV2. Is that tuition and mandatory fees only, or does that also include other fees such as room and board?

Variable Name Record Number Position Format Comment	: YS2YRINC : 1 : 339-340 : N2 :	YF16OV2-EST VO/TEC/COMM INC TUIT/OTH FEE Weighted We				
Response		Codes	Frequency	Percent	Frequency	Percent
1 TUITION & MANDA 2 TUITION, MANDAT RESERVED CODE : -	ORY FEES & OTHER I	-EES 1 -1	38 24 7,851	0.5 0.3 99.2	122,427 86,594 27,125,609	58.6 41.4
			7,913	100.0%	27,334,630	100.0%

YF17. This school year, have you talked with ((your parents)/(your mother/ stepmother/foster mother/father/ stepfather/foster father/grandmother/grandfather/aunt/uncle/ cousin)/(ADULT RESPONDENT)/(or mother/ step-mother/ foster mother/father/ stepfather/ foster father/grandmother/ grandfather/aunt/ uncle/cousin) (or (the) other adult(s) in your household)) about the cost of education after high school?

Variable Name Record Number Position Format Comment	: YSCOSFAM : 1 : 341-342 : N2 :	YF17-TALK ABOUT COST OF COLL W/PARENT					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	3,418 4,201 294	43.2 53.1 3.7	11,494,158 14,784,853 1,055,620	43.7 56.3	
			7,913	100.0%	27,334,630	100.0%	
YF17OV. How abou	t with a teacher or co	ounselor at school?					

Variable Name Record Number Position Format Comment	: YSCOSTEA : 1 : 343-344 : N2 :	YF17OV-TALK ABOUT COST OF COLL W/TCHRS				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : -1	I INAPPLICABLE	1 2 -1	1,712 5,816 385	21.6 73.5 4.9	5,911,510 20,075,265 1,347,855	22.7 77.3
			7,913	100.0%	27,334,630	100.0%

YF18. This school year, have you talked with ((your parents)/(your mother/ stepmother/foster mother/father/ stepfather/foster father/grandmother/grandfather/aunt/uncle/ cousin)/(ADULT RESPONDENT)/(or mother/ step-mother/ foster mother/father/ stepfather/ foster father/grandmother/ grandfather/aunt/ uncle/cousin) (or (the) other adult(s) in your household)) about financial aid for education after high school?

YF18-TALK ABOUT FINCL AID W/ PARENT

Variable Name	: YSAIDFAM
Record Number	: 1
Position	: 345-346
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES	1	2,892	36.5	10,038,085	38.2
2 NO	2	4,727	59.7	16,240,925	61.8
RESERVED CODE : -1 INAPPLICABLE	-1	294	3.7	1,055,620	
		7,913	100.0%	27,334,630	100.0%

YF18OV. How about with a teacher or counselor at school?

Variable Name Record Number Position Format Comment	: YSAIDTEA : 1 : 347-348 : N2 :	YF18OV-TALK ABOUT FINCL AID W/TEACHERS					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	1,564 5,964 385	19.8 75.4 4.9	5,564,804 20,421,971 1,347,855	21.4 78.6	
			7.913	100.0%	27.334.630	100.0%	

YF19. There are many reasons why young people decide not to attend school after high school. What is your main reason?

Variable Name Record Number Position Format Comment	:	YSNOTREA 1 349-350 N2
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YF19-REASON NOT ATTEND SCH AFTER HS

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 COST TOO HIGH	1	27	0.3	106,737	10.1
2 NEED TO WORK	2	58	0.7	215,602	20.4
3 POOR GRADES/UNABLE TO GET IN	3	12	0.2	37,386	3.5
4 NOT INTERESTED/TIRED OF GOING TO SCH	4	117	1.5	403,267	38.2
5 CHILD HAS A DISABILITY	5	2	0.0	9,302	0.9
6 MILITARY	6	28	0.4	81,181	7.7
7 UNSURE OF FUTURE GOALS	7	6	0.1	20,038	1.9
91 OTHER	91	44	0.6	182,108	17.3
RESERVED CODE : -1 INAPPLICABLE	-1	7,619	96.3	26,279,010	
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment Response	: BCODE1 : 1 : 351-352 : N2 :	BROAD CATEGORY	Frequency	Percent	Weighted Frequency	Weighted Percent
Response		oodes	requeries	i crociit	requertey	i ci cont
1 EDUCATIONAL		1	228	2.9	777,938	14.7
	L SCHOOL-RELATED	2	228	2.9	837,272	15.8
3 CARE & COMPANI		3	320	4.0	1,125,896	21.3
4 RELIGIOUS		4	113	1.4	386,092	7.3
5 COLLECTION & DIS	STRIBUTION	5	139	1.8	466,077	8.8
6 ENVIRONMENTAL		6	120	1.5	442,614	8.4
7 EVENT-RELATED		7	65	0.8	245,455	4.6
8 COUNSELING		8	13	0.2	27,472	0.5
9 COMMUNITY ORG	NS & BUSINESSES/POL	ITICL 9	159	2.0	526,496	10.0
10 DISASTER RELIEF		10	15	0.2	48,577	0.9
11 HEALTH		11	44	0.6	140,271	2.7
12 INFORMAL		12	53	0.7	197,725	3.7
13 OTHER		13	19	0.2	63,477	1.2
RESERVED CODE : ·	1 INAPPLICABLE	-1	6,397	80.8	22,049,267	
			7,913	100.0%	27,334,630	100.0%

Variable Name	: SPCODEA1
Record Number	: 1
Position	: 353-354
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percen
			2.0		4.4.4
1 TEACHING/TUTORING/GRADING	1	227	2.9	742,845	14.1
2 COACHING/TEACHING PHYSICAL SKILLS	2	22	0.3	72,345	1.4
3 ACTING AS A CAMP COUNSELOR	3	4	0.1	8,808	0.2
4 ASSISTING WITH DAY-TO-DAY TASK/ERRAND	4	36	0.5	115,072	2.2
5 VISITING/TALKING	5	88	1.1	284,746	5.4
3 WRITING/CALLING	6	7	0.1	39,334	0.1
7 READING TO OTHERS	7	10	0.1	22,697	0
3 ACTING/THEATRE PRODUCTION	8	7	0.1	21,631	0.
) SINGING	9	65	0.8	266,293	5.
0 DANCING	10	2	0.0	15,936	0.
1 PLAYING MUSICAL INSTRUMENTS/BAND	11	20	0.3	57,195	1.
2 ENTERTAINING/PLAYING GAMES	12	27	0.3	86,966	1.
3 ARTS AND CRAFTS	13	20	0.3	72,456	1.
4 BABYSITTING	14	35	0.4	109,192	2.
5 ASSISTING AT A DAY CARE CENTER	15	10	0.1	33,846	0.
6 DONATING (ONE'S OWN BELONGINGS/MONEY)	16	52	0.7	169,604	3.
7 COLLECTING FOOD, CLOTHING, TOYS, ETC.	17	44	0.6	147.873	2.
8 PREPARING FOOD, CLOTHING, TOYS, ETC.	18	65	0.8	235,897	4.
9 DISTRIBUTING FOOD, CLOTHING, ETC.	10	38	0.5	118,959	
0 SERVING MEALS/SNACKS	20	44	0.6	122,943	2.
1 BAKING, WASHING CARS, SELL TICKETS	20	44 43	0.0	140,058	2.
	21	43 28			
			0.4	93,356	1.
3 ATHLETIC ACTIVITY FOR FUNDRAISING	23	11	0.1	67,785	1.
4 BUILDING	24	26	0.3	86,107	1.
5 RENOVATING	25	11	0.1	33,104	0.
6 PAINTING	26	13	0.2	52,888	1.
7 MOVING, LIFTING, LOADING, PACKING	27	26	0.3	92,922	1.
8 RECYCLING	28	4	0.1	10,560	0.
9 YARD WORK	29	53	0.7	236,460	4.
0 SHOVELING SNOW	30	12	0.2	50,791	1.
1 PLANTING FLOWERS, TREES	31	27	0.3	95,612	1.
2 OUTDOOR CLEANING IN PUBLIC AREAS	32	136	1.7	463,425	8.
3 INDOOR CLEANING/HOUSEWORK	33	40	0.5	161,527	3.
4 SETTING-UP/DECORATING	34	44	0.6	152,412	2.
5 ASSISTING AT PARTIES	35	3	0.0	9,438	0.
6 ADMINISTRATIVE DUTIES	36	83	1.0	313.634	5.
7 FILING, TYPING, PHOTOCOPYING, OTHR	37	22	0.3	67,468	1.
8 SHELVING BOOKS, OTHER LIBRARY	38	12	0.2	65,030	1.
9 TAKING INVENTORY/STOCKING SHELVES	39	4	0.1	12.604	0.
0 RECRUITING	40	12	0.1	49,276	0.
1 PROJECT ORGANIZATION	40	12	0.2	29,253	0.
	41	20	0.1	29,253 53,335	1.
2 MENTORING/STAFFING A HOTLINE					
	43	53	0.7	203,682	3.
RESERVED CODE : -1 INAPPLICABLE	-1	6,397	80.8	22,049,267	
		7,913	100.0%	27,334,630	100.0%

Variable Name	: SPCODEB1
Record Number	: 1
Position	: 355-356
Format	: N2
Comment	:

Comment :					
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 TEACHING/TUTORING/GRADING	1	11	0.1	37,929	3.6
2 COACHING/TEACHING PHYSICAL SKILLS	2	2	0.0	5,690	0.5
4 ASSISTING WITH DAY-TO-DAY TASK/ERRAND	4	11	0.1	36,253	3.4
5 VISITING/TALKING		38	0.5	114,648	10.8
6 WRITING/CALLING	5 6	2	0.0	4,493	0.4
7 READING TO OTHERS	7	6	0.1	16,621	1.6
8 ACTING/THEATRE PRODUCTION	8	5	0.1	14,225	1.3
9 SINGING	9	16	0.2	63,564	6.0
11 PLAYING MUSICAL INSTRUMENTS/BAND	11	2	0.0	9,014	0.8
12 ENTERTAINING/PLAYING GAMES	12	18	0.2	50,939	4.8
13 ARTS AND CRAFTS	13	4	0.1	8,737	0.8
14 BABYSITTING	14	2	0.0	3,364	0.3
15 ASSISTING AT A DAY CARE CENTER	15	1	0.0	761	0.1
16 DONATING (ONE'S OWN BELONGINGS/MONEY)	16	5	0.1	17,357	1.6
17 COLLECTING FOOD, CLOTHING, TOYS, ETC.	17	5	0.1	20,458	1.9
18 PREPARING FOOD, CLOTHING, TOYS, ETC.	18	11	0.1	30,689	2.9
19 DISTRIBUTING FOOD, CLOTHING, ETC.	19	38	0.5	102,624	9.6
20 SERVING MEALS/SNACKS	20	17	0.2	55,337	5.2
23 ATHLETIC ACTIVITY FOR FUNDRAISING	23	1	0.0	2,305	0.2
24 BUILDING	24	4	0.1	10,968	1.0
25 RENOVATING	25	2	0.0	8,181	0.8
26 PAINTING	26	8	0.1	21,237	2.0
27 MOVING, LIFTING, LOADING, PACKING	27	4	0.1	12,459	1.2
28 RECYCLING	28	3	0.0	19,890	1.9
	29	11	0.1	31,075	2.9
31 PLANTING FLOWERS, TREES	31	8	0.1	19,902	1.9
32 OUTDOOR CLEANING IN PUBLIC AREAS	32	16	0.2	56,068	5.3
33 INDOOR CLEANING/HOUSEWORK 34 SETTING-UP/DECORATING	33 34	28 10	0.4 0.1	87,055	8.2 2.9
34 SETTING-OP/DECORATING 36 ADMINISTRATIVE DUTIES	34 36	15	0.1	31,197 73,677	2.9 6.9
37 FILING, TYPING, PHOTOCOPYING, OTHR	30		0.2	16,535	0.9 1.6
40 RECRUITING	40	5 2 2	0.1	13,781	1.0
40 RECROITING 41 PROJECT ORGANIZATION	40 41	2	0.0	7,478	0.7
41 PROJECT ORGANIZATION 42 MENTORING/STAFFING A HOTLINE	41	4	0.0	21,618	2.0
43 OTHER	42	6	0.1	40,274	3.8
RESERVED CODE : -1 INAPPLICABLE	43 -1	7,590	95.9	26,268,226	3.0
NEGENVED GODE I INAFFEIGADEE	-1	1,550	55.9	20,200,220	
		7,913	100.0%	27,334,630	100.0%

Variable Name	: SPCODEC1
Record Number	: 1
Position	: 357-358
Format	: N2
Comment	:

Comment :				Waightad	Waightad
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 TEACHING/TUTORING/GRADING	1	1	0.0	1,859	1.1
4 ASSISTING WITH DAY-TO-DAY TASK/ERRAND	4	2	0.0	5,602	3.4
5 VISITING/TALKING	5	5	0.1	11,363	6.9
8 ACTING/THEATRE PRODUCTION	5 8	1	0.0	1,769	1.1
9 SINGING	9	2 3	0.0	7,072	4.3
11 PLAYING MUSICAL INSTRUMENTS/BAND	11	3	0.0	6,498	3.9
12 ENTERTAINING/PLAYING GAMES	12	2	0.0	6,601	4.0
14 BABYSITTING	14	1	0.0	858	0.5
18 PREPARING FOOD, CLOTHING, TOYS, ETC.	18	8	0.1	40,878	24.7
19 DISTRIBUTING FOOD, CLOTHING, ETC.	19	1	0.0	3,243	2.0
20 SERVING MEALS/SNACKS	20	4	0.1	11,810	7.1
21 BAKING, WASHING CARS, SELL TICKETS	21	1	0.0	7,917	4.8
27 MOVING, LIFTING, LOADING, PACKING	27	1	0.0	3,786	2.3
29 YARD WORK	29	1	0.0	4,169	2.5
30 SHOVELING SNOW	30	1	0.0	4,094	2.5
31 PLANTING FLOWERS, TREES	31	3	0.0	9,450	5.7
32 OUTDOOR CLEANING IN PUBLIC AREAS	32	2	0.0	3,846	2.3
33 INDOOR CLEANING/HOUSEWORK	33	5	0.1	18,573	11.2
36 ADMINISTRATIVE DUTIES	36	3	0.0	6,129	3.7
38 SHELVING BOOKS, OTHER LIBRARY	38	1	0.0	783	0.5
39 TAKING INVENTORY/STOCKING SHELVES	39	1	0.0	2,564	1.6
41 PROJECT ORGANIZATION	41	1	0.0	1,458	0.9
43 OTHER	43	2	0.0	5,007	3.0
RESERVED CODE : -1 INAPPLICABLE	-1	7,861	99.3	27,169,302	
		7,913	100.0%	27,334,630	100.0%

YG2. Did you receive any money or gifts in exchange for doing this?

Variable Name:SAPYMT1Record Number:1Position:359-360Format:N2Comment:

				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
1 YES	1	85	1.1	277,687	5.3	
2 NO	2	1,431	18.1	5,007,676	94.7	
RESERVED CODE : -1 INAPPLICABLE	-1	6,397	80.8	22,049,267		
		7.913	100.0%	27.334.630	100.0%	

YG2-RCV MONEY/GIFTS IN RETURN FOR SERV

YG3. Did you do (SERVICE ACTIVITY) on your own or was it arranged or organized by...

Variable Name:SAARNG1Record Number:1Position:361-362Format:N2Comment:	YG3-DID SERVICE ON OWN/ORG BY OTHERS				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
 A SCHOOL A CHURCH OR SYNAGOGUE A YOUTH ORG, SUCH AS BOYS/GIRL SC AN ENVIRONMENTAL ORG. AN ANIMALS RIGHTS/PROTECTION ANOTHER TYPE OF COMMUNITY ORG. A JUDGE OR COURT ORDER ARRANGED ON OWN ARRANGED BY PARENTS OTHER, SPECIFY 	4 5 6 7 8 9 91	657 244 140 1 2 33 9 388 31 11	8.3 3.1 1.8 0.0 0.0 0.4 0.1 4.9 0.4 0.1	2,309,814 804,529 486,456 4,508 8,304 101,702 27,851 1,346,518 110,959 84,722	43.7 15.2 9.2 0.1 0.2 1.9 0.5 25.5 2.1 1.6
RESERVED CODE : -1 INAPPLICABLE	-1	6,397 7,913	80.8 100.0%	22,049,267 27,334,630	100.0%

YG4. Now, I'd like to ask who you helped the most by (SERVICE ACTIVITY). I will read a short list for you to choose from. Was it...

Variable Name : SAHELP1 Record Number : 1 Position : 363-364 Format : N2 Comment :	YG4-WHO HELPED MOS	_Weighted	Weighted		
Response	Codes	Frequency	Percent	Frequency	Percent
1 INDIVIDUALS	1	1,022	12.9	3,570,258	67.5
2 AN ORGANIZATION	2	337	4.3	1,133,477	21.4
3 THE ENVIRONMENT	3	110	1.4	381,361	7.2
4 ANIMALS	4	29	0.4	103,223	2.0
91 OTHER	91	18	0.2	97,044	1.8
RESERVED CODE : -1 INAPPLICABLE	-1	6,397	80.8	22,049,267	
		7,913	100.0%	27,334,630	100.0%

35. Were the people you helped the most children or students, adults, or the elderly? CHILDREN OR STUDENTS

Variable Name : SAHCH Record Number : 1 Position : 365-360 Format : N2 Comment : Response		YG5-HELPED CHLDRN/STDTS Codes Frequency Perce			Weighted Percent
1 YES 2 NO RESERVED CODE : -1 INAPPLIC	1 2	593 429 6,891 7,913	7.5 5.4 87.1 100.0%	Frequency 2,107,442 1,462,816 23,764,372 27,334,630	59.0 41.0 100.0%

YG5. Were the people you helped the most children or students, adults, or the elderly? ADULTS

Variable Name Record Number Position Format Comment	: SAHADLT1 : 1 : 367-368 : N2 :	YG5-HELPED ADLTS			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	260 762 6,891	3.3 9.6 87.1	903,234 2,667,024 23,764,372	25.3 74.7
			7,913	100.0%	27,334,630	100.0%

YG5. Were the people you helped the most children or students, adults, or the elderly? ELDERLY

Record Number Position Format	: SAHELDR1 : 1 : 369-370 : N2 :	YG5-HELPED ELDRLY	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : -1	INAPPLICABLE	1 2 -1	406 616 6,891 7,913	5.1 7.8 87.1 100.0%	1,393,419 2,176,840 23,764,372 27,334,630	39.0 61.0 100.0%

YG6. Were the people you helped the most close family members or close friends?

Variable Name Record Number Position Format Comment	: SARELA1 : 1 : 371-372 : N2 :	YG6-HELPED FAM/FRND		Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	385 637 6,891	4.9 8.1 87.1	1,419,143 2,151,116 23,764,372	39.7 60.3
			7,913	100.0%	27,334,630	100.0%

YG7. Was (ACTIVITY) organized to help people who are poor, hungry, or homeless?

Variable Name Record Number Position Format Comment Response	: SAPOOR1 : 1 : 373-374 : N2 :	YG7-ACTY ORG TO HELP POOR/HUNGRY Codes Frequency		Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : -1	INAPPLICABLE	1 2 -1	293 729 6,891	3.7 9.2 87.1	1,006,499 2,563,760 23,764,372	28.2 71.8	
			7,913	100.0%	27,334,630	100.0%	

YG8. Was it organized to help people who have a disability?

Record Number : 1	ADISB1 5-376 2	YG8-ACT ORG TO HELP	Percent	Weighted Frequency	Weighted Percent	
1 YES		1	Frequency 376	4.8	1,305,500	36.6
2 NO RESERVED CODE : -1 INAP	PLICABLE	2 -1	646 6,891	8.2 87.1	2,264,759 23,764,372	63.4

7,913

100.0%

27,334,630

100.0%

Variable Name Record Number Position	: BCODE2 : 1 : 377-378	BROAD CATEGORY
Format Comment	: N2	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 EDUCATIONAL 2 NON-EDUCATIONAL SCHOOL-RELATED	1	83 87	1.0 1.1	278,032 270,590	12.3 12.0
3 CARE & COMPANIONSHIP	2	129	1.6	473,786	20.9
4 RELIGIOUS	4	57	0.7	196,424	8.7
5 COLLECTION & DISTRIBUTION	5	75	0.9	254,568	11.3
6 ENVIRONMENTAL	6	40	0.5	132,038	5.8
7 EVENT-RELATED	7	28	0.4	85,975	3.8
8 COUNSELING	8	9	0.1	33,402	1.5
9 COMMUNITY ORGNS & BUSINESSES/POLITICL	9	81	1.0	286,330	12.7
10 DISASTER RELIEF	10	4	0.1	18,209	0.8
11 HEALTH	11	19	0.2	78,384	3.5
12 INFORMAL	12	24	0.3	86,546	3.8
13 OTHER	13	20	0.3	67,946	3.0
RESERVED CODE : -1 INAPPLICABLE	-1	7,257	91.7	25,072,399	
		7,913	100.0%	27,334,630	100.0%

Variable Name	: SPCODEA2
Record Number	: 1
Position	: 379-380
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weightee Percen
1 TEACHING/TUTORING/GRADING	1	76	1.0	236.797	10.5
2 COACHING/TEACHING PHYSICAL SKILLS	2	17	0.2	66,308	2.9
	2	2			2.3
ACTING AS A CAMP COUNSELOR	3 4		0.0	2,533	
ASSISTING WITH DAY-TO-DAY TASK/ERRAND	4	13	0.2	36,220	1.
5 VISITING/TALKING	5	40	0.5	146,046	6.
WRITING/CALLING	6	6	0.1	18,106	0.
READING TO OTHERS	7	6	0.1	34,991	1.
ACTING/THEATRE PRODUCTION	8	7	0.1	18,657	0.
SINGING	9	21	0.3	54,636	2.
D DANCING	10	2	0.0	7,943	0.
1 PLAYING MUSICAL INSTRUMENTS/BAND	11	8	0.1	26,356	1.
2 ENTERTAINING/PLAYING GAMES	12	13	0.2	46,125	2.
3 ARTS AND CRAFTS	13	13	0.2	37,858	1.
4 BABYSITTING	14	13	0.2	39,213	1.
5 ASSISTING AT A DAY CARE CENTER	15	1	0.0	5,893	0.
DONATING (ONE'S OWN BELONGINGS/MONEY)	16	28	0.4	110,441	4.
COLLECTING FOOD, CLOTHING, TOYS, ETC.	17	34	0.4	116,354	5.
PREPARING FOOD, CLOTHING, TOYS, ETC.	18	42	0.5	176.582	7
DISTRIBUTING FOOD, CLOTHING, ETC.	19	18	0.2	46,159	2
) SERVING MEALS/SNACKS	20	27	0.2	78.793	3.
1 BAKING, WASHING CARS, SELL TICKETS	20	19	0.0	54,977	2
2 COLLECTING MONEY	21	19	0.2	29.336	1
3 ATHLETIC ACTIVITY FOR FUNDRAISING	22		0.1		0
	23	4	-	14,918	
4 BUILDING		2 5	0.0	6,429	0
5 RENOVATING	25	5	0.1	10,177	0
6 PAINTING	26	8	0.1	34,854	1.
MOVING, LIFTING, LOADING, PACKING	27	7	0.1	32,748	1
3 RECYCLING	28	.2	0.0	2,825	0.
) YARD WORK	29	17	0.2	66,903	3.
) SHOVELING SNOW	30	6	0.1	23,766	1.
I PLANTING FLOWERS, TREES	31	4	0.1	21,797	1
2 OUTDOOR CLEANING IN PUBLIC AREAS	32	45	0.6	153,412	6.
3 INDOOR CLEANING/HOUSEWORK	33	14	0.2	50,201	2
4 SETTING-UP/DECORATING	34	14	0.2	56,199	2.
5 ASSISTING AT PARTIES	35	2	0.0	3,766	0.
6 ADMINISTRATIVE DUTIES	36	35	0.4	141,539	6.
7 FILING, TYPING, PHOTOCOPYING, OTHR	37	3	0.0	6,903	0.
3 SHELVING BOOKS, OTHER LIBRARY	38	3 2	0.0	2,832	0.
TAKING INVENTORY/STOCKING SHELVES	39	1	0.0	2,002	0.
) RECRUITING	40	5	0.0	31,362	1.
PROJECT ORGANIZATION	40	14	0.1	36.671	1.
2 MENTORING/STAFFING A HOTLINE	41	14	0.2	50.645	2.
3 OTHER	42	35	0.2	121,947	2. 5.
ESERVED CODE : -1 INAPPLICABLE	43 -1		-		э.
ESERVED CODE : -I INAPPLICABLE	-1	7,257	91.7	25,072,399	
		7,913	100.0%	27,334,630	100.09

Variable Name	: SPCODEB2
Record Number	: 1
Position	: 381-382
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 TEACHING/TUTORING/GRADING	1	1	0.0	8,287	2.0
2 COACHING/TEACHING PHYSICAL SKILLS	2	1	0.0	2,593	0.6
ACTING AS A CAMP COUNSELOR	3	1	0.0	3.867	0.9
ASSISTING WITH DAY-TO-DAY TASK/ERRAND	4	1	0.0	1,815	0.4
VISITING/TALKING	5	12	0.2	30,764	7.5
READING TO OTHERS	7	4	0.1	8,250	2.0
ACTING/THEATRE PRODUCTION	8	2	0.0	11,464	2.8
SINGING	9	9	0.1	26,294	6.4
DANCING	10	1	0.0	2,191	0.5
ENTERTAINING/PLAYING GAMES	12	7	0.0	26,529	6.4
ARTS AND CRAFTS	13	2	0.0	6.096	1.5
BABYSITTING	14	1	0.0	3.786	0.9
DONATING (ONE'S OWN BELONGINGS/MONEY)	16		0.0	4.166	1.0
COLLECTING FOOD, CLOTHING, TOYS, ETC.	17	2 2	0.0	4,702	1.1
PREPARING FOOD, CLOTHING, TOYS, ETC.	18	9	0.1	30,580	7.4
DISTRIBUTING FOOD, CLOTHING, ETC.	19	15	0.2	52,472	12.
SERVING MEALS/SNACKS	20	13	0.2	42,963	10.4
BAKING, WASHING CARS, SELL TICKETS	21	1	0.0	1,920	0.
COLLECTING MONEY	22	3	0.0	6,087	1.
BUILDING	24	1	0.0	4,753	1.
RENOVATING	25	1	0.0	5,211	1.
PAINTING	26	2	0.0	6,350	1.
MOVING, LIFTING, LOADING, PACKING	27	2	0.0	10,051	2.
RECYCLING	28	1	0.0	1,713	0.4
YARD WORK	29	4	0.0	11,169	2.
PLANTING FLOWERS, TREES	31	2	0.0	5,853	2. 1.
INDOOR CLEANING/HOUSEWORK	33	2 7	0.1	30,776	7.
SETTING-UP/DECORATING	34	5	0.1	8,495	2.
ASSISTING AT PARTIES	35	2	0.0	5,272	1.
ADMINISTRATIVE DUTIES	36	2 7	0.0	19,418	4.
FILING, TYPING, PHOTOCOPYING, OTHR	37	3	0.0	10,144	2.
RECRUITING	40	2	0.0	5,980	1.5
PROJECT ORGANIZATION	40	3	0.0	12,310	3.0
ESERVED CODE : -1 INAPPLICABLE	-1	7,784	98.4	26,922,312	0.0
		7,913	100.0%	27,334,630	100.0%

Record Number:1Position:383-384Format:N2Comment:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
5 VISITING/TALKING	5	7	0.1	23.004	38.9
13 ARTS AND CRAFTS	13	1	0.0	1,465	2.5
14 BABYSITTING	14	1	0.0	3,701	6.3
17 COLLECTING FOOD, CLOTHING, TOYS, ETC.	17	1	0.0	1,423	2.4
18 PREPARING FOOD, CLOTHING, TOYS, ETC.	18	1	0.0	712	1.2
19 DISTRIBUTING FOOD, CLOTHING, ETC.	19	3	0.0	5,474	9.3
25 RENOVATING	25	2	0.0	8,698	14.7
34 SETTING-UP/DECORATING	34	2	0.0	7,349	12.4
36 ADMINISTRATIVE DUTIES	36	2	0.0	2,700	4.6
43 OTHER	43	2	0.0	4,595	7.8
RESERVED CODE : -1 INAPPLICABLE	-1	7,891	99.7	27,275,510	
		7,913	100.0%	27,334,630	100.0%

YG2. Did you receive any money or gifts in exchange for doing this?

