#### CURRENT POPULATION SURVEY, DECEMBER 2022 FOOD SECURITY FILE

#### TECHNICAL DOCUMENTATION CPS—22

This file documentation consists of the following materials:

Attachment 1	Abstract
Attachment 2	Overview - Current Population Survey
Attachment 3	Overview - December 2022 Food Security Supplement
Attachment 4	Glossary
Attachment 5	How to Use the Record Layout
Attachment 6	Basic CPS Record Layout
Attachment 7	Current Population Survey, December 2022 Food Security Supplement Record Layout
Attachment 8	Current Population Survey, December 2022 Food Security Supplement Questionnaire
Attachment 9	Industry Classification Codes
Attachment 10	Occupation Classification Codes
Attachment 11	Specific Metropolitan Identifiers
Attachment 12	Topcoding of Usual Hourly Earnings
Attachment 13	Tallies of Unweighted Counts
Attachment 14	Countries and Areas of the World
Attachment 15	Allocation Flags
Attachment 16	Source and Accuracy of the December 2022 Food Security Supplement Data
Attachment 17	User Notes

#### NOTE

The Census Bureau has reviewed this data product to ensure appropriate access, use, and disclosure avoidance protection of the confidential source data used to produce this product (Disclosure Review Board (DRB) approval number: **CBDRB-FY23-0194**.

Questions about the **subject matter** should be directed to the staff in the Current Population Surveys Branch, Demographic Surveys Division, Bureau of the Census, Washington, D.C. 20233. Email: <u>dsd.cps@census.gov</u>. Phone: (301) 763-3806.

### ABSTRACT

Current Population Survey, December 2022: Food Security Supplement machine-readable data file] / conducted by the Bureau of the Census for the Bureau of Labor Statistics. Washington: U.S. Census Bureau [producer and distributor], 2022.

### Type of File

Microdata; unit of observation is individuals within housing units.

#### **Universe Description**

The universe consists of all persons in the civilian non-institutional population of the United States living in households. The probability sample selected to represent the universe consists of approximately 54,000 households.

#### **Subject-Matter Description**

Data are provided on labor force activity for the week prior to the survey. Comprehensive data are available on the employment status, occupation, and industry of persons 15 years old and over. Also shown are personal characteristics such as age, sex, race, marital status, veteran status, household relationship, educational background, and Hispanic origin.

The CPS Food Security Supplement was conducted by the U.S. Census Bureau for the Economic Research Service (ERS) of the U.S. Department of Agriculture (USDA). Supplement questions were asked of all interviewed households, as appropriate. The supplement was intended to research the full range of severity of food insecurity as experienced in U.S. households. Responses to individual items should not be used as meaningful measures of food insufficiency, food insecurity, or hunger.

### **Geographic Coverage**

States, regions, and divisions are identified in their entirety. Within confidentiality restrictions, indicators are provided for 260 selected core-based statistical areas (CBSA), 42 selected combined statistical areas (CSA), 277 counties, and 97 principal cities in multi-principal city core-based statistical areas or combined statistical areas. Also, within confidentiality restrictions, indicators are provided for metropolitan/non-metropolitan, central city/balance metropolitan, and CBSA size.

#### **Technical Description**

File Structure: Rectangular

File Size: 125,489 logical records; 1,272-character logical record length.

**File Sort Sequence:** State rank by CBSA rank by household identification number by line number.

#### **Reference Materials:**

*Current Population Survey, December 2022: Food Security Supplement Technical Documentation.* Documentation contains this abstract, questionnaire facsimiles, and record layouts of the file. Additional copies are available from Marketing Services Office, Customer Services Center, U.S. Census Bureau, Washington, DC 20233.

U.S. Census Bureau. *The Current Population Survey Design and Methodology* (Technical Paper 77) describes in detail the sample design and survey procedures used as well as the accuracy of estimates and sampling errors. Reference copies should be available from most public libraries or Federal Depository Libraries.

For information about the Current Population Survey and other Census Bureau data products, be sure to visit our online Question & Answer Center on the Census Bureau's home page (<u>www.census.gov/</u>) where you can search our knowledge base and submit questions.

#### File Availability:

You can download the file from our website at https://www.census.gov/programs-surveys/cps/data.html.

# **OVERVIEW**

### **Current Population Survey**

### Introduction

The Current Population Survey (CPS) is the source of the official government statistics on employment and unemployment. The CPS has been conducted monthly for over 60 years. Currently, we obtain interviews from about 54,000 households monthly, scientifically selected on the basis of area of residence to represent the nation as a whole, individual states, and other specified areas. Each household is interviewed once a month for four consecutive months one year, and again for the corresponding time period a year later. This technique enables us to obtain reliable month-to-month and year-to-year comparisons at a reasonable cost while minimizing the inconvenience to any one household.

Although the main purpose of the survey is to collect information on the employment situation, a very important secondary purpose is to collect information on demographic characteristics such as age, sex, race, marital status, educational attainment, family relationship, occupation, and industry. From time to time, additional questions are included on health, education, income, and previous work experience. The statistics resulting from these questions serve to update similar information collected once every 10 years through the decennial census, and are used by government policymakers and legislators as important indicators of our nation's economic situation and for planning and evaluating many government programs.

The CPS provides current estimates of the economic status and activities of the population of the United States. Because it is not possible to develop one or two overall figures (such as the number of unemployed) that would adequately describe the whole complex of labor market phenomena, the CPS is designed to provide a large amount of detailed and supplementary data. Such data are made available to meet a wide variety of needs on the part of users of labor market information.

Thus, the CPS is the only source of monthly estimates of total employment (both farm and nonfarm); nonfarm selfemployed persons, domestics, and unpaid helpers in nonfarm family enterprises; wage and salaried employees; and, finally, estimates of total unemployment.

It provides the only available distribution of workers by the number of hours worked (as distinguished from aggregate or average hours for an industry), permitting separate analyses of part-time workers, workers on overtime, etc. The survey is also the only comprehensive current source of information on the occupation of workers and the industries in which they work. Information is available from the survey not only for persons currently in the labor force but also for those who are outside the labor force. The characteristics of such persons - whether married women with or without young children, disabled persons, students, older retired workers, etc., can be determined. Information on their current desire for work, their past work experience, and their intentions as to job seeking are also available.

For a more detailed discussion about the basic labor force data gathered on a monthly basis in the CPS survey, see "Explanatory Notes and Estimates of Error" in any recent issue of the *Employment and Earnings*, a Bureau of Labor Statistics periodical. This source is referred to on the next page.

# **CPS Sample Design**

The Current Population Survey (CPS) is a monthly survey designed primarily to produce national and state estimates of labor force characteristics of the civilian noninstitutional population (CNP) 16 years of age and older. It is conducted in approximately 60,000 eligible housing units throughout the United States. (Note: 'Eligible'can be simplistically defined as an occupied housing unit having at least one person in the CNP.) This sample includes 10,000 eligible housing units from the monthly supplementary sample to improve state-level estimates of health insurance coverage for low-income children, also known as the CHIP expansion. This supplementary sample has been part of the official CPS since July 2001. Thirty-two states plus the District of Columbia contain this supplementary sample each month.

The CPS sample is based on information from the 2010 Decennial Census, in accordance with usual practice. Historically, the CPS sample has been redesigned after each Decennial Census.

The CPS sample is a probability sample based on a stratified two-stage sampling scheme: selection of sample primary sampling units (PSUs) and selection of sample housing units within those PSUs. In general, the CPS sample is selected from lists of addresses obtained from the Master Address File (MAF) with updates from the United States Postal Service (USPS) twice a year. The MAF is the Census Bureau's permanent list of addresses, including their geographic locations, for individual living quarters. It is continuously maintained through partnerships with the USPS; with Federal, State, regional, and local agencies; and with the private sector, and it is used as a sample frame by many Census Bureau demographic surveys.

Approximately 72,000 housing units are assigned for interview each month, of which about 60,000 are occupied and thus eligible for interview. The remainder are units found to be destroyed, vacant, converted to nonresidential use, containing persons whose usual place of residence is elsewhere, or ineligible for other reasons. Of the 60,000 occupied housing units, approximately 10 percent are not interviewed in a given month due to temporary absence (vacation, etc.), the residents are not found at home after repeated attempts, inability of persons contacted to respond, unavailability for other reasons, and refusals to cooperate. The interviewed households contain approximately 108,000 persons 15 years old and over, approximately 27,000 children 0-14 years old, and about 450 Armed Forces members living with civilians either on or off base within these households. A more precise explanation regarding the CPS sample design is provided in "Explanatory Notes and Estimates of Error: Household Data - Sampling" in any issue of *Employment and Earnings*.

### **Relationship of Current Population Survey Files to Publications**

Each month, a significant amount of information about the labor force is published by the Bureau of Labor Statistics in the *Employment and Earnings* and *Monthly Labor Review* reports.

As mentioned previously, the CPS also serves as a vehicle for supplemental inquiries on subjects other than employment, which are periodically added to the questionnaire. From the basic and supplemental data, the Bureau of the Census issues three series of publications under the general title Current Population Reports:

P-20 Population Characteristics P-23 Special Studies P-60 Consumer Income

All Current Population Reports, including the other series for population estimates and projections and special censuses, may be obtained by subscription from the U.S. Government Printing Office at 202-783-3238. Subscriptions are available as follows: Population Characteristics, Special Studies, and Consumer Income series (P-20, P-23, P-60) combined, \$101 per year (sold as a package only); Population Estimates and Projections, (P-25),

\$27 per year. Single issues may be ordered separately; ordering information and prices are provided in the Bureau of the *Census Catalog and Guide*, the *Monthly Product Announcement* (MPA), and in *Census and You*. Selected reports also may be accessed on the INTERNET at http://census.gov/library/publications.html.

# **Geographic Limitations**

The CPS sample was selected so that specific reliability criteria were met nationally, for each of the 50 States and for the District of Columbia. Since 1985, these reliability criteria have been maintained through periodic additions and deletions in the State samples. Estimates formed for geographic areas identified on the microdata file which are smaller than states are not as reliable.

# Weights

Under the estimating methods used in the CPS, all of the results for a given month become available simultaneously and are based on returns for the entire panel of respondents. The CPS estimation procedure involves weighting the data from each sample person. The base weight, which is the inverse of the probability of the person being in the sample, is a rough measure of the number of actual persons that the sample person represents. Almost all sample persons in the same state have the same base weight, but the weights across states are different. Selection probabilities may also differ for some sample areas due to field subsampling, which is done when areas selected for the sample contain many more households than expected. The base weights are then adjusted for noninterview, and the ratio estimation procedure is applied.

- 1. **Noninterview adjustment**. The weights for all interviewed households are adjusted to the extent needed to account for occupied sample households for which no information was obtained because of absence, impassable roads, refusals, or unavailability of the respondent for other reasons. This noninterview adjustment is made separately for clusters of similar sample areas that are usually, but not necessarily, contained within a state. Similarity of sample areas is based on Core-Based Statistical Area (CBSA) status and size. Within each cluster, there is a further breakdown by residence. Each CBSA cluster is split by "principal city" and "balance of the CBSA." The proportion of occupied sample households not interviewed fluctuates around 8 percent depending on weather, vacations, etc.
- 2. **Ratio estimates**. The distribution of the population selected for the sample may differ somewhat, by chance, from that of the population as a whole in such characteristics as age, race, sex, and state of residence. Because these characteristics are closely correlated with labor force participation and other principal measurements made from the sample, the survey estimates can be substantially improved when weighted appropriately by the known distribution of these population characteristics. This is accomplished through two stages of ratio adjustment as follows:
  - a. *First-stage ratio estimate*. The purpose of the first-stage ratio adjustment is to reduce the contribution to variance that results from selecting a sample of PSUs rather than drawing sample households from every PSU in the nation. This adjustment is made to the CPS weights in two race cells: black and nonblack; it is applied only to PSUs that are nonself-representing and for those states that have a substantial number of black households. The procedure corrects for differences that existed in each state cell at the time of the 2000 census between 1) the race distribution of the population in sample PSUs and 2) the race distribution of all PSUs (both 1 and 2 exclude self-representing PSUs).
  - b. *Second-stage ratio estimate*. This procedure substantially reduces the variability of estimates and corrects, to some extent, for CPS undercoverage. The CPS sample weights are adjusted to ensure that sample-based estimates of population match independent population controls. Three sets of controls are used:
    - 1) 51 state controls of the civilian noninstitutional population 16 years of age and older
    - 2) national civilian noninstitutional population controls for 14 hispanic and 5 nonhispanic age-sex categories
    - 3) national civilian noninstitutional population controls for 66 white, 42 black, and 10 "other" agesex categories

The independent population controls are prepared by projecting forward the resident population as enumerated on April 1, 2000. The projections are derived by updating demographic census data with information from a variety of other data sources that account for births, deaths, and net migration. Estimated numbers of resident Armed Forces personnel and institutionalized persons reduce the resident population to the civilian noninstitutional population. Estimates of net census undercount, determined from the Post Enumeration Survey, are added to the population projections. Prior to January 2003, the projections were based on earlier censuses, and prior to January 1994, there was no correction for census undercount. A summary of the current procedures used to make population projections is given in "Revisions in the Current Population Survey Effective January 2003" in the January 2003 issue of Employment and Earnings.

#### **Comparability of CPS From Microdata Files With Published Sources**

Although total estimates of the total population will equal published estimates, labor force estimates produced from a microdata file may not be directly comparable or identical with the published nonseasonally adjusted labor force data. The official labor force statistics published by the Bureau of Labor Statistics (BLS) are calculated using the CPS composite weight (PWCMPWGT). Anyone wanting to replicate not seasonally adjusted BLS estimates should use this weight. However, not all estimates made from a public use file will match such weighted published estimates. This is because of various steps taken in the creation of CPS public use files to protect the confidentiality of CPS respondents. Top side estimates for most major demographic and economic categories such as age, race, gender and major labor force status will agree with the published totals; however, estimates for small groups/combinations of these characteristics will differ. The same is true for any estimates for any demographic or labor force characteristic not listed above. Such estimates will be similar but not identical.

Another factor also inhibits microdata comparison with published labor force data. This is the seasonal adjustment that is applied to many published statistics. This adjustment is used to adjust for normal seasonal variations to help distinguish the underlying economic situation in month-to-month changes and is not reflected in any of the weights or variables included on the public use files.

Shown below are data from January and July 2015 which demonstrate how estimates compiled using the final weights from the microdata file may differ from the published composited estimates, with and without seasonal adjustment. Note that the composite estimation procedure was not used for estimates published from January 1994 to May 1994. For a further description of both the composite estimator and seasonal adjustment, see the most recent of the CPS Technical Paper (66 or 77).

# Comparison of CPS Estimates from Microdata Files with Published Sources

	Civilian Noninstitutional Population	Civilian Labor Force	Employed	Unemployed	Not in Labor Force
January 2015 Data (000's)					
Final Weights	249,723	156,311	146,658	9,653	93,412
Composited (Not Seasonally Adjusted)	249,723	156,050	146,552	9,498	93,674
Composited (Seasonally Adjusted)	249,723	157,180	148,201	8,979	92,544
July 2015 Data (000's)					
Final Weights Composited	250,876	159,112	150,176	8,936	91,764
(Not Seasonally Adjusted)	250,876	158,527	149,722	8,805	92,349
Composited (Seasonally Adjusted)	250,876	157,106	148,840	8,266	93,770

# OVERVIEW

# December 2022 Food Security Supplement

# <u>General</u>

Census Bureau staff conducted the December 2022 Food Security Survey as a supplement to the Current Population Survey (CPS). The CPS is a monthly labor force survey in which interviews are conducted in approximately 54,000 households across the nation. December 2022 was the 28<sup>th</sup> time the Food Security Survey was conducted. Previous collections were conducted in April 1995, September 1996, April 1997, August 1998, April 1999, September 2000, April 2001, and then annually in December from 2001 to 2021. Attachment 8 contains the Food Security Supplement questions asked of all interviewed households in December 2022.

Attachment 2 contains a description of the CPS entitled "Overview--Current Population Survey." The following is a description of the December 2022 Food Security Survey.

### **Data Collection**

The food security questions were asked of all interviewed households, as appropriate. Items S1A through S8Z dealt with food expenditures. Items S8B through S8D dealt with minimum food spending needed. Items S9 through SSHM5 focused on food sufficiency, while items SP1 through SP9 asked about food program participation. The last series of questions, SC3 through SC4A dealt with community food assistance.

These items are being used by the supplement sponsor to produce a scaled measure of food insecurity. RESPONSES TO INDIVIDUAL ITEMS IN THIS SUPPLEMENT MAY NOT BE MEANINGFUL MEASURES OF FOOD INSECURITY. Measures that combine information from multiple items (HRFS12M1 and following) are generally considered to be more reliable measures of food security and food insecurity.

### **Data Processing**

The data processing involved editing the December 2022 supplement data. This process is described below.

**Edits and Allocations** – The data processing involved a consistency edit of all supplement items. The consistency edit ensured that the entries within an individual record followed the correct skip pattern. Items with missing entries were assigned missing codes as appropriate. The valid values for each variable are defined in the supplement record layout (Attachment 7).

**Weighting** – There are household and person supplement weights associated with the December 2022 Food Security supplement. Use these weights for tallying the supplement items. Limit the sample to one record per household for household tallies.

### December 2022 CPS/Food Security Data File

**CPS Labor Force Data.** The December 2022 CPS file contains 125,489 records. Each record contains 1,272 characters. Attachment 7 contains the variable name, character size, location on record, universe, and the values of the variables. The variable PRPERTYP (located in positions 161-162 on the CPS Basic Items Record Layout) determines the type of person as follows:

# PRPERTYP

- 1 = Child household member (0-14 years old)
- 2 = Adult civilian household member (15+ years old)
- 3 = Adult Armed Forces household member (15+ years old)

The variable HRINTSTA (located in positions 57-58 on the CPS Basic Items Record Layout) determines the interview status of the household.