Variable Name Record Number Position Format Comment	: SAPYMT2 : 1 : 385-386 : N2	YG2-RCV MONEY/GIFTS IN RETURN FOR SERV				
Response	•	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : ·	1 INAPPLICABLE	1 2 -1	27 629 7,257	0.3 7.9 91.7	89,742 2,172,489 25,072,399	4.0 96.0
			7,913	100.0%	27,334,630	100.0%

YG3. Did you do (SERVICE ACTIVITY) on your own or was it arranged or organized by...

Record Number : Position :		YG3-DID SERVICE ON O	WN/ORG BY OTH	IERS	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 A SCHOOL 2 A CHURCH OR SYNAC 3 A YOUTH ORG, SUCH 4 AN ENVIRONMENTAL 6 ANOTHER TYPE OF C 8 ARRANGED ON OWN 9 ARRANGED BY PAREI 91 OTHER, SPECIFY RESERVED CODE : -1 IN	AS BOYS/GIRL SCOU ORG. OMMUNITY ORG. NTS	1 2 3 4 6 8 9 91 -1	279 106 76 4 13 130 5 43 7,257	3.5 1.3 1.0 0.1 0.2 1.6 0.1 0.5 91.7	910,608 388,647 317,116 14,138 54,128 429,887 15,713 131,995 25,072,399	40.3 17.2 14.0 0.6 2.4 19.0 0.7 5.8
			7,913	100.0%	27,334,630	100.0%

YG4. Now, I'd like to ask who you helped the most by (SERVICE ACTIVITY). I will read a short list for you to choose from. Was it...

Variable Name Record Number Position Format Comment	: SAHELP2 : 1 : 389-390 : N2 :	YG4-WHO HELPED MOS	T BY SERV ACTY			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 INDIVIDUALS		1	449	5.7	1,553,443	68.7
2 AN ORGANIZATIO	-	2	139	1.8	465,745	20.6
3 THE ENVIRONMEN	IT	3	31	0.4	114,477	5.1
4 ANIMALS		4	3	0.0	10,038	0.4
91 OTHER		91	34	0.4	118.528	5.2
RESERVED CODE :	1 INAPPLICABLE	-1	7,257	91.7	25,072,399	
			7,913	100.0%	27,334,630	100.0%

YG5. Were the people you helped the most children or students, adults, or the elderly? CHILDREN OR STUDENTS

Variable Name Record Number Position Format Comment	: SAHCHIL2 : 1 : 391-392 : N2 :	YG5-HELPED CHLDRN/S	Weighted	Weighted		
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : ·	-1 INAPPLICABLE	1 2 -1	243 206 7,464	3.1 2.6 94.3	814,343 739,100 25,781,187	52.4 47.6

7,913

100.0%

27,334,630

100.0%

YG5. Were the people you helped the most children or students, adults, or the elderly? ADULTS

Variable Name Record Number Position Format Comment	: SAHADLT2 : 1 : 393-394 : N2 :	YG5-HELPED ADLTS			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	159 290 7,464	2.0 3.7 94.3	513,292 1,040,151 25,781,187	33.0 67.0
			7,913	100.0%	27,334,630	100.0%

YG5. Were the people you helped the most children or students, adults, or the elderly? ELDERLY

Variable Name Record Number Position Format Comment Response	: SAHELDR2 : 1 : 395-396 : N2 :	YG5-HELPED ELDRLY	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	182 267 7,464	2.3 3.4 94.3	643,595 909,847 25,781,187	41.4 58.6	
			7,913	100.0%	27,334,630	100.0%	

YG6. Were the people you helped the most close family members or close friends?

Variable Name Record Number Position Format Comment	: SARELA2 : 1 : 397-398 : N2 :	YG6-HELPED FAM/FRND	9S		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : - ⁻	I INAPPLICABLE	1 2 -1	143 306 7,464	1.8 3.9 94.3	499,181 1,054,262 25,781,187	32.1 67.9

7,913

100.0%

27,334,630

100.0%

YG7. Was (ACTIVITY) organized to help people who are poor, hungry, or homeless?

Variable Name Record Number Position Format Comment Response	: SAPOOR2 : 1 : 399-400 : N2 :	YG7-ACTY ORG TO HELI	P POOR/HUNGRY	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	127 322 7,464	1.6 4.1 94.3	428,069 1,125,374 25,781,187	27.6 72.4
			7,913	100.0%	27,334,630	100.0%

YG8. Was it organized to help people who have a disability?

•	•••	•				
Variable Name	: SADISB2	YG8-ACT ORG TO HELP	DISABLED			
Record Number Position Format Comment	: 1 : 401-402 : N2 :				W . 1 () (
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : ·	-1 INAPPLICABLE	1 2 -1	157 292 7,464	2.0 3.7 94.3	620,921 932,522 25,781,187	40.0 60.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: BCODE3 : 1 : 403-404 : N2 :	BROAD CATEGORY			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
3 CARE & COMPANI 4 RELIGIOUS 5 COLLECTION & DIS 6 ENVIRONMENTAL 7 EVENT-RELATED 8 COUNSELING	STRIBUTION NS & BUSINESSES/PO	1 2 3 4 5 6 7 8 9 10 10 11 12 13 -1	21 20 39 14 29 14 15 1 32 4 2 9 6 7,707	$\begin{array}{c} 0.3\\ 0.3\\ 0.5\\ 0.2\\ 0.4\\ 0.2\\ 0.2\\ 0.0\\ 0.4\\ 0.1\\ 0.0\\ 0.1\\ 0.1\\ 97.4 \end{array}$	$\begin{array}{r} 90,813\\ 69,988\\ 127,676\\ 41,122\\ 109,943\\ 40,588\\ 65,667\\ 1,360\\ 96,274\\ 5,586\\ 9,554\\ 25,584\\ 25,403\\ 28,036\\ 26,622,622\end{array}$	12.8 9.8 17.9 5.8 15.4 5.7 9.2 0.2 13.5 0.8 1.3 3.6 3.9
		-1	1,101	01.4	20,022,022	

Variable Name	: SPCODEA3
Record Number	: 1
Position	: 405-406
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighte Percen
1 TEACHING/TUTORING/GRADING	1	16	0.2	63,916	9.0
2 COACHING/TEACHING PHYSICAL SKILLS	2	5	0.1	22,033	3.
3 ACTING AS A CAMP COUNSELOR	3	1	0.0	4.895	0.
4 ASSISTING WITH DAY-TO-DAY TASK/ERRAND	4	3	0.0	11,973	0. 1.
5 VISITING/TALKING		7	0.0	21,405	3.
5 WRITING/CALLING	5 6	2	0.1	5,904	0.
READING TO OTHERS	7	4	0.0	12,998	0. 1.
	8				
ACTING/THEATRE PRODUCTION	8	3	0.0	5,748	0.
SINGING	9	6	0.1	23,741	3.
D DANCING	10	1	0.0	3,802	0.
1 PLAYING MUSICAL INSTRUMENTS/BAND	11	3	0.0	18,565	2.
2 ENTERTAINING/PLAYING GAMES	12	3	0.0	13,847	1.
4 BABYSITTING	14	6	0.1	18,988	2
5 ASSISTING AT A DAY CARE CENTER	15	3	0.0	7,096	1
5 DONATING (ONE'S OWN BELONGINGS/MONEY)	16	9	0.1	37,752	5
7 COLLECTING FOOD, CLOTHING, TOYS, ETC.	17	13	0.2	38,450	5
8 PREPARING FOOD, CLOTHING, TOYS, ETC.	18	13	0.2	39,291	5
9 DISTRIBUTING FOOD, CLOTHING, ETC.	19	4	0.1	9,920	1
) SERVING MEALS/SNACKS	20	13	0.2	47,003	6
1 BAKING, WASHING CARS, SELL TICKETS	21	5	0.1	20,843	2
2 COLLECTING MONEY	22	ő	0.1	11,616	1
3 ATHLETIC ACTIVITY FOR FUNDRAISING	23	1	0.0	1,939	0
4 BUILDING	23	2	0.0	8,346	1
5 RENOVATING	24 25	2	0.0	4,264	0
		2			
6 PAINTING	26		0.0	1,939	0
7 MOVING, LIFTING, LOADING, PACKING	27	2	0.0	6,075	0
B RECYCLING	28	1	0.0	1,713	0
9 YARD WORK	29	6	0.1	14,708	2
) SHOVELING SNOW	30	2	0.0	6,298	0
1 PLANTING FLOWERS, TREES	31	1	0.0	866	0
2 OUTDOOR CLEANING IN PUBLIC AREAS	32	14	0.2	49,990	7
3 INDOOR CLEANING/HOUSEWORK	33	7	0.1	28,831	4
4 SETTING-UP/DECORATING	34	6	0.1	20,081	2
6 ADMINISTRATIVE DUTIES	36	9	0.1	39,522	5
7 FILING, TYPING, PHOTOCOPYING, OTHR	37	2	0.0	8,309	1
B SHELVING BOOKS, OTHER LIBRARY	38	1	0.0	10,653	1
9 TAKING INVENTORY/STOCKING SHELVES	39	1	0.0	3,663	0
0 RECRUITING	40	1	0.0	1,046	0.
1 PROJECT ORGANIZATION	41	2	0.0	4,039	0.
2 MENTORING/STAFFING A HOTLINE	42	2	0.0	4,402	0.
3 OTHER	42	17	0.0	55,539	7.
ESERVED CODE : -1 INAPPLICABLE	-1	7,707	97.4	26,622,622	7.
LOLIVED CODE I INAFFLICADE	-1		-	, ,	
		7,913	100.0%	27,334,630	100.0

SPECIFIC CATEGORY

Variable Name	: SPCODEB3
Record Number	: 1
Position	: 407-408
Format	: N2
Comment	:

Comment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 TEACHING/TUTORING/GRADING	1	1	0.0	3,827	2.6
4 ASSISTING WITH DAY-TO-DAY TASK/ERRAND	4	2	0.0	11,176	7.6
5 VISITING/TALKING	5	5	0.1	14,350	9.7
7 READING TO OTHERS	7	1	0.0	1,548	1.0
11 PLAYING MUSICAL INSTRUMENTS/BAND	11	1	0.0	2,560	1.7
12 ENTERTAINING/PLAYING GAMES	12	3	0.0	6,027	4.1
16 DONATING (ONE'S OWN BELONGINGS/MONEY)	16	1	0.0	1,623	1.1
17 COLLECTING FOOD, CLOTHING, TOYS, ETC.	17	2 3	0.0	6,801	4.6
18 PREPARING FOOD, CLOTHING, TOYS, ETC.	18		0.0	16,559	11.2
19 DISTRIBUTING FOOD, CLOTHING, ETC.	19	6	0.1	19,588	13.2
20 SERVING MEALS/SNACKS	20	1	0.0	3,159	2.1
21 BAKING, WASHING CARS, SELL TICKETS	21	1	0.0	1,564	1.1
22 COLLECTING MONEY	22	1	0.0	733	0.5
25 RENOVATING	25	1	0.0	1,939	1.3
28 RECYCLING	28	1	0.0	2,191	1.5
29 YARD WORK	29	2	0.0	15,051	10.2
30 SHOVELING SNOW	30	1	0.0	2,978	2.0
32 OUTDOOR CLEANING IN PUBLIC AREAS	32	2	0.0	6,411	4.3
33 INDOOR CLEANING/HOUSEWORK	33	1	0.0	1,929	1.3
34 SETTING-UP/DECORATING	34	2	0.0	8,039	5.4
36 ADMINISTRATIVE DUTIES	36	3	0.0	6,473	4.4
37 FILING, TYPING, PHOTOCOPYING, OTHR	37	1	0.0	1,565	1.1
40 RECRUITING	40	2	0.0	11,797	8.0
RESERVED CODE : -1 INAPPLICABLE	-1	7,869	99.4	27,186,741	
		7,913	100.0%	27,334,630	100.0%

SPECIFIC CATEGORY

Variable Name Record Number Position Format Comment	: SPCODEC3 : 1 : 409-410 : N2 :	SPECIFIC CATEGORY
---	---	-------------------

Comment .				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
12 ENTERTAINING/PLAYING GAMES	12	1	0.0	4,381	15.4
18 PREPARING FOOD, CLOTHING, TOYS, ETC.	18	2	0.0	3,964	14.0
19 DISTRIBUTING FOOD, CLOTHING, ETC.	19	1	0.0	9,778	34.4
27 MOVING, LIFTING, LOADING, PACKING	27	1	0.0	4,936	17.4
31 PLANTING FLOWERS, TREES	31	1	0.0	2,191	7.7
33 INDOOR CLEANING/HOUSEWORK	33	1	0.0	3,159	11.1
RESERVED CODE : -1 INAPPLICABLE	-1	7,906	99.9	27,306,221	
		7,913	100.0%	27,334,630	100.0%

YG2. Did you receive any money or gifts in exchange for doing this?

Record Number Position Format	: SAPYMT3 : 1 : 411-412 : N2 :	YG2-RCV MONEY/GIFTS IN RETURN FOR SERV				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : -1	INAPPLICABLE	1 2 -1	13 193 7,707	0.2 2.4 97.4	37,470 674,537 26,622,622	5.3 94.7
			7,913	100.0%	27,334,630	100.0%

YG3. Did you do (SERVICE ACTIVITY) on your own or was it arranged or organized by...

Variable Name	: SAARNG3
Record Number	: 1
Position	: 413-414
Format	: N2
Comment	:

RNG3	YG3-DID SERVICE ON OWN/ORG BY OTHERS
1103	103-DID SERVICE ON OWN/ORG BI OTHERS

Comment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
1 A SCHOOL	1	82	1.0	298,843	42.0
2 A CHURCH OR SYNAGOGUE	2	34	0.4	101,909	14.3
3 A YOUTH ORG, SUCH AS BOYS/GIRL SCOUTS	3	21	0.3	79,211	11.1
4 AN ENVIRONMENTAL ORG.	4	2	0.0	5,708	0.8
6 ANOTHER TYPE OF COMMUNITY ORG.	6	6	0.1	22,333	3.1
8 ARRANGED ON OWN	8	47	0.6	150,272	21.1
9 ARRANGED BY PARENTS	9	3	0.0	7,691	1.1
91 OTHER, SPECIFY	91	11	0.1	46,041	6.5
RESERVED CODE : -1 INAPPLICABLE	-1	7,707	97.4	26,622,622	
		7,913	100.0%	27,334,630	100.0%

YG4. Now, I'd like to ask who you helped the most by (SERVICE ACTIVITY). I will read a short list for you to choose from. Was it...

Variable Name Record Number Position Format Comment	:	SAHELP3 1 415-416 N2	YG4-WHO HELPED MOS	_Weighted	Weighted		
Response			Codes	Frequency	Percent	Frequency	Percent
1 INDIVIDUALS			1	120	1.5	430,425	60.5
2 AN ORGANIZATION	1		2	55	0.7	186,370	26.2
3 THE ENVIRONMEN	Т		3	14	0.2	36,970	5.2
4 ANIMALS			4	5	0.1	10,699	1.5
91 OTHER			91	12	0.2	47,544	6.7
RESERVED CODE : -	1 II	NAPPLICABLE	-1	7,707	97.4	26,622,622	
				7,913	100.0%	27,334,630	100.0%

YG5. Were the people you helped the most children or students, adults, or the elderly? CHILDREN OR STUDENTS

Variable Name:SAHCHIL3Record Number:1Position:417-418Format:N2Comment:		YG5-HELPED CHLDRN/STDTS Weighted Weighte Codes Frequency Percent Frequency Perce					
1 YES 2 NO RESERVED CODE : -	·1 IN	NAPPLICABLE	1 2 -1	73 47 7,793 7,913	0.9 0.6 98.5 100.0%	281,657 148,768 26,904,205 27,334,630	65.4 34.6 100.0%

YG5. Were the people you helped the most children or students, adults, or the elderly? ADULTS

Variable Name Record Number Position Format Comment	: SAHADLT3 : 1 : 419-420 : N2 :	YG5-HELPED ADLTS			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES		1	40	0.5	145,188	33.7
2 NO		2	80	1.0	285,236	66.3
RESERVED CODE : -	1 INAPPLICABLE	-1	7,793	98.5	26,904,205	

7,913

100.0%

27,334,630

YG5. Were the people you helped the most children or students, adults, or the elderly? ELDERLY

Variable Name Record Number Position Format Comment	: SAHELDR3 : 1 : 421-422 : N2 :	YG5-HELPED ELDRLY			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	53 67 7,793	0.7 0.8 98.5	177,561 252,864 26,904,205	41.3 58.7
			7,913	100.0%	27,334,630	100.0%

YG6. Were the people you helped the most close family members or close friends?

Variable Name:SARELA3Record Number:1Position:423-424Format:N2Comment:		YG6-HELPED FAM/FRNE Codes	DS Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO RESERVED CODE : ·	-1 INAPPLICABLE	1 2 -1	40 80 7,793 7,913	0.5 1.0 98.5 100.0%	172,042 258,383 26,904,205 27,334,630	40.0 60.0 100.0%

YG7. Was (ACTIVITY) organized to help people who are poor, hungry, or homeless?

Variable Name Record Number Position Format Comment	: SAPOOR3 : 1 : 425-426 : N2 :	YG7-ACTY ORG TO HEL	P POOR/HUNGRY		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 YES 2 NO RESERVED CODE : -	1 INAPPLICABLE	1 2 -1	38 82 7,793	0.5 1.0 98.5	123,366 307,058 26,904,205	28.7 71.3
			7,913	100.0%	27,334,630	100.0%

YG8. Was it organized to help people who have a disability?

Variable Name Record Number Position Format Comment Response	: SADISB3 : 1 : 427-428 : N2 :	YG8-ACT ORG TO HELP	DISABLED	Percent	Weighted Frequency	Weighted Percent
Response		00000	Troquency	i ei een	Troquency	1 01 00111
1 YES		1	45	0.6	146.464	34.0
2 NO		2	75	0.9	283,960	66.0
RESERVED CODE : -	1 INAPPLICABLE	-1	7,793	98.5	26,904,205	
			7,913	100.0%	27,334,630	100.0%

PW1. Do you...

PW1-OWN, RENT HOME/OTHR ARRNGMNT

Variable Name Record Number Position Format Comment	:	HOWNHOME 1 429-430 N2	PW1-OWN, RENT HOM	Weighted	Weighted		
Response			Codes	Frequency	Percent	Frequency	Percent
1 OWN HOME 2 RENT HOME 3 OTHR ARRNGMNT			1 2 3	5,741 1,810 362	72.6 22.9 4.6	18,473,049 7,565,855 1,295,726	67.6 27.7 4.7
				7,913	100.0%	27,334,630	100.0%

PW2. Besides (PHONE NUMBER), do you have other telephone numbers in your household?

Variable Name Record Number Position Format Comment	: HOTHNUM : 1 : 431-432 : N2 :	PW2-OTHER TELEPHON	IE NUMBER IN HH	I		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO		1 2	2,445 5,468	30.9 69.1	11,684,116 15,650,514	42.7 57.3
			7,913	100.0%	27,334,630	100.0%

PW3. How many of these additional telephone numbers are for home use?

Variable Name Record Number Position Format Comment	: HNUMUSE : 1 : 433-434 : N2 :		PW3-HOW MANY OTH PHN NUM FOR HH USE Weighted Weighted						
Response		Codes	Frequency	Percent	Frequency	Percent			
0		0	347	4.4	879,613	7.5			
1		1	1,689	21.3	8,647,076	74.0			
2		2	341	4.3	1,742,972	14.9			
3		3	48	0.6	291,131	2.5			
4		4	14	0.2	97,003	0.8			
5		5	6	0.1	26,320	0.2			
RESERVED CODE : -	1 INAPPLICABLE	-1	5,468	69.1	15,650,514				
			7,913	100.0%	27,334,630	100.0%			

PW5a. In the past 12 months, has your family received funds or services from any of the following programs? How about... a. Women, Infants, and Children, or WIC?

Variable Name Record Number Position Format Comment	:	HWIC 1 435-436 N2	PW5A-FAMILY RECD V	NIC	PAST 12 MO		Weighted	Weighted
Response			Codes		Frequency	Percent	Frequency	Percent
1 YES 2 NO			1 2		366 7,547	4.6 95.4	1,651,813 25,682,817	6.0 94.0
					7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position	: HFOODST : 1 : 437-438	PW5B-FAMILY RECD FC	OOD STMPS PAST	12 MO		
Format Comment	: N2					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO		1 2	584 7,329	7.4 92.6	3,241,109 24,093,521	11.9 88.1
			7,913	100.0%	27,334,630	100.0%
		mily received funds or servi to Needy Families, AFDC, or			ograms? How	
Variable Name Record Number	: HAFDC : 1	PW5C-FAMILY RECD TA	NF/AFDC PAST 1	2 MO		
Position	: 439-440					
Format Comment	: N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 YES 2 NO		1 2	375 7,538	4.7 95.3	2,036,596 25,298,034	7.5 92.5
			7,913	100.0%	27,334,630	100.0%
Record Number			E RANGE			
Position Format Comment	: 1 : 441-442 : N2 :				Weighted	Weighted
Position Format	: 441-442	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Position Format Comment	: 441-442 : N2 :	Codes 1 2	-	Percent 24.2 75.8		
Position Format Comment Response 1 UNDER \$25,000	: 441-442 : N2 :	1	Frequency 1,918	24.2	Frequency 9,432,773	Percent 34.5
Position Format Comment Response 1 UNDER \$25,000 2 \$25,000 OR MORE PW6. In studies like persons in you	this, households are	1	Frequency 1,918 5,995 7,913 ding to income. W es or other earnin	24.2 75.8 100.0% hat was the tota	Frequency 9,432,773 17,901,857 27,334,630 al income of all	Percent 34.5 65.5 100.0%
Position Format Comment Response 1 UNDER \$25,000 2 \$25,000 OR MORE PW6. In studies like persons in you all household Variable Name Record Number Position Format	this, households are this, households are ur household over the members? Was it HINCOME 1 443-444	1 2 sometimes grouped accord e past year, including salario	Frequency 1,918 5,995 7,913 ding to income. W es or other earnin	24.2 75.8 100.0% hat was the tota	Frequency 9,432,773 17,901,857 27,334,630 al income of all	Percent 34.5 65.5 100.0%

PW5b. In the past 12 months, has your family received funds or services from any of the following programs? How about... b. Food Stamps?

7,913

100.0%

27,334,630

Variable Name Record Number Position Format Comment	: HINCMEXT : 1 : 445-449 : N5 :	PW6OV-EXAC	CT HH INC I	NEAREST \$1,000			
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-33000 RESERVED CODE:-	1 INAPPLICABLE		0-33000 -1	1,284 6,629	16.2 83.8	6,964,609 20,370,021	100.0
				7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: ALLGRADE : 1 : 450-451 : C2 :	D-CHILD'S EN	IROLLMEN ⁻	T AND GRADE/EQU	۸IC		
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
10 10TH GRD/EQUIV 11 11TH GRD/EQUIV 12 12TH GRD/EQUIV 6 6TH GRD/EQUIV 7 7TH GRD/EQUIV 8 8TH GRD/EQUIV 9 9TH GRD/EQUIV U UNGRD/N-EQUIV			10 11 12 6 7 8 9 U	1,094 1,052 1,036 1,112 1,223 1,197 1,196 3	13.8 13.3 13.1 14.1 15.5 15.1 15.1 0.0	4,012,671 3,667,866 3,737,333 4,016,524 4,017,320 3,812,394 4,048,494 22,028	14.7 13.4 13.7 14.7 14.7 13.9 14.8 0.1
				7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: ANYCARE : 1 : 452-453 : N2 :	D-CHILD PAR	TIC IN ANY	NONPAR CARE			
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 IN ANY CARE 2 NOT IN ANY CARE RESERVED CODE : -	1 HIGH SCHOOL/HON	E SCHOOLED	1 2 -1	1,068 2,416 4,429 7,913	13.5 30.5 56.0 100.0%	3,582,103 8,131,356 15,621,170	30.6 69.4 100.0%
Variable Name Record Number Position Format Comment	: CENREG : 1 : 454-455 : N2 :	CENSUS REG	GION	1,913	100.0 %	27,334,630	
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 NORTHEAST 2 SOUTH 3 MIDWEST 4 WEST			1 2 3 4	1,292 3,137 1,622 1,862	16.3 39.6 20.5 23.5	5,584,223 9,390,994 6,557,922 5,801,491	20.4 34.4 24.0 21.2
				7,913	100.0%	27,334,630	100.0%

PW6OV. What was your total household income last year, to the nearest thousand?

Variable Name Record Number Position Format	: DADEMPLD : 1 : 456-457 : N2	D-WORK STATUS-DAD/STEP/FOSTER DAD/GUARD					
Comment Response	:		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 >= 35 HRS P/WK 2 < 35 HRS P/WK 3 LOOKING F/WORK 4 N/LABOR FORCE RESERVED CODE : -	1 NO FATHER IN HO	USEHOLD	1 2 3 4 -1	5,141 183 85 349 2,155	65.0 2.3 1.1 4.4 27.2	16,536,393 708,618 376,741 1,295,427 8,417,451	87.4 3.7 2.0 6.8
				7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: DISABLTY : 1 : 458-459 : N2 :	D-CHILD CL	JRRENTLY H	AS A DISABILITY		Weischerd	
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 CUR HAS DISAB 2 N/CUR DISAB			1 2	1,609 6,304	20.3 79.7	5,937,678 21,396,952	21.7 78.3
				7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FAMILY : 1 : 460-461 : N2 :	D-FAMILY T	YPE				
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2 PRNTS & SIBS 2 2 PRNTS N/SIBS 3 1 PRNT & SIBS 4 1 PRNT N/SIBS 5 OTHER			1 2 3 4 5	4,331 1,053 1,556 708 265	54.7 13.3 19.7 8.9 3.3	15,370,522 2,291,713 6,858,736 1,839,918 973,741	56.2 8.4 25.1 6.7 3.6
				7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HH18OVER : 1 : 462-463 : N2 :	D-NUMBER	of hh mmbi	RS AGE 18 AND C	DLDER		
Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 2 3 4 5 6 7 8			1 2 3 4 5 6 7 8	1,358 4,362 1,646 440 86 18 2 1	17.2 55.1 20.8 5.6 1.1 0.2 0.0 0.0	5,419,444 14,293,633 5,660,091 1,544,897 327,301 84,893 2,805 1,565	19.8 52.3 20.7 5.7 1.2 0.3 0.0 0.0
				7,913	100.0%	27,334,630	100.0%

D-FATHER LIVES IN HOUSEHOLD

Variable Name Record Number	: HHDAD : 1
Position	: 464-465
Format	: N2
Comment	:

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 BRTH/AD/DAD/HH 2 STP/FST DAD/HH 3 ML R/NO MOM/DAD 4 FEMALE R, NOT MOTHER/NO FATHER IN HH	1 2 3 4	4,878 833 47 2,155	61.6 10.5 0.6 27.2	16,180,511 2,566,707 169,961 8,417,451	59.2 9.4 0.6 30.8	
		7,913	100.0%	27,334,630	100.0%	
Variable Name:HHMOMD-MO'Record Number:1Position:466-467Format:N2Comment:	THER LIVES IN HO	USEHOLD				

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 BRTH/AD MOM/HH 2 STP/FST MOM/HH 3 FM R/NO MOM/DAD	1 2 3	7,057 264 218	89.2 3.3 2.8	24,303,681 972,224 803,780	88.9 3.6 2.9	
4 MALE R, NOT FATHER/NO MOTHER IN HH	3 4	374	4.7	1,254,944	4.6	
		7,913	100.0%	27,334,630	100.0%	

D-PARENTS IN HH, GENERAL

Variable Name Record Number Position Format Comment	: HHPARN1 : 1 : 468-469 : N2
Comment	•

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
1 MOTHER AND FATHER(BIRTH, ADOPTIVE, STEP, OR 2 MOTHER (BIRTH, ADOPTIVE, STEP, OR FOSTER) O	1 2	5,384 1,937	68.0 24.5	17,662,235 7,613,671	64.6 27.9	
3 FATHER (BIRTH, ADOPTIVE, STEP, OR FOSTER) ON 4 NONPARENT GUARDIAN(S)	3 4	327 265	4.1 3.3	1,084,983 973,741	4.0 3.6	
		7,913	100.0%	27,334,630	100.0%	

D-TOTAL NUMBER OF HH MEMBERS

Variable Name:HHTOTALRecord Number:1Position:470-471Format:N2Comment:

Weighted Percent Weighted Codes Frequency Response Frequency Percent 1,408,848 5,232,660 9,374,246 6,247,848 2 3 555 7.0 5.2 23456789 1,865 23.6 19.1 2,899 4 36.6 34.3 5 1,610 20.3 22.9 3,021,816 1,248,385 453,115 126,465 8.2 2.7 6 650 11.1 7 4.6 217 8 72 0.9 1.7 9 22 0.3 0.5 70,942 10 10 10 0.3 0.1 89,747 0.3 11 11 6 0.1 5 2 12 12 47,147 0.2 0.1 13 13 13,413 0.0 0.0 7,913 100.0% 27,334,630 100.0%

D-NUMBER OF HH MMBRS AGE 12 AND YOUNGER

Variable Name	: HHUNDR13
Record Number	: 1
Position	: 472-473
Format Comment	N2

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0	0	3,543	44.8	11,335,226	41.5
1	1	2,415	30.5	8,498,174	31.1
2	2	1,329	16.8	4,629,445	16.9
3	3	447	5.6	1,866,512	6.8
4	4	132	1.7	667,939	2.4
5	5	35	0.4	236,040	0.9
6	6	8	0.1	46,486	0.2
7	7	3	0.0	42,429	0.2
9	9	1	0.0	12,378	0.0
		7,913	100.0%	27,334,630	100.0%

: HHUNDR18 Variable Name **Record Number** : 1 Position : Format : N2 Comment :

474-475

D-NUMBER OF HH MMBRS AGE 17 AND YOUNGER

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0	0	252	3.2	665,533	2.4
1	1	2,839	35.9	7,308,837	26.7
2	2	2,833	35.8	9,740,842	35.6
3	3	1,316	16.6	5,803,737	21.2
4	4	466	5.9	2,286,431	8.4
5	5	140	1.8	934,649	3.4
6	6	47	0.6	414,649	1.5
7	7	11	0.1	77,491	0.3
8	8	4	0.1	41,662	0.2
9	9	2	0.0	15,550	0.1
10	10	3	0.0	45,248	0.2
		7,913	100.0%	27,334,630	100.0%

D-NUMBER OF HH MMBRS AGE 20 AND YOUNGER

Variable Name	: HHUNDR21
Record Number	: 1
Position	: 476-477
Format	: N2
Comment	:

Weighted Percent Weighted Frequency Codes Frequency Percent Response 2,039 3,257 4,737,092 10,489,442 25.8 17.3 1 123456789 38.4 25.3 11.3 23 41.2 6,924,047 3,088,130 1,684 21.3 629 4 7.9 1,335,810 483,423 128,005 5 212 2.7 4.9 6 60 0.8 1.8 0.5 7 16 0.2 41,845 52,875 0.2 0.2 8 7 0.1 9 0.1 5 2 2 10 10 0.0 40,546 0.1 13,413 0.0 11 11 0.0 7,913 100.0% 27,334,630 100.0%

: HHUNDR6 D-NUMBER OF HH MMBRS AGE 5 AND YOUNGER

Comment	:				Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0		0	6,835	86.4	23,170,739	84.8
1		1	899	11.4	3,357,052	12.3
2		2	152	1.9	634,059	2.3
3		3	25	0.3	157,288	0.6
4		4	2	0.0	15,491	0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: LANGUAGE : 1 : 480-481 : N2 :	D-ENGLISH SPOKEN M	OST BY PRNTS			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 BOTH/ENGL		1	7,232	91.4	25,045,735	91.6
2 1 PRNT-N/ENGL		2	116	1.5	388,994	1.4
3 PRNTS-N/ENGL		3	565	7.1	1,899,901	7.0
01141101421102		0	7,913	100.0%	27,334,630	100.0%
			,		,,	
Variable Name Record Number	: MOMEMPLD : 1	D-WORK STATUS-MOM	/STEP/FOSTER M	OM/GUARD		
Position Format Comment	482-483 N2					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 >= 35 HRS P/WK		1	4,244	53.6	13,645,818	52.3
2 < 35 HRS P/WK		2	1,460	18.5	5,308,392	20.4
3 LOOKING F/WORK		3	235	3.0	1,071,717	4.1
4 N/LABOR FORCE		4	1,600	20.2	6,053,759	23.2
	-1 NO MOTHER IN HOUS	-	374	4.7	1,254,944	20.2
			7,913	100.0%	27,334,630	100.0%
Variable Name	: MOMFTFY	D-MOTHER'S EMPLOYM	IENT STATUS			
Record Number	: 1					
Position	: 484-485					
Format	: N2					
Comment	• INZ					
Comment	•				Waightad	Waightad
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 FT & FY		1	3,478	44.0	11,014,697	42.2
2 < FT OR < FY		2	2,678	33.8	9,744,067	37.4
3 NOT EMPLOYED D		3	1,383	17.5	5,320,922	20.4
	-1 NO MOTHER IN HOUS		374	4.7	1,254,944	20.4
			7,913	100.0%	27,334,630	100.0%
			,	-		

: NUMSIBS D-NUMBER OF CHILD'S SIBLINGS

 NUMSIBS 1 486-487 N2
: : : : : : : : : : : : : : : : : : : :

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0	0	1,938	24.5	4,681,735	17.1
1	1	3,331	42.1	10,648,005	39.0
2	2	1,786	22.6	7,395,745	27.1
3	3	600	7.6	2,958,904	10.8
4	4	180	2.3	1,040,837	3.8
5	5	53	0.7	404,896	1.5
6	6	12	0.2	95,059	0.3
7	7	6	0.1	48,932	0.2
8	8	3	0.0	20,605	0.1
9	9	2	0.0	26,498	0.1
10	10	2	0.0	13,413	0.0
		7,913	100.0%	27,334,630	100.0%

D-HIGHEST LEVEL OF PRNT/GUARD EDUCATION

DE	PARGRADE 1 488-489 N2	Variable Name Record Number Position Format Comment
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Comment				Weighted	Weighted	
Response	Codes	Frequency	Percent	Frequency	Percent	
1 LESS THAN HIGH SCHOOL	1	695	8.8	2,718,464	9.9	
2 HIGH SCHOOL GRADUATE OR EQUIVALENT	2	1,992	25.2	7,053,587	25.8	
3 VOC/TECH DEGREE OR SOME COLLEGE	3	2,428	30.7	7,955,728	29.1	
4 COLLEGE GRADUATE	4	1,317	16.6	4,455,115	16.3	
5 GRADUATE OR PROFESSIONAL SCHOOL	5	1,481	18.7	5,151,736	18.8	
		7,913	100.0%	27,334,630	100.0%	

Variable Name Record Number Position Format Comment	: RACEETHN : 1 : 490-491 : N2 :	D-RACE-ETHNICITY			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
1 WHITE, NON-HISPA 2 BLACK, NON-HISPA 3 HISPANIC 4 ALL OTHER RACES	NIC	1 2 3 4	4,959 1,183 1,348 423	62.7 15.0 17.0 5.3	17,603,690 4,248,084 4,101,113 1,381,743	64.4 15.5 15.0 5.1

7,913

100.0%

27,334,630

Variable Name Record Number Position Format Comment	: SCHLGRAD : 1 : 492-493 : N2 :	D-CLASSIFICATION OF CHILD'S SCHOOL
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Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
2 ELEMENTARY SCHOOL 3 MIDDLE OR JUNIOR HIGH SCHOOL	2	727 2.427	9.2 30.7	2,531,111 8.009.065	9.4 29.6
4 HIGH SCHOOL	4	3,828	48.4	13,479,150	49.9
5 COMBINED GRADES SCHOOL RESERVED CODE : -1 HOME SCH/NOT ENROLLED	5 -1	833 98	10.5 1.2	3,001,066 314,239	11.1
		7,913	100.0%	27,334,630	100.0%

Response Codes Frequency Percent Frequency Percent Frequency Percent Frequency Percent 1 PUBLIC-ASSON 1 5.932 75.0 20.774.507 76.9 2 PUBLIC-CHOREN 3 568 7.2 1.790.684 66. 3 PRIV-CHUR REL 3 568 7.2 1.790.684 66. 4 PRIV-VCH REL 4 211 2.7 654.843 2.4 RESERVED CODE : -1 HOME SCHINOT ENROLLED -1 98 1.2 314.239 2.4 Variable Name : SCNUMSTU D-ESTIMATED NUMBER STDTS IN CHILD'S SCH Record Number : 1 000.0% 27,334.630 1000.% 2.12.121 2.83 2.6 2.625 2.85 7.812.102 2.84 4.96 4.96 4.96 4.96 4.96 4.96 4.96 4.96 4.96 4.97 4.96 4.96 4.96 4.97 4.96 4.96 4.97 4.97 4.96 4.97 4.97 4.97 4.97 4.97<	Variable Name Record Number Position Format Comment	: SCHLTYPE : 1 : 494-495 : N2	D-TYPE OF	SCHOOL CH	ILD ATTENDS			
2 PUBLIC-CHOSEN 2 1,104 14.0 3,800,358 14.1 3 PRIV-CHUR REL 3 568 7.2 1,790,684 2.4 RESERVED CODE : .1 HOME SCH/NOT ENROLLED 4 211 2.7 654,843 2.4 Yariable Name : SCNUMSTU D-ESTIMATED NUMBER STDTS IN CHILD'S SCH Reserved code : .1 HOME SCH/NOT ENROLLED Position : .496-497 Format : .N2 Codes Frequency Percent Frequency Percent	Response			Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variable Name :: SCNUMSTU D-ESTIMATED NUMBER STDTS IN CHILD'S SCH Record Number :: 1 20-40 Weighted Weighted Response Codes Frequency Percent Frequency Percent Frequency Weighted 1 UNDER 300 2 2.253 2.85 7.812.102 2.89 2 300-599 3 1.887 23.8 6.469.21 23.9 3 1000 OR MORE -1 98 3.1 2.846 36.0 9.827.064 23.9 4 1000 CR MORE -1 98 3.2 314.239 36.4 36.4 RESERVED CODE : -1 HOME SCH/NOT ENROLLED -1 98 3.2 314.239 36.4 Variable Name : ZIP18PO2 D-PERCENT UNDER 18 BELOW POVERTY LINE Percent Frequency Weighted Percent 1 LESS THAN 5 PERCENT 1 2.956 37.4 10.856.582 39.7 2 5 - 9 PERCENT 2 2.490 31.5 8.501.347 31.1	2 PUBLIC-CHOSEN 3 PRIV-CHUR REL 4 PRIV-N/CH REL	1 HOME SCH/NOT EN	IROLLED	2 3 4	1,104 568 211 98	14.0 7.2 2.7 1.2	3,800,358 1,790,684 654,843 314,239	14.1 6.6 2.4
Response Codes Frequency Percent Frequency Percent 1 UNDER 300 1 829 10.5 2.912.004 10.8 2 300-599 2 2.253 28.5 7.812.102 28.9 3 600-999 2 2.845 7.812.102 28.9 4 1.000 OR MORE 4 2.846 36.0 9.827.084 36.4 RESERVED CODE : -1 HOME SCH/NOT ENROLLED -1 98 1.2 314.239 36.4 Variable Name : ZIP18P02 D-PERCENT UNDER 18 BELOW POVERTY LINE Record Number : 1 Position : 498-499 Frequency Percent Weighted Percent 7 5-9 PERCENT 1 2.946 37.4 10.858.582 39.7 2 5-9 PERCENT 2 2.490 31.5 8.501.347 31.1 3 10 - 19 PERCENT 1 2.946 38.8 2.268.719 8.3 4 094 8.8 2.268.719 8.3 3.3 1.773 22.4 5.705.983 20.9 1 1.9	Record Number Position Format	: 1 : 496-497	D-ESTIMAT	ED NUMBER	,			
2 300-599 2 2 2,253 28.5 7,812,102 28.9 3 600-999 3 1,887 23.8 6,469,221 23.9 4 1,000 QR MORE 4 2,846 36.0 9,227,064 23.9 7,913 100.0% 27,334,630 100.0% Variable Name : ZIP18PO2 D-PERCENT UNDER 18 BELOW POVERTY LINE Record Number :: 1 Position :: 499-499 Format :: N2 Codes Frequency Percent Frequency Percent	Response			Codes	Frequency	Percent		
Variable Name : ZIP18PO2 1 Position D-PERCENT UNDER 18 BELOW POVERTY LINE Record Number : 1 Position : 498-499 Format D-PERCENT UNDER 18 BELOW POVERTY LINE Response Codes Frequency Percent Weighted Frequency Weighted Percent 1 LESS THAN 5 PERCENT 2 5 - 9 PERCENT 1 2,956 37.4 10,858,582 39.7 3 10 - 19 PERCENT 2 2,490 31.5 8,501,347 31.1 3 10 - 19 PERCENT 3 1,773 22.4 5,705,983 20.9 4 20 PERCENT OR MORE 4 694 8.8 2,268,719 8.3 Variable Name ZIPBLHI2 Record Number D-PERCENT BLACK OR HISPANIC Variable Name ZIPBLHI2 Comment D-PERCENT BLACK OR HISPANIC Weighted Percent 1 LESS THAN 6 PERCENT 1 2,546 32.2 10,699,871 39.1 2 6 - 15 PERCENT 2 1,568 19.8 599,651 21.8 3 16 - 40 PERCENT 3 2,019 25.5 5,473,813 20.0 4 41 PERCENT OR MOR	2 300-599 3 600-999 4 1,000 OR MORE	1 HOME SCH/NOT EN	IROLLED	2 3 4	2,253 1,887 2,846 98	28.5 23.8 36.0 1.2	7,812,102 6,469,221 9,827,064 314,239	28.9 23.9 36.4
Record Number : 1 Position : 498-499 Position : 498-499 Pormat : N2 Weighted Weighted Percent Response Codes Frequency Percent Percent Frequency Percent Percent Percent 1 LESS THAN 5 PERCENT 1 2.956 37.4 10,858,582 39.7 2 5 - 9 PERCENT 2 2.490 31.5 8,501,347 31.1 3 10 - 19 PERCENT 3 1,773 22.4 5,705,983 20.9 4 20 PERCENT OR MORE 4 694 8.8 2,268,719 8.3 Variable Name : ZIPBLHI2 D-PERCENT BLACK OR HISPANIC Record Number : 1 Position : 500-501 D-PERCENT BLACK OR HISPANIC Position : 500-501 Frequency Percent Frequency Percent 1 LESS THAN 6 PERCENT 1 2,546 32.2 10,699,871 39.1 2 6 - 15 PERCENT 2 1,568 19.8 5,969,551 21.8 3 16 - 40 PERCENT 3 2,019 25.5 5,473,813 20.0 4 41 P					7,913	100.0%	27,334,630	100.0%
Response Codes Frequency Percent Frequency Percent 1 LESS THAN 5 PERCENT 1 2,956 37.4 10,858,582 39.7 2 5 - 9 PERCENT 2 2,490 31.5 8,501,347 31.1 3 10 - 19 PERCENT 3 1,773 22.4 5,705,983 20.9 4 20 PERCENT OR MORE 4 694 8.8 2,268,719 8.3 T,913 100.0% 27,334,630 100.0% Variable Name : ZIPBLHI2 D-PERCENT BLACK OR HISPANIC Record Number : 1 2,546 32.2 10,699,871 39.1 Format : N2 Codes Frequency Percent Percent Percent 1 LESS THAN 6 PERCENT 1 2,546 32.2 10,699,871 39.1 2 6 - 15 PERCENT 2 1,568 19.8 5,969,551 21.8 3 16 - 40 PERCENT 3 2,019 25.5 5,473,813 20.0 4 41	Record Number Position Format	: 1 : 498-499	D-PERCEN	T UNDER 18 E	BELOW POVERTY	/ LINE		
2 5 - 9 PERCENT 2 2,490 31.5 8,501,347 31.1 3 10 - 19 PERCENT 3 1,773 22.4 5,705,983 20.9 4 20 PERCENT OR MORE 4 694 8.8 2,268,719 8.3 7,913 100.0% 27,334,630 100.0% Variable Name : ZIPBLHI2 D-PERCENT BLACK OR HISPANIC Position : D-PERCENT BLACK OR HISPANIC Position : N2 Codes Frequency Percent Frequency Percent 1 LESS THAN 6 PERCENT 1 2,546 32.2 10,699,871 39.1 2 6 - 15 PERCENT 2 1,568 19.8 5,969,551 21.8 3 16 - 40 PERCENT 3 2,019 25.5 5,473,813 20.0 4 41 PERCENT OR MORE 4 1,780 22.5 5,191,395 19.0	Response			Codes	Frequency	Percent		
Variable Name : ZIPBLHI2 D-PERCENT BLACK OR HISPANIC Record Number : 1 Position : 500-501 Format : N2 Codes Frequency Percent Weighted Response Codes Frequency Percent Weighted Percent 1 LESS THAN 6 PERCENT 1 2,546 32.2 10,699,871 39.1 2 6 - 15 PERCENT 2 1,568 19.8 5,969,551 21.8 3 16 - 40 PERCENT 3 2,019 25.5 5,473,813 20.0 4 41 PERCENT OR MORE 4 1,780 22.5 5,191,395 19.0	2 5 - 9 PERCENT 3 10 - 19 PERCENT			2 3	2,490 1,773 694	31.5 22.4 8.8	8,501,347 5,705,983 2,268,719	31.1 20.9 8.3
ResponseCodesFrequencyPercentFrequencyPercent1 LESS THAN 6 PERCENT12,54632.210,699,87139.12 6 - 15 PERCENT21,56819.85,969,55121.83 16 - 40 PERCENT32,01925.55,473,81320.04 41 PERCENT OR MORE41,78022.55,191,39519.0	Record Number Position Format	: 1 : 500-501	D-PERCEN	T BLACK OR I	HISPANIC			
2 6 - 15 PERCENT21,56819.85,969,55121.83 16 - 40 PERCENT32,01925.55,473,81320.04 41 PERCENT OR MORE41,78022.55,191,39519.0	Response			Codes	Frequency	Percent		
7,913 100.0% 27,334,630 100.0%	2 6 - 15 PERCENT 3 16 - 40 PERCENT			2 3	1,568 2,019	19.8 25.5	5,969,551 5,473,813	21.8 20.0
					7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: ZIPURBAN : 1 : 502-503 : N2 :	D-LIVE IN INSIDE, OUTS	IDE URBANIZED /	AREA		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1 URBAN, INSIDE UA 2 URBAN, OUTSIDE L 3 RURAL	IA	1 2 3	5,110 1,082 1,721	64.6 13.7 21.7	17,147,252 3,410,777 6,776,601	62.7 12.5 24.8
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT : 1 : 504-512 : N9.3 :	FINAL YOUTH INTV WEI	GHT			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
613.60-45405.46			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT1 : 1 : 513-521 : N9.3	FINAL YOUTH INTV WEI	GHT, REPL 1			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45879.41			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT2 : 1 : 522-530 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 2			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45825.35			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT3 : 1 : 531-539 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 3			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45143.88			7,913	100.0	27,334,630	100.0

Variable Name Record Number Position Format Comment	: FYWT4 : 1 : 540-548 : N9.3	FINAL YOUTH INTV WEI	GHT, REPL 4			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45512.63			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT5 : 1 : 549-557 : N9.3 :	FINAL YOUTH INTV WEI	·		Weishaed	Weinkerd
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46166.26			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT6 : 1 : 558-566 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 6		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-46262.59			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT7 : 1 : 567-575 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 7			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45900.19			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT8 : 1 : 576-584 : N9.3	FINAL YOUTH INTV WEI	GHT, REPL 8			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-47228.40			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT9 : 1 : 585-593 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 9			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46164.04			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number	: FYWT10 : 1	FINAL YOUTH INTV WEI	GHT, REPL 10			
Position Format	: 594-602 : N9.3					
Comment	: 113.5					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45207.45			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: FYWT11	FINAL YOUTH INTV WEI	GHT REPL 11		· ·	
Record Number Position	: 1 : 603-611					
Format	: N9.3					
Comment	:				Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-45599.18			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: FYWT12	FINAL YOUTH INTV WEI	GHT, REPL 12			
Record Number Position	: 1 : 612-620					
Format Comment	: N9.3					
	•		_		_Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-47670.78			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: FYWT13	FINAL YOUTH INTV WEI	GHT, REPL 13			
Record Number Position	: 1 : 621-629					
Format Comment	: N9.3 :					
	•	Codes	Frequency	Deveent	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-45641.37			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number	: FYWT14 : 1	FINAL YOUTH INTV WEI	GHT, REPL 14			
Position	: 630-638					
Format Comment	: N9.3 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
• 0-46080.10			7,913	100.0	27,334,630	100.0
0 40000.10			7,913	100.0%	27,334,630	100.0%
				100.078	21,334,030	100.078
Variable Name Record Number	: FYWT15 : 1	FINAL YOUTH INTV WEI	GHT, REPL 15			
Position Format	: 639-647 : N9.3					
Comment	:				Maiol-t	Matchest
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46087.92			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
			.,		,,,	