### HRINTSTA

- 1 = Interview
- 2 = Type A Noninterview (These records represent households that were eligible for the December 2022 CPS interview but were not interviewed because no one was home, household members were temporarily absent, etc.)
- 3 = Type B Noninterview (These records represent sample addresses determined to be temporarily ineligible for the CPS by virtue of being vacant, nonresidential, etc. These households could become eligible for a CPS interview.)
- 4 = Type C Noninterview (These records represent sample addresses determined to be ineligible for CPS by virtue of a permanent change such as demolition, condemnation, etc. These addresses will not be visited again for CPS interview.)

By combining the values of PRPERTYP (1-3) and HRINTSTA (2-4) the number of records can be determined.

#### Unweighted Counts

The values of PRPERTYP for person records with HRINTSTA=1 are:

1 = (Child)	16,850
2 = (Adult Civilian, 15+)	81,513
3 = (Adult, Armed Forces)	300

The values of HRINTSTA for household records are:

1 = Interview	41,806
2 = Type A Noninterview	17,550
3 = Type B Noninterview	8,641
4 = Type C Noninterview	635

#### **December 2022 Food Security Supplement Data**

The December 2022 supplement data for the household are located in character positions 1001-1272 (See Attachment 7.)

Supplement interview status is identified by the supplement interview status variable, HRSUPINT, located in character positions 1215-1216.

The values of HRSUPINT for household records with HRINTSTA=1 are:

1	Interview (supplement)	31,948
2	Noninterview (supplement)	9,858

### Tallying the December 2022 Food Security Supplement File

The December 2022 supplement universe represented the full CPS sample comprised of all interviewed CPS households.

**Definition of a Supplement Partial Interview.** Data quality can be measured by knowing the number and percentage of successful interviews to the overall universe for a data collection. An eligible person (or household) for any data collection is determined to be an interview when the definition of a partial interview is satisfied. For the 2022 Food Security Supplement, all households were eligible for the supplement if they completed the basic CPS interview. There are certain criteria to determine if the household can be deemed a partial supplement interview, and that criteria is given here.

A household respondent that responds as indicated below, to five (5) or more of the following supplement questions, is determined to be a supplement interview.

 $\begin{array}{l} SC3 = <1> \ or <2>\\ SC4 = <1> \ or <2>\\ SH2 = <1> \ or <2>\\ SSH1 = <1> \ or <2>\\ SH3 = <1> \ or <2>\\ SH4 = <1> \ or <2>\\ SH5 = <1> \ or <2>\\ SS2 = <1>, <2>, \ or <3>\\ SS3 = <1>, <2>, \ or <3>\\ SS4 = <1>, <2>, \ or <3>\\ SS4 = <1>, <2>, \ or <3>\\ \end{array}$ 

Alternatively, a household that responds to supplement item SS1 with a <1>, <2>, <3>, or <4> is also considered a supplement interview.

**Unweighted Counts.** Attachment 13 is a tally listing of unweighted counts of supplement households. Use these counts to ensure that the file is being properly accessed.

# GLOSSARY

# **Current Population Survey**

Age-Age classification is based on the age of the person at his/her last birthday. The adult universe (i.e., population of marriageable age) is comprised of persons 15 years and over for CPS labor force data.

Allocation Flag Each edited item has a corresponding allocation flag indicating the nature of the edit. See the attachment on allocation flags for more information. The second character of the item name is always "X".

**Armed Forces**-Demographic information for Armed Forces members (enumerated in off-base housing or on-base with their families) is included on the CPS data files. No labor force information is collected of Armed Forces members in any month. In March, supplemental data on income are included for Armed Forces members. This is the only month that non-demographic information is included for Armed Forces members.

#### Civilian Labor Force-(See Labor Force.)

**Class of Worker** This refers to the broad classification of the person's employer. These broad classifications for current jobs are:

- 1) Federal government
- 2) State government
- 3) Local government
- 4) Private industry (including self-employed, incorporated)
- 5) Self-employed (not incorporated)
- 6) Working without pay

**Domain** The domain for an item is a list or range of its possible values. Note that all unedited items have possible values of -1 (blank), -2 (don't know), and -3 (refused). Since all items have these possible values, they are not shown as valid entries for each item.

**Duration of Unemployment**-Duration of unemployment represents the length of time (through the current survey week) during which persons classified as unemployed are continuously looking for work. For persons on layoff, duration of unemployment represents the number of full weeks since the termination of their most recent employment. A period of two weeks or more during which a person is employed or ceased looking for work is considered to break the continuity of the present period of seeking work.

**Earners, Number of**-The file includes all persons 15 years old and over in the household with \$1 or more in wages and salaries, or \$1 or more of a loss in net income from farm or nonfarm self-employment during the preceding year.

Edited item An edited item is allocated or imputed by the processing system. In most cases this means allocating a value where the unedited item contains a value of blank, "don't know", or "refused". The second character of the item name is always "E".

An edited version of an item exists only if that item is processed through the edits. If the edits never deal with a particular item, then that item only has an unedited version.

Since the instrument enforces skip patterns and consistency between many items, the edits are left mainly with the job of allocating missing values. Also, since an interviewer is allowed to "back up" in the interview, there may be "off-path" items filled in the unedited data. The edits also blank these off-path items if an edited version of the items exists.

Education (See Level of School Completed.)

Employed-(See Labor Force.)

**Family** A family is a group of two persons or more (one of whom is the householder) residing together and related by birth, marriage, or adoption. All such persons (including related subfamily members) are considered as members of one family. Beginning with the 1980 CPS, unrelated subfamilies (referred to in the past as secondary families) are no longer included in the count of families, nor are the members of unrelated subfamilies included in the count of families.

**Family Household** A family household is a household maintained by a family (as defined above), and may include among the household members any unrelated persons (unrelated subfamily members and/or secondary individuals) who may be residing there. The number of family households is equal to the number of families. The count of family household members differs from the count of family members, however, in that the family household members include all persons living in the household, whereas family members include only the householder and his/her relatives. (See the definition of Family).

**Family Weight**-This weight is used only for tallying family characteristics. In March, the weight on the family record is the March supplement weight of the householder or reference person.

**Final Weight**-Used in tabulating labor force items in all months, including March. The final weight is controlled to independent estimates for:

- 1) States
- 2) Origin, Sex, and Age
- 3) Age, Race, and Sex

This weight should not be used when tabulating March supplement data.

**Full-Time Worker**-Persons on full-time schedules include persons working 35 hours or more, persons who worked 1-34 hours for noneconomic reasons (e.g., illness) and usually work full-time, and persons "with a job but not at work" who usually work full-time.

**Group Quarters**-Group quarters are noninstitutional living arrangements for groups not living in conventional housing units or groups living in housing units containing nine or more persons unrelated to the person in charge.

**Head Versus Householder** Beginning with the March 1980 CPS, the Bureau of the Census discontinued the use of the terms "head of household" and "head of family." Instead, the terms "householder" and "family householder" are used.

Highest Grade of School Attended-(See Level of School Completed.)

**Hispanic/Non-Hispanic Origin** A person's Hispanic/Non-Hispanic status in this file is determined on the basis of a question that simply asks "(Is/Are) (Name/you) Hispanic?"

**Hours of Work**-Hours of work statistics relate to the actual number of hours worked during the survey week. For example, a person who normally works 40 hours a week but who is off on the Veterans Day holiday is reported as working 32 hours even though he is paid for the holiday.

For persons working in more than one job, the figures related to the number of hours worked in all jobs during the week. However, all the hours are credited to the major job.

**Household** A household consists of all the persons who occupy a house, an apartment, or other group of rooms, or a room, which constitutes a housing unit. A group of rooms or a single room is regarded as a housing unit when it is occupied as separate living quarters; that is, when the occupants do not live with any other person in the structure, and when there is direct access from the outside or through a common hall. The count of households excludes persons living in group quarters, such as military barracks and institutions. Inmates of institutions (mental hospitals, rest homes, correctional institutions, etc.) are not included in the survey.

**Household Weight**-The household weight is used for tallying household characteristics. In March, the household weight is the March Supplement weight of the householder.

**Householder**-The householder refers to the person (or one of the persons) in whose name the housing unit is owned or rented (maintained) or, if there is no such person, any adult member, excluding roomers, boarders, or paid employees. If the house is owned or rented jointly by a married couple, the householder may be either the husband or the wife. The person designated as the householder is the "reference person" to whom the relationship of all other household members, if any, is recorded.

**Householder With No Other Relatives in Household** A householder who has no relatives living in the household. This is the entry for a person living alone. Another example is the designated householder of an apartment shared by two or more unrelated individuals.

Householder With Other Relatives (Including Spouse) in Household-The person designated as householder if he/she has one or more relatives (including spouse) living in the household.

**Industry, Occupation, and Class of Worker (I&O)-Current Job** (basic data) For the employed, current job is the job held in the reference week (the week before the survey). Persons with two or more jobs are classified in the job at which they worked the most hours during the reference week. The unemployed are classified according to their latest full-time job lasting two or more weeks or by the job (either full-time or part-time). The I & O questions are also asked of persons not in the labor force who are in the fourth and eighth months in sample and who have worked in the last five years.

**Job Seekers**-All unemployed persons who made specific efforts to find a job sometime during the 4-week period preceding the survey week.

Longitudinal Weight-Used for gross flows analysis. Only found on adult records matched from month to month.

**PEMLR**-(Major Labor Force Recode) This classification is available for each civilian 15 years old and over according to his/her responses to the monthly (basic) labor force items.

**Labor Force**-Persons are classified as in the labor force if they are employed, unemployed, or in the Armed Forces during the survey week. The "civilian labor force" includes all civilians classified as employed or unemployed. The file includes labor force data for civilians age 15 and over. However, the official definition of the civilian labor force is age 16 and over.

#### 1. Employed

Employed persons comprise (1) all civilians who, during the survey week, do any work at all as paid employees or in their own business or profession, or on their own farm, or who work 15 hours or more as unpaid workers on a farm in a business operated by a member of the family; and (2) all those who have jobs but who are not working because of illness, bad weather, vacation, or labor-management dispute, or because they are taking time off for personal reasons, whether or not they are seeking other jobs. These persons would have a Monthly Labor Force Recode (MLR) of 1 or 2 respectively in characters 180-181 of the person record which designates "at work" and "with a job, but not at work." Each employed person is counted only once. Those persons who held more than one job are counted in the job at which they worked the greatest number of hours during the survey week. If they worked an equal number of hours at more than one job, they are counted at the job they held the longest.

#### 2. Unemployed

Unemployed persons are those civilians who, during the survey week, have no employment but are available for work, and (1) have engaged in any specific job seeking activity within the past 4 weeks such as registering at a public or private employment office, meeting with prospective employers, checking with friends or relatives, placing or answering advertisements, writing letters of application, or being on a union or professional register; (2) are waiting to be called back to a job from which they had been laid off; or (3) are waiting to report to a new wage or salary job within 30 days. These persons would have an MLR code of 3 or 4 in characters 180-181 of the person record. The unemployed includes job leavers, job losers, new job entrants, and job reentrants.

#### a. Job Leavers

Persons who quit or otherwise terminate their employment voluntarily and immediately begin looking for work.

b. Job Losers

Persons whose employment ends involuntarily, who immediately begin looking for work, and those persons who are already on layoff.

c. New Job Entrants

Persons who never worked at a full-time job lasting two weeks or longer.

d. Job Reentrants

Persons who previously worked at a full-time job lasting two weeks or longer but are out of the labor force prior to beginning to look for work.

Finally, it should be noted that the unemployment rate represents the number of persons unemployed as a percent of the civilian labor force 16 years old and over. This measure can also be computed for groups within the labor force classified by sex, age, marital status, race, etc. The job loser, job leaver, reentrant, and new entrant rates are each calculated as a percent of the civilian labor force 16 years old and over; the sum of the rates for the four groups thus equals the total unemployment rate.

#### 3. Not in Labor Force

All civilians 15 years old and over who are not classified as employed or unemployed. These persons are further classified by major activity: retired, unable to work because of long-term physical or mental illness, and other. The "other" group includes, for the most part, students and persons keeping house. Persons who report doing unpaid work in a family farm or business for less than 15 hours are also classified as not in the labor force.

For persons not in the labor force, data on previous work experience, intentions to seek work again, desire for a job at the time of interview, and reasons for not looking for work are asked only in those households that are in the fourth and eighth months of the sample, i.e., the "outgoing" groups, those which had been in the sample for three previous months and would not be in for the subsequent month.

Persons classified as NILF have an MLR code of 5-7 in characters 180-181 of the person record.

**Layoff** A person who is unemployed but expects to be called back to a specific job. If he/she expects to be called back within 30 days, it is considered a temporary layoff; otherwise, it is an indefinite layoff.

Level of School Completed/Degree Received These data changed beginning with the January 1992 file. A new question, "What is the highest level of school ... has completed or the highest degree ... has received?" replaced the old "Highest grade attended" and "Year completed" questions. The new question provides more accurate data on the degree status of college students. Educational attainment applies only to progress in "regular" school. Such schools include graded public, private, and parochial elementary and high schools (both junior and senior high), colleges, universities, and professional schools, whether day schools or night schools. Thus, regular schooling is that which may advance a person toward an elementary school certificate or high school diploma, or a college, university, or professional school degree. Schooling in other than regular schools is counted only if the credits obtained are regarded as transferable to a school in the regular school system.

Looking for Work-A person who is trying to get work or trying to establish a business or profession.

**Marital Status**-The marital status classification identifies four major categories: single (never married), married, widowed, and divorced. These terms refer to the marital status at the time of enumeration.

The category "married" is further divided into "married, civilian spouse present," "married, Armed Force spouse present," "married, spouse absent," "married, Armed Force spouse absent," and "separated." A person is classified as "married, spouse present" if the husband or wife is reported as a member of the household even though he or she may be temporarily absent on business or on vacation, visiting, in a hospital, etc., at the time of the enumeration. Persons reported as "separated" included those with legal separations, those living apart with intentions of obtaining a divorce, and other persons permanently or temporarily estranged from their spouses because of marital discord.

For the purpose of this file, the group "other marital status" includes "widowed and divorced," "separated," and "other married, spouse absent."

**Month-In-Sample** The term is defined as the number of times a unit is interviewed. Each unit is interviewed eight times during the life of the sample.

Never Worked-A person who has never held a full-time civilian job lasting two consecutive weeks or more.

**Nonfamily Householder** A nonfamily householder (formerly called a primary individual) is a person maintaining a household while living alone or with nonrelatives only.

Nonworker A person who does not do any work in the calendar year preceding the survey.

**Nonrelative of Householder With No Own Relatives in Household**-A nonrelative of the householder who has no relative(s) of his own in the household. This category includes such nonrelatives as a foster child, a ward, a lodger, a servant, or a hired hand, who has no relatives of his own living with him in the household.

Nonrelative of Householder With Own Relatives (Including Spouse) in Household Any household member who is not related to the householder but has relatives of his own in the household; for example, a lodger, his spouse, and their son.

**Other Relative of Householder** Any relative of the householder other than his spouse or child; for example, father, mother, grandson, daughter-in-law, etc.

Out Variable-An instrument-created item that stores the results of another item.

Own Child A child related by birth, marriage, or adoption to the family householder.

**Part-Time, Economic Reasons**-The item includes slack work, material shortages, repairs to plant or equipment, start or termination of job during the week, and inability to find full-time work. (See also Full-Time Worker.)

**Part-Time, Other Reasons**—The item includes labor dispute, bad weather, own illness, vacation, demands of home housework, school, no desire for full-time work, and full-time worker only during peak season.

**Part-Time Work**-Persons who work between 1 and 34 hours are designated as working "part-time" in the current job held during the reference week. For the March supplement, a person is classified as having worked part-time during the preceding calendar year if he worked less than 35 hours per week in a majority of the weeks in which he worked during the year. Conversely, he is classified as having worked full-time if he worked 35 hours or more per week during a majority of the weeks in which he worked.

Part-Year Work-Part-year work is classified as less than 50 weeks' work.

**Population Coverage**-Population coverage includes the civilian population of the United States plus approximately one million members of the Armed Forces in the United States living off post or with their families on post but excludes all other members of the Armed Forces. This file excludes inmates of institutions. The labor force and work experience data are not collected for Armed Forces members.

**Processing Recode** An item calculated by the processing system from a combination of other items in the database. The second character of the item name is always "R".

**Race** The population is divided into six groups on the basis of race: White, Black or African American, American Indian or Alaska Native, Asian, Native Hawaiian or Other Pacific Islander, and Other races. The 2011 CPS uses the Census 2010 question on race that allows for more than one race reporting, but does not include the Census 2010 "Some Other Race" category.

**Reentrants**-Persons who previously worked at a full-time job lasting two weeks or longer, but who are out of the labor force prior to beginning to look for work.

**Related Children**-Related children in a family include own children and all other children in the household who are related to the householder by birth, marriage, or adoption. For each type of family unit identified in the CPS, the count of own children under 18 years old is limited to single (never married) children; however, "own children under 25" and "own children of any age," include all children regardless of marital status. The totals include never-married children living away from home in college dormitories.

**Related Subfamily**-A related subfamily is a married couple with or without children, or one parent with one or more own single (never married) children under 18 years old, living in a household and related to, but not including, the householder or spouse. The most common example of a related subfamily is a young married couple sharing the home of the husband's or wife's parents. The number of related subfamilies is not included in the number of families.

**School, Major Activity**-A person who spent most of his time during the survey week attending any kind of public or private school, including trade or vocational schools in which students receive no compensation in money or kind.

**Secondary Individual**-A secondary individual is a person in a household or group quarters such as a guest, roomer, boarder, or resident employee (excluding nonfamily households and inmates of institutions) who is not related to any other person in the household or group quarters.

**Self-Employed**-Self-employed persons are those who work for profit or fees in their own business, profession or trade, or operate a farm.

**Stretches of Unemployment** A continuous stretch is one that is not interrupted by the person getting a job or leaving the labor market to go to school, to keep house, etc. A period of two weeks or more during which a person is employed or ceased looking for work is considered to break the continuity of the period of seeking work.

**Unable to Work**-A person is classified as unable to work because of long-term physical or mental illness, lasting six months or longer.

**Unedited item**-An item that is produced by the computer automated instrument, either collected during the interview or created by the instrument. The second character of the item name is always "U".

Unemployed-(See Labor Force.)