	: FYWT16					
Variable Name Record Number	: 1	FINAL YOUTH INTV WEI	GHT, REPL 10			
Position Format	: 648-656 : N9.3					
Comment	:				Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-47769.30			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: FYWT17	FINAL YOUTH INTV WEI	GHT, REPL 17			
Record Number Position	: 1 : 657-665					
Format Comment	: N9.3					
		Codes	Fraguanay	Percent	Weighted	Weighted Percent
Response		Codes	Frequency		Frequency	
0-45370.10			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number	: FYWT18 : 1	FINAL YOUTH INTV WEI	GHT, REPL 18			
Position	: 666-674					
Format Comment	: N9.3 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45980.77			7,913	100.0	27,334,630	100.0
0 10000.11			7,913	100.0%		100.0%
			·	100.0 %	27,334,630	100.0 %
Variable Name Record Number	: FYWT19 : 1	FINAL YOUTH INTV WEI	GHT, REPL 19			
Position Format	: 675-683 : N9.3					
Comment	:					Mainh ta d
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46320.59			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: FYWT20	FINAL YOUTH INTV WEI	GHT, REPL 20			
Record Number Position	: 1 : 684-692					
Format	: N9.3					
Comment	:		_	_	Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-45404.74			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: FYWT21	FINAL YOUTH INTV WEI	GHT, REPL 21			
Record Number Position	: 1 : 693-701					
Format Comment	: N9.3					
Response	-	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
-		Codes				
0-46655.85			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: FYWT22 : 1 : 702-710 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 22			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46029.55			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT23 : 1 : 711-719 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 23			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45043.29			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT24 : 1 : 720-728 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 24		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-45844.28			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT25 : 1 : 729-737 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 25			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46064.46			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT26 : 1 : 738-746 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 26			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46224.76			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT27 : 1 : 747-755 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 27			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-47906.09			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: FYWT28 : 1 : 756-764 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 28		Weister d	Weischer d
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45827.05			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT29 : 1 : 765-773 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 29		Weisherd	Weisel de d
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45130.56			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT30 : 1 : 774-782 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 30		Woighted	Woighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45320.01			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT31 : 1 : 783-791 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 31			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45902.91			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT32 : 1 : 792-800 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 32			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
• 0-46593.31			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format	: FYWT33 : 1 : 801-809	FINAL YOUTH INTV WEI	GHT, REPL 33			
Comment	: N9.3 :					
Comment	: N9.3 :	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
	: N9.3 :	Codes	Frequency 7,913	Percent 100.0		

FYWT34 FINAL YOUTH INTV WEIGHT, REPL 34 Variable Name 2 **Record Number** : 1 810-818 Position 2 Format : N9.3 Comment 2 Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45827.70 7,913 100.0 27,334,630 100.0 7,913 100.0% 27,334,630 100.0% FINAL YOUTH INTV WEIGHT, REPL 35 Variable Name : FYWT35 **Record Number** 2 1 Position 819-827 5 Format 2 N9.3 Comment 2 Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45695.88 27,334,630 100.0 7,913 100.0 100.0% 27,334,630 100.0% 7,913 FINAL YOUTH INTV WEIGHT, REPL 36 Variable Name : FYWT36 **Record Number** : 1 828-836 Position 5 Format N9.3 5 Comment • Weighted Weighted Codes Percent Response Frequency Percent Frequency 0-46019.07 7,913 100.0 27,334,630 100.0 100.0% 100.0% 7,913 27,334,630 Variable Name FYWT37 FINAL YOUTH INTV WEIGHT, REPL 37 5 **Record Number** 2 1 Position 837-845 2 Format N9.3 2 Comment 5 Weighted Weighted Codes Frequency Percent Frequency Response Percent 0-45269.21 7,913 100.0 27,334,630 100.0 7,913 100.0% 27,334,630 100.0% FYWT38 FINAL YOUTH INTV WEIGHT, REPL 38 Variable Name 2 **Record Number** : 1 Position 846-854 Format N9.3 2 Comment 2 Weighted Weighted Codes Frequency Frequency Response Percent Percent 0-45895.39 7,913 100.0 27,334,630 100.0 100.0% 100.0% 7,913 27,334,630 FINAL YOUTH INTV WEIGHT, REPL 39 Variable Name FYWT39 2 **Record Number** 2 1 Position : 855-863 N9.3 Format 2 Comment Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45962.22 7,913 100.0 27,334,630 100.0

7,913

100.0%

27,334,630

Variable Name Record Number Position Format Comment	: FYWT40 : 1 : 864-872 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 40		W . 1	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45464.02			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT41 : 1 : 873-881 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 41			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46195.07			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT42 : 1 : 882-890 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 42		Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0-45801.18			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT43 : 1 : 891-899 : N9.3 :	FINAL YOUTH INTV WE	GHT, REPL 43		Weighted	Woinbiod
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46725.62			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT44 : 1 : 900-908 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 44			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45171.15			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT45 : 1 : 909-917 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 45			W/-1-1
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45562.07			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%

FYWT46 FINAL YOUTH INTV WEIGHT, REPL 46 Variable Name 2 **Record Number** : 1 918-926 Position 2 Format : N9.3 Comment 2 Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45752.21 7,913 100.0 27,334,630 100.0 7,913 100.0% 27,334,630 100.0% FINAL YOUTH INTV WEIGHT, REPL 47 Variable Name : FYWT47 **Record Number** 2 1 Position 927-935 5 Format 2 N9.3 Comment 2 Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45807.42 27,334,630 100.0 7,913 100.0 100.0% 27,334,630 100.0% 7,913 FINAL YOUTH INTV WEIGHT, REPL 48 Variable Name : FYWT48 **Record Number** : 1 Position 936-944 5 Format N9.3 5 Comment • Weighted Weighted Codes Percent Response Frequency Percent Frequency 0-38608.02 7,913 100.0 27,334,630 100.0 100.0% 100.0% 7,913 27,334,630 Variable Name FYWT49 FINAL YOUTH INTV WEIGHT, REPL 49 5 **Record Number** : 1 Position 945-953 2 N9.3 Format 5 Comment 5 Weighted Weighted Codes Frequency Percent Frequency Response Percent 0-45577.28 7,913 100.0 27,334,630 100.0 7,913 100.0% 27,334,630 100.0% FYWT50 FINAL YOUTH INTV WEIGHT, REPL 50 Variable Name 2 **Record Number** : 1 Position 954-962 Format N9.3 2 Comment 2 Weighted Weighted Codes Frequency Frequency Response Percent Percent 0-47963.83 7,913 100.0 27,334,630 100.0 100.0% 100.0% 7,913 27,334,630 FINAL YOUTH INTV WEIGHT, REPL 51 Variable Name FYWT51 2 **Record Number** 2 1 Position ÷ 963-971 N9.3 Format : Comment Weighted Weighted Response Codes Percent Frequency Percent Frequency 0-45421.15 7,913 100.0 27,334,630 100.0

7,913

100.0%

27,334,630

: FYWT52 FINAL YOUTH INTV WEIGHT, REPL 52 : 1 : 972-980 : N9.3 :

Variable Name Record Number Position

Format Comment

Comment	:				Waightad	Waightad
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46610.08			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number	: FYWT53 : 1	FINAL YOUTH INTV WEI	GHT, REPL 53			
Position Format Comment	981-989 N9.3					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46126.52			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT54 : 1 : 990-998 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 54		Weishaed	Mainta da d
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45956.84			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT55 : 1 : 999-1007 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 55			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45151.92			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT56 : 1 : 1008-1016 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 56		Weinbard	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45706.32			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT57 : 1 : 1017-1025 : N9.3	FINAL YOUTH INTV WEI	GHT, REPL 57			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45749.15		Codes	7,913	100.0	27,334,630	100.0
U-7J14J.IJ						
			7,913	100.0%	27,334,630	100.0%

1026-1034 Position 2 Format : N9.3 Comment 2 Weighted Weighted Percent Response Codes Frequency Percent Frequency 0-45252.44 7,913 100.0 27,334,630 100.0 100.0% 100.0% 7,913 27,334,630 FINAL YOUTH INTV WEIGHT, REPL 59 Variable Name : FYWT59 **Record Number** : 1 Position 1035-1043 5 Format 2 N9.3 Comment 2 Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45633.65 100.0 27,334,630 100.0 7,913 7,913 100.0% 27,334,630 100.0% FINAL YOUTH INTV WEIGHT, REPL 60 Variable Name : FYWT60 **Record Number** : 1 Position 1044-1052 5 Format N9.3 5 Comment • Weighted Weighted Codes Percent Response Frequency Percent Frequency 0-46787.46 7,913 100.0 27,334,630 100.0 100.0% 27,334,630 100.0% 7,913 Variable Name FYWT61 FINAL YOUTH INTV WEIGHT, REPL 61 2 **Record Number** 2 1 Position 1053-1061 2 Format N9.3 5 Comment 5 Weighted Weighted Codes Frequency Percent Frequency Response Percent 100.0 0-46170.52 7,913 27,334,630 100.0 7,913 100.0% 27,334,630 100.0% FYWT62 FINAL YOUTH INTV WEIGHT, REPL 62 Variable Name 2 **Record Number** : 1 Position 1062-1070 Format N9.3 2 Comment 2 Weighted Weighted Codes Frequency Percent Response Frequency Percent 0-45548.44 7,913 100.0 27,334,630 100.0 100.0% 27,334,630 100.0% 7,913 FINAL YOUTH INTV WEIGHT, REPL 63 Variable Name FYWT63 2 **Record Number** 2 1

FINAL YOUTH INTV WEIGHT, REPL 58

Position : 1071-1079 Format : N9.3

FYWT58

:

: 1

Variable Name

Record Number

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-47336.15		7,913	100.0	27,334,630	100.0
		7,913	100.0%	27,334,630	100.0%

FYWT64 FINAL YOUTH INTV WEIGHT, REPL 64 Variable Name : **Record Number** : 1 1080-1088 Position 2 Format ÷ N9.3 Comment 2 Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45843.31 7,913 100.0 27,334,630 100.0 7,913 100.0% 27,334,630 100.0% FYWT65 FINAL YOUTH INTV WEIGHT, REPL 65 Variable Name : **Record Number** 2 1 Position 1089-1097 5 Format 2 N9.3 Comment 2 Weighted Weighted Response Codes Frequency Percent Frequency Percent 0-45617.50 27,334,630 100.0 7,913 100.0 100.0% 27,334,630 100.0% 7,913 FINAL YOUTH INTV WEIGHT, REPL 66 Variable Name : FYWT66 **Record Number** : 1 1098-1106 Position 2 Format N9.3 5 Comment • Weighted Weighted Codes Percent Response Frequency Percent Frequency 0-45387.35 7,913 100.0 27,334,630 100.0 100.0% 100.0% 7,913 27,334,630 Variable Name FYWT67 FINAL YOUTH INTV WEIGHT, REPL 67 2 **Record Number** : 1 Position 2 1107-1115 Format N9.3 2 Comment 5 Weighted Weighted Codes Frequency Percent Frequency Response Percent 0-45562.94 7,913 100.0 27,334,630 100.0 7,913 100.0% 27,334,630 100.0% FYWT68 FINAL YOUTH INTV WEIGHT, REPL 68 Variable Name : **Record Number** : 1 Position 1116-1124 2 Format N9.3 2 Comment 2 Weighted Weighted Codes Response Frequency Percent Frequency Percent 0-45786.12 7,913 100.0 27,334,630 100.0 100.0% 100.0% 7,913 27,334,630 FINAL YOUTH INTV WEIGHT, REPL 69 Variable Name FYWT69 2 **Record Number** 2 1 Position 1125-1133 5 N9.3 Format : Comment Weighted Weighted Response Codes Frequency Frequency Percent Percent 0-45464.02 7,913 100.0 27,334,630 100.0

7,913

100.0%

27,334,630

Variable Name Record Number Position Format Comment	: FYWT70 : 1 : 1134-1142 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 70			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45764.82			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT71 : 1 : 1143-1151 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 71			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45874.43			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT72 : 1 : 1152-1160 : N9.3	FINAL YOUTH INTV WEI	GHT, REPL 72			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45897.04			7,913	100.0	27,334,630	100.0
0 10007.01			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT73 : 1 : 1161-1169 : N9.3	FINAL YOUTH INTV WEI	·			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46338.66			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT74 : 1 : 1170-1178 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 74			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46521.15			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT75 : 1 : 1179-1187 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 75		M/a:=b/a=-1	Maint to d
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46086.75			7,913	100.0	27,334,630	100.0

7,913

100.0%

27,334,630

Variable Name Record Number Position Format Comment	: FYWT76 : 1 : 1188-1196 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 76			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45690.37			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT77 : 1 : 1197-1205 : N9.3 :	FINAL YOUTH INTV WEI				Weinked
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45134.00			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT78 : 1 : 1206-1214 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 78		Weinkerd	Wainkaal
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-46437.84			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT79 : 1 : 1215-1223 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 79			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45730.52			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FYWT80 : 1 : 1224-1232 : N9.3 :	FINAL YOUTH INTV WEI	GHT, REPL 80			
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0-45639.71			7,913	100.0	27,334,630	100.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YPSU : 1 : 1233-1236 : N4 :	PSU FOR TAYLOR SERIE	ES VAR ESTIMATI	ON		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1-4112			7,913	100.0	27,334,630	100.0

STRATUM FOR TAYLOR SERIES VAR ESTIMATION

Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
1		1	4,112	52.0	17,620,621	64.5
2		2	3,801	48.0	9,714,009	35.5
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SEF : 1 : 1239-1240 : N2 :	IMPUTATION FLAG			Weisheed	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUALL`	Y	0 3	7,912 1	100.0 0.0	27,330,786 3,844	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: CRACF	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1241-1242 : N2 :					
Response	•	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
		0	7,874	99.5	27.215.766	99.6
3 IMPUTED MANUALLY		3	39	99.5 0.5	118,864	99.8 0.4
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: COTHRACF : 1 : 1243-1244 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUALL`	Y	0 3	7,904 9	99.9 0.1	27,311,597 23,033	99.9 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CHISPAF : 1 : 1245-1246 : N2 :	IMPUTATION FLAG			Weishad	10/0 ¹ -14-1
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUALL`	Y	0 3	7,881 32	99.6 0.4	27,225,138 109,492	99.6 0.4
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number	: RESPAGF : 1	IMPUTATION FLAG
Position	: 1247-1248	
Format	: N2	
Comment	:	

Response

0 NOT IMPUTED
3 IMPUTED MANUALLY

NO/ LL	1		
me 1ber	:	RESRELF 1	

IMPUTATION FLAG : 1249-1250 : N2

Variable Name Record Number Position Format

Comment :				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED	0	7,909	99.9	27,322,088	100.0
3 IMPUTED MANUALLY	3	4	0.1	12,542	0.0
		7,913	100.0%	27,334,630	100.0%

Codes

0 3

Frequency

7,840 73

7,913

Weighted Frequency

27,062,449 272,181

27,334,630

Percent

99.1 0.9

100.0%

Weighted Percent

99.0 1.0

Record Number : 1 Position : 1251-1252 Format : N2	
Variable Name : MOMAGF IMPUTATION FLAG	

Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 3 IMPUTED MANUALLY	0 3	7,840 73	99.1 0.9	27,064,400 270,230	99.0 1.0
		7,913	100.0%	27,334,630	100.0%

Record Number Position Format Comment	: 1 : 1253-1254 : N2 :		Weighted	Weighted
Variable Name	: MOMTYPF	IMPUTATION FLAG		

Response	Codes	Frequency	Percent	Frequency	Percent	
0 NOT IMPUTED 3 IMPUTED MANUALLY	0 3	7,902 11	99.9 0.1	27,285,778 48,852	99.8 0.2	
		7,913	100.0%	27,334,630	100.0%	

Record Number : 1	ADAGF 255-1256 2	IMPUTATION FLAG				Weishkerd
Response		Codes	Frequency	Percent	Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUALLY		0 3	7,880 33	99.6 0.4	27,196,323 138,307	99.5 0.5
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number	: DADTYPF · 1	IMP
Position	1257-1258	
Format	: N2	
Comment	:	

Response

0 NOT IMPUTED
3 IMPUTED MANUALLY

0 NOT IMPUTED 3 IMPUTED MANUALLY	0 3	7,908 5	99.9 0.1	27,312,680 21,950	99.9 0.1
		7,913	100.0%	27,334,630	100.0%
Variable Name:CBORNUFRecord Number:1Position:1259-1260Format:N2Comment:	IMPUTATION FLAG			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 3 IMPUTED MANUALLY	0 3	7,912 1	100.0 0.0	27,332,516 2,114	100.0 0.0
		7,913	100.0%	27,334,630	100.0%

Frequency

Codes

Weighted Frequency

Percent

Weighted Percent

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	CMOVEAGF 1 1261-1262 N2	IMPUTATION FLAG					
Response			Codes	s	Frequency	Percent	Weighted Frequency	Weighted Percent

Response	Coues	riequency	Feicein	riequency	Fercent
0 NOT IMPUTED 3 IMPUTED MANUALLY	0 3	7,909 4	99.9 0.1	27,320,833 13,797	99.9 0.1
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: CSPEAF : 1 : 1263-1264 : N2 :	IMPUTATION FLAG			Weinkind	Weissheed
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent

Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 3 IMPUTED MANUALLY	0 3	7,912 1	100.0 0.0	27,330,486 4,144	100.0 0.0
		7,913	100.0%	27,334,630	100.0%
Variable Name : HOMSCHE IMPL					

			7,913	100.0%	27,334,630	100.0%
0 NOT IMPUTED 3 IMPUTED MANUAL	LY	0 3	7,909 4	99.9 0.1	27,324,009 10,621	100.0 0.0
Comment Response	:	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
Variable Name Record Number Position Format	: HOMSCHF : 1 : 1265-1266 : N2	IMPUTATION FLAG				

Variable Name Record Number	: GRADEEF : 1
Position	: 1267-1268
Format	: N2
Comment	:

2651	nor	NSP.	

Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 3 IMPUTED MANUALL	Y	0 3	7,911 2	100.0 0.0	27,328,680 5,950	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SPUBLIF : 1 : 1269-1270 : N2 :	IMPUTATION FLAG				

Weighted

27,334,630

100.0%

Weighted

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED	0	7,897	99.8	27,251,410	99.7
1 IMPUTED/NO RECODING	1	2	0.0	16,916	0.1
2 IMPUTED AFTER RECODING	2	2	0.0	4,364	0.0
4 IMPUTED FROM DON'T KNOW	4	12	0.2	61,940	0.2
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SCHOICF : 1 : 1271-1272 : N2 :	IMPUTATION FLAG			Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
0 NOT IMPUTED		0	7,897	99.8	27,267,693	99.8	

1 IMPUTED/NO RECO 2 IMPUTED AFTER R 4 IMPUTED FROM DO	ECODING	1 2 4	2 2 12	0.0 0.0 0.2	16,916 4,364 45,657	0.1 0.0 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position	: SDISRCF : 1 : 1273-1274	IMPUTATION FLAG				

Format : N2 Comment :

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED	0	7,902	99.9	27,280,859	99.8
1 IMPUTED/NO RECODING	1	4	0.1	17,959	0.1
2 IMPUTED AFTER RECODING	2	1	0.0	2,148	0.0
3 IMPUTED MANUALLY	3	1	0.0	2,348	0.0
4 IMPUTED FROM DON'T KNOW	4	5	0.1	31,316	0.1

			7,913	100.0%
Variable Name Record Number Position Format Comment	: SRELGOF : 1 : 1275-1276 : N2 :	IMPUTATION FLAG		
			_	_

				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED	0	7,910	100.0	27,327,473	100.0
2 IMPUTED AFTER RECODING	2	1	0.0	1,024	0.0
4 IMPUTED FROM DON'T KNOW	4	2	0.0	6,132	0.0
		7,913	100.0%	27,334,630	100.0%

Variable Name:SCATHLIFRecord Number:1Position:1277-1278Format:N2Comment:	IMPUTATION FLAG			Weischerd	
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 2 4	7,910 2 1	100.0 0.0 0.0	27,326,489 6,132 2,009	100.0 0.0 0.0
		7,913	100.0%	27,334,630	100.0%
Variable Name:SLOFRecord Number:1Position:1279-1280Format:N2Comment:	IMPUTATION FLAG			Woighted	Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,750 4 2 157	97.9 0.1 0.0 2.0	26,731,293 29,776 4,364 569,197	97.8 0.1 0.0 2.1
		7,913	100.0%	27,334,630	100.0%
Variable Name:SHIGFRecord Number:1Position:1281-1282Format:N2Comment:	IMPUTATION FLAG			Weighted	Weinheed
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,832 2 2 77	99.0 0.0 0.0 1.0	26,990,641 16,916 4,364 322,709	98.7 0.1 0.0 1.2
		7,913	100.0%	27,334,630	100.0%
Variable Name:SNUMSTUFRecord Number:1Position:1283-1284Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 4 IMPUTED FROM DON'T KNOW	0 1 4	7,261 12 640	91.8 0.2 8.1	24,927,116 49,249 2,358,265	91.2 0.2 8.6
		7,913	100.0%	27,334,630	100.0%
Variable Name:SNUMGRAFRecord Number:1Position:1285-1286Format:N2Comment:	IMPUTATION FLAG			Maist 4 - 1	Maini- ()
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,892 1 14 6	99.7 0.0 0.2 0.1	27,256,092 3,352 56,342 18,843	99.7 0.0 0.2 0.1
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number	: FECHALNF : 1	IMPUTATION FLAG
Position	: 1287-1288	
Format	: N2	
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
0 NOT IMPUTED 4 IMPUTED FROM DON'T KNOW	0 4	7,879 34	99.6 0.4	27,184,268 150,362	99.4 0.6	
		7,913	100.0%	27,334,630	100.0%	

Variable Name Record Number Position Format Comment Response	: FEENJOF : 1 : 1289-1290 : N2 :	IMPUTATION FLAG	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	DN'T KNOW	0 4	7,896 17 7,913	99.8 0.2 100.0%	27,290,261 44,369 27,334,630	99.8 0.2 100.0%

Variable Name Record Number Position Format Comment	: FETEADIF : 1 : 1291-1292 : N2	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent

		7,913	100.0%	27,334,630	100.0%
0 NOT IMPUTED 4 IMPUTED FROM DON'T KNOW	0 4	7,895 18	99.8 0.2	27,276,224 58,406	99.8 0.2

ERESPCF IMPL	JTATION FLAG				
	ERESPCF IMPU 293-1294 2	293-1294	293-1294	293-1294	293-1294

Response	Codes	Frequency	Percent	Frequency	Percent	
0 NOT IMPUTED	0	7,882	99.6	27,232,993	99.6	
1 IMPUTED/NO RECODING	1	1	0.0	3,896	0.0	
4 IMPUTED FROM DON'T KNOW	4	30	0.4	97,742	0.4	
		7,913	100.0%	27,334,630	100.0%	

Variable Name Record Number Position Format Comment Response	: FEPRIDIF : 1 : 1295-1296 : N2 :	IMPUTATION FLAG	Frequency	Percent	Weighted Frequency	Weighted Percent	
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,847 2 64	99.2 0.0 0.8	27,091,570 15,150 227,911	99.1 0.1 0.8	
			7.913	100.0%	27.334.630	100.0%	

Variable Name	: FELISTEF	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1297-1298 : N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
		0	7,849	99.2	27,129,308	99.2
1 IMPUTED/NO RECO 4 IMPUTED FROM DO	ON'T KNOW	1 4	1 63	0.0 0.8	3,796 201,526	0.0 0.7
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SEWORKOF : 1 : 1299-1300 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	ON'T KNOW	0 4	7,878 35	99.6 0.4	27,205,437 129,193	99.5 0.5
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SEBEHVOF : 1 : 1301-1302 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,893 1 19	99.7 0.0 0.2	27,266,696 1,759 66,175	99.8 0.0 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FERBEF : 1 : 1303-1304 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,906 1 6	99.9 0.0 0.1	27,313,120 1,283 20,228	99.9 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FERSCHNF : 1 : 1305-1306 : N2 :	IMPUTATION FLAG				Water Line and
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,898 2 13	99.8 0.0 0.2	27,303,310 4,290 27,030	99.9 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
			.,		,	10010/0

Variable Name	: FERHMWRF	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1307-1308 : N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
		0	7,901	99.8	27,265,919	99.7
1 IMPUTED/NO RECO 4 IMPUTED FROM DO		1 4	1 11	0.0 0.1	998 67,712	0.0 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FERTVTIF : 1 : 1309-1310 : N2 :	IMPUTATION FLAG			Weighted	Waighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	ON'T KNOW	0 4	7,891 22	99.7 0.3	27,245,863 88,767	99.7 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FERTVPRF : 1 : 1311-1312 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	ON'T KNOW	0 4	7,895 18	99.8 0.2	27,264,664 69,966	99.7 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FEFAMDEF : 1 : 1313-1314 : N2 :	IMPUTATION FLAG			Weinlagd	
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,904 1 8	99.9 0.0 0.1	27,286,782 5,475 42,372	99.8 0.0 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FEYRSIDF : 1 : 1315-1316 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,894 2 17	99.8 0.0 0.2	27,271,097 7,392 56,141	99.8 0.0 0.2
		4	7,913	0.2 100.0%	27,334,630	0.2 100.0%
			1,913	100.0%	21,334,030	100.0%