**Unpaid Family Workers**-Unpaid family workers are persons working without pay for 15 hours a week or more on a farm or in a business operated by a member of the household to whom they are related by birth or marriage.

**Unrelated Individuals**-Unrelated individuals are persons of any age (other than inmates of institutions) who are not living with any relatives. An unrelated individual may be (1) a nonfamily householder living alone or with nonrelatives only, (2) a roomer, boarder, or resident employee with no relatives in the household, or (3) a group quarters member who has no relatives living with him/her. Thus, a widow who occupies her house alone or with one or more other persons not related to her, a roomer not related to anyone else in the housing unit, a maid living as a member of her employer's household but with no relatives in the household, and a resident staff member in a hospital living apart from any relatives are all examples of unrelated individuals.

**Unrelated Subfamily**-An unrelated subfamily is a family that does not include among its members the householder and relatives of the householder. Members of unrelated subfamilies may include persons such as guests, roomers, boarders, or resident employees and their relatives living in a household. The number of unrelated subfamily members is included in the number of household members but is not included in the count of family members.

Persons living with relatives in group quarters were formerly considered as members of families. However, the number of such unrelated subfamilies became so small (37,000 in 1967) that beginning with the data for 1968 (and beginning with the census data for 1960) the Bureau of the Census includes persons in these unrelated subfamilies in the count of secondary individuals.

Veteran Status-If a person served at any time during the four most recent wartime periods, the codes for all periods of service are entered. A person can report up to 4 periods of service. The following codes are used:

0 Children under 15
1 September 2001 or later
2 August 1990 to August 2001
3 May 1975 to July 1990
4 Vietnam era (Aug 1964 to Apr 1975)
5 February 1955 to July 1964
6 Korean War (July 1950 to January 1955)
7 January 1947 to June 1950
8 World War II (December 1941 to December 1946)
9 November 1941 or earlier

**Wage and Salary Workers**-Wage and salary workers receive wages, salary, commission, tips, or pay in kind from a private employer or from a governmental unit. Also included are persons who are self-employed in an incorporated business.

Workers-(See Labor Force--Employed.)

**Work Experience**-Includes those persons who during the preceding calendar year did any work for pay or profit or worked without pay on a family-operated farm or business at any time during the year, on a part-time or full-time basis.

**Year-Round Full-Time Worker**-A year-round full-time worker is one who usually worked 35 hours or more per week for 50 weeks or more during the preceding calendar year.

### HOW TO USE THE RECORD LAYOUT

Data users familiar with the CPS data files in prior years will see many similarities between the format of this file and those files released before January 1994. As in the past, there are numeric locations on the file which correspond to each variable. There is only one record layout which contains the variables for children, adults, and armed forces members. In prior years, each type of person had a separate record layout.

#### **Item Naming Conventions**

- $\not\subset$  The first character of each variable name is one of the following:
  - H Household item
  - G Geography item
  - \* P Person item (includes adult items, child items, and armed forces items)
    - \* There is no need to distinguish adult, child, and armed forces items in the variable names in the new system. The recode **PRPERTYP** (located in positions 161-162) tells you what category the person is in.
- $\not\subset$  The second character of each variable name is one of the following:
  - E Edited item
  - U Unedited item
  - X Allocation flag (see Attachment 15 for more information)
  - W Weight
  - R Recode
  - T Topcode
- $\not\subset$  The remaining characters describe the variable.
- ✓ For multiple entry items, the file contains a separate variable for each possible response. Each item has the same descriptive name but a number is added as the last digit. For example, Question 22A allows separate entries for up to 6 job search methods. The item names are **PELKM1** (this item is edited), **PULKM2**, (this item is unedited), **PULKM3**, etc. These items are located in positions 296-307 of the record layout.

# CPS RECORD LAYOUT FOR BASIC LABOR FORCE ITEMS

# STANDARD PUBLIC USE FILES

### A1. HOUSEHOLD INFORMATION

#### 

NAME	SIZE	DESCRIPTION	LOCATION
HRHHID	15	HOUSEHOLD IDENTIFIER (Part 1)	1-15
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	
		Part 1. See Characters 71-75 for Part 2 of the Household Ident	ifier.
HRMONTH	2	MONTH OF INTERVIEW	16-17
		EDITED UNIVERSE: ALL HHLDs IN SAMPLE	
		VALID ENTRIES	
		01 MIN VALUE 12 MAX VALUE	
HRYEAR4	4	YEAR OF INTERVIEW	18-21
		EDITED UNIVERSE: ALL HHLDs IN SAMPLE	
		VALID ENTRIES	
		1998 MIN VALUE 2999 MAX VALUE	
HURESPLI	2	LINE NUMBER OF THE CURRENT RESPONDENT	22 - 23
		VALID ENTRIES	
		0 MIN VALUE 99 MAX VALUE	

#### HUFINAL 3 FINAL OUTCOME CODE 24 - 26 OUTCOME CODES BETWEEN 001 AND 020 ARE FOR CATL. ALL OTHER OUTCOME CODES ARE FOR CAPI. VALID ENTRIES 001 FULLY COMPLETE CATI INTERVIEW 002 PARTIALLY COMPLETED CATI INTERVIEW 003 COMPLETE BUT PERSONAL VISIT REQUESTED NEXT MONTH 004 PARTIAL, NOT COMPLETE AT CLOSEOUT 005 LABOR FORCE COMPLETE, SUPPLEMENT INCOMPLETE - CATI 006 LF COMPLETE, SUPPLEMENT DK ITEMS INCOMPLETE AT CLOSEOUT-ASEC ONLY 020 HH OCCUPIED ENTIRELY BY ARMED FORCES MEMBERS OR ALL UNDER 15 YEARS OF AGE 201 CAPI COMPLETE 202 CALLBACK NEEDED 203 SUFFICIENT PARTIAL - PRECLOSEOUT 204 SUFFICIENT PARTIAL - AT CLOSEOUT 205 LABOR FORCE COMPLETE, - SUPPL. INCOMPLETE - CAPI 213 LANGUAGE BARRIER 214 UNABLE TO LOCATE 216 NO ONE HOME 217 TEMPORARILY ABSENT 218 REFUSED **219 OTHER OCCUPIED - SPECIFY** 223 ENTIRE HOUSEHOLD ARMED FORCES 224 ENTIRE HOUSEHOLD UNDER 15 225 TEMP. OCCUPIED W/PERSONS WITH URE 226 VACANT REGULAR 227 VACANT - STORAGE OF HHLD FURNITURE 228 UNFIT, TO BE DEMOLISHED 229 UNDER CONSTRUCTION, NOT READY 230 CONVERTED TO TEMP BUSINESS OR STORAGE 231 UNOCCUPIED TENT OR TRAILER SITE 232 PERMIT GRANTED - CONSTRUCTION NOT STARTED 233 OTHER - SPECIFY 240 DEMOLISHED 241 HOUSE OR TRAILER MOVED 242 OUTSIDE SEGMENT 243 CONVERTED TO PERM. BUSINESS OR STORAGE 244 MERGED 245 CONDEMNED 247 UNUSED SERIAL NUMBER OR LISTING SHEET 248 OTHER - SPECIFY 258 UNLOCATABLE SAMPLE ADDRESS 6-2

LOCATION

SIZE

NAME

DESCRIPTION

NAME	SIZE	DESCRIPTION	LOCATION
		<ul> <li>259 UNIT DOES NOT EXIST/OUT OF SCOPE</li> <li>256 REMOVED DURING SUB-SAMPLING</li> <li>257 UNIT ALREADY HAD A CHANCE OF SELECTION</li> </ul>	
FILLER	2		27 - 28
HETENURE	2	ARE YOUR LIVING QUARTERS (READ ANSWER CATEGORIES)	29 - 30
		EDITED UNIVERSE: HRINTSTA = 1 OR HUTYPB = 1-	3
		VALID ENTRIES	
		<ol> <li>OWNED OR BEING BOUGHT BY A HH MEMBER</li> <li>RENTED FOR CASH</li> <li>OCCUPIED WITHOUT PAYMENT OF CASH RENT</li> </ol>	
		NOTE: May be missing on the Basic CPS microdata files. This will be updated on later releases of the same month's data	l.
HEHOUSUT	2	TYPE OF HOUSING UNIT	31 - 32
		EDITED UNIVERSE: ALL HHLDs IN SAMPLE	
		VALID ENTRIES	
		<ol> <li>OTHER UNIT</li> <li>HOUSE, APARTMENT, FLAT</li> <li>HU IN NONTRANSIENT HOTEL, MOTEL, ETC.</li> <li>HU PERMANENT IN TRANSIENT HOTEL, MOTEL</li> <li>HU IN ROOMING HOUSE</li> <li>MOBILE HOME OR TRAILER W/NO PERM. ROOM</li> <li>MOBILE HOME OR TRAILER W/1 OR MORE PERM</li> <li>HU NOT SPECIFIED ABOVE</li> <li>QUARTERS NOT HU IN ROOMING OR BRDING HS</li> <li>UNIT NOT PERM. IN TRANSIENT HOTL, MOTL</li> <li>UNOCCUPIED TENT SITE OR TRLR SITE</li> <li>STUDENT QUARTERS IN COLLEGE DORM</li> <li>OTHER UNIT NOT SPECIFIED ABOVE</li> </ol>	. ROOMS ADDED
HETELHHD	2	IS THERE A TELEPHONE IN THIS HOUSE/APARTMENT?	33 - 34
		EDITED UNIVERSE: HRINTSTA = 1	
		VALID ENTRIES 6.3	

NAME	SIZE	DESCRIPTION	LOCATION
HETELAVL	2	1 YES 2 NO IS THERE A TELEPHONE ELSEWHERE ON	35 - 36
	2	WHICH PEOPLE IN THIS HOUSEHOLD CAN BE CONTACTED?	55 56
		EDITED UNIVERSE: HETELHHD = 2	
		VALID ENTRIES	
		1 YES 2 NO	
HEPHONEO	2	IS A TELEPHONE INTERVIEW ACCEPTABLE?	37 - 38
		EDITED UNIVERSE: HETELHHD = 1 OR HETELAVL	= 1
		<u>VALID ENTRIES</u> 0 NO 1 YES	
HEFAMINC	2	FAMILY INCOME (COMBINED INCOME OF ALL FAMILY MEMBERS DURING THE LAST 12 MONTHS. INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESS, FARM OR RENT, PENSIONS, DIVIDENDS, INTEREST, SOCIAL SECURITY PAYMENTS AND ANY OTHER MONEY INCOME RECEIVED BY FAMILY MEMBERS WHO ARE 15 YEARS OF AGE OR OLDER.)	39 - 40
		Edited beginning January 2010	
		Note: Caution should be used when using this variable sinc has an allocation rate of approximately 20 percent.	e it
		VALID ENTRIES	
		<ol> <li>LESS THAN \$5,000</li> <li>5,000 TO 7,499</li> <li>7,500 TO 9,999</li> <li>10,000 TO 12,499</li> <li>12,500 TO 14,999</li> <li>15,000 TO 19,999</li> <li>20,000 TO 24,999</li> </ol>	
		6-4	

NAME	SIZE	DESCRIPTION	LOCATION
		<ul> <li>8 25,000 TO 29,999</li> <li>9 30,000 TO 34,999</li> <li>10 35,000 TO 39,999</li> <li>11 40,000 TO 49,999</li> <li>12 50,000 TO 59,999</li> <li>13 60,000 TO 74,999</li> <li>14 75,000 TO 99,999</li> <li>15 100,000 TO 149,999</li> <li>16 150,000 OR MORE</li> </ul>	
HUTYPEA	2	TYPE A NONINTERVIEW REASON	41 - 42
		VALID ENTRIES	
		<ol> <li>NO ONE HOME (NOH)</li> <li>TEMPORARILY ABSENT (TA)</li> <li>REFUSED (REF)</li> <li>LANGUAGE BARRIER</li> <li>UNABLE TO LOCATE</li> <li>OTHER OCCUPIED - SPECIFY</li> </ol>	
HUTYPB	2	TYPE B NON-INTERVIEW REASON	43 - 44
		VALID ENTRIES	
		<ol> <li>VACANT REGULAR</li> <li>TEMPORARILY OCCUPIED BY PERSONS W/ URE</li> <li>VACANT-STORAGE OF HHLD FURNITURE</li> <li>UNFIT OR TO BE DEMOLISHED</li> <li>UNDER CONSTRUCTION, NOT READY</li> <li>CONVERTED TO TEMP BUSINESS OR STORAGE</li> <li>UNOCCUPIED TENT SITE OR TRAILER SITE</li> <li>PERMIT GRANTED CONSTRUCTION NOT STARTE</li> <li>OTHER TYPE B - SPECIFY</li> </ol>	D
HUTYPC	2	TYPE C NON-INTERVIEW REASON	45 - 46
		<ul> <li><u>VALID ENTRIES</u></li> <li>1 DEMOLISHED</li> <li>2 HOUSE OR TRAILER MOVED</li> <li>3 OUTSIDE SEGMENT</li> <li>4 CONVERTED TO PERM. BUSINESS OR STORAGE</li> <li>5 MERGED</li> <li>( CONDELAMED</li> </ul>	

- 6 CONDEMNED
- 7 UNUSED LINE OF LISTING SHEET
- 8 UNLOCATABLE SAMPLE ADDRESS

NAME	SIZE	DESCRIPTION	LOCATION
		<ul><li>9 UNIT DOES NOT EXIST/OUT OF SCOPE</li><li>10 OTHER - SPECIFY</li></ul>	
HWHHWGT	10	HOUSEHOLD WEIGHT (4 IMPLIED DECIMAL PLACES) USED FOR TALLYING HOUSEHOLD CHARACTERISTIC	47 - 56 CS
		EDITED UNIVERSE: HRINTSTA = 1	
HRINTSTA	2	INTERVIEW STATUS	57 - 58
		EDITED UNIVERSE: ALL HHLDs IN SAMPLE	
		VALID ENTRIES	
		<ol> <li>INTERVIEW</li> <li>TYPE A NON-INTERVIEW</li> <li>TYPE B NON-INTERVIEW</li> <li>TYPE C NON-INTERVIEW</li> </ol>	
HRNUMHOU	2	TOTAL NUMBER OF PERSONS LIVING IN THE HOUSEHOLD (HOUSEHOLD MEMBERS).	59 - 60
		EDITED UNIVERSE: ALL HHLDs IN SAMPLE	
		VALID ENTRIES	
		0 MIN VALUE 16 MAX VALUE	
HRHTYPE	2	HOUSEHOLD TYPE	61 - 62
		EDITED UNIVERSE: ALL HHLDs IN SAMPLE	
		VALID ENTRIES	
		<ul> <li>NON-INTERVIEW HOUSEHOLD</li> <li>HUSBAND/WIFE PRIMARY FAMILY (NEITHER AF)</li> <li>HUSB/WIFE PRIM. FAMILY (EITHER/BOTH AF)</li> <li>UNMARRIED CIVILIAN MALE-PRIM. FAM HHLDER</li> <li>UNMARRIED CIV. FEMALE-PRIM FAM HHLDER</li> <li>PRIMARY FAMILY HHLDER-RP IN AF, UNMAR.</li> <li>CIVILIAN MALE PRIMARY INDIVIDUAL</li> <li>CIVILIAN FEMALE PRIMARY INDIVIDUAL</li> <li>PRIMARY INDIVIDUAL HHLD-RP IN AF</li> <li>GROUP QUARTERS WITH FAMILY</li> <li>GROUP QUARTERS WITHOUT FAMILY</li> </ul>	, ,

NAME	SIZE	DESCRIPTION	LOCATION
HRMIS	2	MONTH-IN-SAMPLE EDITED UNIVERSE: ALL HHLDs IN SAMPLE	63 - 64
		VALID ENTRIES	
		1 MIN VALUE 8 MAX VALUE	
HUINTTYP	2	TYPE OF INTERVIEW	65 - 66
		VALID ENTRIES	
		<ul><li>0 NONINTERVIEW/INDETERMINATE</li><li>1 PERSONAL</li><li>2 TELEPHONE</li></ul>	
HUPRSCNT	2	NUMBER OF ACTUAL AND ATTEMPTED PERSONAL CONTACTS	67 - 68
		VALID ENTRIES	
		1 MIN VALUE 9 MAX VALUE	
HRLONGLK	2	LONGITUDINAL LINK INDICATOR EDITED UNIVERSE: ALL HHLDs IN SAMPLE	69 - 70
		VALID ENTRIES	
		<ul> <li>MIS 1 OR REPLACEMENT HH (NO LINK)</li> <li>MIS 2-4 OR MIS 6-8</li> <li>MIS 5</li> </ul>	
HRHHID2	5	HOUSEHOLD IDENTIFIER (part 2)	71 - 75
		EDITED UNIVERSE: ALL HHLD's IN SAMPLE	
		Part 1 of this number is found in columns 1-15 of the record. Concatenate this item with Part 1 for matching.	
		<ul> <li>The component parts of this number are as follows:</li> <li>71-72 Numeric component of the sample number (HRSAN</li> <li>73-74 Serial suffix-converted to numerics (HRSERSUF)</li> <li>75 Household Number (HUHHNUM)</li> </ul>	MPLE)
HWHHWTLN	2	Line Number (PULINENO) of the person whose PWSSWGT was donated as HWHHWGT for the household 6-7	76-77

NAME	SIZE	DESCRIPTION	LOCATION
		EDITED UNIVERSE: HRINTSTA = 1	
		VALID ENTRIES	
		0 MIN VALUE 16 MAX VALUE	
FILLER	1		78 - 78
HUBUS	2	DOES ANYONE IN THIS HOUSEHOLD HAVE A BUSINESS OR A FARM?	79 - 80
		VALID ENTRIES	
		1 YES 2 NO	
HUBUSL1	2	ENTER LINE NUMBER FOR HUBUS = 1	81 - 82
		VALID ENTRIES	
		01 MIN VALUE 99 MAX VALUE	
HUBUSL2	2	See BUSL1	83 - 84
		VALID ENTRIES	
		1 MIN VALUE 99 MAX VALUE	
HUBUSL3	2	See BUSL1	85 - 86
		VALID ENTRIES	
		1 MIN VALUE 99 MAX VALUE	
HUBUSL4	2	See BUSL1	87 - 88
		VALID ENTRIES	
		1 MIN VALUE 99 MAX VALUE	

NAME	SIZE	DESCRIPTION	LOCATION
	<u>A2. (</u>	EOGRAPHIC INFORMATION	
GEREG	2	REGION	89 - 90
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	
		VALID ENTRIES	
		<ol> <li>NORTHEAST</li> <li>MIDWEST (FORMERLY NORTH CENTRAL)</li> <li>SOUTH</li> <li>WEST</li> </ol>	
GEDIV	1	DIVISION	91 - 91
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	
		VALID ENTRIES	
		<ol> <li>NEW ENGLAND</li> <li>MIDDLE ATLANTIC</li> <li>EAST NORTH CENTRAL</li> <li>WEST NORTH CENTRAL</li> <li>SOUTH ATLANTIC</li> <li>EAST SOUTH CENTRAL</li> <li>WEST SOUTH CENTRAL</li> <li>MOUNTAIN</li> <li>PACIFIC</li> </ol>	
FILLER	1		92 - 92
GESTFIPS	2	FEDERAL INFORMATION PROCESSING STANDARDS (FIPS) STATE CODE	93 - 94
		EDITED UNIVERSE: ALL HHLD's IN SAMPLE	
		VALID ENTRIES	
		01 AL 30 MT 02 AK 31 NE 04 AZ 32 NV 05 AR 33 NH 06 CA 34 NJ 08 CO 35 NM 6-9	

		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
FILLER	1		95 - 95	
GTCBSA	5	SPECIFIC METROPOLITAN CBSA CODE (SEE GEOGRAPHIC ATTACHMENT) EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	96 - 100	
		VALID ENTRIES00000NOT IDENTIFIED OR NONMETROPOLITAN10180MIN VALUE49740MAX VALUE		
GTCO	3	FIPS COUNTY CODE	101 - 103	
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE		
		VALID ENTRIES		
		000 NOT IDENTIFIED 001-810 SPECIFIC COUNTY CODE (SEE GEOGRAPHIC ATTACHMENT) NOTE: THIS CODE MUST BE USED IN COMBINAT WITH A STATE CODE (GESTFIPS or GESTCEN) IN ORDER TO UNIQUELY IDENTIFY A COUNTY.		

NAME	SIZE	DESCRIPTION	LOCATION
		ALSO, MOST COUNTIES ARE <u>NOT</u> IDENTIF	TIED.
GTCBSAST	1	PRINCIPAL CITY/BALANCE STATUS	104 - 104
		EDITED UNIVERSE: ALL HHLD's IN SAMPLE	
		VALID ENTRIES	
		<ol> <li>PRINCIPAL CITY</li> <li>BALANCE</li> <li>NONMETROPOLITAN</li> <li>NOT IDENTIFIED</li> </ol>	
GTMETSTA	1	METROPOLITAN STATUS	105 - 105
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	
		VALID ENTRIES	
		<ol> <li>METROPOLITAN</li> <li>NONMETROPOLITAN</li> <li>NOT IDENTIFIED</li> </ol>	
GTINDVPC	1	INDIVIDUAL PRINCIPAL CITY	106 - 106
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	
		VALID ENTRIES	
		<ul> <li>NOT IDENTIFIED, NONMETROPOLITAN, or NOT A CENTRAL CITY</li> <li>1-7 SPECIFIC PRINCIPAL CITY CODE (SEE GEOGRAPHIC ATTACHMENT ) NOTE: WHENEVER POSSIBLE THIS CODE IDENTIFIES SPECIFIC PRINCIPAL CITIES IN A METROPOLITAN AREA THAT HAS MULTIPLE PRINCIPAL CITIES. THIS CODE MUST BE USED IN COMBINATION WITH THE CBSA FIPS CODE (GTCBSA) IN ORDER TO UNIQUELY IDENTIFY A SPECIFIC CITY.</li> </ul>	
GTCBSASZ	1	Metropolitan Area (CBSA) SIZE	107 - 107
		EDITED UNIVERSE: ALL HHLD'S IN SAMPLE	
		VALID ENTRIES 6-11	

SIZE	DESCRIPTION	LOCATION
	<ul> <li>0 NOT IDENTIFIED OR NONMETROPOLITAN</li> <li>2 100,000 - 249,999</li> <li>3 250,000 - 499,999</li> <li>4 500,000 - 999,999</li> <li>5 1,000,000 - 2,499,999</li> <li>6 2,500,000 - 4,999,999</li> <li>7 5,000,000+</li> </ul>	
3	Consolidated Statistical Area (CSA) FIPS CODE (SEE GEOGRAPHIC ATTACHMENT)	108-110
	EDITED UNIVERSE: ALL HHLD's IN SAMPLE	
	VALID ENTRIES	
	<ul><li>000 NOT IDENTIFIED OR NONMETROPOLITAN</li><li>104 MIN VALUE</li><li>548 MAX VALUE</li></ul>	
3		111 - 113
	A3. PERSONS INFORMATION DEMOGRAPHIC ITEMS	
2	Starting January 2014	114 - 117
2	RELATIONSHIP TO REFERENCE PERSON	118 - 119
	EDITED UNIVERSE: PRPERTYP = 1, 2, OR 3	
	<ul> <li>VALID ENTRIES</li> <li>EXPANDED RELATIONSHIP CATEGORIES</li> <li>40 REFERENCE PERSON W/RELS.</li> <li>41 REFERENCE PERSON W/O RELS.</li> <li>42 OPPOSITE SEX SPOUSE</li> <li>43 OPPOSITE SEX PARTNER WITH RELATIVES</li> <li>44 OPPOSITE SEC PARTNER WITHOUT RELATIVES</li> <li>45 SAME SEX SPOUSE</li> <li>46 SAME SEX PARTNER WITH RELATIVES</li> <li>47 SAME SEX PARTNER WITH RELATIVES</li> <li>48 CHILD</li> <li>49 GRANDCHILD</li> <li>50 PARENT</li> </ul>	
	3 2	<ul> <li>NOT IDENTIFIED OR NONMETROPOLITAN</li> <li>100,000 - 249,999</li> <li>250,000 - 499,999</li> <li>500,000 - 2,499,999</li> <li>500,000 - 2,499,999</li> <li>2,500,000 - 4,999,999</li> <li>2,500,000 +</li> <li>Consolidated Statistical Area (CSA) FIPS CODE (SEE GEOGRAPHIC ATTACHMENT)</li> <li>EDITED UNIVERSE: ALL HHLD's IN SAMPLE</li> <li>VALID ENTRIES</li> <li>000 NOT IDENTIFIED OR NONMETROPOLITAN</li> <li>104 MIN VALUE</li> <li>548 MAX VALUE</li> <li>3</li> <li>A3. PERSONS INFORMATION DEMOGRAPHIC ITEMS</li> <li>GREDITED UNIVERSE: PRPERTYP = 1, 2, OR 3</li> <li>VALID ENTRIES</li> <li>EDITED UNIVERSE: PRPERTYP = 1, 2, OR 3</li> <li>VALID ENTRIES</li> <li>EDITED UNIVERSE: PRPERTYP = 1, 2, OR 3</li> <li>VALID ENTRIES</li> <li>41 REFERENCE PERSON W/O RELS.</li> <li>42 OPPOSITE SEX SPOUSE</li> <li>43 OPPOSITE SEX PARTNER WITH RELATIVES</li> <li>44 OPPOSITE SEX PARTNER WITH RELATIVES</li> <li>45 SAME SEX PARTNER WITH RELATIVES</li> <li>46 SAME SEX PARTNER WITH RELATIVES</li> <li>47 SAME SEX PARTNER WITH RELATIVES</li> <li>48 SAME SEX PARTNER WITHOUT RELATIVES</li> <li>49 GRANDCHILD</li> </ul>

		<ul> <li>51 BROTHER/SISTER</li> <li>52 OTHER REL. OR REF. PERSON</li> <li>53 FOSTER CHILD</li> <li>54 HOUSEMATE/ROOMMATE W/RELS.</li> <li>55 HOUSEMATE/ROOMMATEW/O RELS.</li> <li>56 ROOMER/BOARDER W/RELS.</li> <li>57 ROOMER/BOARDER W/OUT RELS.</li> <li>58 NONRELATIVE OF REFERENCE PERSON W/RELS</li> <li>59 NONRELATIVE OF REFERENCE PERSON W/OUT 1</li> </ul>	
FILLER	2		120 - 121
PRTAGE	2	PERSONS AGE	122 - 123
		Note: This variable was labeled as PEAGE in prior versions of even though it contained the public use version of age that wa further masking steps to protect the confidentiality of individu	s topcoded and underwent
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		00-79         Age in Years           80         80-84 Years Old           85         85+ Years Old	
PRTFAGE	1	TOP CODE FLAG FOR AGE	124 - 124
		VALID ENTRIES	
		<ul><li>0 NO TOP CODE</li><li>1 TOP CODED VALUE FOR AGE</li></ul>	
PEMARITL	2	MARITAL STATUS	125 - 126
		EDITED UNIVERSE: PRTAGE >= 15	
		VALID ENTRIES	
		<ol> <li>MARRIED - SPOUSE PRESENT</li> <li>MARRIED - SPOUSE ABSENT</li> <li>WIDOWED</li> <li>DIVORCED</li> </ol>	

NAME	SIZE	DESCRIPTION	LOCATION
		5 SEPARATED 6 NEVER MARRIED	107 100
PESPOUSE	2	LINE NUMBER OF SPOUSE	127 - 128
		EDITED UNIVERSE: PEMARITL = 1	
		VALID ENTRIES	
		<ul><li>-1 NO SPOUSE</li><li>01 MIN VALUE</li><li>99 MAX VALUE</li></ul>	
PESEX	2	SEX	129 - 130
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		1 MALE 2 FEMALE	
PEAFEVER	2	DID YOU EVER SERVE ON ACTIVE DUTY IN THE U.S. ARMED FORCES?	131 - 132
		EDITED UNIVERSE: PRTAGE >=17	
		VALID ENTRIES	
		1 YES 2 NO	
FILLER	2	Starting August 2005	133 - 134
PEAFNOW	2	ARE YOU NOW IN THE ARMED FORCES	135 - 136
		EDITED UNIVERSE: $PRPERTYP = 2 \text{ or } 3$	
		VALID ENTRIES	
		1 YES 2 NO	
PEEDUCA	2	HIGHEST LEVEL OF SCHOOL COMPLETED OR DEGREE RECEIVED 6-14	137 - 138

# SIZE DESCRIPTION

# LOCATION

EDITED UNIVERSE: PRPERTYP = 2 OR 3

### VALID ENTRIES

- 31 LESS THAN 1ST GRADE
- 32 1ST, 2ND, 3RD OR 4TH GRADE
- 33 5TH OR 6TH GRADE
- 34 7TH OR 8TH GRADE
- 35 9TH GRADE
- 36 10TH GRADE
- 37 11TH GRADE
- 38 12TH GRADE NO DIPLOMA
- 39 HIGH SCHOOL GRAD-DIPLOMA OR EQUIV (GED)
- 40 SOME COLLEGE BUT NO DEGREE
- 41 ASSOCIATE DEGREE-OCCUPATIONAL/VOCATIONAL
- 42 ASSOCIATE DEGREE-ACADEMIC PROGRAM
- 43 BACHELOR'S DEGREE (EX: BA, AB, BS)
- 44 MASTER'S DEGREE (EX: MA, MS, MEng, MEd, MSW)
- 45 PROFESSIONAL SCHOOL DEG (EX: MD, DDS, DVM)
- 46 DOCTORATE DEGREE (EX: PhD, EdD)

### PTDTRACE 2 RACE

139 - 140

EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3

- 01 White Only
- 02 Black Only
- 03 American Indian, Alaskan Native Only
- 04 Asian Only
- 05 Hawaiian/Pacific Islander Only
- 06 White-Black
- 07 White-AI
- 08 White-Asian
- 09 White-HP
- 10 Black-AI
- 11 Black-Asian
- 12 Black-HP
- 13 AI-Asian
- 14 AI-HP
- 15 Asian-HP

SIZE

16 W-B-AI

- 17 W-B-A
- 18 W-B-HP
- 19 W-AI-A
- 20 W-AI-HP
- 21 W-A-HP
- 22 B-AI-A
- 23 W-B-AI-A
- 24 W-AI-A-HP
- 25 Other 3 Race Combinations
- 26 Other 4 and 5 Race Combinations

PRDTHSP	2	DETAILED HISPANIC	ORIGIN GROUP	141 - 142
FRDTHSF	2	DETAILED HISFANIC	UNIOIN UNUUP	141 - 142

# **Revised January 2014**

EDITED UNIVERSE: PEHSPNON = 1

# VALID ENTRIES

- 1. Mexican
- 2. Puerto Rican
- 3. Cuban
- 4. Dominican
- 5. Salvadoran
- 6. Central American, excluding Salvadoran
- 7. South American
- 8. Other Spanish

# PUCHINHH 2 CHANGE IN HOUSEHOLD COMPOSITION 143 – 144

- 1 PERSON ADDED
- 2 PERSON ADDED URE
- 3 PERSON UNDELETED

NAME	SIZE	DESCRIPTION	LOCATION
		<ul> <li>PERSON DIED</li> <li>DELETED FOR REASON OTHER THAN DEATH</li> <li>PERSON JOINED ARMED FORCES</li> <li>PERSON NO LONGER IN AF</li> <li>CHANGE IN DEMOGRAPHIC INFORMATION</li> </ul>	
FILLER	2		145 - 146
PULINENO	2	PERSON'S LINE NUMBER	147 - 148
		VALID ENTRIES	
		01 MIN VALUE 99 MAX VALUE	
FILLER	2		149 - 150
PRFAMNUM	2	FAMILY NUMBER RECODE	151 - 152
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	

00	NOT A FAMILY MEMBER
01	PRIMARY FAMILY MEMBER ONLY
02	SUBFAMILY NO. 2 MEMBER
03	SUBFAMILY NO. 3 MEMBER
04	SUBFAMILY NO. 4 MEMBER
05	SUBFAMILY NO. 5 MEMBER
06	SUBFAMILY NO. 6 MEMBER
07	SUBFAMILY NO. 7 MEMBER
08	SUBFAMILY NO. 8 MEMBER
09	SUBFAMILY NO. 9 MEMBER
10	SUBFAMILY NO. 10 MEMBER
11	SUBFAMILY NO. 11 MEMBER
12	SUBFAMILY NO. 12 MEMBER
13	SUBFAMILY NO. 13 MEMBER
14	SUBFAMILY NO. 14 MEMBER
15	SUBFAMILY NO. 15 MEMBER
16	SUBFAMILY NO. 16 MEMBER
17	SUBFAMILY NO. 17 MEMBER
18	SUBFAMILY NO. 18 MEMBER
19	SUBFAMILY NO. 19 MEMBER

NAME	SIZE	DESCRIPTION	LOCATION
PRFAMREL	2	FAMILY RELATIONSHIP RECODE	153 - 154
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		<ul> <li>NOT A FAMILY MEMBER</li> <li>REFERENCE PERSON</li> <li>SPOUSE</li> <li>CHILD</li> <li>OTHER RELATIVE (PRIMARY FAMILY &amp; UNREL)</li> </ul>	
PRFAMTYP	2	FAMILY TYPE RECODE	155 - 156
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		<ol> <li>PRIMARY FAMILY</li> <li>PRIMARY INDIVIDUAL</li> <li>RELATED SUBFAMILY</li> <li>UNRELATED SUBFAMILY</li> <li>SECONDARY INDIVIDUAL</li> </ol>	
PEHSPNON	2	HISPANIC OR NON-HISPANIC	157 - 158
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		1 HISPANIC 2 NON-HISPANIC	
PRMARSTA	2	MARITAL STATUS BASED ON ARMED FORCES PARTICIPATION	159 - 160
		EDITED UNIVERSE: PRPERTYP = 2 0R 3	
		VALID ENTRIES	
		<ol> <li>MARRIED, CIVILIAN SPOUSE PRESENT</li> <li>MARRIED, ARMED FORCES SPOUSE PRESENT</li> <li>MARRIED, SPOUSE ABSENT (EXC. SEPARATED)</li> <li>WIDOWED</li> <li>DIVORCED</li> <li>SEPARATED</li> <li>6-18</li> </ol>	

NAME	SIZE	DESCRIPTION	LOCATION
PRPERTYP	2	7 NEVER MARRIED TYPE OF PERSON RECORD RECODE	161 - 162
		EDITED UNIVERSE: ALL HOUSEHOLD MEMBERS	
		VALID ENTRIES	
		<ol> <li>CHILD HOUSEHOLD MEMBER</li> <li>ADULT CIVILIAN HOUSEHOLD MEMBER</li> <li>ADULT ARMED FORCES HOUSEHOLD MEMBER</li> </ol>	
PENATVTY	3	COUNTRY OF BIRTH	163 - 165
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		<ul> <li>057 UNITED STATES</li> <li>060 AM SAMOA</li> <li>066 GUAM</li> <li>073 PUERTO RICO</li> <li>078 U. S. VIRGIN ISLANDS</li> <li>096 OTHER U. S. ISLAND AREA</li> <li>100-554 FOREIGN COUNTRY (SEE APPENDIX)</li> <li>555 ELSEWHERE</li> </ul>	
PEMNTVTY	3	MOTHER'S COUNTRY OF BIRTH	166 - 168
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		<ul> <li>057 UNITED STATES</li> <li>060 AM SAMOA</li> <li>066 GUAM</li> <li>073 PUERTO RICO</li> <li>078 U. S. VIRGIN ISLANDS</li> <li>096 OTHER U. S. ISLAND AREA</li> <li>100-554 FOREIGN COUNTRY (SEE APPENDIX)</li> <li>555 ELSEWHERE</li> </ul>	
PEFNTVTY	3	FATHER'S COUNTRY OF BIRTH	169 - 171
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		6 10	