Variable Name	: FERULEF	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1317-1318 : N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,894 1 18	99.8 0.0 0.2	27,269,196 5,475 59,959	99.8 0.0 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FELIBRAF : 1 : 1319-1320 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	DN'T KNOW	0 4	7,905 8	99.9 0.1	27,276,332 58,298	99.8 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FEMUSEUF : 1 : 1321-1322 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	DN'T KNOW	0 4	7,900 13	99.8 0.2	27,293,751 40,879	99.9 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FEZOF : 1 : 1323-1324 : N2 :	IMPUTATION FLAG			Weinlagd	Weisch (e.d.
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	ON'T KNOW	0 4	7,910 3	100.0 0.0	27,317,709 16,921	99.9 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: PRSTUGOF : 1 : 1325-1326 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,327 4 582	92.6 0.1 7.4	25,146,540 17,177 2,170,913	92.0 0.1 7.9
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number	: PRREPGOF : 1	IMPUTATION FLAG				
Position Format Comment	: 1327-1328 : N2					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECOL	NNG	0 1	7,427 1	93.9 0.0	25,534,261 3,022	93.4 0.0
2 IMPUTED AFTER RE 4 IMPUTED FROM DOM	CODING	2 4	476 9	6.0 0.1	1,773,232 24,115	6.5 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: PRSCHACF : 1 : 1329-1330 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DOM	N'T KNOW	0 4	7,912 1	100.0 0.0	27,326,689 7,941	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: PRGRPACF : 1 : 1331-1332 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DOM	N'T KNOW	0 4	7,911 2	100.0 0.0	27,328,963 5,667	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: PRWORF : 1 : 1333-1334 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DOI	N'T KNOW	0 4	7,910 3	100.0 0.0	27,321,460 13,170	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: PRWRKHRF : 1 : 1335-1336 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECOL 2 IMPUTED AFTER RE 4 IMPUTED FROM DOM	CODING	0 1 2 4	7,629 2 1 281	96.4 0.0 0.0 3.6	26,339,247 5,955 8,179 981,249	96.4 0.0 0.0 3.6
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: PRLOOF : 1 : 1337-1338 : N2 :	IMPUTATION FLAG			Weinkerd	Waishkad
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 4 IMPUTED FROM DC		0 1 4	7,909 1 3	99.9 0.0 0.0	27,320,026 4,235 10,369	99.9 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SACTF : 1 : 1339-1340 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 3 IMPUTED MANUALL	Y	0 3	7,898 15	99.8 0.2	27,269,296 65,334	99.8 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SANOF1 : 1 : 1341-1342 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 3 IMPUTED MANUALL 4 IMPUTED FROM DC	Y	0 1 3 4	7,907 1 3 2	99.9 0.0 0.0 0.0	27,311,332 863 11,759 10,676	99.9 0.0 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAREF1 : 1 : 1343-1344 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 3 IMPUTED MANUALL 4 IMPUTED FROM DC	Y	0 1 3 4	7,897 1 7 8	99.8 0.0 0.1 0.1	27,273,100 863 26,406 34,260	99.8 0.0 0.1 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAWKF1 : 1 : 1345-1346 : N2 :	IMPUTATION FLAG			Walation	Waterlet - J
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 2 IMPUTED AFTER RI	ECODING	0 1 2	7,848 1 3	99.2 0.0 0.0	27,108,266 5,181 5,569	99.2 0.0 0.0
4 IMPUTED FROM DC	DN'T KNOW	4	61	0.8	215,614	0.8
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position	: SAWKSNF1 : 1 : 1347-1348	IMPUTATION FLAG				
Format Comment	: N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	CODING	0 1 2 4	7,860 2 29 22	99.3 0.0 0.4 0.3	27,155,594 5,873 105,519 67,645	99.3 0.0 0.4 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHRF1 : 1 : 1349-1350 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	CODING	0 1 2 4	7,846 2 3 62 7,913	99.2 0.0 0.0 0.8 100.0%	27,127,448 7,016 5,569 194,596 27,334,630	99.2 0.0 0.0 0.7 100.0%
Variable Name Record Number Position Format Comment	: SAHRSNF1 : 1 : 1351-1352 : N2	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	CODING	0 1 2 4	7,837 1 47 28	99.0 0.0 0.6 0.4	27,102,072 5,181 130,001 97,375	99.1 0.0 0.5 0.4
-			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SANOF2 : 1 : 1353-1354 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 1 3 4	7,903 1 8 1 7,913	99.9 0.0 0.1 0.0 100.0%	27,289,695 1,908 38,100 4,927 27,334,630	99.8 0.0 0.1 0.0 100.0%
Variable Name Record Number Position Format Comment	: SAREF2 : 1 : 1355-1356 : N2 :	IMPUTATION FLAG			Weischerd	Meinhaud
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 1 3 4	7,897 1 12 3	99.8 0.0 0.2 0.0	27,263,369 1,908 57,053 12,300	99.7 0.0 0.2 0.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SAWKF2 : 1 : 1357-1358 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,892 1 1 19	99.7 0.0 0.0 0.2	27,263,306 2,319 2,971 66,035	99.7 0.0 0.0 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAWKSNF2 : 1 : 1359-1360 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,894 1 8 10	99.8 0.0 0.1 0.1	27,282,870 2,319 16,087 33,354	99.8 0.0 0.1 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHRF2 : 1 : 1361-1362 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,886 1 1 25	99.7 0.0 0.0 0.3	27,246,718 2,319 2,971 82,622	99.7 0.0 0.0 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHRSNF2 : 1 : 1363-1364 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,881 1 16 15	99.6 0.0 0.2 0.2	27,223,302 2,319 56,247 52,762	99.6 0.0 0.2 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SANOF3 : 1 : 1365-1366 : N2 :	IMPUTATION FLAG			Waightad	Woishind
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUALL	Y	0 3	7,910 3	100.0 0.0	27,328,403 6,227	100.0 0.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SAREF3 : 1 : 1367-1368 : N2 :	IMPUTATION FLAG			Weinkerd	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUAL 4 IMPUTED FROM DO		0 3 4	7,903 9 1	99.9 0.1 0.0	27,292,713 25,513 16,404	99.8 0.1 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAWKF3 : 1 : 1369-1370 : N2 :	IMPUTATION FLAG			Woighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER R 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,908 1 1 3	99.9 0.0 0.0 0.0	27,307,062 4,580 16,404 6,585	99.9 0.0 0.1 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAWKSNF3 : 1 : 1371-1372 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER R		0 1 2	7,910 1 2	100.0 0.0 0.0	27,311,475 4,580 18,575	99.9 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHRF3 : 1 : 1373-1374 : N2 :	IMPUTATION FLAG			Weinkerd	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,904 1 8	99.9 0.0 0.1	27,293,443 16,404 24,783	99.8 0.1 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHRSNF3 : 1 : 1375-1376 : N2 :	IMPUTATION FLAG			Maintee	W/_ ========
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,903 7 3	99.9 0.1 0.0	27,282,334 30,297 21,999	99.8 0.1 0.1
			7,913	100.0%	27,334,630	100.0%

Variable Name:SAARRYOFRecord Number:1Position:1377-1378Format:N2Comment:	IMPUTATION FLAG			Weighted	Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 4 IMPUTED FROM DON'T KNOW	0 1 4	7,885 4 24	99.6 0.1 0.3	27,235,780 6,327 92,523	99.6 0.0 0.3
		7,913	100.0%	27,334,630	100.0%
Variable Name:SAARRSEFRecord Number:1Position:1379-1380Format:N2Comment:	IMPUTATION FLAG			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,480 7 9 417	94.5 0.1 0.1 5.3	25,836,380 20,161 30,028 1,448,061	94.5 0.1 0.1 5.3
		7,913	100.0%	27,334,630	100.0%
Variable Name:SAREQSEFRecord Number:1Position:1381-1382Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 4 IMPUTED FROM DON'T KNOW	0 1 4	7,293 15 605	92.2 0.2 7.6	25,102,074 62,473 2,170,083	91.8 0.2 7.9
		7,913	100.0%	27,334,630	100.0%
Variable Name:SAREQYOFRecord Number:1Position:1383-1384Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,861 2 42 8	99.3 0.0 0.5 0.1	27,163,953 11,308 130,640 28,729	99.4 0.0 0.5 0.1
		7,913	100.0%	27,334,630	100.0%
Variable Name:SATALFRecord Number:1Position:1385-1386Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 4 IMPUTED FROM DON'T KNOW	0 1 4	7,895 4 14	99.8 0.1 0.2	27,265,564 6,327 62,739	99.7 0.0 0.2
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SAJOURNF : 1 : 1387-1388 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,893 4 16	99.7 0.1 0.2	27,253,325 6,327 74,977	99.7 0.0 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAGRADF : 1 : 1389-1390 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO		0 1	7,879 4	99.6 0.1	27,230,721 6,327	99.6 0.0
4 IMPUTED FROM DO		4	30	0.4	97,581	0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYRDNEWF : 1 : 1391-1392 : N2 :	IMPUTATION FLAG			Weisheed	Weissheed
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	DN'T KNOW	0 4	7,909 4	99.9 0.1	27,315,836 18,794	99.9 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYWATCHF : 1 : 1393-1394 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	DN'T KNOW	0 4	7,911 2	100.0 0.0	27,328,659 5,971	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYNEWSHF : 1 : 1395-1396 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER R 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,890 1 2 20	99.7 0.0 0.0 0.3	27,262,866 2,146 5,971 63,647	99.7 0.0 0.0 0.2
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number	: CYISTALF · 1	IN
Position	1397-1398	
Format	: N2	
Comment	:	

MPUTATION FLAG

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DON'T KNOW	0 4	7,898 15	99.8 0.2	27,282,970 51,660	99.8 0.2
		7,913	100.0%	27,334,630	100.0%
Variable Name: CYCOMPLRecord Number: 1Position: 1399-1400Format: N2Comment:	F IMPUTATION FLAG			Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 4 IMPUTED FROM DON'T KNOW	0 1 4	7,878 2 33	99.6 0.0 0.4	27,239,965 4,290 90,375	99.7 0.0 0.3
		7,913	100.0%	27,334,630	100.0%

Position Format Comment

mper		I
	:	1401-1402
	:	N2

Comment :						
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
0 NOT IMPUTED 1 IMPUTED/NO RECODING 4 IMPUTED FROM DON'T KNOW	0 1 4	7,754 2 157	98.0 0.0 2.0	26,728,597 4,290 601,743	97.8 0.0 2.2	
	4	7,913	2.0 100.0%	27,334,630	2.2 100.0%	

: CYAGNSF : 1 : 1403-1404 : N2 Variable Name Record Number IMPUTATION FLAG Position Format Comment :

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED	0	7,874	99.5	27,170,261	99.4
1 IMPUTED/NO RECODING	1	2	0.0	4,290	0.0
4 IMPUTED FROM DON'T KNOW	4	37	0.5	160,079	0.6
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: CYBOOF : 1 : 1405-1406 : N2 :	IMPUTATION FLAG			Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO	-	0 1 4	7,874 4 35	99.5 0.1 0.4	27,162,037 13,762 158,830	99.4 0.1 0.6	

7,913

100.0%

27,334,630

100.0%

Variable Name Record Number Position Format Comment	: CYLETTEF : 1 : 1407-1408 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 4 IMPUTED FROM DC		0 1 4	7,898 2 13	99.8 0.0 0.2	27,255,768 4,290 74,572	99.7 0.0 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYMTF : 1 : 1409-1410 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 4 IMPUTED FROM DC		0 1 4	7,886 2 25	99.7 0.0 0.3	27,221,106 4,290 109,235	99.6 0.0 0.4
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYVF : 1 : 1411-1412 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC	DING	0 1	7,911 2	100.0 0.0	27,330,340 4,290	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYLAF : 1 : 1413-1414 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC	DDING	0 1	7,912 1	100.0 0.0	27,332,508 2,122	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYHOUSF : 1 : 1415-1416 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC	DDING	0 1	7,912 1	100.0 0.0	27,332,508 2,122	100.0 0.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: CYVETF : 1 : 1417-1418 : N2 :	IMPUTATION FLAG
Response		Code

Comment				Weighted	Weighted
Response	Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING	0 1	7,912 1	100.0 0.0	27,332,508 2,122	100.0 0.0
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment Response	: CYCONSRF : 1 : 1419-1420 : N2 :	IMPUTATION FLAG	Frequency	Percent	Weighted Frequency	Weighted Percent
Response		Codes	Frequency	Fercent	riequency	Feiceni
0 NOT IMPUTED 1 IMPUTED/NO RECO	DDING	0 1	7,912 1	100.0 0.0	27,332,508 2,122	100.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name	: CYJUDGF	IMPUTATION FLAG				

Record Number Position Format Comment	: CYJODGF : 1 : 1421-1422 : N2 :	IMPUTATION FLAG					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
0 NOT IMPUTED 1 IMPUTED/NO RECO	DDING	0 1	7,912 1	100.0 0.0	27,332,463 2,167	100.0 0.0	

			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYSENATF : 1 : 1423-1424 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent

Response	Codes	Frequency	Percent	Frequency	Percent	
0 NOT IMPUTED 1 IMPUTED/NO RECODING	0 1	7,912 1	100.0 0.0	27,332,463 2,167	100.0 0.0	
		7,913	100.0%	27,334,630	100.0%	_
Variable Name · CYCONSE	IMPLITATION FLAG					

Variable Name Record Number Position Format Comment	: CYCONSF : 1 : 1425-1426 : N2 :	IMPUTATION FLAG					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent	
0 NOT IMPUTED 1 IMPUTED/NO RECO	DDING	0 1	7,912 1	100.0 0.0	27,332,463 2,167	100.0 0.0	
			7,913	100.0%	27,334,630	100.0%	

Variable Name Record Number Position Format Comment	: CYDFENF : 1 : 1427-1428 : N2 :	IMPUTATION FLAG	
Response		Codes	Frequency
0 NOT IMPUTED 1 IMPUTED/NO RECO	DDING	0 1	7,912 1
			7,913
Variable Name Record Number Position Format Comment	: CYCRSF : 1 : 1429-1430 : N2 :	IMPUTATION FLAG	
Response		Codes	Frequency
0 NOT IMPUTED 4 IMPUTED FROM DC	DN'T KNOW	0 4	7,878 35
			7,913
Variable Name	: CYCRSLSF	IMPUTATION FLAG	

Record Number : 1 Position : 1431-1432 Format : N2 Comment : Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 4 IMPUTED FROM DON'T KNOW	0 1 4	7,844 2 67 7,913	99.1 0.0 0.8 100.0%	27,089,746 6,492 238,392 27,334,630	99.1 0.0 0.9 100.0%

Weighted Frequency

27,332,463 2,167

27,334,630

Weighted Frequency

27,181,988 152,642

27,334,630

27,334,630

Percent

100.0 0.0

100.0%

Percent

99.6

100.0%

0.4 100.0% Weighted Percent

100.0

100.0%

Weighted Percent

99.4 0.6

100.0%

100.0%

0.0

Variable Name Record Number Position Format	: CYINTRSF : 1 : 1433-1434 : N2	IMPUTATION FLAG
Comment	: 112	

62	Frequency	Percent	Frequency	Percent
0	7,874	99.5	27,146,889	99.3
2	30	0.4	114,206	0.4
4	9	0.1	73,535	0.3
	0 2	0 7,874 2 30	2 30 0.4	0 7,874 99.5 27,146,889 2 30 0.4 114,206

7,913

Record Number : 1	YSCHLEF 135-1436 2	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 4 IMPUTED FROM DON'T KI	NOW	0 4	7,905 8	99.9 0.1	27,311,352 23,278	99.9 0.1
			7,913	100.0%	27,334,630	100.0%

Variable Name	: CYSCHSPF	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1437-1438 : N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,902 1 10	99.9 0.0 0.1	27,295,034 3,352 36,244	99.9 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: CYSCHDEF : 1 : 1439-1440 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	N'T KNOW	0 4	7,888 25	99.7 0.3	27,223,260 111,370	99.6 0.4
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FCPOSTHF : 1 : 1441-1442 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DO	N'T KNOW	0 4	7,781 132	98.3 1.7	26,805,138 529,492	98.1 1.9
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: FCGRADCF : 1 : 1443-1444 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,585 1 120 207	95.9 0.0 1.5 2.6	26,054,553 2,574 487,896 789,607	95.3 0.0 1.8 2.9
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSSTARF : 1 : 1445-1446 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,575 2 295 41	95.7 0.0 3.7 0.5	26,020,734 9,121 1,145,433 159,342	95.2 0.0 4.2 0.6
			7,913	100.0%	27,334,630	100.0%

Variable Name	: YSREQFAF	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1447-1448 : N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,771 120 22	98.2 1.5 0.3	26,734,672 487,896 112,061	97.8 1.8 0.4
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSREQTEF : 1 : 1449-1450 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,793 113 7	98.5 1.4 0.1	26,851,235 465,879 17,516	98.2 1.7 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSTESF : 1 : 1451-1452 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER R 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,834 3 63 13	99.0 0.0 0.8 0.2	26,980,648 8,194 266,287 79,501	98.7 0.0 1.0 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSATTFAF : 1 : 1453-1454 : N2 :	IMPUTATION FLAG			Weinkerd	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,783 120 10	98.4 1.5 0.1	26,825,699 487,896 21,035	98.1 1.8 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSATTTEF : 1 : 1455-1456 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,793 113 7	98.5 1.4 0.1	26,851,636 465,879 17,115	98.2 1.7 0.1
			7,913	100.0%	27,334,630	100.0%

Variable Name:YSCOLTYFRecord Number:1Position:1457-1458Format:N2Comment:	IMPUTATION FLAG			Weishard	
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,700 14 147 52	97.3 0.2 1.9 0.7	26,527,503 65,653 559,718 181,756	97.0 0.2 2.0 0.7
		7,913	100.0%	27,334,630	100.0%
Variable Name: YSCOLSFRecord Number: 1Position: 1459-1460Format: N2Comment:	IMPUTATION FLAG			Weighted	Weighted
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 2 4	7,766 124 23	98.1 1.6 0.3	26,814,155 461,982 58,493	98.1 1.7 0.2
		7,913	100.0%	27,334,630	100.0%
Variable Name: YSCOLTUFRecord Number: 1Position: 1461-1462Format: N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 2 4	7,789 123 1	98.4 1.6 0.0	26,894,440 438,723 1,467	98.4 1.6 0.0
		7,913	100.0%	27,334,630	100.0%
Variable Name:YSCOLAMFRecord Number:1Position:1463-1464Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 3 IMPUTED MANUALLY 4 IMPUTED FROM DON'T KNOW	0 1 2 3 4	7,561 6 83 13 250	95.6 0.1 1.0 0.2 3.2	26,100,738 16,377 288,552 38,916 890,047	95.5 0.1 1.1 0.1 3.3
		7,913	100.0%	27,334,630	100.0%
Variable Name:YSCOLINFRecord Number:1Position:1465-1466Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,522 14 84 293	95.1 0.2 1.1 3.7	25,956,342 41,061 294,630 1,042,597	95.0 0.2 1.1 3.8
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: YSCESTUF : 1 : 1467-1468 : N2 :	IMPUTATION FLAG			Waishiad	Wainkard
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RI 4 IMPUTED FROM DC		0 2 4	7,844 64 5 7,913	99.1 0.8 0.1 100.0%	27,079,409 239,562 15,659 27,334,630	99.1 0.9 0.1 100.0%
Variable Name Record Number Position Format Comment	: YSCESAMF : 1 : 1469-1470 : N2 :	IMPUTATION FLAG			Weighted	Wainkard
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RI 3 IMPUTED MANUALL 4 IMPUTED FROM DC	Y	0 2 3 4	7,865 17 2 29	99.4 0.2 0.0 0.4	27,124,655 73,062 15,878 121,035	99.2 0.3 0.1 0.4
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSCESINF : 1 : 1471-1472 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 2 IMPUTED AFTER RI 4 IMPUTED FROM DC	ECODING	0 1 2 4	7,854 7 18 34 7,913	99.3 0.1 0.2 0.4 100.0%	27,091,798 25,419 81,155 136,257 27,334,630	99.1 0.1 0.3 0.5 100.0%
Variable Name Record Number Position Format Comment	: YS4YRTUF : 1 : 1473-1474 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 2 IMPUTED AFTER RE 4 IMPUTED FROM DC	ECODING	0 1 2 4	7,664 5 196 48 7,913	96.9 0.1 2.5 0.6 100.0%	26,358,294 13,491 789,428 173,417 27,334,630	96.4 0.0 2.9 0.6 100.0%
Variable Name Record Number Position Format Comment	: YS4YRAMF : 1 : 1475-1476 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECC 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DC	ECODING _Y	0 1 2 3 4	7,754 1 23 1 134	98.0 0.0 0.3 0.0 1.7	26,728,002 4,038 109,608 1,830 491,152	97.8 0.0 0.4 0.0 1.8
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: YS4YRINF : 1 : 1477-1478 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	CODING Y	0 1 2 3 4	7,679 52 23 1 158	97.0 0.7 0.3 0.0 2.0	26,469,657 189,301 109,608 1,830 564,234	96.8 0.7 0.4 0.0 2.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSOTHTYF : 1 : 1479-1480 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 4 IMPUTED FROM DO		0 2 4	7,863 35 15	99.4 0.4 0.2	27,166,640 119,448 48,541	99.4 0.4 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSOTHTUF : 1 : 1481-1482 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE	CODING	0 2	7,885 28	99.6 0.4	27,239,219 95,411	99.7 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSOTHAMF : 1 : 1483-1484 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	CODING	0 1 2 4	7,704 6 12 191	97.4 0.1 0.2 2.4	26,678,230 18,088 32,034 606,278	97.6 0.1 0.1 2.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSOTHINF : 1 : 1485-1486 : N2 :	IMPUTATION FLAG				Wainte d
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	CODING Y	0 1 2 3 4	7,670 26 202 7 8	96.9 0.3 2.6 0.1 0.1	26,547,753 107,083 641,664 14,736 23,394	97.1 0.4 2.3 0.1 0.1
			7,913	100.0%	27,334,630	100.0%

Variable Name	: YSOESTUF	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1487-1488 : N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,880 29 4	99.6 0.4 0.1	27,222,163 101,063 11,404	99.6 0.4 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSOESAMF : 1 : 1489-1490 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,892 7 14	99.7 0.1 0.2	27,265,575 17,854 51,201	99.7 0.1 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSOESINF : 1 : 1491-1492 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER R 3 IMPUTED MANUALI 4 IMPUTED FROM DO	ECODING _Y	0 1 2 3 4	7,885 2 5 6 15	99.6 0.0 0.1 0.1 0.2	27,234,685 13,741 11,777 19,993 54,434	99.6 0.1 0.0 0.1 0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YS2YRTUF : 1 : 1493-1494 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER R 4 IMPUTED FROM DO	ECODING	0 1 2 4	7,900 2 6 5 7,913	99.8 0.0 0.1 0.1 100.0%	27,284,795 5,409 25,413 19,012 27,334,630	99.8 0.0 0.1 0.1 100.0%
Variable Name Record Number Position Format Comment	: YS2YRAMF : 1 : 1495-1496 : N2 :	IMPUTATION FLAG	1,913	100.078		
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM DO		0 2 4	7,890 2 21	99.7 0.0 0.3	27,249,156 2,619 82,856	99.7 0.0 0.3
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: YS2YRINF : 1 : 1497-1498 : N2	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE		0 1 2	7,886 4 23	99.7 0.1 0.3	27,243,839 5,317 85,474	99.7 0.0 0.3
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSCOSFAF : 1 : 1499-1500 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 4 IMPUTED FROM DO		0 2 4	7,784 120 9	98.4 1.5 0.1	26,812,916 487,896 33,818	98.1 1.8 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSCOSTEF : 1 : 1501-1502 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 4 IMPUTED FROM DO		0 2 4	7,797 113 3	98.5 1.4 0.0	26,852,704 465,879 16,047	98.2 1.7 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSAIDFAF : 1 : 1503-1504 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	CODING	0 1 2 4	7,779 1 120 13	98.3 0.0 1.5 0.2	26,812,415 3,105 487,896 31,213	98.1 0.0 1.8 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: YSAIDTEF : 1 : 1505-1506 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 2 IMPUTED AFTER RE 4 IMPUTED FROM DO	CODING	0 1 2 4	7,797 1 113 2	98.5 0.0 1.4 0.0	26,862,107 3,105 465,879 3,539	98.3 0.0 1.7 0.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number	: YSNOTREF : 1	IMPUTATION FLAG
Position	: 1507-1508	
Format	: N2	
Comment	:	

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DON'T KNOW	0 4	7,890 23	99.7 0.3	27,267,885 66,745	99.8 0.2
		7,913	100.0%	27,334,630	100.0%

Record Number : Position :	BCODF1 1 1509-1510 N2	IMPUTATION FLAG	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODIN 3 IMPUTED MANUALLY 4 IMPUTED FROM DON'T	-	0 1 3 4	7,904 1 2 6	99.9 0.0 0.0 0.1	27,304,241 863 12,339 17,187	99.9 0.0 0.0 0.1
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SPCODFA1 : 1 : 1511-1512 : N2 :	IMPUTATION FLAG			Weighted	Weighted	
Response		Codes	Frequency	Percent	Frequency	Percent	
0 NOT IMPUTED	NING	0	7,904 1	99.9 0 0	27,304,241	99.9	

3 IMPUTED MANUAL 4 IMPUTED FROM DO	LY	3 4	2	0.0 0.0 0.1	12,339 17,187	0.0 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SPCODFB1 : 1 : 1513-1514 : N2 :	IMPUTATION FLAG				

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DON'T KNOW	0 4	7,910 3	100.0 0.0	27,317,624 17,006	99.9 0.1
		7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SPCODFC1 : 1 : 1515-1516 : N2 :	IMPUTATION FLAG	
Response		Codes	Frequency

Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 4 IMPUTED FROM DON'T KNOW	0 4	7,911 2	100.0 0.0	27,321,468 13,162	100.0 0.0
		7,913	100.0%	27,334,630	100.0%