		<ul> <li>057 UNITED STATES</li> <li>060 AM SAMOA</li> <li>066 GUAM</li> <li>073 PUERTO RICO</li> <li>078 U. S. VIRGIN ISLANDS</li> <li>096 OTHER U. S. ISLAND AREA</li> <li>100-554 FOREIGN COUNTRY (SEE APPENDIX)</li> <li>555 ELSEWHERE</li> </ul>	
PRCITSHP	2	CITIZENSHIP STATUS	172 - 173
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		VALID ENTRIES	
		<ol> <li>NATIVE, BORN IN THE UNITED STATES</li> <li>NATIVE, BORN IN PUERTO RICO OR OTHER U.S. IS</li> <li>NATIVE, BORN ABROAD OF AMERICAN PARENT</li> <li>FOREIGN BORN, U.S. CITIZEN BY NATURALIZATI</li> <li>FOREIGN BORN, NOT A CITIZEN OF THE UNITED</li> </ol>	OR PARENTS ON
PRCITFLG	2	CITIZENSHIP ALLOCATION FLAG	174 - 175
		EDITED UNIVERSE: PRPERTYP = 1, 2, 0R 3	
		Placed in this position because naming convention is different from all other allocation flags.	
PRINUSYR	2	IMMIGRANT'S YEAR OF ENTRY	176 - 177
		EDITED UNIVERSE: PRCITSHP = 2, 3, 4, OR 5	
		VALID ENTRIES	
		-1 NOT IN UNIVERSE (BORN IN U.S.) 00 NOT FOREIGN BORN 01 BEFORE 1950 02 1950-1959 03 1960-1964 04 1965-1969 05 1970-1974 06 1975-1979 07 1980-1981	

# LOCATION

		08 1982-1983	
		09 1984-1985	
		10 1986-1987	
		11 1988-1989	
		12 1990-1991 13 1992-1993	
		14 1994-1995	
		15 1996-1997	
		16 1998-1999	
		17 2000-2001	
		18 2002-2003	
		19 2004-2005	
		20 2006-2007 21 2008-2009	
		22 2010-2011	
		23 2012-2013	
		24 2014-2015	
		25 2016-2017	
		26 2018-2020	
		Starting January 2021	
		26 2018-2021	
		Starting January 2022	
		26 2018-2019 27 2020-2022	
		A4. PERSONS INFORMATION LABOR FORCE ITE	<u>MS</u>
PUSLFPRX	2	LABOR FORCE INFORMATION COLLECTED BY SELF OR PROXY RESPONSE	178 - 179
		VALID ENTRIES	
		<ol> <li>SELF</li> <li>PROXY</li> <li>BOTH SELF AND PROXY</li> </ol>	
PEMLR	2	MONTHLY LABOR FORCE RECODE	180 - 181
		EDITED UNIVERSE: PRPERTYP = 2	
		VALID ENTRIES	
		1 EMPLOYED-AT WORK	
		( 21	

NAME	SIZE	DESCRIPTION	LOCATION
		<ul> <li>2 EMPLOYED-ABSENT</li> <li>3 UNEMPLOYED-ON LAYOFF</li> <li>4 UNEMPLOYED-LOOKING</li> <li>5 NOT IN LABOR FORCE-RETIRED</li> <li>6 NOT IN LABOR FORCE-DISABLED</li> <li>7 NOT IN LABOR FORCE-OTHER</li> </ul>	
PUWK	2	LAST WEEK, DID YOU DO ANY WORK FOR (EITHER) PAY (OR PROFIT)?	182 - 183
		VALID ENTRIES	
		<ol> <li>YES</li> <li>NO</li> <li>RETIRED</li> <li>DISABLED</li> <li>UNABLE TO WORK</li> </ol>	
PUBUS1	2	LAST WEEK, DID YOU DO ANY UNPAID WORK IN THE FAMILY BUSINESS OR FARM?	184 - 185
		VALID ENTRIES	
		1 YES 2 NO	
PUBUS2OT	2	DO YOU RECEIVE ANY PAYMENTS OR PROFITS FROM THE BUSINESS?	186 - 187
		VALID ENTRIES	
		1 YES 2 NO	
PUBUSCK1	2	CHECK ITEM 1 FILTER FOR QUESTIONS ON UNPAID WORK	188 - 189
		VALID ENTRIES	
		<ol> <li>GOTO PUBUS1</li> <li>GOTO PURETCK1</li> </ol>	
PUBUSCK2	2	CHECK ITEM 2 SKIPS OWNERS OF FAMILY BUSINES WHO DID	190 - 191
		6-22	

NAME	SIZE	DESCRIPTION	LOCATION
		NOT WORK LAST WEEK	
		VALID ENTRIES	
		1 GOTO PUHRUSL1 2 GOTO PUBUS2	
PUBUSCK3	2	CHECK ITEM 3	192 - 193
		VALID ENTRIES	
		<ol> <li>GOTO PUABSRSN</li> <li>GOTO PULAY</li> </ol>	
PUBUSCK4	2	CHECK ITEM 4	194 - 195
		VALID ENTRIES	
		<ol> <li>GOTO PUHRUSL1</li> <li>GOTO PUABSPD</li> </ol>	
PURETOT	2	RETIREMENT STATUS (LAST MONTH YOU WERE REPORTED TO BE RETIRED, ARE YOU STILL RETIRED THIS MONTH?) <u>VALID ENTRIES</u>	196 - 197
		<ol> <li>YES</li> <li>NO</li> <li>WAS NOT RETIRED LAST MONTH</li> </ol>	
PUDIS	2	DISABILITY STATUS (LAST MONTH YOU WERE REPORTED TO HAVE A DISABILITY.) DOES YOUR DISABILITY CONTINUE TO PREVENT YOU FROM DOING ANY KINE OF WORK FOR THE NEXT 6 MONTHS?	198 - 199 )
		VALID ENTRIES	
		<ol> <li>YES</li> <li>NO</li> <li>DID NOT HAVE DISABILITY LAST MONTH</li> </ol>	
PERET1	2	DO YOU CURRENTLY WANT A JOB, EITHER FULL OR PART-TIME?	200 - 201
		EDITED UNIVERSE: PEMLR = 5 AND (PURETOT = 1 0 (PUWK = 3 AND PRTAGE >= 50)	
		6-23	

		(PUABS = 3 AND PRTAGE >= 50) OR (PULAY = 3 AND PRTAGE >= 50))
		VALID ENTRIES
		1 YES 2 NO 3 HAS A JOB
PUDIS1	2	DOES YOUR DISABILITY PREVENT YOU FROM202 - 203ACCEPTING ANY KIND OF WORK DURINGTHE NEXT SIX MONTHS?
		VALID ENTRIES
		1 YES 2 NO
PUDIS2	2	DO YOU HAVE A DISABILITY THAT PREVENTS 204 - 205 YOU FROM ACCEPTING ANY KIND OF WORK DURING THE NEXT SIX MONTHS?
		VALID ENTRIES
		1 YES 2 NO
PUABSOT	2	LAST WEEK DID YOU HAVE A JOB206 - 207EITHER FULL OR PART-TIME?
		VALID ENTRIES
		<ol> <li>YES</li> <li>NO</li> <li>RETIRED</li> <li>DISABLED</li> <li>UNABLE TO WORK</li> </ol>
PULAY	2	LAST WEEK, WERE YOU ON LAYOFF 208 - 209 FROM A JOB?
		VALID ENTRIES
		1 YES 2 NO 3 RETIRED 4 DISABLED 5 LINARI E TO WORK

SIZE

DESCRIPTION

LOCATION

4 DISABLED5 UNABLE TO WORK

NAME	SIZE	DESCRIPTION	LOCATION
PEABSRSN	2	WHAT IS THE MAIN REASON YOU WERE ABSENT FROM WORK LAST WEEK?	210 - 211
		EDITED UNIVERSE: PEMLR = 2	
		VALID ENTRIES	
PEABSPDO	2	<ol> <li>ON LAYOFF</li> <li>SLACK WORK/BUSINESS CONDITIONS</li> <li>WAITING FOR A NEW JOB TO BEGIN</li> <li>VACATION/PERSONAL DAYS</li> <li>OWN ILLNESS/INJURY/MEDICAL PROBLEMS</li> <li>CHILD CARE PROBLEMS</li> <li>OTHER FAMILY/PERSONAL OBLIGATION</li> <li>MATERNITY/PATERNITY LEAVE</li> <li>LABOR DISPUTE</li> <li>WEATHER AFFECTED JOB</li> <li>SCHOOL/TRAINING</li> <li>CIVIC/MILITARY DUTY</li> <li>DOES NOT WORK IN THE BUSINESS</li> <li>OTHER (SPECIFY)</li> <li>ARE YOU BEING PAID BY YOUR</li> <li>EMPLOYER FOR ANY OF THE</li> <li>TIME OFF LAST WEEK?</li> </ol>	212 - 213
		EDITED UNIVERSE: PEABSRSN = 4-12, 14	
		<u>VALID ENTRIES</u> 1 YES 2 NO	
PEMJOT	2	DO YOU HAVE MORE THAN ONE JOB?	214 - 215
		EDITED UNIVERSE: PEMLR = 1, 2	
		VALID ENTRIES	
		1 YES 2 NO	
PEMJNUM	2	ALTOGETHER, HOW MANY JOBS DID YOU HAVE?	216 - 217

NAME	SIZE	DESCRIPTION	LOCATION
		EDITED UNIVERSE: PEMJOT = 1	
		VALID ENTRIES	
		<ul> <li>2 JOBS</li> <li>3 JOBS</li> <li>4 OR MORE JOBS</li> </ul>	
PEHRUSL1	2	HOW MANY HOURS PER WEEK DO YOU USUALLY WORK AT YOUR MAIN JOB?	218 - 219
		EDITED UNIVERSE: PEMJOT = 1 OR 2 AND PEMLR =	= 1 OR 2
		VALID ENTRIES	
		<ul> <li>-4 HOURS VARY</li> <li>0 MIN VALUE</li> <li>99 MAX VALUE</li> </ul>	
PEHRUSL2	2	HOW MANY HOURS PER WEEK DO YOU USUALLY WORK AT YOUR OTHER (JOB/JOBS)?	220 - 221
		EDITED UNIVERSE: PEMJOT = 1 AND PEMLR = 1 OF	R 2
		VALID ENTRIES	
		<ul> <li>-4 HOURS VARY</li> <li>0 MIN VALUE</li> <li>99 MAX VALUE</li> </ul>	
PEHRFTPT	2	DO YOU USUALLY WORK 35 HOURS OR MORE PER WEEK?	222 - 223
		EDITED UNIVERSE: PEHRUSL1 = -4 OR PEHRUSL2 =	= -4
		VALID ENTRIES	
		1 YES 2 NO 3 HOURS VARY	
PEHRUSLT	3	SUM OF HRUSL1 AND HRUSL2.	224 - 226
		EDITED UNIVERSE: PEMLR = 1 OR 2	
		VALID ENTRIES 6-26	

NAME	SIZE	DESCRIPTION LOCATION
PEHRWANT	2	-4 VARIES 0 MIN VALUE 198 MAX VALUE DO YOU WANT TO WORK A FULL-TIME 227 - 228 WORK WEEK OF 35 HOURS OR MORE PER WEEK?
		EDITED UNIVERSE: PEMLR = 1 AND (PEHRUSLT = 0-34 PEHRFTPT = 2)
		VALID ENTRIES
		<ol> <li>YES</li> <li>NO</li> <li>REGULAR HOURS ARE FULL-TIME</li> </ol>
PEHRRSN1	2	WHAT IS YOUR MAIN REASON FOR229 - 230WORKING PART-TIME?
		EDITED UNIVERSE: PEHRWANT = 1 (PEMLR = 1 AND PEHRUSLT < 35)
		VALID ENTRIES
		<ol> <li>SLACK WORK/BUSINESS CONDITIONS</li> <li>COULD ONLY FIND PART-TIME WORK</li> <li>SEASONAL WORK</li> <li>CHILD CARE PROBLEMS</li> <li>OTHER FAMILY/PERSONAL OBLIGATIONS</li> <li>HEALTH/MEDICAL LIMITATIONS</li> <li>SCHOOL/TRAINING</li> <li>RETIRED/SOCIAL SECURITY LIMIT ON EARNINGS</li> <li>FULL-TIME WORKWEEK IS LESS THAN 35 HRS</li> <li>OTHER - SPECIFY</li> </ol>
PEHRRSN2	2	WHAT IS THE MAIN REASON YOU DO NOT231 - 232WANT TO WORK FULL-TIME?
		EDITED UNIVERSE: PEHRWANT = 2 (PEMLR = 1 AND PEHRUSLT < 35)
		VALID ENTRIES
		<ol> <li>CHILD CARE PROBLEMS</li> <li>OTHER FAMILY/PERSONAL OBLIGATIONS</li> <li>HEALTH/MEDICAL LIMITATIONS</li> <li>SCHOOL/TRAINING         <ul> <li>6-27</li> <li>CHILD CARE PROBLEMS</li> <li>CHILD CARE PROBLEMS</li> <li>CHILD CARE PROBLEMS</li> <li>CHILD CARE PROBLEMS</li> <li>General Content of the problem of the probl</li></ul></li></ol>

NAME	SIZE	DESCRIPTION	LOCATION
		<ul> <li>5 RETIRED/SOCIAL SECURITY LIMIT ON EARNING</li> <li>6 FULL-TIME WORKWEEK LESS THAN 35 HOURS</li> <li>7 OTHER - SPECIFY</li> </ul>	S
PEHRRSN3	2	WHAT IS THE MAIN REASON YOU WORKED LESS THAN 35 HOURS LAST WEEK?	233 - 234
		EDITED UNIVERSE: PEHRACTT = 1-34 AND PUHRC (PEMLR = 1 AND PEHRUSLT = 2	
		VALID ENTRIES	
		<ol> <li>SLACK WORK/BUSINESS CONDITIONS</li> <li>SEASONAL WORK</li> <li>JOB STARTED OR ENDED DURING WEEK</li> <li>VACATION/PERSONAL DAY</li> <li>OWN ILLNESS/INJURY/MEDICAL APPOINTMENT</li> <li>HOLIDAY (LEGAL OR RELIGIOUS)</li> <li>CHILD CARE PROBLEMS</li> <li>OTHER FAMILY/PERSONAL OBLIGATIONS</li> </ol>	
		<ul> <li>9 LABOR DISPUTE</li> <li>10 WEATHER AFFECTED JOB</li> <li>11 SCHOOL/TRAINING</li> <li>12 CIVIC/MILITARY DUTY</li> <li>13 OTHER REASON</li> </ul>	
PUHROFF1	2	LAST WEEK, DID YOU LOSE OR TAKE OFF ANY HOURS FROM YOUR JOB, FOR ANY REASON SUCH AS ILLNESS, SLACK WORK, VACATION, OR HOLIDAY?	235 - 236
		VALID ENTRIES	
		1 YES 2 NO	
PUHROFF2	2	HOW MANY HOURS DID YOU TAKE OFF?	237 - 238
		VALID ENTRIES	
		0 MIN VALUE 99 MAX VALUE	
		6-28	

NAME	SIZE	DESCRIPTION	LOCATION
PUHROT1	2	LAST WEEK, DID YOU WORK ANY OVERTIME OR EXTRA HOURS (AT YOUR MAIN JOB) THAT YOU DO NOT USUALLY WORK?	239 - 240
		VALID ENTRIES	
		1 YES 2 NO	
PUHROT2	2	HOW MANY ADDITIONAL HOURS DID YOU WORK?	241 - 242
		VALID ENTRIES	
		0 MIN VALUE 99 MAX VALUE	
PEHRACT1	2	LAST WEEK, HOW MANY HOURS DID YOU ACTUALLY WORK AT YOUR JOB?	243 - 244
		EDITED UNIVERSE: PEMLR = 1	
		VALID ENTRIES	
		0 MIN VALUE 99 MAX VALUE	
PEHRACT2	2	LAST WEEK, HOW MANY HOURS DID YOU ACTUALLY WORK AT YOUR OTHER (JOB/JOBS)	245 - 246
		EDITED UNIVERSE: PEMLR = 1 AND PEMJOT = 1	
		VALID ENTRIES	
		0 MIN VALUE 99 MAX VALUE	
PEHRACTT	3	SUM OF PEHRACT1 AND PEHRACT2.	247 - 249
		EDITED UNIVERSE: PEMLR = 1	
		VALID ENTRIES	
		0 MIN VALUE 6-29	

NAME	SIZE	DESCRIPTION	LOCATION
		198 MAX VALUE	
PEHRAVL	2	LAST WEEK, COULD YOU HAVE WORKED FULL-TIME IF THE HOURS HAD BEEN AVAILABLE?	250 - 251
		EDITED UNIVERSE: PEHRACTT = 1-34 (PEMLR = 1 A PEHRUSLT < 35 AND PEHRRSN	
		VALID ENTRIES	
		1 YES 2 NO	
FILLER	5		252 - 256
PUHRCK1	2	CHECK ITEM 1	257 - 258
		VALID ENTRIES	
		<ol> <li>GOTO PUHRUSL2</li> <li>GOTO PUHRUSLT</li> </ol>	
PUHRCK2	2	CHECK ITEM 2 SKIPS PERSONS RESPONDING YES TO HRFTPT OUT OF PT SERIES	259 - 260
		VALID ENTRIES	
		1 IF ENTRY OF 1 IN MJ AND ENTRY OF D, R OR V IN HRUSL1 AND ENTRY OF D, R, V OR 0-34 IN HRUSL2 GOTO HRFTPT	
		2 IF ENTRY OF 1 IN MJ AND ENTRY OF D, R OR V IN HRUSL2 AND ENTRY OF D, R V OR 0-34 IN HRUSL1 GOTO HRFTPT	
		3 IF ENTRY OF 2, D OR R IN MJ AND ENTRY OF D, R OR V IN HRUSL1	
		GOTO HRFTPT 4 IF ENTRY OF 1 IN BUS1 AND ENTRY OF D, R OR V IN HRUSL1 THEN	
		GOTO HRFTPT 5 ALL OTHERS GOTO HRCK3-C 6-30	

NAME	SIZE	DESCRIPTION	LOCATION
	2		
PUHRCK3	2	CHECK ITEM 3	261 - 262
		VALID ENTRIES	
		<ol> <li>IF ENTRY OF 1 IN ABSOT OR (ENTRY OR 2 IN ABSOT AND ENTRY OF 1 IN BUS AND CURRENT R_P EQUALS BUSLST) THEN GOTO HRCK8</li> <li>IF ENTRY OF 3 IN RET1 GOTO HRCK8</li> <li>IF ENTRY IN HRUSLT IS 0-34 HOURS GOTO HRCK4</li> <li>IF ENTRY IN HRUSLT IS 35+ GOTO HROFF1</li> <li>ALL OTHERS GOTO HRCK4-C</li> <li>GOTO PUHRCK4</li> </ol>	4-C
PUHRCK4	2	CHECK ITEM 4	263 - 264
		VALID ENTRIES	
		<ol> <li>IF ENTRY OF 1, D, R OR V IN HRFTPT THEN GOTO HRACT1</li> <li>IF ENTRY OF 2, D OR R IN BUS2 THEN GOTO HROM</li> <li>IF HRUSLT IS 0-34 THEN GOTO HRWANT</li> <li>IF ENTRY OF 2 IN HRFTPT THEN GOTO HRWANT</li> <li>ALL OTHERS GOTO HRACT1</li> </ol>	FF1
PUHRCK5	2	CHECK ITEM 5	265 - 266
		VALID ENTRIES 1 IF ENTRY OF 1 IN MJOT GOTO HRACT2 2 ALL OTHERS GOTO HRCK6-C	
PUHRCK6	2	CHECK ITEM 6	267 - 268
		VALID ENTRIES	
		<ol> <li>IF HRACT1 AND HRACT2 EQ 0 AND ENTRY OF 2, D, R IN BUS2 THEN GOTO LK</li> <li>IF HRACT1 AND HRACT2 EQ 0 THEN STORE 1 IN ABSOT AND GOTO ABSRSN</li> <li>ALL OTHERS GOTO HRACTT-C</li> </ol>	
PUHRCK7	2	CHECK ITEM 7	269 - 270

6-31

		<ol> <li>(IF ENTRY OF 2, D OR R IN BUS2) AND (HRACT1 LESS THAN 15 OR D) GOTO HRCK8</li> <li>(IF ENTRY OF 2, D OR R IN BUS2) AND (HRACT1 IS 15+) GOTO HRCK8</li> <li>(IF HRUSLT IS 35+ OR IF ENTRY OF 1 IN HRFTPT) AND (HRACTT &lt; 35) AND ENTRY IN HRACT1 OR H ISN'T D OR R THEN GOTO HRRSN3</li> <li>IF ENTRY OF 1 IN HRWANT AND HRACTT &lt; 35 AND (ENTRY OF 1, 2, 3 IN HRRSN1) GOTO HRAVL</li> <li>ALL OTHERS GOTO HRCK8</li> </ol>	RACT2
PUHRCK12	2	CHECK ITEM 12	271 - 272
		VALID ENTRIES	
		<ol> <li>IF ENTRY OF 2, D OR R IN BUS2 AND HRACTT IS LESS THAN 15 OR D GOTO LK</li> <li>ALL OTHERS GOTO IOCK1</li> </ol>	
PULAYDT	2	HAS YOUR EMPLOYER GIVEN YOU A DATE TO RETURN TO WORK?	273 - 274
		VALID ENTRIES	
PULAY6M	2	1 YES 2 NO HAVE YOU BEEN GIVEN ANY INDICATION THAT YOU WILL BE RECALLED TO WORK WITHIN THE NEXT 6 MONTHS?	275 - 276
		VALID ENTRIES	
		1 YES 2 NO	
PELAYAVL	2	COULD YOU HAVE RETURNED TO WORK LAST WEEK IF YOU HAD BEEN RECALLED?	277 - 278
		EDITED UNIVERSE: PEMLR = 3	
		VALID ENTRIES	
		1 YES	

NAME	SIZE	DESCRIPTION	LOCATION
		2 NO	
PULAYAVR	2	WHY IS THAT?	279 - 280
		VALID ENTRIES	
		<ol> <li>OWN TEMPORARY ILLNESS</li> <li>GOING TO SCHOOL</li> <li>OTHER</li> </ol>	
PELAYLK	2	EVEN THOUGH YOU ARE TO BE CALLED BACK TO WORK, HAVE YOU BEEN LOOKING FOR WORK DURING THE LAST 4 WEEKS.	281 - 282
		EDITED UNIVERSE: PELAYAVL= 1, 2	
		VALID ENTRIES	
		1 YES 2 NO	
PELAYDUR	3	DURATION OF LAYOFF EDITED UNIVERSE: PELAYLK = 1, 2	283 - 285
		VALID ENTRIES	
PELAYFTO	2	01-51Weeks on layoff5252 weeks or moreTopcoded at 52 weeks starting April 2011FT/PT STATUS OF JOB FROM WHICHSAMPLE PERSON WAS ON LAYOFF FROM	286 - 287
		EDITED UNIVERSE: PELAYDUR = 0-120	
		VALID ENTRIES	
		1 YES 2 NO	
PULAYCK1	2	CHECK ITEM 1	288 - 289
		VALID ENTRIES	
		<ol> <li>GOTO PULAYCK3</li> <li>GOTO PULAYFT</li> <li>GOTO PULAYDR</li> <li>6-33</li> </ol>	

NAME	SIZE	DESCRIPTION	LOCATION
PULAYCK2	2	CHECK ITEM 2 SCREEN FOR DEPENDENT LAYOFF	290 - 291
		VALID ENTRIES	
		1 GOTO PULAYDR3 2 GOTO PULAYFT	
PULAYCK3	2	CHECK ITEM 3 FILTER FOR DEPENDENT I & O	292 - 293
		VALID ENTRIES	
		<ol> <li>MISCK = 5 GOTO IO1INT</li> <li>I-ICR = 1 OR I-OCR = 1, GOTO IO1INT</li> <li>ALL OTHERS GOTO SCHCK</li> </ol>	
PULK	2	HAVE YOU BEEN DOING ANYTHING TO FIND WORK DURING THE LAST 4 WEEKS?	294 - 295
		VALID ENTRIES	
		<ol> <li>YES</li> <li>NO</li> <li>RETIRED</li> <li>DISABLED</li> <li>UNABLE TO WORK</li> </ol>	
PELKM1	2	WHAT ARE ALL OF THE THINGS YOU HAVE DONE TO FIND WORK DURING THE LAST 4 WEEKS? (FIRST METHOD)	296 - 297
		EDITED UNIVERSE: PEMLR = 4	
		VALID ENTRIES	
		<ol> <li>CONTACTED EMPLOYER DIRECTLY/INTERVIEW</li> <li>CONTACTED PUBLIC EMPLOYMENT AGENCY</li> <li>CONTACTED PRIVATE EMPLOYMENT AGENCY</li> <li>CONTACTED FRIENDS OR RELATIVES</li> <li>CONTACTED SCHOOL/UNIVERSITY EMPL CENTEI</li> <li>SENT OUT RESUMES/FILLED OUT APPLICATION</li> <li>CHECKED UNION/PROFESSIONAL REGISTERS</li> <li>PLACED OR ANSWERED ADS</li> <li>OTHER ACTIVE</li> </ol>	2

- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 12 NOTHING
- 13 OTHER PASSIVE

# PULKM2 2 ANYTHING ELSE? (SECOND METHOD)

298 - 299

### VALID ENTRIES

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

PULKM3 2 SAME AS PULKM2 (THIRD METHOD)

300 - 301

## VALID ENTRIES

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

### PULKM4 2 SAME AS PULKM2 (FOURTH METHOD)

302 - 303

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY

### NAME SIZE DESCRIPTION

- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

# PULKM5 2 SAME AS PULKM2 (FIFTH METHOD)

304 - 305

## VALID ENTRIES

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
  - 7 CHECKED UNION/PROFESSIONAL REGISTERS
  - 8 PLACED OR ANSWERED ADS
  - 9 OTHER ACTIVE
  - 10 LOOKED AT ADS
  - 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
  - 13 OTHER PASSIVE

PULKM6

2

# SAME AS PULKM2 (SIXTH METHOD)

306 - 307

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

# NAME SIZE DESCRIPTION

LOCATION

PULKDK1 2 YOU SAID YOU HAVE BEEN TRYING TO 308 - 309 FIND WORK. HOW DID YOU GO ABOUT LOOKING? (FIRST METHOD) VALID ENTRIES 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW CONTACTED PUBLIC EMPLOYMENT AGENCY 2 3 CONTACTED PRIVATE EMPLOYMENT AGENCY 4 CONTACTED FRIENDS OR RELATIVES 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER SENT OUT RESUMES/FILLED OUT APPLICATION 6 7 CHECKED UNION/PROFESSIONAL REGISTERS 8 PLACED OR ANSWERED ADS 9 OTHER ACTIVE 10 LOOKED AT ADS ATTENDED JOB TRAINING PROGRAMS/COURSES 11 NOTHING 12 13 OTHER PASSIVE 2 PULKDK2 ANYTHING ELSE? (SECOND METHOD) 310 - 311 VALID ENTRIES CONTACTED EMPLOYER DIRECTLY/INTERVIEW 1 2 CONTACTED PUBLIC EMPLOYMENT AGENCY CONTACTED PRIVATE EMPLOYMENT AGENCY 3 4 CONTACTED FRIENDS OR RELATIVES 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER SENT OUT RESUMES/FILLED OUT APPLICATION 6 7 CHECKED UNION/PROFESSIONAL REGISTERS 8 PLACED OR ANSWERED ADS 9 **OTHER ACTIVE** 10 LOOKED AT ADS ATTENDED JOB TRAINING PROGRAMS/COURSES 11 13 OTHER PASSIVE PULKDK3 2 SAME AS PULKDK2 (THIRD METHOD) 312 - 313 VALID ENTRIES 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW CONTACTED PUBLIC EMPLOYMENT AGENCY 2 3 CONTACTED PRIVATE EMPLOYMENT AGENCY

- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- SENT OUT RESUMES/FILLED OUT APPLICATION 6
- CHECKED UNION/PROFESSIONAL REGISTERS 7
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- ATTENDED JOB TRAINING PROGRAMS/COURSES 11
- **13 OTHER PASSIVE**

#### 2 PULKDK4 SAME AS PULKDK2 (FOURTH METHOD)

314 - 315

# VALID ENTRIES

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- CONTACTED PRIVATE EMPLOYMENT AGENCY 3
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- SENT OUT RESUMES/FILLED OUT APPLICATION 6
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

PULKDK5

#### 2 SAME AS PULKDK2 (FIFTH METHOD)

316 - 317

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- CONTACTED PUBLIC EMPLOYMENT AGENCY 2
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- CONTACTED FRIENDS OR RELATIVES 4
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- SENT OUT RESUMES/FILLED OUT APPLICATION 6
- CHECKED UNION/PROFESSIONAL REGISTERS 7
- 8 PLACED OR ANSWERED ADS
- 9 **OTHER ACTIVE**
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- OTHER PASSIVE 13

#### NAME SIZE DESCRIPTION

# LOCATION

#### PULKDK6 2 SAME AS PULKDK2 (SIXTH METHOD)

### 318 - 319

### VALID ENTRIES

- CONTACTED EMPLOYER DIRECTLY/INTERVIEW 1
- CONTACTED PUBLIC EMPLOYMENT AGENCY 2
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- CONTACTED FRIENDS OR RELATIVES 4
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- ATTENDED JOB TRAINING PROGRAMS/COURSES 11
- 13 OTHER PASSIVE

PULKPS1 2 CAN YOU TELL ME MORE ABOUT WHAT YOU 320 - 321 DID TO SEARCH FOR WORK? (FIRST METHOD)

### VALID ENTRIES

- CONTACTED EMPLOYER DIRECTLY/INTERVIEW 1
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- CONTACTED FRIENDS OR RELATIVES 4
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- SENT OUT RESUMES/FILLED OUT APPLICATION 6
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 **OTHER ACTIVE**
- 10 LOOKED AT ADS
- ATTENDED JOB TRAINING PROGRAMS/COURSES 11
- 12 NOTHING
- 13 OTHER PASSIVE

#### PULKPS2 2 ANYTHING ELSE? (SECOND METHOD)

322 - 323

- CONTACTED EMPLOYER DIRECTLY/INTERVIEW 1
- CONTACTED PUBLIC EMPLOYMENT AGENCY 2
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- CONTACTED FRIENDS OR RELATIVES 4
- CONTACTED SCHOOL/UNIVERSITY EMPL CENTER 5

- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

# PULKPS3 2 SAME AS PULKPS2 (THIRD METHOD)

324 - 325

# VALID ENTRIES

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

## PULKPS4 2 SAME AS PULKPS2 (FOURTH METHOD)

326 - 327

## VALID ENTRIES

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

# PULKPS52SAME AS PULKPS2 (FIFTH METHOD)328 - 329

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
- 7 CHECKED UNION/PROFESSIONAL REGISTERS
- 8 PLACED OR ANSWERED ADS
- 9 OTHER ACTIVE
- 10 LOOKED AT ADS
- 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
- 13 OTHER PASSIVE

PULKPS6 2 SAME AS PULKPS2 (SIXTH METHOD)

330 - 331

334 - 335

## VALID ENTRIES

- 1 CONTACTED EMPLOYER DIRECTLY/INTERVIEW
- 2 CONTACTED PUBLIC EMPLOYMENT AGENCY
- 3 CONTACTED PRIVATE EMPLOYMENT AGENCY
- 4 CONTACTED FRIENDS OR RELATIVES
- 5 CONTACTED SCHOOL/UNIVERSITY EMPL CENTER
- 6 SENT OUT RESUMES/FILLED OUT APPLICATION
  - 7 CHECKED UNION/PROFESSIONAL REGISTERS
  - 8 PLACED OR ANSWERED ADS
  - 9 OTHER ACTIVE
  - 10 LOOKED AT ADS
  - 11 ATTENDED JOB TRAINING PROGRAMS/COURSES
  - 13 OTHER PASSIVE

PELKAVL2LAST WEEK, COULD YOU HAVE STARTED332 - 333A JOB IF ONE HAD BEEN OFFERED?

EDITED UNIVERSE: PELKM1 = 1 - 13

### VALID ENTRIES

- 1 YES
- 2 NO
- PULKAVR 2 WHY IS THAT?

NAME	SIZE	DESCRIPTION	LOCATION
		<ol> <li>WAITING FOR NEW JOB TO BEGIN</li> <li>OWN TEMPORARY ILLNESS</li> <li>GOING TO SCHOOL</li> <li>OTHER - SPECIFY</li> </ol>	
PELKLL10	2	BEFORE YOU STARTED LOOKING FOR WORK,336 - 337 WHAT WERE YOU DOING: WORKING, GOING TO SCHOOL, OR SOMETHING ELSE?	
		EDITED UNIVERSE: PELKAVL = 1-2	
		VALID ENTRIES	
		<ol> <li>WORKING</li> <li>SCHOOL</li> <li>LEFT MILITARY SERVICE</li> <li>SOMETHING ELSE</li> </ol>	
PELKLL2O	2	DID YOU LOSE OR QUIT THAT JOB, OR WAS IT A TEMPORARY JOB THAT ENDED?	338 - 339
		EDITED UNIVERSE: PELKLL1O = 1 OR 3	
		VALID ENTRIES	
		<ol> <li>LOST JOB</li> <li>QUIT JOB</li> <li>TEMPORARY JOB ENDED</li> </ol>	
PELKLWO	2	WHEN LAST WORKED	340 - 341
		EDITED UNIVERSE: PELKLL1O = 1 - 4	
		VALID ENTRIES	
		<ol> <li>WITHIN THE LAST 12 MONTHS</li> <li>MORE THAN 12 MONTHS AGO</li> <li>NEVER WORKED</li> </ol>	
PELKDUR	3	DURATION OF JOB SEEKING	342 - 344
		EDITED UNIVERSE: PELKLWO = 1 - 3	

NAME	SIZE	DESCRIPTION	LOCATION
		<ul><li>0-118 Weeks looking for work</li><li>119 119 or more weeks looking</li></ul>	
		Topcoded at 119 weeks starting April 2011	
PELKFTO	2	FT/PT STATUS OF JOBSEEKER	345 - 346
		EDITED UNIVERSE: PELKDUR = 0-120	
		VALID ENTRIES	
		1 YES 2 NO 3 DOESN'T MATTER	
PEDWWNTO 2		DO YOU CURRENTLY WANT A JOB, EITHER FULL OR PART TIME?	347 - 348
		EDITED UNIVERSE: PUDWCK1 = 3, 4, -1	
		VALID ENTRIES	
		<ol> <li>YES, OR MAYBE, IT DEPENDS</li> <li>NO</li> <li>RETIRED</li> <li>DISABLED</li> <li>UNABLE</li> </ol>	
PEDWRSN	2	WHAT IS THE MAIN REASON YOU WERE NOT LOOKING FOR WORK DURING THE LAST 4 WEEKS?	349 - 350
		EDITED UNIVERSE: PUDWCK4 = 4, -1	
		VALID ENTRIES	
		<ol> <li>BELIEVES NO WORK AVAILABLE IN AREA OF EX</li> <li>COULDN'T FIND ANY WORK</li> <li>LACKS NECESSARY SCHOOLING/TRAINING</li> <li>EMPLOYERS THINK TOO YOUNG OR TOO OLD</li> <li>OTHER TYPES OF DISCRIMINATION</li> <li>CAN'T ARRANGE CHILD CARE</li> <li>FAMILY RESPONSIBILITIES</li> </ol>	PERTISE
		8 IN SCHOOL OR OTHER TRAINING	