Variable Name:SAPYMF1Record Number:1Position:1517-1518Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 3 IMPUTED MANUALLY 4 IMPUTED FROM DON'T KNOW	0 1 3 4	7,905 1 1 6	99.9 0.0 0.0 0.1	27,299,394 863 3,361 31,013	99.9 0.0 0.0 0.1
Variable Name:SAARNF1Record Number:1Position:1519-1520Format:N2Comment:	IMPUTATION FLAG	7,913	100.0%	27,334,630	100.0%
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 3 IMPUTED MANUALLY 4 IMPUTED FROM DON'T KNOW	0 1 3 4	7,907 1 1 4	99.9 0.0 0.0 0.1	27,320,573 863 3,361 9,833	99.9 0.0 0.0 0.0
		7,913	100.0%	27,334,630	100.0%
Variable Name:SAHELF1Record Number:1Position:1521-1522Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 3 IMPUTED MANUALLY 4 IMPUTED FROM DON'T KNOW	0 1 3 4	7,901 1 1 10	99.8 0.0 0.0 0.1	27,301,097 863 3,361 29,309	99.9 0.0 0.0 0.1
		7,913	100.0%	27,334,630	100.0%
Variable Name:SAHCHIF1Record Number:1Position:1523-1524Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,876 26 7 4	99.5 0.3 0.1 0.1	27,180,136 131,312 16,423 6,758	99.4 0.5 0.1 0.0
		7,913	100.0%	27,334,630	100.0%

Variable Name:SAHADLF1Record Number:1Position:1525-1526Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,849 53 7 4 7,913	99.2 0.7 0.1 0.1 100.0%	27,067,393 244,055 16,423 6,758 27,334,630	99.0 0.9 0.1 0.0 100.0%
Variable Name:SAHELDF1Record Number:1Position:1527-1528Format:N2Comment:	IMPUTATION FLAG	.,			
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,849 53 7 4	99.2 0.7 0.1 0.1	27,067,393 244,055 16,423 6,758	99.0 0.9 0.1 0.0
		7,913	100.0%	27,334,630	100.0%
Variable Name:SARELF1Record Number:1Position:1529-1530Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,850 53 7 3	99.2 0.7 0.1 0.0	27,066,889 244,055 16,423 7,262	99.0 0.9 0.1 0.0
		7,913	100.0%	27,334,630	100.0%
Variable Name:SAPOOF1Record Number:1Position:1531-1532Format:N2Comment:	IMPUTATION FLAG				
Response	Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW	0 1 2 4	7,830 53 7 23	99.0 0.7 0.1 0.3	26,961,914 244,055 16,423 112,237	98.6 0.9 0.1 0.4
		7,913	100.0%	27,334,630	100.0%

Response Codes Frequency Percent Weighted Frequency Weighted Percent 0 NOT IMPUTED 1 IMPUTEDNR ECODING 2 IMPUTED AFTER RECODING 2 IMPUTED AFTER RECODING 2 IMPUTED FROM DONT KNOW 0 7 32 98.8 26.961.833 2.98.6 98.6 2 IMPUTED AFTER RECODING 2 IMPUTED FROM DONT KNOW 1 100.0% 27,334,630 100.0% Variable Name 1: 53.65.136 Format IMPUTATION FLAG Percent Weighted Frequency Weighted Percent Response Codes Frequency Percent Frequency Percent Weighted Percent Weighted Percent 0 NOT IMPUTED 3 IMPUTED MANUALLY 3 IMPUTED FROM DONT KNOW 0 7.909 99.9 27,317,429 99.9 3 IMPUTED MANUALLY 3 IMPUTED ROM DONT KNOW 1 0.0 13,841 0.0 Variable Name : SPCODFA2 Record Number : 1 Position : 1537-1538 Comment : 12 IMPUTATION FLAG Percent Frequency Percent Weighted Percent Weighted Percent 1 NOT IMPUTED Comment : 12 IMPUTATION FLAG 0 7,309 99.9 27,317,429 99.9 1 MOUTED FROM DONT KNOW 3 0 <	Variable Name Record Number Position Format Comment	: SADISF1 : 1 : 1533-1534 : N2 :	IMPUTATION FLAG				W
1 IMPUTEDNO RECODING 1 54 0.7 246,278 0.9 2 IMPUTED FROM DONT KNOW 4 30 0.4 110,095 0.4 2 IMPUTED FROM DONT KNOW 4 30 0.4 110,095 0.4 Variable Name : BCODF2 Record Number : 1 Position :: 1535-1536 Format :: N2 Comment :: IMPUTATION FLAG Percent Weighted Frequency Percent Weighted Frequency Percent Weighted Frequency Percent Weighted Frequency Percent S361 0.0 1 MPUTE MANUALLY 0 NOT IMPUTED SIMPUTED MANUALLY 1 MPUTED FROM DONT KNOW 0 7.909 99.9 27,317,429 99.9 2 MORTED MANUALLY 2 Nortable Name : SPCODFA2 Comment :: N2 Comment	Response		Codes	Frequency	Percent		
Variable Name : BCODF2 Position IMPUTATION FLAG Record Number : 1 Position : N2 Comment Weighted Weighted Percent Weighted Frequency Weighted Percent 0 NOT IMPUTED SIMPUTED BANUALLY 0 4 IMPUTED FROM DON'T KNOW 0 4 7,909 4 99.9 3.00 27,317,429 3.381 99.9 0.0 3.381 0.0 0.0 Variable Name : SPCODFA2 Record Number IMPUTATION FLAG Variable Name : SPCODFA2 Record Number IMPUTATION FLAG Response Codes Frequency Percent Weighted Frequency Weighted Percent 0 NOT IMPUTED 3 IMPUTED MANUALLY 0 3 T.909 3 IMPUTED MANUALLY 0 3 T.909 3 IMPUTED MANUALLY 99.9 3 IMPUTED MANUALY 99.9 3 IMPUTED MANUALY 100.0% 27,314,630 100.0% Variable Name : SARNP2 Record Number : IMPUTATION FLAG	1 IMPUTED/NO RECO 2 IMPUTED AFTER R	ECODING	1 2	54 7	0.7 0.1	246,278 16,423	0.9 0.1
Record Number : 1				7,913	100.0%	27,334,630	100.0%
Response Codes Frequency Percent Frequency Percent Frequency Percent 0 NOT IMPUTED 0 7.909 99.9 27.317,429 99.9 3 IMPUTE MANUALLY 3 0.0 13.841 0.1 Yariable Name : SPCODFA2 IMPUTATION FLAG 27,317,429 99.9 Variable Name : SPCODFA2 IMPUTATION FLAG 27,334,630 100.0% Variable Name : SPCODFA2 IMPUTATION FLAG Weighted Frequency Comment : : 27,317,429 99.9 3.361 0.0 ONOT IMPUTED 0 7,909 99.9 27,317,429 99.9 3.361 0.0 10NT IMPUTED FROM DONT KNOW 3 7.00 27,317,429 99.9 3.361 0.0 10NT IMPUTED FROM DONT KNOW 4 3 0.0 13,841 0.1 Position : 1.324-1540 Position : 1.324-1540 . .	Record Number Position Format	: 1 : 1535-1536	IMPUTATION FLAG			Weighted	Weighted
3 IMPUTED FROM DON'T KNOW 4 IMPUTED FROM DON'T KNOW 4 3 0.0 13,841 0.1 7,913 100.0% 27,334,630 100.0% 7,913 100.0% 27,334,630 100.0% 7,913 100.0% 27,334,630 100.0% 7,913 100.0% 27,334,630 100.0% 1 IMPUTED FROM DON'T KNOW 4 3 0.0 13,841 0.1 7,913 100.0% 27,334,630 100.0% 1 IMPUTED FROM DON'T KNOW 4 3 0.0 13,841 0.1 7,913 100.0% 27,334,630 100.0% 1 IMPUTED FROM DON'T KNOW 4 3 0.0 13,841 0.1 7,913 100.0% 27,334,630 100.0% 1 IMPUTED FROM DON'T KNOW 4 2 0.0 3,361 0.0 1 IMPUTED FROM DON'T KNOW 4 3 0.0 1,908 0.0 1 IMPUTED FROM DON'T KNOW 4 3 0.0 1,909 0.0 1 IMPUTED FROM DON'T KNOW 4 3 0.0 1,908 0.	Response		Codes	Frequency	Percent		
Variable Name SPCODFA2 to specific mark IMPUTATION FLAG Record Number 1 Position 1537-1538 to specific mark IMPUTATION FLAG Response Codes Frequency Percent Weighted Prequency Weighted Percent ONOT IMPUTED 3 IMPUTED MANUALLY 0 7,909 99.9 27,317,429 99.9 9.9 Variable Name SAPYMF2 Record Number IMPUTATION FLAG 7,913 100.0% 27,334,630 100.0% Variable Name SAPYMF2 Record Number IMPUTATION FLAG Variable Name SAPYMF2 to specific mark IMPUTATION FLAG Variable Name SAPYMF2 to more than the top mark IMPUTATION FLAG Variable Name SAPYMF2 to specific mark IMPUTATION FLAG Variable Name SAAPYMF2 to more than the top mark IMPUTATION FLAG Variable Name Variable Name SAARNF2 to specific mark IMPUTATION FLAG Record Number 1 to specific mark SAARNF2 to specific mark IMPUTATION FLAG Variable Name SAARNF2 to specific mark Weighted to specific mark Response Codes Frequency Percent Weighted t	3 IMPUTED MANUAL		3	1	0.0	3,361	0.0
Record Number 1 Interview Position 1537-1538 Format 1537-1538 Format N2 Comment Weighted Percent Frequency Percent				7,913	100.0%	27,334,630	100.0%
Response Codes Frequency Percent Frequency Percent 0 NOT IMPUTED 0 7,909 99.9 27,317,429 99.9 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 4 IMPUTED FROM DON'T KNOW 4 3 0.0 13,841 0.0 Variable Name : SAPYMF2 IMPUTATION FLAG 7,913 100.0% 27,334,630 100.0% Variable Name : SAPYMF2 IMPUTATION FLAG Verighted Weighted Percent Format : N2 Comment : Not imputed 2,361 0.0 0 NOT IMPUTED 0 7,909 99.9 27,319,849 99.9 2 IMPUTED AATUBER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 4 IMPUTED FROM DON'T KNOW 4 2 0.0 9,512 0.0 2 IMPUTED ATTER RECODING 1541-1542 Format 1541-1542 Format	Record Number Position Format	: 1 : 1537-1538 : N2	IMPUTATION FLAG				
3 IMPUTED MANUALLY 3 1 0.0 3.361 0.0 4 IMPUTED FROM DON'T KNOW 4 3 0.0 13,841 0.1 7,913 100.0% 27,334,630 100.0% Variable Name : SAPYMF2 IMPUTATION FLAG respective Variable Name : SAPYMF2 IMPUTATION FLAG Position : 1539-1540 Format : N2 Codes Frequency Percent Weighted Percent 0 NOT IMPUTED 0 7,909 99.9 27,319,849 99.9 27,319,849 99.9 21MPUTED AFTER RECODING 0 1,908 0.0 2 IMPUTED AFTER RECODING 2 1 0.0 3,361 0.0 4 2 IMPUTED FROM DON'T KNOW 4 2 0.0 9,512 0.0 4 4 IMPUTED FROM DON'T KNOW 4 2 0.0 9,512 0.0 4 Variable Name : SAARNF2 IMPUTATION FLAG Frequency Percent Frequency Percent Percent Perce	Response		Codes	Frequency	Percent		
Variable Name : SAPYMF2 1 Position IMPUTATION FLAG Record Number : 1 1 Position : 1539-1540 Format IMPUTATION FLAG Response Codes Frequency Percent Weighted Frequency Weighted Percent 0 NOT IMPUTED 2 IMPUTED AFTER RECODING 3 IMPUTED MANUALLY 0 3 1MPUTED MANUALLY 0 3 1 7,909 2 1 99.9 2 7,319,849 99.9 99.9 2 0.0 1,908 0.0 1,908 0.0 3,361 0.0 0 3,361 0.0 0 0.0 9,512 0.0 1,908 0.0 Variable Name : SAARNF2 Record Number IMPUTATION FLAG 100.0% 27,334,630 100.0% Variable Name : SAARNF2 Record Number IMPUTATION FLAG 100.0% 27,334,630 100.0% Variable Name : SAARNF2 Format IMPUTATION FLAG 100.0% 27,318,262 99.9 2 IMPUTED AFTER RECODING 0 2 1 0 2 1 0 2 1 1,908 0.0 2 IMPUTED AFTER RECODING 2 3 1 1 0.0 3,361 0.0 0.0 2 IMPUTED AFTER RECODING 2 3 1 0 0 0 1,908 0.0 0.0	3 IMPUTED MANUAL		3	1	0.0	3,361	0.0
Record Number : 1 Position : 1539-1540 Format : N2 Comment : Response Codes Frequency Percent Weighted Frequency Weighted Percent 0 NOT IMPUTED 2 IMPUTED AFTER RECODING 3 IMPUTED MANUALLY 0 7,909 99.9 27,319,849 99.9 2 IMPUTED MANUALLY 3 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 Variable Name : SAARNF2 IMPUTATION FLAG Record Number : 1 Position : 1541-1542 Position : 1541-1542 Format : N2 N2 Veighted Percent 0 NOT IMPUTED 0 7,908 99.9 27,318,262 99.9 27,318,262 99.9 2 IMPUTED AFTER RECODING 0 7,908 99.9 27,318,262 99.9 21,318,262 99.9 21,318,262 99.9 21,318,262 99.9 21,318,262 99.9 21,318,262 99.9 21,318,262 99.9 21,318,262 99.9 21,300 0.0 3,361 </th <td></td> <td></td> <td></td> <td>7,913</td> <td>100.0%</td> <td>27,334,630</td> <td>100.0%</td>				7,913	100.0%	27,334,630	100.0%
Response Codes Frequency Percent Frequency Percent 0 NOT IMPUTED 0 7,909 99.9 27,319,849 99.9 2 IMPUTED AFTER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 4 IMPUTED FROM DON'T KNOW 4 2 0.0 9,512 0.0 Yariable Name : SAARNF2 IMPUTATION FLAG Record Number :: 1 Position : 1541-1542 Format : N2 Veighted Weighted Comment :: N2 Codes Frequency Percent Weighted 0 NOT IMPUTED 0 7,908 99.9 27,318,262 99.9 2 IMPUTED AFTER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 1,908 0.0 3 IMPUTED AFTER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED FROM DON'T KNOW 4 3 0.0 1	Record Number Position Format	: 1 : 1539-1540	IMPUTATION FLAG			Weisheed	Weisch (e.d.
2 IMPUTED AFTER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 4 IMPUTED FROM DON'T KNOW 4 2 0.0 9,512 0.0 7,913 100.0% 27,334,630 100.0% Variable Name : SAARNF2 IMPUTATION FLAG Record Number : 1 100.0% 27,334,630 100.0% Variable Name : SAARNF2 IMPUTATION FLAG Position : 1541-1542 Format : N2 Comment : N2 Codes Frequency Percent Percent Percent Percent 0 NOT IMPUTED 0 7,908 99.9 27,318,262 99.9 2 2 IMPUTED AFTER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 4 IMPUTED FROM DON'T KNOW 4 3 0.0 11,099 0.0	Response		Codes	Frequency	Percent		
Record Number: 1Position: 1541-1542Format: N2Comment:ResponseCodesFrequency0 NOT IMPUTED07,9082 IMPUTED AFTER RECODING213 IMPUTED MANUALLY314 IMPUTED FROM DON'T KNOW4	2 IMPUTED AFTER R 3 IMPUTED MANUAL	Y	2 3	1 1 2	0.0 0.0 0.0	1,908 3,361 9,512	0.0 0.0 0.0
Response Codes Frequency Percent Frequency Percent 0 NOT IMPUTED 0 7,908 99.9 27,318,262 99.9 2 IMPUTED AFTER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 4 IMPUTED FROM DON'T KNOW 4 3 0.0 11,099 0.0	Record Number Position Format	: 1 : 1541-1542 : N2	IMPUTATION FLAG				
2 IMPUTED AFTER RECODING 2 1 0.0 1,908 0.0 3 IMPUTED MANUALLY 3 1 0.0 3,361 0.0 4 IMPUTED FROM DON'T KNOW 4 3 0.0 11,099 0.0	Response		Codes	Frequency	Percent		
7,913 100.0% 27,334,630 100.0%	2 IMPUTED AFTER R 3 IMPUTED MANUAL	_Y	2 3	1 1	0.0 0.0	1,908 3,361	0.0 0.0
				7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SAHELF2 : 1 : 1543-1544 : N2 :	IMPUTATION FLAG				W
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUALL 4 IMPUTED FROM DO		0 3 4	7,904 2 7	99.9 0.0 0.1	27,295,951 5,269 33,410	99.9 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHCHIF2 : 1 : 1545-1546 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 2 3 4	7,902 4 2 5	99.9 0.1 0.0 0.1	27,298,096 19,893 5,269 11,373	99.9 0.1 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHADLF2 : 1 : 1547-1548 : N2 :	IMPUTATION FLAG			Weischerd	Meinhaud
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 2 3 4	7,901 4 3 5	99.8 0.1 0.0 0.1	27,295,777 19,893 7,588 11,373	99.9 0.1 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHELDF2 : 1 : 1549-1550 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 2 3 4	7,901 4 3 5	99.8 0.1 0.0 0.1	27,295,777 19,893 7,588 11,373	99.9 0.1 0.0 0.0
			7,913	100.0%	27,334,630	100.0%

Variable Name Record Number Position Format Comment	: SARELF2 : 1 : 1551-1552 : N2 :	IMPUTATION FLAG			Weistand	Weisch (e.d.
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 2 3 4	7,902 4 2 5	99.9 0.1 0.0 0.1	27,285,391 19,893 5,269 24,078	99.8 0.1 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAPOOF2 : 1 : 1553-1554 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 2 3 4	7,900 4 2 7	99.8 0.1 0.0 0.1	27,285,172 19,893 5,269 24,297	99.8 0.1 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SADISF2 : 1 : 1555-1556 : N2 :	IMPUTATION FLAG				W
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RE 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 2 3 4	7,900 5 1 7	99.8 0.1 0.0 0.1	27,285,447 21,801 3,361 24,021	99.8 0.1 0.0 0.1
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAPYMF3 : 1 : 1557-1558 : N2 :	IMPUTATION FLAG			Walabaad	Weisch (e.d.
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,911 1 1	100.0 0.0 0.0	27,326,407 6,240 1,983	100.0 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAARNF3 : 1 : 1559-1560 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,911 1 1	100.0 0.0 0.0	27,326,407 6,240 1,983	100.0 0.0 0.0
			7,913	100.0%	27,334,630	100.0%

Variable Name	: SAHELF3	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1561-1562 : N2 :					
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 3 IMPUTED MANUALL 4 IMPUTED FROM DC		0 3 4	7,911 1 1	100.0 0.0 0.0	27,326,407 6,240 1,983	100.0 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHCHIF3 : 1 : 1563-1564 : N2 :	IMPUTATION FLAG			Weighted	Wainkaal
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RI 3 IMPUTED MANUALL 4 IMPUTED FROM DC	Y	0 2 3 4	7,910 1 1 1	100.0 0.0 0.0 0.0	27,323,588 1,983 6,240 2,819	100.0 0.0 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHADLF3 : 1 : 1565-1566 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RI 3 IMPUTED MANUALL 4 IMPUTED FROM DO	Y	0 2 3 4	7,910 1 1 1	100.0 0.0 0.0 0.0	27,323,588 1,983 6,240 2,819	100.0 0.0 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SAHELDF3 : 1 : 1567-1568 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RI 3 IMPUTED MANUALL 4 IMPUTED FROM DC	Y	0 2 3 4	7,910 1 1 7 ,913	100.0 0.0 0.0 100.0%	27,323,588 1,983 6,240 2,819 27,334,630	100.0 0.0 0.0 0.0 100.0%
Variable Name Record Number Position Format Comment	: SARELF3 : 1 : 1569-1570 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER RI 3 IMPUTED MANUALL 4 IMPUTED FROM DC	Y	0 2 3 4	7,908 1 1 3	99.9 0.0 0.0 0.0	27,315,414 1,983 6,240 10,993	99.9 0.0 0.0 0.0

Variable Name	: SAPOOF3	IMPUTATION FLAG				
Record Number Position Format Comment	: 1 : 1571-1572 : N2 :				Walabiad	Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 3 IMPUTED MANUAL		0 2 3	7,911 1 1	100.0 0.0 0.0	27,326,407 1,983 6,240	100.0 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: SADISF3 : 1 : 1573-1574 : N2 :	IMPUTATION FLAG			Weighted	Weighted
Response		Codes	Frequency	Percent	Frequency	Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM D		0 2 4	7,907 2 4	99.9 0.0 0.1	27,315,820 8,223 10,587	99.9 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HOWNHOMF : 1 : 1575-1576 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,899 10 4	99.8 0.1 0.1	27,276,437 48,863 9,331	99.8 0.2 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HOTHNUF : 1 : 1577-1578 : N2 :	IMPUTATION FLAG			W . 1	W
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECO 4 IMPUTED FROM DO		0 1 4	7,906 3 4	99.9 0.0 0.1	27,312,730 11,076 10,824	99.9 0.0 0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HNUMUSF : 1 : 1579-1580 : N2 :	IMPUTATION FLAG			Weighter -	Mainte d
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 2 IMPUTED AFTER R 4 IMPUTED FROM D		0 2 4	7,908 4 1	99.9 0.1 0.0	27,319,488 10,824 4,318	99.9 0.0 0.0
			7,913	100.0%	27,334,630	100.0%

Variable Name	: HWIF	IMPUTATION FLAG				
Record Number Position	: 1 : 1581-1582					
Format Comment	: N2 :					Weighted
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW		0	7,905	99.9	27,312,472	99.9
		1 2	2 1	0.0 0.0	9,472 2,129	0.0 0.0
		4	5	0.1	10,557	0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HFOODSF : 1 : 1583-1584 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING		0	7,907	99.9	27,315,137	99.9
		1 2	4	0.1 0.0	14,366 2,129	0.1 0.0
4 IMPUTED FROM DOI	NT KNOW	4	1	0.0	2,998	0.0
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HAFDF : 1 : 1585-1586 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING		0 1 2	7,899 4 1	99.8 0.1 0.0	27,265,964 14,366 2,129	99.7 0.1 0.0
4 IMPUTED FROM DOI	NT KNOW	4	9	0.1	52,170	0.2
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HINCMRNF : 1 : 1587-1588 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING		0 1	7,521 190	95.0 2.4	26,001,083 621,846	95.1 2.3
4 IMPUTED FROM DOI		4	202	2.4	711,701	2.6
			7,913	100.0%	27,334,630	100.0%
Variable Name Record Number Position Format Comment	: HINCOMF : 1 : 1589-1590 : N2 :	IMPUTATION FLAG				
Response		Codes	Frequency	Percent	Weighted Frequency	Weighted Percent
		0	7,202 139	91.0	24,840,216 449,685	90.9
1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 4 IMPUTED FROM DON'T KNOW		1 2 4	392 180	1.8 5.0	1,333,547	1.6 4.9 2.6
		4	7,913	2.3 100.0%	711,182 27,334,630	2.6 100.0%

Record Number : 1	INCMEXF 591-1592 2	IMPUTATION FLAG	Frequency	Percent	Weighted Frequency	Weighted Percent
0 NOT IMPUTED 1 IMPUTED/NO RECODING 2 IMPUTED AFTER RECODING 3 IMPUTED MANUALLY 4 IMPUTED FROM DON'T KNOW		0 1 2 3 4	7,463 19 165 6 260	94.3 0.2 2.1 0.1 3.3	24,863,302 98,493 889,467 40,266 1,443,102	91.0 0.4 3.3 0.1 5.3
			7,913	100.0%	27,334,630	100.0%

APPENDIX G

DIRECTIONS AND CODE FOR LINKING DATA FILES

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Linking the NHES:1999 Data Files

It is possible to link information from the three NHES:1999 files. Information about the file identifiers is required to understand this process. In the NHES:1999, there are three types of identifiers. They are the **household** identification numbers (**BASEID**), interview **subject** identification numbers (**ENUMID**), and **interview** or case identification numbers (**BASMID**). In addition, two-digit **person numbers** are provided on the Parent Interview data file for the respondent to the extended interview (RESPNUM) and the mother (MOMNUM), if any, and father (DADNUM), if any, in households in which an interview was conducted about a child.

- **BASEID** is the **household** identification number. This eight-digit identification number is the same for every data record within a household. It is provided on the Parent Interview file and the Youth Interview file to permit data users to form linkages between these interviews conducted in the same household.
- ENUMID is the interview subject identification number and is composed of 10 digits. The first eight digits are the same as the household identifier, the BASEID. The additional two digits in the ENUMID qualify the subject of the interview and were determined by the enumeration order of persons in the household. For example, if the second child enumerated was sampled to be the subject of a Parent Interview, the EMUMID will end in 02. If this child was also sampled as the subject of a Youth Interview, the ENUMID on the Youth file will also end in 02. Thus, ENUMID is the same in the Parent Interview about a given youth and in that youth's own Youth Interview record. The ENUMID for an Adult Education Interview will be unique within the household.
- **BASMID** is the unique **interview** or case identification number and is composed of 12 digits. Each Parent Interview, Youth Interview, or Adult Education Interview has a unique interview ID. The first 8 digits of the BASMID are the same as BASEID for the household to which the interview belongs. The first 10 digits of BASMID are the same as the ENUMID of the subject of the interview. The last two digits of the BASMID are the sequential interview identifier and make the BASMID unique. Therefore, a Parent Interview record and a Youth Interview record about the same youth would have the same value for ENUMID, but each interview would have its own unique BASMID. For the Parent Interview, always completed first about a subject child, the last two digits are 01; for the Youth Interview, the last two digits are 02. Because sampled adults are the subject of only one interview in the household, the ENUMID for an Adult Education Interview is unique within the household, and the last two digits of the BASMID are 01. BASMID is the variable specified as the case identification number when creating a WesVar analysis from the Parent Interview, Youth Interview, or Adult Education Interview files (see Volume I, chapter 3 of this manual for a discussion of variance estimation and WesVar.)
- In the Parent Interview and Youth Interview data files, four two-digit **person numbers** are provided -- MOMNUM for the child's mother (if any), DADNUM for the child's father (if any), RESPNUM, the person number of the respondent to the Parent Interview, and CHILDNUM for the subject child or youth. If the mother or the father was the respondent to the Parent Interview, MOMNUM (or DADNUM) will have the

same value as RESPNUM. In the Adult Education Interview data file, the person number for the sampled adult is the last two digits of the ENUMID.