9 ILL-HEALTH, PHYSICAL DISABILITY

NAME	SIZE	DESCRIPTION	LOCATION
		<ul><li>10 TRANSPORTATION PROBLEMS</li><li>11 OTHER - SPECIFY</li></ul>	
PEDWLKO	2	DID YOU LOOK FOR WORK AT ANY TIME IN THE LAST 12 MONTHS	351 - 352
		EDITED UNIVERSE: (PUDWCK4 = 1-3) or (PEDWRSN	(=1-11)
		VALID ENTRIES	
		1 YES 2 NO	
PEDWWK	2	DID YOU ACTUALLY WORK AT A JOB OR BUSINESS DURING THE LAST 12 MONTHS?	353 - 354
		EDITED UNIVERSE: PEDWLKO = 1	
		VALID ENTRIES	
		1 YES 2 NO	
PEDW4WK	2	DID YOU DO ANY OF THIS WORK DURING THE LAST 4 WEEKS?	355 - 356
		EDITED UNIVERSE: PEDWWK = 1	
		VALID ENTRIES	
		1 YES 2 NO	
PEDWLKWK 2		SINCE YOU LEFT THAT JOB OR BUSINESS HAVE YOU LOOKED FOR WORK?	357 - 358
		EDITED UNIVERSE: PEDW4WK = 2	
		VALID ENTRIES	
		1 YES 2 NO	
PEDWAVL	2	LAST WEEK, COULD YOU HAVE STARTED A JOB IF ONE HAD BEEN OFFERED? 6-44	359 - 360

NAME	SIZE	DESCRIPTION	LOCATION
			1)
		EDITED UNIVERSE: (PEDWWK = 2) or (PEDWLKWK	= 1)
		VALID ENTRIES	
		1 YES 2 NO	
PEDWAVR	2	WHY IS THAT?	361 - 362
		EDITED UNIVERSE: PEDWAVL = 2	
		VALID ENTRIES	
		<ol> <li>OWN TEMPORARY ILLNESS</li> <li>GOING TO SCHOOL</li> <li>OTHER</li> </ol>	
PUDWCK1	2	SCREEN FOR DISCOURAGED WORKERS	363 - 364
		VALID ENTRIES	
		<ol> <li>IF ENTRY OF 2 IN BUS2 GOTO PUSCHCK</li> <li>IF ENTRY OF 3 ON ABSRSN GOTO PUNLFCK1</li> <li>IF ENTRY OF 1 IN RET1, STORE 1 IN DWWNTO AND GOTO PUDWCK4</li> <li>ALL OTHERS GOTO PUDWWNT</li> </ol>	
PUDWCK2	2	SCREEN FOR DISABLED	365 - 366
		VALID ENTRIES	
		<ol> <li>IF ENTRY IN DIS1 OR DIS2 GOTO PUJHCK1-C</li> <li>IF ENTRY OF 4 IN DWWNT GOTO PUDIS1</li> <li>IF ENTRY OF 5 IN DWWNT GOTO PUDIS2</li> <li>ALL OTHERS GOTO PUDWCK4</li> </ol>	
PUDWCK3	2	FILTER FOR RETIRED	367 - 368
		VALID ENTRIES	
		<ol> <li>IF AGERNG EQUALS 1-4 OR 9 GOTO PUDWCK4</li> <li>ALL OTHERS GOTO PUNLFCK2</li> </ol>	
PUDWCK4	2	FILTER FOR PASSIVE JOB SEEKERS	369 - 370

		<ol> <li>IF ENTRY OF 10 AND/OR 11 AND/OR 13 ONLY IN LKM1-LKM3 GOTO PUDWCK5</li> <li>IF ENTRY OF 10 AND/OR 11 AND/OR 13 ONLY IN LKDK1-LKDK3 GOTO PUDWCK5</li> <li>IF ENTRY OF 10 AND/OR 11 AND/OR 13 ONLY IN LKPS1-LKPS3 GOTO PUDWCK5</li> <li>ALL OTHERS GOTO PUDWRSN</li> </ol>
PUDWCK5	2	FILTER FOR PASSIVE JOB SEEKERS371 - 372
		VALID ENTRIES
		<ol> <li>IF ENTRY OF 1 IN LK THEN STORE 1 IN DWLKO AND GOTO PUDWWK</li> <li>ALL OTHERS GOTO PUDWLK</li> </ol>
РЕЈНЖКО	2	HAVE YOU WORKED AT A JOB OR BUSINESS373 - 374AT ANY TIME DURING THE PAST 12 MONTHS?373 - 374
		EDITED UNIVERSE: HRMIS = 4 or 8 AND PEMLR = 5, 6, AND 7
		VALID ENTRIES
		1 YES 2 NO
PUJHDP1O	2	DID YOU DO ANY OF THIS WORK IN 375 - 376 THE LAST 4 WEEKS?
		VALID ENTRIES
		1 YES 2 NO
PEJHRSN	2	WHAT IS THE MAIN REASON YOU LEFT377 - 378YOUR LAST JOB?
		EDITED UNIVERSE: PEJHWKO = 1
		VALID ENTRIES
		<ol> <li>PERSONAL/FAMILY (INCLUDING PREGNANCY)</li> <li>RETURN TO SCHOOL</li> <li>HEALTH</li> </ol>

# NAME SIZE DESCRIPTION

			<ul> <li>4 RETIREMENT OR OLD AGE</li> <li>5 TEMP, SEASONAL OR INTERMITTENT JOB COMPLETE</li> <li>6 SLACK WORK/BUSINESS CONDITIONS</li> <li>7 UNSATISFACTORY WORK ARRANGEMENTS (HRS, PAY, F</li> <li>8 OTHER - SPECIFY</li> </ul>	ETC.)
PEJHWANT		2	DO YOU INTEND TO LOOK FOR WORK DURING 379 - 3 THE NEXT 12 MONTHS?	380
			EDITED UNIVERSE: (PEJHWKO = 2) or (PEJHRSN = 1-8)	
			VALID ENTRIES	
			<ol> <li>YES, OR IT DEPENDS</li> <li>NO</li> </ol>	
PUJHCK1	2		FILTER FOR OUTGOING ROTATIONS381 - 3	382
			VALID ENTRIES	
			<ol> <li>PURET1 = 1, -2, OR -3 THEN GOTO NLFCK2</li> <li>IF MISCK EQUALS 4 OR 8 THEN GOTO PUJHCK2</li> <li>ALL OTHERS GOTO PUNLFCK1</li> </ol>	
PUJHCK2	2		FILTER FOR PERSONS GOING THROUGH THE383 - 3I AND O SERIES	384
			VALID ENTRIES	
			<ol> <li>IF ENTRY OF 1 IN DWWK AND I-MLR= 3, 4 THEN STORE 1 IN JHWKO, STORE DW4WK IN JHDP1O AND GOTO PUJHRSN</li> <li>IF ENTRY OF 2, D OR R IN DWWK THEN STORE DWWK IN JHWKO AND GOTO PUJHWANT</li> <li>ALL OTHERS GOTO PUJHWK</li> </ol>	1
PRABSREA		2	REASON NOT AT WORK AND PAY STATUS 385 - 3	386
			EDITED UNIVERSE: PEMLR = 2 VALID ENTRIES	
			1 FT PAID-VACATION	

- 2 FT PAID-OWN ILLNESS
- 3 FT PAID-CHILD CARE PROBLEMS
- 4 FT PAID-OTHER FAMILY/PERSONAL OBLIG.
- 5 FT PAID-MATERNITY/PATERNITY LEAVE
- 6 FT PAID-LABOR DISPUTE
- 7 FT PAID-WEATHER AFFECTED JOB
- 8 FT PAID-SCHOOL/TRAINING
- 9 FT PAID-CIVIC/MILITARY DUTY
- 10 FT PAID-OTHER
- 11 FT UNPAID-VACATION
- 12 FT UNPAID-OWN ILLNESS
- 13 FT UNPAID-CHILD CARE PROBLEMS
- 14 FT UNPAID-OTHER FAM/PERSONAL OBLIGATION
- 15 FT UNPAID-MATERNITY/PATERNITY LEAVE
- 16 FT UNPAID-LABOR DISPUTE
- 17 FT UNPAID-WEATHER AFFECTED JOB
- 18 FT UNPAID-SCHOOL/TRAINING
- 19 FT UNPAID-CIVIC/MILITARY DUTY
- 20 FT UNPAID-OTHER
- 21 PT PAID-VACATION
- 22 PT PAID-OWN ILLNESS
- 23 PT PAID-CHILD CARE PROBLEMS
- 24 PT PAID-OTHER FAMILY/PERSONAL OBLIG.
- 25 PT PAID-MATERNITY/PATERNITY LEAVE
- 26 PT PAID-LABOR DISPUTE
- 27 PT PAID-WEATHER AFFECTED JOB
- 28 PT PAID-SCHOOL/TRAINING
- 29 PT PAID-CIVIC/MILITARY DUTY
- 30 PT PAID-OTHER
- 31 PT UNPAID-VACATION
- 32 PT UNPAID-OWN ILLNESS
- 33 PT UNPAID-CHILD CARE PROBLEMS
- 34 PT UNPAID-OTHER FAM/PERSONAL OBLIGATION
- 35 PT UNPAID-MATERNITY/PATERNITY LEAVE
- 36 PT UNPAID-LABOR DISPUTE
- 37 PT UNPAID-WEATHER AFFECTED JOB
- 38 PT UNPAID-SCHOOL/TRAINING
- 39 PT UNPAID-CIVIC/MILITARY DUTY
- 40 PT UNPAID-OTHER

PRCIVLF	2	CIVILIAN LABOR FORCE		387 - 388
		EDITED UNIVERSE:	PEMLR = 1-7	

NAME	SIZE	DESCRIPTION	LOCATION
		<ul><li>01 IN CIVILIAN LABOR FORCE</li><li>02 NOT IN CIVILIAN LABOR FORCE</li></ul>	
PRDISC	2	DISCOURAGED WORKER RECODE	389 - 390
		EDITED UNIVERSE: PRJOBSEA = 1-4	
		VALID ENTRIES	
		<ol> <li>DISCOURAGED WORKER</li> <li>CONDITIONALLY INTERESTED</li> <li>NOT AVAILABLE</li> </ol>	
PREMPHRS	2	REASON NOT AT WORK OR HOURS AT WORK	391 - 392
		EDITED UNIVERSE: PEMLR = 1-7	
		VALID ENTRIES	
		<ul> <li>0 UNEMPLOYED AND NILF</li> <li>1 W/JOB, NOT AT WORK-ILLNES</li> <li>2 W/JOB, NOT AT WORK-VACATION</li> <li>3 W/JOB, NOT AT WORK-WEATHER AFFECTED JOB</li> <li>4 W/JOB, NOT AT WORK-LABOR DISPUTE</li> <li>5 W/JOB, NOT AT WORK-CHILD CARE PROBLEMS</li> <li>6 W/JOB, NOT AT WORK-FAM/PERS OBLIGATION</li> <li>7 W/JOB, NOT AT WORK-MATERNITY/PATERNITY</li> <li>8 W/JOB, NOT AT WORK-SCHOOL/TRAINING</li> <li>9 W/JOB, NOT AT WORK-CIVIC/MILITARY DUTY</li> <li>10 W/JOB, NOT AT WORK-OTHER</li> <li>12 AT WORK- 1-4 HRS</li> <li>13 AT WORK- 5-14 HRS</li> <li>14 AT WORK- 5-14 HRS</li> <li>15 AT WORK- 15-21 HRS</li> <li>16 AT WORK- 30-34 HRS</li> <li>17 AT WORK- 30-34 HRS</li> <li>17 AT WORK- 35-39 HRS</li> <li>18 AT WORK- 40 HRS</li> <li>19 AT WORK- 41-47 HRS</li> <li>20 AT WORK- 48 HRS</li> <li>21 AT WORK- 49-59 HRS</li> <li>22 AT WORK- 60 HRS OR MORE</li> </ul>	
PREMPNOT	2	MLR - EMPLOYED, UNEMPLOYED, OR NILF	393 - 394

NAME	SIZE	DESCRIPTION	LOCATION
		EDITED UNIVERSE: PEMLR = 1-7	
		VALID ENTRIES	
		<ol> <li>EMPLOYED</li> <li>UNEMPLOYED</li> <li>NOT IN LABOR FORCE (NILF)-discouraged</li> <li>NOT IN LABOR FORCE (NILF)-other</li> </ol>	
PREXPLF	2	EXPERIENCED LABOR FORCE EMPLOYMENT	395 - 396
		EDITED UNIVERSE: PEMLR = 1-4 AND PELKLWO ne 3	
		VALID ENTRIES	
		1 EMPLOYED 2 UNEMPLOYED	
PRFTLF	2	FULL TIME LABOR FORCE	397 - 398
		EDITED UNIVERSE: PEMLR = 1-4	
		VALID ENTRIES	
		<ol> <li>FULL TIME LABOR FORCE</li> <li>PART TIME LABOR FORCE</li> </ol>	
PRHRUSL	2	USUAL HOURS WORKED WEEKLY	399 - 400
		EDITED UNIVERSE: PEMLR = 1-2	
		VALID ENTRIES	
		<ol> <li>0-20 HRS</li> <li>21-34 HRS</li> <li>35-39 HRS</li> <li>40 HRS</li> <li>41-49 HRS</li> <li>50 OR MORE HRS</li> <li>VARIES-FULL TIME</li> <li>VARIES-PART TIME</li> </ol>	
PRJOBSEA	2	JOB SEARCH RECODE	401 - 402
		EDITED UNIVERSE: PRWNTJOB = 1 6-50	

#### VALID ENTRIES

- 1 LOOKED LAST 12 MONTHS, SINCE COMPLETING PREVIOUS JOB
- 2 LOOKED AND WORKED IN THE LAST 4 WEEKS
- 3 LOOKED LAST 4 WEEKS LAYOFF
- 4 UNAVAILABLE JOB SEEKERS
- 5 NO RECENT JOB SEARCH

PRPTHRS

### 2 AT WORK 1-34 BY HOURS AT WORK

403 - 404

EDITED UNIVERSE: PEMLR = 1 AND PEHRACTT = 1-34

#### VALID ENTRIES

- 0 USUALLY FT, PT FOR NONECONOMIC REASONS
- 1 USUALLY.FT, PT ECON REASONS; 1-4 HRS
- 2 USUALLY.FT, PT ECON REASONS; 5-14 HRS
- 3 USUALLY.FT, PT ECON REASONS; 15-29 HRS
- 4 USUALLY.FT, PT ECON REASONS; 30-34 HRS
- 5 USUALLY.PT, ECON REASONS; 1-4 HRS
- 6 USUALLY.PT, ECON REASONS; 5-14 HRS
- 7 USUALLY.PT, ECON REASONS; 15-29 HRS
- 8 USUALLY.PT, ECON REASONS; 30-34 HRS
- 9 USUALLY.PT, NON-ECON REASONS; 1-4 HRS
- 10 USUALLY.PT, NON-ECON REASONS; 5-14 HRS
- 11 USUALLY.PT, NON-ECON REASONS; 15-29 HRS
- 12 USUALLY.PT, NON-ECON REASONS; 30-34 HRS

PRPTREA

#### 2 DETAILED REASON FOR PART-TIME

405 - 406

EDITED UNIVERSE: PEMLR = 1 AND (PEHRUSLT = 0-34 OR PEHRACTT = 1-34)

- 1 USU. FT-SLACK WORK/BUSINESS CONDITIONS
- 2 USU. FT-SEASONAL WORK
- 3 USU. FT-JOB STARTED/ENDED DURING WEEK
- 4 USU. FT-VACATION/PERSONAL DAY
- 5 USU. FT-OWN ILLNESS/INJURY/MEDICAL APPOINTMENT
- 6 USU. FT-HOLIDAY (RELIGIOUS OR LEGAL)
- 7 USU. FT-CHILD CARE PROBLEMS
- 8 USU. FT-OTHER FAM/PERS OBLIGATIONS
- 9 USU. FT-LABOR DISPUTE
- 10 USU. FT-WEATHER AFFECTED JOB

		<ol> <li>USU. FT-SCHOOL/TRAINING</li> <li>USU. FT-CIVIC/MILITARY DUTY</li> <li>USU. FT-OTHER REASON</li> <li>USU. PT-SLACK WORK/BUSINESS CONDITIONS</li> <li>USU. PT-COULD ONLY FIND PT WORK</li> <li>USU. PT-CHILD CARE PROBLEMS</li> <li>USU. PT-OTHER FAM/PERS OBLIGATIONS</li> <li>USU. PT-HEALTH/MEDICAL LIMITATIONS</li> <li>USU. PT-SCHOOL/TRAINING</li> <li>USU. PT-WORKWEEK &lt;35 HOURS</li> <li>USU. PT-OTHER REASON</li> </ol>	
PRUNEDUR	3	DURATION OF UNEMPLOYMENT FOR LAYOFF AND LOOKING RECORDS	407 - 409
		EDITED UNIVERSE: PEMLR = 3-4	
		VALID ENTRIES	
		0 MIN VALUE 119 MAX VALUE	
		Topcoded consistent with PELAYDUR or PELKDUR, as appropriate, starting April 2011.	
FILLER	2		410 - 411
PRUNTYPE	2	REASON FOR UNEMPLOYMENT	412 - 413
		EDITED UNIVERSE: PEMLR = 3-4	
		VALID ENTRIES	
		<ol> <li>JOB LOSER/ON LAYOFF</li> <li>OTHER JOB LOSER</li> <li>TEMPORARY JOB ENDED</li> <li>JOB LEAVER</li> <li>RE-ENTRANT</li> <li>NEW-ENTRANT</li> </ol>	
PRWKSCH	2	LABOR FORCE BY TIME WORKED OR LOST	414 - 415

		EDITED UNIVERSE: PEMLR = 1 - 7 VALID ENTRIES 0 NOT IN LABOR FORCE 1 AT WORK 2 WITH JOB, NOT AT WORK 3 UNEMPLOYED, SEEKS FT 4 UNEMPLOYED, SEEKS PT	
PRWKSTAT	2	FULL/PART-TIME WORK STATUS41	6 - 417
		EDITED UNIVERSE: PEMLR = 1-7	
		VALID ENTRIES	
		<ol> <li>NOT IN LABOR FORCE</li> <li>FT HOURS (35+), USUALLY FT</li> <li>PT FOR ECONOMIC REASONS, USUALLY FT</li> <li>PT FOR NON-ECONOMIC REASONS, USUALLY FT</li> <li>NOT AT WORK, USUALLY FT</li> <li>PT HRS, USUALLY PT FOR ECONOMIC REASONS</li> <li>PT HRS, USUALLY PT FOR NON-ECONOMIC REASONS</li> <li>FT HOURS, USUALLY PT FOR ECONOMIC REASONS</li> <li>FT HOURS, USUALLY PT FOR NON-ECONOMIC</li> <li>NOT AT WORK, USUALLY PT FOR NON-ECONOMIC</li> <li>NOT AT WORK, USUALLY PT FOR NON-ECONOMIC</li> <li>NOT AT WORK, USUALLY PART-TIME</li> <li>UNEMPLOYED FT</li> <li>UNEMPLOYED PT</li> </ol>	S
PRWNTJOB	2	NILF RECODE - WANT A JOB OR OTHER NILF 41	8 - 419
		EDITED UNIVERSE: PEMLR = 5-7 VALID ENTRIES	
		1 WANT A JOB 2 OTHER NOT IN LABOR FORCE	
PUJHCK3	2	JOB HISTORY CHECK ITEM42	20 - 421
		VALID ENTRIES	
		<ol> <li>IF I-MLR EQ 3 OR 4 THEN GOTO PUJHDP1</li> <li>ALL OTHERS GOTO PUJHRSN</li> </ol>	