In developing the public use data files, care was taken to include on all of the data files those person-level variables that were most likely to be needed by analysts. For example, the educational attainment of the child's parents are included on the Youth Interview file, since these parent characteristics are likely to be of interest to many analysts. In addition, since household characteristics (such as whether the home is owned or rented and household income) are likely to be used in analyses, these variables are contained on all of the NHES:1999 data sets and it is not necessary to copy them from one file to another. However, there may be circumstances in which an analyst would like to copy data items about a household member from one file to another.

Before linking, data users should consider the following tips regarding the length of time required to run a program and use of disk space:

- The data files are provided in ID order -- all of the following examples present code for sorting data files prior to linking (merging). Sorting the files can take up considerable time and disk space. If the files are already in the order required by the analyst, sorting is unnecessary.
- Keep only the variables required for your analysis -- specifying only the variables needed for the analysis will significantly improve the speed of the linking and the created data file will use less disk space. The use of a KEEP option, demonstrated in some of the following examples, can be used for this purpose.

Linking between Parent and Youth Interview files is straightforward. The common identifier (key) is the ENUMID, and is available on both files. Sample SAS code to bring together these two files follows:

PROC SORT DATA = parent_filename OUT = PARENT; BY ENUMID; RUN; PROC SORT DATA = youth_filename OUT = YOUTH; BY ENUMID; RUN; DATA TEMP; MERGE parent_filename (IN=ONPARENT) youth_filename (IN=ONYOUTH); BY ENUMID; RUN; Sample SPSS for Windows code is:

GET FILE = 'youth file'. /KEEP = ALL. SORT CASES BY ENUMID. SAVE OUTFILE = 'temp'. GET FILE = 'parent file'.

/KEEP = ALL. SORT CASES BY ENUMID.

MATCH FILES FILE = */FILE = temp /BY ENUMID /MAP. SAVE OUTFILE = 'merged file'.

Linking between Adult Education and Parent or Youth Interview files may be of interest to analysts. The ENUMID on the Adult Education file can be used with MOMNUM, DADNUM, or RESPNUM to identify whether the subject of the Adult Education Interview was also a parent and/or the respondent to a Parent Interview. In this case, BASEID and the 2-digit person identifier contained in MOMNUM, DADNUM, or RESPNUM must be concatenated to create a new variable. This variable may be used with ENUMID from the Adult Education Interview file to merge the records. The following examples demonstrate combining Parent Interview data and Adult Education Interview data.

Sample SAS code to bring together these two files follows:

DATA PARENT; SET parent_filename; NENUMID = BASEID * 100 + RESPNUM; RUN; PROC SORT DATA=PARENT; BY NENUMID; RUN; PROC SORT DATA = adult_filename; OUT = ADULT; BY ENUMID; RUN; DATA BOTH; MERGE PARENT (IN=ONPARENT) ADULT (IN=ONADULT KEEP=ENUMID RENAME=(ENUMID=NENUMID)); BY ENUMID; IF ONPARENT AND ONADULT; RUN; Sample SPSS for Windows code is:

GET FILE='parent file' /KEEP=BASEID RESPNUM. COMPUTE NENUMID = BASEID * 100 + RESPNUM. COMPUTE ONPARENT=1. SORT CASES BY NENUMID. SAVE OUTFILE = 'temp'.

GET FILE='adult file' /KEEP=ENUMID. COMPUTE NENUMID = ENUMID. COMPUTE ONADULT=1. SORT CASES BY NENUMID. SAVE OUTFILE = 'temp2'.

MATCH FILES FILE='temp' /TABLE='temp2' /BY NENUMID /MAP. SELECT IF (ONPARENT=1 AND ONADULT=1). SAVE OUTFILE = 'merged file'. **APPENDIX H**

YOUTH SERVICE ACTIVITY CODING MANUAL

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Note to data users:

Appendix G contains the coding manual that was used to code youth service activities as described by youth respondents at YD1 of the Youth interview, and for a sample of those youth, at YG1. The manual provides instructions and guidelines for coding and is addressed to actual and potential coders, although it may be of interest to data users for the purpose of seeing and having available an explicit statement of coding procedures and categories. The actual results of coding may be found in the Youth Interview codebook (appendix E) with respect to the following variables (described in section 6.1.3 of chapter 3):

BCODE2	BCODE3
SPCODEA2	SPCODEA3
SPCODEB2	SPCODEB3
SPCODEC2	SPCODEC3
	SPCODEA2 SPCODEB2

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I. BACKGROUND

The National Household Education Survey (NHES) is a random-digit-dial telephone survey that collects data from households on the educational experiences of adults and children across the Nation. The NHES has been conducted on a periodic basis since 1991, and has gathered information about a wide range of education related topics, such as early childhood education, adult participation in various types of educational activities, children's readiness for school, school safety and discipline, and youth and adult civic involvement.

The 1999 National Household Education Survey (NHES:1999) is intended as an end-ofdecade study, incorporating many of the same topics as in past cycles of the NHES. It includes three separate interviews or components, one for parents, one for adults, and one for youth. The Youth Interview collects data on a range of topics, including school and family environment, activities that promote personal responsibility and civic involvement, plans for postsecondary education, and youth service activities. Several of these topics were included in the Youth Civic Involvement component of the NHES:1996.

Youth service activities, a topic which first appeared in the NHES:1996, will be the focus of this coding task. In both the NHES:1996 and the NHES:1999, youth were asked whether they had participated in any community service activities or volunteer work at their school or in their community. If they reported some participation, they were then asked to name those activities and to describe the extent of their participation. In the NHES:1999, some youth were also asked additional follow-up questions that we hoped would provide greater detail about the activities in which they participated, as well as details about the sponsors and beneficiaries of the activities.

Reports by youth of the various service activities that they performed were provided in the form of open-ended statements, called "descriptive strings," detailing what they did. Since data users will be interested in understanding the different kinds of service activities that youth perform, each of the descriptive strings will be coded into a limited set of predetermined categories.

This manual provides instructions on how the service activity descriptive strings should be coded. It will help coders to understand the different categories, and it should prove useful in assigning codes to difficult cases. The remainder of this manual is organized as follows:

- Coding categories;
- Coding procedures;
- Steps in coding service activities;
- Coding ambiguous cases.

II. CODING CATEGORIES

Youth community service activities within the NHES:1999 youth component will be coded according to the categories and procedures described in this manual. For each service activity, short and long descriptive strings were collected. Both of these strings will be used to code the service activity. The short string is a brief description or the name of the activity as reported by respondents and typed in by interviewers. A respondent can name up to three activities. The short string is provided by youth in response to the following question. (Examples of actual answers are provided.)

Now I'd like to ask you about community service or volunteer activity in your school or community. This includes ongoing activities like tutoring other students, visiting senior citizens, and so on, but does not include work for pay. It might be something done through your school, through your church or synagogue, or on your own.

Please tell me what your service activities were this school year.

First activity	(1) <u>VISITING NURSING HOMES</u>
Second activity	(2) <u>TUTORED STUDENTS</u>
Third activity	(3) <u>CAN DRIVE</u>

The long string provides greater detail in describing the activity and is given in response to the following inquiry:

Earlier you said that you participated in (ACTIVITY NAME GIVEN IN RESPONSE TO THE FIRST QUESTION) as community service or volunteer work. Please describe in one sentence the work you did.

Examples: (1) <u>SANG SONGS TO OLD PEOPLE AT A NURSING HOME</u>

(2) <u>TUTORED 9TH GRADERS IN SPANISH</u>

(3) COLLECTED CANS OF FOOD TO GIVE TO THE HOMELESS

Each service activity described by respondents will be coded according to a two-level coding system, and both strings will be used to code the activity. The first level refers to the specific

kind of activity that was performed by the youth, for example, "teaching/tutoring," "yard work," or "collecting money." These categories are specific in that they detail exactly what was done by the youth. The second level codes the activity into a "broad" category, such as "Collection and Distribution" or "Environmental." These categories are broad in the sense that they may encompass many different kinds of specific service activities. In total, there are 43 specific activities and 13 broad categories.

Specific Activity (latest revised)	Broad Category
 Teaching/tutoring Coaching/teaching physical skills Acting as a camp counselor Assisting with day-to-day tasks/errands Visiting/talking Writing/calling Reading to others Acting/theatre production Singing Dancing Playing musical instruments/band Entertaining/playing games Arts and crafts Babysitting Assisting to doe is own belongings or money) Collecting food, clothing, toys, and other goods (but not money) Preparing food, clothing, toys and other goods Distributing food, clothing, toys and other goods Serving meals/snacks Baking, washing cars, selling certificates, selling raffle tickets, etc. Collecting money Athletic activity for fundraising Building Renovating Painting Moving, lifting, loading, packing 	1. Educational 2. Non-educational School-related 3. Care & Companionship 4. Religious 5. Collection & Distribution 6. Environmental 7. Event-related 8. Counseling 9. Community Organizations & Businesses/ Political 10. Disaster Relief 11. Health 12. Informal 13. Other

Specific Activity (latest revised)	Broad Category
 Recycling Yard work Shoveling snow Planting flowers, trees Outdoor cleaning, such as in public areas like schools, parks, river areas, beaches, etc. Indoor cleaning/housework Setting-up/decorating Assisting at parties Administrative duties, such as ticket-taking, passing out programs, signing in participants, assisting customers, selling concessions, etc. Filing, typing, photocopying, other clerical Shelving books, other library Taking inventory/stocking shelves Recruiting Project organization Mentoring/staffing a hotline Other 	

Given this two-level system, each pair of descriptive strings will be assigned a specific activity code and a broad category code. So, for example,

TUTORING STUDENTS (*short string*) HELPED WITH HOMEWORK AND OTHER SKILLS IN SCHOOL (*long string*)

would be coded as specific activity "teaching/tutoring" and as broad category "Education."

To take another example,

NURSING HOME COMPANIONSHIP (*short string*) I READ BOOKS TO ELDERLY NURSING HOME RESIDENTS (*long string*)

would be coded as specific activity "reading to others" and as broad category "Care & Companionship."

While the majority of cases will have one specific activity code and one broad category code, it is possible for a string to be assigned more than one specific activity code. Assigning more than one specific activity code is only needed for those strings that seem to describe very different kinds of activities. Up to three specific activity codes may be given to a string that includes more than one type of activity. If there are more than three specific activities described, only the first three should be coded. Some examples of strings needing multiple codes are provided below.

NURSING HOMES (*short string*) SANG SONGS AND TALKED WITH SENIORS (*long string*)

This example would be coded as specific activities "singing" and "visiting/talking," and broad category "Care & Companionship."

HELPING BOYS/GIRLS CLUB (*short string*) HELPING CHILDREN WITH SPORTS, ARTS AND CRAFTS, AND MANY OTHER ACTIVITIES (*long string*)

This example would be coded as specific activities "coaching/teaching physical skills," "arts and crafts," and "other," and broad category "Community Organizations & Businesses/Political."

INAUGURATION OF MAYOR (*short string*) SERVED FOOD, ESCORTED CITIZENS TO TABLES, AND DECORATED (*long string*)

This example would be coded as specific activities "serving meals/snacks," "administrative duties...," and "setting up/decorating," and broad category "Event-related." (See Section IV, number 3 for further discussion about multiple codes.)

In order to code the service activity strings correctly, you should have an understanding of the different specific and broad categories as well as be familiar with examples of the categories. In addition, you need to be able to decide on the proper code for strings that are ambiguous, i.e., those cases for which more than one code is seemingly applicable, and those cases where there might be a conflict between information in the long and short strings, or not enough information to be certain. The next section of this manual will present definitions for all of the categories (specific and broad). The following section will illustrate the steps to follow in coding descriptive strings, and the final section will explain how to code ambiguous strings. **Specific Activity Codes**

1. Teaching/tutoring

This service activity involves any kind of teaching, including formal teaching of seminars, classes, or workshops, or informal teaching one-on-one or with a few students. Grading papers for a teacher also belongs in this category. This category also includes tutoring at school or outside of school in subject areas (e.g., math, science, English), music, or other skills (e.g., using computers, reading, writing). It does not include coaching or teaching physical skills.

Examples:

I TAUGHT A CLASS AT THE COMMUNITY CENTER ON BICYCLE REPAIR. TAUGHT 3RD and 4TH graders about Bible. Helped with homework and other skills in school. Tutored students that have trouble learning with their work for class.

2. Coaching/teaching physical skills

This category includes activities that involve training in physical skills, such as in sports (i.e., basketball, soccer, bowling, skiing), exercise, or in physical therapy (for injured or disabled people). It does not include activities related to assisting a coach or sports team, such as filling water bottles or keeping score.

Examples:

I WORKED IN A CHILD CARE CLASS TO HELP THEM TO EXERCISE. WENT TO A COMMUNITY CENTER AND INSTRUCTED A BASKETBALL TEAM IN THE FUNDAMENTALS.

3. Acting as a camp counselor

This activity involves serving as a counselor at camp. If, however, the primary purpose of the camp was to train for a sport (e.g., soccer camp), code the specific activity as "coaching/teaching physical skills."

Example:

I WAS A JUNIOR COUNSELOR AT A SUMMER CAMP.

4. Assisting with day-to-day tasks/errands

If the string describes assistance in the performance of daily tasks, household chores, or running errands, code it as "assisting with day-to-day tasks/errands." This includes assisting the elderly in getting around within a nursing home as well as helping the staff distribute medications.

Example:

HELPED SENIOR CITIZENS WITH DAILY CHORES.

5. Visiting/talking

If the string describes going to see people who generally desire, but lack, the company of others, code it as "visiting/talking."

Examples:

I WENT TO THE NURSING HOME TO VISIT. TALKED WITH PATIENTS AND SAT WITH THEM IF THEY NEEDED COMPANY.

6. Writing/Calling

This category would include any kind of writing or telephone calling for the benefit of some organization, group of people, or a particular cause.

Examples:

WROTE ARTICLES AND LAID OUT THE NEWSPAPER.

CAMPAIGNING FOR DEMOCRATIC CANDIDATE – WORK CONSISTED OF TELEMARKETING, AND PHONE BANKING.

7. Reading to others

This category involves reading out loud, for example, to children or to the elderly, the main purpose of which is to entertain. If the purpose of the activity is to teach others how to read, it should be coded as "teaching/tutoring."

Examples:

I READ BOOKS TO ELDERLY NURSING HOME RESIDENTS. READ STORIES TO CHILDREN AT NAP TIME AT THE CARE CENTER.

8. Acting/theater production

This category includes acting in or otherwise helping in the production of a play, musical, or skit.

Example:

HELPING THEATER PRODUCTIONS. RAN STAGE LIGHTING DURING TWO PRODUCTIONS AND HELPED WITH VARIOUS TASKS.

9. Singing

This specific activity includes any kind of singing, like choir or Christmas caroling. If the respondent reports being in a musical, code it as "acting/theatre production" and not as "singing" because "acting/theatre production" provides more specific information than "singing."

Example:

CAROLED FOR ELDERLY PEOPLE AROUND THE BUILDING.

10. Dancing

This activity includes ballet, modern dance, ballroom dancing, country dancing, etc.

Example:

PERFORMED BALLET FOR ELDERLY PEOPLE.

11. Playing musical instruments/band

If the respondent reports playing any musical instrument in an orchestra, band, or solo, code it as this specific activity. To code a string in this category, the respondent must have participated in the performance. So, for example, "I helped set up for band concerts" would not be coded here, but would be coded as "setting up/decorating."

Example:

ENTERTAINED SENIOR CITIZENS: PLAYED A MUSICAL INSTRUMENT, FLUTE.

12. Entertaining/playing games

Those kinds of entertainment not included in the previous four categories, such as playing games, telling jokes, magic tricks, juggling, etc., should be included in this category.

Examples:

SPENT ¹/₂ HOUR PLAYING BINGO WITH SENIOR CITIZENS. PLAYED GAMES WITH KIDS AT A HOMELESS SHELTER.

13. Arts and crafts

This category involves any arts and crafts activities, such as drawing, basket weaving, designing Christmas cards, jewelry making, etc.

Example:

HELPED YOUNG CHILDREN TO MAKE NECKLACES.

14. Babysitting

If the respondent reports supervising or caring for children without providing other details, code this as "babysitting." However, if the respondent specifies that he or she cared for children in a day care center or nursery, code this as "assisting at a day care center," since this is the more specific activity code.

Example:

BABYSAT PRESCHOOLERS.

15. Assisting at a day care center

If the respondent says that he/she assisted at a day care center or nursery, code it as this activity.

Example:

ASSISTED W/CHURCH DAY NURSERY: CARING FOR CHILDREN AND INFANTS AND SEEING TO THEIR NEEDS.

16. Donating (one's own belongings or money)

In a case where the respondent reports giving money or donating his or her own (or the family's) belongings, code this as "donating." The items given away could include canned foods, money, toys, etc.

Examples:

BROUGHT CANS FROM HOME.

HELPED PAY FOR THE PURCHASING OF THE FRUIT BASKETS FOR THE ELDERLY.

17. Collecting food, clothing, toys, and other goods (but not money)

If the respondent reports collecting items from other people in order to give to those in need, code as this activity. If, however, the respondent reports collecting money, code the string as "collecting money."

Examples:

FOR HALLOWEEN INSTEAD OF GOING PARTYING WE WOULD GO TRICK OR TREATING FOR CANS.

GATHERED BLANKETS, FOOD, AND MEDICAL SUPPLIES FOR THE HUMANE SOCIETY.

18. Preparing food, clothing, toys, and other goods

This category involves the preparation of goods to be donated to those in need. Preparation means things like wrapping, sorting, packing up, or assembling. Any kind of preparation involving packing, loading, etc, that is not done to prepare goods for those in need (i.e., for neighbors, friends, or for a business) should be coded as "moving/lifting/loading/packing."

Examples:

MADE PEANUT BUTTER AND JELLY SANDWICHES FOR THE HOMELESS. WRAPPED GIFTS FOR POOR CHILDREN.

19. Distributing food, clothing, toys, and other goods

Distribution refers to activities such as passing out clothing at a shelter and handing out gifts at a nursing home. In cases where a string could be coded as "distributing food, clothing..." or "serving meals/snacks," follow the "more specific" rule, so that for example, a string such as SERVED MEALS AT THE HOMELESS SHELTER should be coded as "serving meals/snacks," since this category more closely fits the string.

Examples:

HELPED BRING BAGS OF FOOD TO SENIOR CITIZENS. TOYS FOR TOTS: I HELPED HAND OUT THE TOYS.

20. Serving meals/snacks

The specific category "serving meals/snacks" includes activities that involve serving meals (breakfast, lunch, dinner) or snacks, usually at homeless shelters or residences for the elderly. Food that is simply taken to a shelter (i.e., canned food) or food bank should be coded as "distributing food, clothing...", since the respondent is not actually serving a meal or interacting with those who will receive the food.

Examples:

HELPED THE HOMELESS: HELPED OUT WITH SERVING FOOD. GAVE OUT PLATES OF FOOD AT COMMUNITY CENTER.

21. Baking, washing cars, selling certificates, selling raffle tickets, etc. for fundraising

This specific activity involves performing a service or selling items in exchange for money for charitable purposes. The activities listed in the name of this category are examples only and many similar activities will fit in this category (e.g., selling candy). If the activity was not done for fundraising purposes but rather for the profit of a business or organization (e.g., selling concessions for a company at a festival), code this as "administrative duties...."

Examples:

WASHED CARS TO COLLECT MONEY FOR THE SCHOOL MARCHING BAND. WENT DOOR TO DOOR FUNDRAISING, SELLING CANDIES, CHOCOLATE.

22. Collecting money

Code those cases where respondents simply sought out and received money in support of some cause as "collecting money." In these cases, nothing is given in return to the person who gives money.

Examples:

RAISED MONEY FOR CHILDREN'S HOME BY FILLING CANS UP WITH LOOSE CHANGE.

COLLECTED MONEY TO BUY TOYS FOR POOR CHILDREN FOR CHRISTMAS.

23. Athletic activity for fundraising

If the specific activity involves athletic activities (such as walking, running, bicycling, swimming, etc) to raise money, code it as this type of activity. Cases that involve assisting those who cannot walk on their own should be coded as "assisting with day-to-day tasks." Cases that involve walking as a form of companionship should be coded as "visiting/talking."

Examples:

I WALKED TWO MILES TO RAISE MONEY FOR PREGNANCY CARE CENTER. RODE BIKE 100 MILES TO RAISE MONEY FOR NEEDY FAMILIES. SWIM COMPETITION TO RAISE MONEY FOR CANCER RESEARCH.

24. Building

If the respondent reports building or installing some kind of structure from scratch, for the benefit of others, code it as "building." This could include putting up road signs, helping to build a house, digging a pond, and so on. If the activity involved working on or repairing an existing structure, code it as "renovating."

Examples:

WE CREATED A TRAIL IN THE WOODS AND PUT DOWN BLUE STONE SO THAT IT WAS WHEELCHAIR ACCESSIBLE.

WENT TO MEXICO WITH MY CHURCH GROUP AND BUILT A HOUSE FOR A NEEDY FAMILY.

25. Renovating

Activities that involve renovating, repairing or otherwise improving on a house or other existing structure should be coded as "renovating." Painting should be coded under its own category below.

Examples:

HELPED RENOVATE OLD BUILDING TO BE USED FOR A SOUP KITCHEN. DID DEMOLITION WORK SO THAT CHURCH COULD BE REBUILT.

26. Painting

Indoor and outdoor painting should be coded as this activity, for example, painting houses, buildings, rooms, cars, etc. However, painting for artistic purposes, i.e., murals, portraits, etc., should be coded as "arts and crafts."

Examples:

PAINTED NEIGHBOR'S HOUSE. PAINTED WALLS IN AND AROUND THE SCHOOL.

27. Moving/lifting/loading/packing

Activities that involve moving, lifting, loading, or packing objects should be coded in this category. If, however, the activity involved moving, lifting, loading, or packing goods for those in need (i.e., the elderly, the homeless, etc.), code the string as "preparing food, clothing, toys and other goods," or else as "distributing food, clothing, toys and other goods."

Examples:

MOVED BOXES IN AND OUT OF HOUSES. LOADED FURNITURE ONTO A TRUCK.

28. Recycling

Activities that have to do with recycling (paper, plastic, cans, bottles, etc.) should be coded as this category.

Examples:

RECYCLING – WE SEPARATED THE NEWSPAPERS FROM THE OFFICE PAPERS. COLLECTED PHONE BOOKS, CARRIED THEM TO TRUCKS, AND COUNTED THEM.

29. Yard work

Code any activity that involves working to beautify someone's outdoor property as "yard work." This might include raking, digging, lawn mowing, trimming bushes, killing weeds, collecting branches, chopping down trees, etc.

Examples:

MOWED PEOPLE'S LAWNS WITH A RIDING LAWN MOWER. RAKED LEAVES AND TRIMMED BUSHES AT THE PARK.

30. Shoveling snow

If the respondent reports shoveling snow, e.g., for a neighbor, code that activity as "shoveling snow."

Example:

SHOVELED SNOW FROM DRIVEWAYS IN NEIGHBORHOOD.

31. Planting flowers, trees

This category involves the planting of flowers, plants, bushes, trees, gardens, etc.

Examples:

PLANTED EARTH BOXES, WHICH ARE POTTED FLOWERS TO LIVEN UP THE SCHOOL.

I DUG A TRENCH WITH A SHOVEL, AND PUT IN DIFFERENT KINDS OF PLANTS.

32. Outdoor cleaning, such as in public areas like schools, parks, river areas, beaches, etc.

Any kind of outdoor cleaning (i.e., cleaning of trash, debris, or graffiti) should be coded as this category.

Examples:

WE WALKED AROUND AND PICKED UP TRASH BY THE SIDE OF THE ROAD. CLEANED UP GRAFFITI IN NEIGHBORHOOD.

33. Indoor cleaning/housework

If respondents report cleaning within a building (either a home or a public building), code the string as "indoor cleaning/housework." Indoor cleaning/housework might include such things as mopping, sweeping, dusting, organizing, picking up objects, washing, cleaning clothes, etc. If the beneficiary is specified as someone in need (i.e., an elderly person), code the specific activity as "assisting with day-to-day tasks/errands," since we would like to retain information about who benefited from the activity.

Example:

HELPED NEIGHBOR TO CLEAN HOUSE AND GARAGE.

34. Setting-up/decorating

This specific activity involves assisting with setting-up or decorating for some event (e.g., a dance, a concert, a festival, a workshop, etc.).

Examples:

PUT UP LIGHTS IN THE PARK FOR CHRISTMAS. HELPED SET UP FOR BAND CONCERTS.

35. Assisting at parties

This would include activities that involve preparation for parties, as well as activities that take place during parties.

Examples:

SENT OUT INVITATIONS FOR A NEIGHBOR'S FAREWELL PARTY.

CHRISTMAS PARTIES – GAVE CHRISTMAS TO LOW INCOME ELEMENTARY STUDENTS.

36. Administrative duties, such as ticket-taking, passing out programs, signing in participants, assisting customers, etc.

This category includes various kinds of duties within a larger project, event, or activity. If the string indicates the youth was, for example, assisting at a desk, giving out information, providing brochures, or giving guided tours, the activity should be included in this category. If, however, the youth reported playing a leading role in organizing or coordinating some administrative activity, follow the "more specific" rule, and code that activity as "project organization." Similarly, if the youth reported an activity that involved recruiting members for a group or recruiting for participation in some activity or event, code that activity as "recruiting," since this is more specific than "administrative duties."

Example:

ASSISTED GIVING WATER TO RUNNERS FOR CORPORATE RUN FOR THE HEART FOUNDATION.

RAN ERRANDS FOR PEOPLE IN THE SCHOOL OFFICE.

37. Filing, typing, photocopying, other clerical

Office or clerical work should be coded here. These kinds of activities include filing, typing, photocopying, printing, formatting, and other similar office duties.

Examples:

FILING INFO ONTO A COMPUTER DISK. MADE PHOTOCOPIES FOR THE SCHOOL OFFICE.

38. Shelving books, other library

Activities that occur in libraries should be coded as "shelving books, other library." These include shelving, mending books, checking books in and out, and helping people to locate books.

Example:

USUALLY SORT BOOKS AND HELP WITH SALES, HELP LIBRARIAN CHECK IN BOOKS, CARD CATALOG.

39. Taking inventory/stocking shelves

Any activity that involves taking inventory (of books, foods, or other merchandise) or stocking shelves should be coded as "taking inventory/stocking shelves." If the inventory takes place in a library, code the activity as "shelving books, other library," since this is more specific.

Example:

I TOOK STOCK OF CLOTHES AT THE MISSION STORE.

40. Recruiting

The specific category "recruiting" includes activities that describe efforts to enlist membership in some group or else participation in some event or activity. In cases where a string could be coded as "administrative duties..." or "recruiting," follow the "more specific" rule, so that for instance, a string such as TRIED TO GET PEOPLE TO VOLUNTEER TO GIVE BLOOD should be coded as "recruiting," because this category provides more specific information about the activity.

Examples:

CONVINCED PEOPLE TO GO TO BLOOD DONATION CENTER. POSTED UP ACTIVITY POSTERS IN SCHOOL.

41. Project Organization

The specific category "project organization" involves activities where the respondent reports taking a leading role in organizing and coordinating some event or activity. In cases where a string could be coded as "administrative duties..." or "project organization," follow the "more specific" rule. For example, a string such as COMMITTEE TO PLAN THINGS: ORGANIZE SPIRIT WEEK AT SCHOOL should be coded as "project organization," because this category provides more specific information about the activity than the more general category of "administrative duties..."

Examples:

HELPED ORGANIZE DANCE BY APPOINTING PEOPLE TO BRING FOOD AND SETTING UP TIME.

ORGANIZED AND SET UP EVENTS FOR SENIORS.

42. Mentoring/staffing a hotline

If a respondent reports mentoring, advising, or serving as a role model, or else reports counseling peers on social issues and norms (e.g., drugs, the ill-effects of gang membership, sexually transmitted diseases), code the string as "mentoring/staffing a hotline." Also, use this code if the string describes counseling over the phone in urgent situations, such as talking to rape victims, people who are considering suicide, those experiencing domestic abuse, or other crises.

Examples:

WORK WITH YOUNG CHILD TO BUILD NEW FRIENDSHIP NOT HAD IN THE PAST. I WAS A BIG BROTHER. TALKED WITH 9TH GRADERS ABOUT PEER PRESSURE AND VIOLENCE. TALKED KIDS OUT OF COMMITTING SUICIDE ON THE PHONE.

43. Other

Activities that do not fall into any other specific category should be coded as "other."

Examples:

I HELPED THOSE IN NEED. SAILING.

Broad Category Codes

1. Educational

This category includes any activities related to the education of others. Tutoring, teaching others to read, grading papers, and working in the school library are examples of such activities. If a string describes serving as a regular camp counselor, it should be coded as "Educational." Counselors at a camp where mentoring or counseling are part of their regular duties should be coded under the broad category "Counseling."

Examples:

TUTORING STUDENTS WITH MATH, HELPED WITH ADDITION AND SUBTRACTION.

HELPED STUDENTS LOCATE THINGS THEY CANNOT FIND AND HELP THEM IN THE LIBRARY.

STEP GROUP FOR DRUG EDUCATION: EDUCATED ABOUT DRUGS AND THEIR EFFECT AND TRIED TO PREVENT USAGE AMONG MY PEERS.

2. Non-educational School-related

A wide variety of activities that are not directly related to education but take place on school grounds or are related to a school-sponsored event fit into this category. While the location of an activity usually should not factor heavily into how it is coded, we are interested in knowing what percentage of service activities occur on school grounds or are related to school-sponsored events. Therefore, if an activity seems to fit equally well into this category and another, code it as Non-educational School-related. This category does not include teaching activities, even if the teaching is about something nonacademic, such as sports or arts and crafts. Extracurricular activities, such as working on the school yearbook or newspaper, should be coded in this category.

Examples:

SERVING LUNCH TO STUDENTS AND TEACHERS AT MY SCHOOL CAFETERIA.

PLANTED EARTH BOXES WHICH ARE POTTED FLOWERS TO LIVEN UP THE SCHOOL A BIT.

HELPED SET UP THE DECORATIONS THAT WENT IN THE GYM.

3. Care and Companionship

Activities meant to serve those such as small children, the elderly, or persons with disabilities, *who may not be able to do some things for themselves*, should be coded under "Care and Companionship." Assisting others with day-to-day tasks, visiting with or entertaining the elderly, and reading to children in a day care center are some of the types of activities to be included in this category. When the activity involves assisting someone who is capable of doing the task him- or herself, such as a neighbor, do not code that activity here. Tasks performed in the assistance of able-bodied people should fit under the broad category "Informal," or under other broad categories if the activity is more formally organized.

Activities in this category must have some component of interpersonal interaction with those being served. In other words, serving meals to residents in a nursing home involves contact with the elderly, and so would be coded as "Care & Companionship." However, administrative work in the nursing home office or work done to improve the grounds should be coded under "Community Organizations & Businesses/Political" because it does not involve direct contact with those in need.

Examples:

HELPED THE HANDICAPPED BOWL; PUT BALL IN THE RACK AND HELPED PUSH IT DOWN THE LANE. SANG CHRISTMAS SONGS TO ELDERLY PEOPLE IN NURSING HOME. WROTE LETTERS TO PEOPLE IN THE MILITARY OVERSEAS. WE WENT TO VISIT THE CHILDREN AT THE HOSPITAL AND READ STORIES. I SHOVELED SIDEWALKS FOR ELDERLY PEOPLE.

4. Religious

This category includes activities related to the celebration of religious services, teaching religious material, and fundraising activities organized to benefit a religious organization. Any kind of activity that facilitates religious services goes under this category, including babysitting for those attending services, setting up for services, and assisting the religious leader during the service. Activities or events organized to benefit members of the religious organization also belong under this broad category, for example, delivering Christmas baskets to those who could not attend services. Activities related to religious classes or Sunday school should be included here, not under broad category "Educational," because coding them here gives us the most specific information about the kind of teaching or class-related activities that was done.

If an activity takes place at a church but is not done to benefit that church or its members, do not code it as "Religious." For example, if the Little League was holding a tag sale in the church basement to raise money for their team, that would be coded under "Community Organization & Businesses/Political."

Examples:

I TAUGHT 6- AND 7-YEAR OLDS ABOUT THE BIBLE AND JESUS.

CASHIER AT CHURCH YARD SALE: I HELPED CALCULATE THE MONEY THAT WOULD HELP FUND TRIPS AND RETREATS FOR THE YOUTH.

CHURCH CHOIR: HELPED FACILITATE AND TEACH THE CHILDREN MUSIC AND DISCIPLINE WITH A CHRISTIAN EMPHASIS.

5. Collection and Distribution

This category has to do with three main types of activities. The first is the collection of food, money, clothing, toys, or any other goods. This includes going door-to-door, donating one's own things, or setting up a place for others to donate goods or money. The second type of activity is the preparation of what has been collected, including preparing food, wrapping presents, sorting goods, or otherwise making the donations ready for distribution. The third type of activity is distribution, which includes activities such as delivering clothing to a homeless shelter.

Code activities under this category *only when the string does not indicate who or what benefited* from the money or goods that were collected and distributed. For example, if the string indicates that money was collected for Greenpeace, try to retain that information in the code you assign, which in this case would be "Environmental." If the food drive was organized to collect food for poorer members of a church, code it as "Religious." In other words, only use the broad category of "Collection & Distribution" when there is no information by which you could select another broad category.

If the string indicates that the youth passed gifts out during a party, code that as specific activity "distributing food, clothing, toys, and other goods," broad category "Event-related."

Examples:

I PREPARED VARIOUS FOOD ITEMS SUCH AS SOUP AND SANDWICHES, PUT IN BOXES TO BE DELIVERED.

BROUGHT IN TEN CANS OF FOOD.

6. Environmental

This category includes a wide range of activities that impact upon the youth's surroundings, in urban, suburban, and rural areas. Recycling and other cleanup activities that *restore* the environment to its natural state fit in this category, as well as work done to *improve* the environment, such as planting trees, painting buildings, and renovating or building new structures. Environmental activities include work done in public areas as well as backyards. However, cleanup activities that take place on school grounds should be coded as "Non-educational School-related."

Examples:

WE WALKED AROUND AND PICKED UP TRASH ALONG THE SIDE OF THE ROAD. WE SEPARATED THE NEWSPAPERS FROM THE OFFICE PAPERS. SWEPT THE FALLEN LEAVES FROM THE PARK.

7. Event-related

This category contains those activities related to finite events, such as parties, dances, community events and fairs. As explained above, if the event takes place at a school, it should be coded as "Non-educational School-related." However, the location of an event should not otherwise contribute to your coding decisions. In other words, events may take place at a church or on a community organization's property, but unless the event was held to benefit that church or organization, it should be coded as "Event-related."

Examples:

RAN STAGE LIGHTING DURING TWO PRODUCTIONS AND THEN HELPED WITH VARIOUS TASKS.

HELP ON MARKET DAY: UNPACK BOXES AND HELP PEOPLE FILL THEIR ORDERS.

8. Counseling

Most activities in which the youth mentored other students, staffed a hotline, or served as a peer counselor should be included in this category. The counseling can be for peers or younger children, such as in a Big Brother or Big Sister program. However, if the string indicates that the youth gave a talk on health-related issues such as drugs, sexually transmitted diseases, nutrition, etc., this sort of activity should be coded as specific activity "mentoring/peer counseling," broad category "Educational."

Serving as a camp counselor should not be included in this category unless the camp was specifically organized for children who had special needs and mentoring activities were a large part of the camp counselor's duties. Regular camp counselors should be coded under broad category "Educational." Counseling done between friends that is not formally organized should be coded under "Informal."

Examples:

TALKED WITH 9TH GRADERS ABOUT PEER PRESSURE AND VIOLENCE. PEER MEDIATION: I HELPED KIDS GET OUT OF THEIR PROBLEMS.

9. Community Organizations & Businesses/Political

Activities done to benefit the local library, community shops, or other businesses or organizations, should be included here. Also, work done on political campaigns or for political causes belongs in this broad category. A wide range of specific activities fits in this category as most work done to assist paid employees helps community organizations or businesses. One common activity that belongs in this category is collection and distribution work done for local homeless shelters or soup kitchens. Such work should be coded here *only if* the youth had significant contact with those running the shelter or soup kitchen. If the string only states that food was collected so that the school or someone else could give it to a shelter, but does not indicate that the youth had any part in that, code it as "Collection & Distribution."

If a youth is doing clerical work in the front office of a nursing home, it would be coded under broad category "Community Organizations & Businesses/Political." However, if the work involved direct contact with those in need, the activity should be coded under "Care & Companionship." Work done at a public library would fit under this category, but work done at a school library should be coded under broad category "Educational." Work done in the school office should be coded under broad category "Non-educational School-related."

Examples:

CAMPAIGNING FOR A DEMOCRATIC CANDIDATE: THE WORK CONSISTED OF TELEMARKETING, PHONE BANKING, AND COMPUTER CLERICAL WORK.

WORK AT A SANTA CLAUS SHOP: HELP KIDS SHOP FROM THEIR LIST FOR THEIR PARENTS.

HELPED AT ZOO: HELPED WITH BUILDING AN EXHIBIT AND PUTTING UP SIGNS.

10. Disaster Relief

This category includes activities done in preparation for, during, or recovering from a natural or manmade disaster. Shoveling snow should not be included here unless the string indicates that the shoveling took place during an exceptionally bad snowstorm or blizzard.

Clean-up activities done in the recovery from a storm or other disaster should be coded in this category, not under broad category "Environmental." Also, if a string indicates that fundraising or other collection activities took place to benefit victims of a disaster, it should be coded in this category, and not under the more general category of "Collection & Distribution."

Examples:

HELPED CLEAN A RESIDENCE HIT BY A TORNADO. WENT DOOR TO DOOR TO COLLECT FOOD FOR HURRICANE VICTIMS.

11. Health

This category includes activities that are done to benefit a health-related cause, such as breast cancer or AIDS, or a health organization, such as a pregnancy center or hospital. Many activities done to increase knowledge and awareness of health-related issues, such as passing out pamphlets or posting signs, can be coded here, but actual teaching activities, like giving a talk on drug use or exercise and nutrition, should be coded under "Educational."

Examples:

HUNG UP RIBBONS AND SPOKE TO PEOPLE TO BE AWARE OF GIVING BLOOD TO BLOOD BANK.

RAISED MONEY FOR CHILDHOOD CANCER: PUT OUT AND PICKED UP CUPS WITH MONEY FROM DIFFERENT CLASSROOMS IN SCHOOL.

12. Informal

This category includes activities related to helping friends, neighbors, or members of the community with a variety of tasks, such as chores, yard work, and home improvement activities. Similar activities that are formally organized and benefit the wider community should not be coded here.

If the youth indicates he/she tutored a friend, code it here, not under "Educational."

Examples:

CLEANED PERSON'S YARD: RAKED AND BAGGED WEEDS.

HELPING OTHER TO CLEAN HOUSE: CLEAR ALL ITEMS OUT OF TRAILER AND CLEAN IT.

HELPED TUTOR A FRIEND IN PHYSICS.

13. Other

It is not possible to anticipate all categories of service activities, so this category should be used when the activity does not fit into another broad category. Using this category means we lose information about the kinds of things that young people are doing to serve their communities, so use it only when necessary.

Examples:

MOWED LAWNS: HOPPED ON A TRACTOR AND MOWED AND WEED-EATED.

III. STEPS IN CODING SERVICE ACTIVITIES

Assigning codes for service activity descriptive strings involves up to three steps. It is not necessary to take all three steps for every case. The steps are as follows:

- 1. For each case, carefully read the short string and the long string. Try to picture what the youth was doing in this activity.
- 2. Using the List of Codes, and based on the Coding Manual, determine the possible specific and broad categories for the service activity. There will be activities for which you are certain only one specific and broad category is appropriate. (As discussed earlier in section II, in some cases more than one specific activity code may be appropriate.) However, you should take a moment to consider alternate ways the string could be coded. Could the string fit under more than one broad category? Are there two specific codes that you are having trouble choosing between? If not, code the string and continue with the next one. If you need to choose between similar or conflicting codes, go to Step 3.
- 3. Given more than one possible specific or broad code for a particular string, you will need to make a choice that is informed by the rules for ambiguous cases. Read through the rules for ambiguous cases (below) to identify the most appropriate choice, and code the string accordingly. If the rules for ambiguous cases do not help to make a selection, then code the string as "other." Please note that you should use the "other" category sparingly and only as a last resort.

IV. RULES FOR RESOLVING AMBIGUOUS CASES

General Rules

1) Conflicts between short and long descriptive strings.

Always give priority to the information contained in the long string. If the short and long descriptive strings provide information that lead you in different directions, code the case according to the information in the long string.

Example:

Short string:VISITED NURSING HOME.Long string:SANG SONGS FOR OLD PEOPLE.

In this case, there is no conflict for coding the broad category – it would be coded as "Care and Companionship." However, there is an apparent conflict between the short and long string for coding the specific activity. That is, the short string sounds like "visiting/talking," whereas the long string sounds like "singing." Since the long string provides the more detailed description of the activity, you would choose the code that corresponds with the long string, and so this example would be coded as the specific activity "singing." Also, if both strings seem to provide the same amount of detail, but there is a conflict in the information provided in the short and long string, code what is in the long string only.

2) Coding vague or incomplete descriptive strings.

Most descriptive strings will contain enough information to allow you to make a straightforward judgement about how to code it. However, since the strings describing service activities were provided spontaneously by youth and then transcribed quickly by interviewers, the information contained within them might not always be clear and easy to code. Therefore, the vagueness or incompleteness of the descriptive strings will occasionally present an obstacle to you. In some cases, you may need to "read between the lines," that is, to figure out what was meant even though it might not be explicitly stated in the string.

Example:

MARCHING BAND: I MARCHED IN A PARADE.

In this example, the coding of the broad and specific categories is difficult, because the string does not contain enough information – was the parade done to raise money for a cause? Was it strictly for entertainment purposes? Without an answer to these questions, it is hard to know whether to code the broad category as "Collection/Distribution" or as "Event-related." The solution involves reading between the lines. It is most probable that if the activity was done to raise money for a cause, the respondent would have mentioned this, and so, it is more likely that the activity was simply a matter of marching in a parade for entertainment (broad category "Event-related"). Similarly, choosing the specific activity code requires some thought. While it is not explicitly stated, marching in a parade as a member of a band probably involves playing a musical instrument. Therefore, this string should be coded as specific category "playing musical instruments/band."

3) Multiple codes for specific activities.

As discussed earlier, in some descriptive strings there will be more than one specific activity described. In these cases, you will provide a separate code for *each* specific activity. For example, the following string includes two specific activities:

WE <u>SERVED FOOD</u> AT THE HOMELESS SHELTER AND <u>CLEANED UP</u> AFTERWARDS . ("preparing or distributing") ("indoor cleaning")

In this case, the two specific activities should each be assigned a different code. Consider one more example:

<u>PLAYED THE SAXOPHONE</u> AND <u>TALKED WITH</u> NURSING HOME RESIDENTS. ("playing a musical instrument") ("visiting/talking")

This string also contains two distinct specific activities ("playing a musical instrument" and "visiting/talking") and so should be given two separate codes.

For some strings, there may be two or more activities listed, but they may all fall under the same specific activity category:

I PHOTOCOPIED, STAPLED, AND COLLATED FOR A LOCAL BUSINESS.

Since all three of the activities listed in this example fall under the specific activity category "filing, typing, photocopying, other clerical," this string would only receive one code.

Specific Guidelines: Resolving Ambiguous Cases

For some strings, you will find that it seems possible to assign two or more different codes. In such cases, you will have to determine which code is appropriate. This section will address some of the specific ambiguous cases that you may encounter and will help you to choose between codes for broad and specific categories.

The examples in this manual are not exhaustive, and you are likely to find ambiguous cases that have not been discussed. In general, for both specific and broad category ambiguous cases, there are two decision rules to which you should appeal. The first is the "more specific" rule, which involves selecting the code that retains the most information about the described activity. We are interested in keeping as much information as possible from the strings so that we will have a complete picture of what kinds of service activities youth are participating in.

To take an example, if faced with a choice between "planting flowers, trees" and "yard work," you should select the former, since planting flowers or trees is more specific than yard work ("planting" is a type of "yard work," but "yard work" is not a type of "planting"). To take another example, a string such as SERVED MEALS AT THE HOMELESS SHELTER should be coded as "serving meals/snacks," rather than "administrative duties...," since this category is more specific and more closely fits the string.

The second decision rule is the "beneficiary" rule, which involves basing your coding decision on the presence or absence of information about who or what benefited from the activity. If the string contains information regarding the beneficiary of the activity, then select the category that more closely incorporates this information. For example, a string such as "COLLECTED MONEY FOR CANCER RESEARCH" could be coded as broad category "Collection & Distribution" or else as "Health." In this case, you would select "Health," since the string provides information about the beneficiaries (people with cancer).

Ambiguities Related to Specific Activity Categories

a. yard work vs. planting flowers, trees

Although there may be some commonality between these two activities (both take place outside, are messy, and may involve digging), if a string mentions planting, it should be coded as "planting flowers, trees," since this is more specific than "yard work."

b. setting-up/decorating vs. assisting at a party

It is possible that assisting at a party might involve setting-up or decorating. Code strings that describe setting-up or decorating for a party as "setting-up/decorating," since this is more specific than "assisting at a party."

c. babysitting vs. assisting at a day care center

Both of these activities involve supervising and caring for children. Choose "assisting at a day care center" when the string includes mention of a day care center or nursery, since this is more specific than "babysitting." Otherwise, code the string as "babysitting."

d. writing/calling vs. mentoring/staffing a hotline

While both these activities might involve talking on a telephone, you would code the string as "mentoring/staffing a hotline" if the purpose of talking on the phone was to help callers to solve some urgent problem. If the purpose of talking on the phone was to give advice or counsel, code the string as "mentoring/staffing a hotline." If the purpose of the call was for something other than to give advice, code the string as "writing/calling."

e. filing, typing, photocopying, other clerical vs. taking inventory/stocking shelves vs. shelving books, other library

Since one might take inventory or do certain clerical work within a library, some strings might be ambiguous between these three specific categories. To resolve this, you should appeal to the "more specific" rule – if the string describes an activity that occurs within a library, code the string as "shelving books, other library." Otherwise, if the string describes taking inventory or stocking shelves (and does not take place in a library), code it as "taking inventory/stocking shelves." If the activity is clerical and does not involve taking inventory and does not take place in a library, code the string as "filing, typing, photocopying, other clerical."

f. serving meals/snacks vs. distributing food, clothing...

In cases where a string could be coded as "distributing food, clothing..." or "serving meals/snacks," follow the "more specific" rule, so that for example, a string such as SERVED MEALS AT THE HOMELESS SHELTER should be coded as "serving meals/snacks," since this category more closely fits the string.

g. administrative duties... vs. project organization vs. recruiting

In cases where a string could be coded as "administrative duties..." or "project organization," follow the "more specific" rule. For example, a string such as COMMITTEE TO PLAN THINGS: ORGANIZE SPIRIT WEEK AT SCHOOL should be coded as "project organization," because this category provides more specific information about the activity than the more general category of "administrative duties..." In cases where a string could be coded as "administrative duties..." or "recruiting," follow the "more specific" rule, so that for instance, a string such as TRIED TO GET PEOPLE TO VOLUNTEER TO GIVE BLOOD should be coded as "recruiting," because this category provides more specific information about the activity. The difference between "recruiting" and "project organization" seems to be straightforward in most cases, but where there may be some overlap or ambiguity, follow the "more specific" rule. So, for example, a string such as I WAS IN CHARGE OF RECRUITING VOLUNTEERS TO SELL CANDY FOR MY CHURCH, should be coded as "recruiting," since this captures more specific information about the activity for MY CHURCH, should be coded as "recruiting," since this captures more specific information about the activity about the activity than "project organization."

Ambiguities Related to Broad Activity Categories

a. Educational vs. Non-educational School-related

Both of these categories can contain activities that take place at a school, but they differ in that "Educational" refers to "thinking" activities that are intellectual or meant to teach an academic skill and "Non-educational School-related" includes activities at a school that are not "thinking" activities, such as cleaning, decorating, recycling, etc.

For example, a string that says, "HELPED THE TEACHER CLEAN THE CAFETERIA AND RECYCLE NEWSPAPERS" tells us that the activities were not intellectual ones, so it should be coded as "Non-educational School-related" and not as "Educational."

Many of the activities that go under "Non-educational School-related" may seem to fit under other broad categories. Using the same example as above, "HELPED THE TEACHER CLEAN THE CAFETERIA AND RECYCLE NEWSPAPERS," we can see that recycling activities also may fit under "Environmental." However, because the recycling took place at a school, we want to code it as "Non-educational School-related."

b. Non-educational School-related vs. Event-related

Activities associated with finite events like dances or fairs, such as setting up, decorating, taking tickets, directing parking, etc., should be coded as "Non-educational School-related" if the event took place at a school.

c. Environmental vs. Disaster Relief

Activities that involve routine clean-up of the environment should be considered "Environmental." The same types of activities belong under "Disaster Relief" when they are related to an unusual occurrence, such as a flood, tornado, or bombing.

d. Community Organizations and Businesses/Political vs. Care and Companionship

If a youth is doing clerical work in the front office of a nursing home, it would be coded under broad category "Community Organizations & Businesses." However, work done at a nursing home that includes contact with the elderly or disabled should be coded under broad category "Care & Companionship."

e. Care & Companionship vs. Educational

"Care & Companionship" activities can include assisting the elderly, disabled, or small children with health-related tasks, such as with eating, changing clothes, personal hygiene, etc. Activities should be coded under "Educational" when they are related to teaching others about health-related issues. Raising money for health causes, such as cancer, or working for a health organization, such as a hospital, goes under "Health."

g. Counseling vs. Health

If the activity includes counseling others on physical health-related issues, such as drug use, nutrition, or exercise, it should be coded under "Health." Counseling others about mental health issues such as suicide, rape, and conflict resolution should be coded under "Counseling."

h. Counseling vs. Informal

When the string indicates that the youth was giving advice to friends or relatives, code this as "Informal." Activities that relate to more formal types of counseling, such as staffing a hotline or serving as a Big Brother, belong under "Counseling."

i. Religious vs. Collection & Distribution

If the string indicates that fundraising was done in order to benefit a church, synagogue, or other religious organization, code it under "Religious." Activities should only be coded as "Religious" when they are organized to benefit the religious organization itself or members of the religious community.

j. Collection & Distribution vs. Event-related

Code the distribution of gifts, clothing, food, or other materials as "Event-related" when it is specified that the distribution took place during a party or similar event. For example, "GATHERED BLANKETS AND FOOD FOR THE HUMANE SOCIETY" would belong under "Community Organizations & Businesses/Political" because there is no indication the activity took place in conjunction with a specific event. "GAVE OUT PRESENTS AND SANG CHRISTMAS SONGS AT THE SHELTER" would belong under "Event-related" because the distribution occurred during a specific event, in this case, a Christmas party at a shelter.