NAME

SIZE

DESCRIPTION

LOCATION

SIZE	DESCRIPTION	LOCATION
2	<ul> <li>SCREEN FOR DEPENDENT NILF</li> <li><u>VALID ENTRIES</u></li> <li>1 IF ENTRY OF 2, D OR R IN PUDW4WK OR IN PUJHI THEN GOTO PUJHCK5</li> <li>2 IF ENTRY OF 1 IN PUDW4WK OR IN PUJHDP10 THEN GOTO PUIO1INT</li> <li>3 IF I-MLR EQUALS 1 OR 2 AND ENTRY IN PUJHRSN THEN GOTO PUJHCK5</li> <li>4 IF ENTRY IN PUJHRSN THEN GOTO PUIO1INT</li> <li>5 ALL OTHERS GOTO PUNLFCK1</li> </ul>	422 - 423 DP10
2	SCREEN FOR DEPENDENT NILF VALID ENTRIES I IF I-IO1ICR EQUALS 1 OR I-IO1OCR EQUALS 1 THEN GOTO PUIO1INT ALL OTHERS GOTO PUIOCK5	424 - 425
2	LAST MONTH, IT WAS REPORTED THAT YOU WORKED FOR (EMPLOYER'S NAME). DO STILL WORK FOR (EMPLOYER'S NAME) (AT YOUR MAIN JOB)?	426 - 427
	VALID ENTRIES	
2	HAVE THE USUAL ACTIVITIES AND DUTIES OF YOUR JOB CHANGED SINCE LAST MONTH? <u>VALID ENTRIES</u>	428 - 429
2	1 YES 2 NO LAST MONTH YOU WERE REPORTED AS (A/AN) (OCCUPATION) AND YOUR USUAL ACTIVITIES WERE (DESCRIPTION). IS THIS AN ACCURATE	430 - 431
	2 2 2	<ul> <li>2 SCREEN FOR DEPENDENT NILF</li> <li>VALID ENTRIES <ol> <li>IF ENTRY OF 2, D OR R IN PUDW4WK OR IN PUJHIT THEN GOTO PUJHCK5</li> <li>IF ENTRY OF 1 IN PUDW4WK OR IN PUJHDP10 THEN GOTO PUJOINT</li> <li>IF I-MLR EQUALS 1 OR 2 AND ENTRY IN PUJHRSN THEN GOTO PUJOINT</li> <li>ALL OTHERS GOTO PUNLFCK1</li> </ol> </li> <li>2 SCREEN FOR DEPENDENT NILF <ul> <li>VALID ENTRIES</li> <li>IF I-IOIICR EQUALS 1 OR I-IOIOCR EQUALS 1 THEN GOTO PUJOINT</li> <li>ALL OTHERS GOTO PUIOLINT</li> </ul> </li> <li>2 LAST MONTH, IT WAS REPORTED THAT YOU WORKED FOR (EMPLOYER'S NAME). DO STILL WORK FOR (EMPLOYER'S NAME) (AT YOUR MAIN JOB)?</li> </ul> <li>2 HAVE THE USUAL ACTIVITIES AND DUTIES OF YOUR JOB CHANGED SINCE LAST MONTH? <ul> <li>VALID ENTRIES</li> <li>YES</li> <li>NO</li> </ul> </li> <li>2 LAST MONTH YOU WERE REPORTED AS (A/AN) (OCCUPATION) AND YOUR USUAL ACTIVITIES WERE</li>

### VALID ENTRIES

- 1 YES
- 2 NO

#### PEIO1COW 2 INDIVIDUAL CLASS OF WORKER CODE 432 - 433 ON FIRST JOB

NOTE: A PEIO1COW CODE CAN BE ASSIGNED EVEN IF AN INDIVIDUAL IS NOT CURRENTLY EMPLOYED.

(PEMLR = 1-3) OR
(PEMLR = 4 AND PELKLWO = 1-2) OR
(PEMLR = 5 AND (PENLFJH = 1 OR PEJHWKO = 1))
OR (PEMLR = 6 AND PENLFJH = 1) OR
(PEMLR = 7 AND (PENLFJH = 1 OR PEJHWKO = 1))

### VALID ENTRIES

- 1 **GOVERNMENT - FEDERAL**
- 2 **GOVERNMENT - STATE**
- 3 **GOVERNMENT - LOCAL**
- 4 PRIVATE, FOR PROFIT
- 5 PRIVATE, NONPROFIT
- SELF-EMPLOYED, INCORPORATED 6
- 7 SELF-EMPLOYED, UNINCORPORATED
- 8 WITHOUT PAY

PUIO1MFG 2 IS THIS BUSINESS OR ORGANIZATION MAINLY 434 - 435 MANUFACTURING, RETAIL TRADE, WHOLESALE TRADE, OR SOMETHING ELSE?

### VALID ENTRIES

- 1 MANUFACTURING
- 2 **RETAIL TRADE**
- WHOLESALE TRADE 3
- 4 SOMETHING ELSE

PADDING	6	Main Job I & O Codes moved to columns 856 - 863	436 - 441
PEIO2COW	2	INDIVIDUAL CLASS OF WORKER ON SECOND JOB. NOTE: FOR THOSE SELF-EMPLOYED UNINCORPO ON THEIR FIRST JOB, THIS SHOULD HAVE A RESP	unde
		6 55	

LOCATION

EVERY MONTH. FOR ALL OTHERS, THIS SHOULD ONLY HAVE A VALUE IN OUT-GOING ROTATIONS.

EDITED UNIVERSE: PRIOELG = 1 and PEMJOT = 1 AND HRMIS = 4,8

### VALID ENTRIES

- 1 GOVERNMENT FEDERAL
- 2 GOVERNMENT STATE
- 3 GOVERNMENT LOCAL
- 4 PRIVATE, FOR PROFIT
- 5 PRIVATE, NONPROFIT
- 6 SELF-EMPLOYED, INCORPORATED
- 7 SELF-EMPLOYED, UNINCORPORATED
- 8 WITHOUT PAY

PUIO2MFG 2 IS THIS BUSINESS OR ORGANIZATION MAINLY 444 - 445 MANUFACTURING, RETAIL TRADE, WHOLESALE TRADE, OR SOMETHING ELSE?

### VALID ENTRIES

- 1 MANUFACTURING
- 2 RETAIL TRADE
- 3 WHOLESALE TRADE
- 4 SOMETHING ELSE
- PADDING6Second Job I & O codes moved to columns 864 871446 451
- PUIOCK12I & O CHECK ITEM 1452 453SCREEN FOR DEPENDENT I AND O

### VALID ENTRIES

- 1 IF {MISCK EQ 1 OR 5} OR MISCK EQ 2-4, 6-8 AND I-MLR EQ 3-7) AND ENTRY OF 1 IN ABS} THEN GOTO PUIO1INT
- 2 IF (MISCK EQ 1 OR 5) OR {(MISCK EQ 2-4, 6-8 AND I-MLR EQ 3-7) AND (ENTRY OF 1 IN WK OR HRCK7-C IS BLANK, 1-3)} GOTO PUIO1INT
- 3 IF I-IO1NAM IS D, R OR BLANK THEN GOTO PUIO1INT
- 4 ALL OTHERS GOTO PUIODP1

PUIOCK2 2 I & O CHECK ITEM 2

NAME		SIZE	DESCRIPTION		LOCATION
			SCREEN FOR PREVIO	US MONTHS I AND O CASES	
			VALID ENTRIES		
				THEN GOTO PUIO1IND THEN GOTO PUIO1OCC TO PUIODP2	
PUIOCK3	2		I & O CHECK ITEM 3		456 - 457
			VALID ENTRIES		
				ALS D, R OR BLANK THEN GOTO R OR BLANK THEN GOTO PUIO TO PUIODP3	
PRIOELG	2		INDUSTRY AND OCCU ELIGIBILITY FLAG	UPATION	458 - 459
			EDITED UNIVERSE:	PEMLR = 1-3, OR (PEMLR = 4 AND PELKLWC OR (PEMLR = 5 AND (PEJHWKO = 1 OR PENLFJH=1) OR (PEMLR = 6 AND PENLFJH OR PEMLR = 7 AND PEJHWKO	), = 1),
			VALID ENTRIES		
			0 NOT ELIGIBLE F 1 ELIGIBLE FOR EI		
PRAGNA		2	AGRICULTURE/ NON-AGRICULTURE ]	INDUSTRY	460 - 461
			EDITED UNIVERSE:	PRIOELG = 1	
			VALID ENTRIES		
			1 AGRICULTURAL 2 NON-AGRICULTU		
PRCOW1		2	CLASS OF WORKER RECODE - JOB 1	6-57	462 - 463

LOCATION

EDITED UNIVERSE: PRIOELG = 1

### VALID ENTRIES

- 1 FEDERAL GOVT
- 2 STATE GOVT
- 3 LOCAL GOVT
- 4 PRIVATE (INCL. SELF-EMPLOYED INCORP.)
- 5 SELF-EMPLOYED, UNINCORP.
- 6 WITHOUT PAY

PRCOW2 2

CLASS OF WORKER RECODE - JOB 2 464 - 465

### EDITED UNIVERSE: PRIOELG = 1 AND PEMJOT = 1 AND HRMIS = 4 OR 8

### VALID ENTRIES

- 1 FEDERAL GOVT
- 2 STATE GOVT
- 3 LOCAL GOVT
- 4 PRIVATE (INCL. SELF-EMPLOYED INCORP.)
- 5 SELF-EMPLOYED, UNINCORP.
- 6 WITHOUT PAY

### PRCOWPG2COW - PRIVATE OR GOVERNMENT466 - 467

EDITED UNIVERSE: PEIO1COW = 1 - 5

### VALID ENTRIES

- 1 PRIVATE
- 2 GOVERNMENT

### PRDTCOW1 2 DETAILED CLASS OF WORKER RECODE - JOB 1 468 - 469

EDITED UNIVERSE: PRIOELG = 1

- 1 AGRI., WAGE & SALARY, PRIVATE
- 2 AGRI., WAGE & SALARY, GOVERNMENT

- 3 AGRI., SELF-EMPLOYED
- 4 AGRI., UNPAID
- 5 NONAG, WS, PRIVATE, PRIVATE HHLDS
- 6 NONAG, WS, PRIVATE, OTHER PRIVATE
- 7 NONAG, WS, GOVT, FEDERAL
- 8 NONAG, WS, GOVT, STATE
- 9 NONAG, WS, GOVT, LOCAL
- 10 NONAG, SELF-EMPLOYED
- 11 NONAG, UNPAID

PRDTCOW2 2 DETAILED CLASS OF WORKER RECODE - JOB 2 470 - 471

EDITED UNIVERSE: PRIOELG = 1 AND PEMJOT = 1 AND HRMIS = 4 OR 8

### VALID ENTRIES

- 1 AGRI., WAGE & SALARY, PRIVATE
- 2 AGRI., WAGE & SALARY, GOVERNMENT
- 3 AGRI., SELF-EMPLOYED
- 4 AGRI., UNPAID
- 5 NONAG, WS, PRIVATE, PRIVATE HHLDS
- 6 NONAG, WS, PRIVATE, OTHER PRIVATE
- 7 NONAG, WS, GOVT, FEDERAL
- 8 NONAG, WS, GOVT, STATE
- 9 NONAG, WS, GOVT, LOCAL
- 10 NONAG, SELF-EMPLOYED
- 11 NONAG, UNPAID

# PRDTIND12DETAILED INDUSTRY RECODE - JOB 1472 - 473

EDITED UNIVERSE: PRIOELG = 1

- 1 Agriculture
- 2 Forestry, logging, fishing, and hunting
- 3 Mining, quarrying, and oil and gas extraction
- 4 Construction
- 5 Nonmetallic mineral product manufacturing
- 6 Primary metals and fabricated metal products
- 7 Machinery manufacturing
- 8 Computer and electronic product manufacturing
- 9 Electrical equipment, appliance manufacturing
- 10 Transportation equipment manufacturing

- 11 Wood products
- 12 Furniture and fixtures manufacturing
- 13 Miscellaneous and not specified manufacturing
- 14 Food manufacturing
- 15 Beverage and tobacco products
- 16 Textile, apparel, and leather manufacturing
- 17 Paper and printing
- 18 Petroleum and coal products manufacturing
- 19 Chemical manufacturing
- 20 Plastics and rubber products
- 21 Wholesale trade
- 22 Retail trade
- 23 Transportation and warehousing
- 24 Utilities
- 25 Publishing industries (except internet)
- 26 Motion picture and sound recording industries
- 27 Broadcasting (except internet)
- 28 Internet publishing and broadcasting
- 29 Telecommunications
- 30 Internet service providers and data processing services
- 31 Other information services
- 32 Finance
- 33 Insurance
- 34 Real estate
- 35 Rental and leasing services
- 36 Professional, scientific, and technical services
- 37 Management of companies and enterprises
- 38 Administrative and support services
- 39 Waste management and remediation services
- 40 Educational services
- 41 Hospitals
- 42 Health care services, except hospitals
- 43 Social assistance services
- 44 Arts, entertainment, and recreation
- 45 Accommodation
- 46 Food services and drinking places
- 47 Repair and maintenance
- 48 Personal and laundry services
- 49 Membership associations and organizations
- 50 Private households
- 51 Public administration
- 52 Armed forces

### PRDTIND2

2

### DETAILED INDUSTRY RECODE - JOB 2

474 - 475

### EDITED UNIVERSE: PRIOELG = 1 AND PEMJOT = 1 AND HRMIS = 4 OR 8

- 1 Agriculture
- 2 Forestry, logging, fishing, and hunting
- 3 Mining, quarrying, and oil and gas extraction
- 4 Construction
- 5 Nonmetallic mineral product manufacturing
- 6 Primary metals and fabricated metal products
- 7 Machinery manufacturing
- 8 Computer and electronic product manufacturing
- 9 Electrical equipment, appliance manufacturing
- 10 Transportation equipment manufacturing
- 11 Wood products
- 12 Furniture and fixtures manufacturing
- 13 Miscellaneous and not specified manufacturing
- 14 Food manufacturing
- 15 Beverage and tobacco products
- 16 Textile, apparel, and leather manufacturing
- 17 Paper and printing
- 18 Petroleum and coal products manufacturing
- 19 Chemical manufacturing
- 20 Plastics and rubber products
- 21 Wholesale trade
- 22 Retail trade
- 23 Transportation and warehousing
- 24 Utilities
- 25 Publishing industries (except internet)
- 26 Motion picture and sound recording industries
- 27 Broadcasting (except internet)
- 28 Internet publishing and broadcasting
- 29 Telecommunications
- 30 Internet service providers and data processing services
- 31 Other information services
- 32 Finance
- 33 Insurance
- 34 Real estate
- 35 Rental and leasing services
- 36 Professional, scientific, and technical services
- 37 Management of companies and enterprises
- 38 Administrative and support services

### LOCATION

- 39 Waste management and remediation services
- 40 Educational services
- 41 Hospitals
- 42 Health care services, except hospitals
- 43 Social assistance services
- 44 Arts, entertainment, and recreation
- 45 Accommodation
- 46 Food services and drinking places
- 47 Repair and maintenance
- 48 Personal and laundry services
- 49 Membership associations and organizations
- 50 Private households
- 51 Public administration
- 52 Armed forces

### PRDTOCC1

### 2 DETAILED OCCUPATION RECODE - JOB 1 476 - 477

EDITED UNIVERSE: PRIOELG = 1

- 1 Management occupations
- 2 Business and financial operations occupations
- 3 Computer and mathematical occupations
- 4 Architecture and engineering occupations
- 5 Life, physical, and social science occupations
- 6 Community and social service occupations
- 7 Legal occupations
- 8 Education instruction and library occupations
- 9 Arts, design, entertainment, sports, and media occupations
- 10 Healthcare practitioner and technical occupations
- 11 Healthcare support occupations
- 12 Protective service occupations
- 13 Food preparation and serving related occupations
- 14 Building and grounds cleaning and maintenance occupations
- 15 Personal care and service occupations
- 16 Sales and related occupations
- 17 Office and administrative support occupations
- 18 Farming, fishing, and forestry occupations
- 19 Construction and extraction occupations
- 20 Installation, maintenance, and repair occupations
- 21 Production occupations

- 22 Transportation and material moving occupations
- 23 Armed Forces

PRDTOCC22DETAILED OCCUPATION RECODE478 - 479

EDITED UNIVERSE: PRIOELG = 1 AND PEMJOT = 1 AND HRMIS = 4 OR 8

### VALID ENTRIES

- 1 Management occupations
- 2 Business and financial operations occupations
- 3 Computer and mathematical occupations
- 4 Architecture and engineering occupations
- 5 Life, physical, and social science occupations
- 6 Community and social service occupations
- 7 Legal occupations
- 8 Education instruction and library occupations
- 9 Arts, design, entertainment, sports, and media occupations
- 10 Healthcare practitioner and technical occupations
- 11 Healthcare support occupations
- 12 Protective service occupations
- 13 Food preparation and serving related occupations
- 14 Building and grounds cleaning and maintenance occupations
- 15 Personal care and service occupations
- 16 Sales and related occupations
- 17 Office and administrative support occupations
- 18 Farming, fishing, and forestry occupations
- 19 Construction and extraction occupations
- 20 Installation, maintenance, and repair occupations
- 21 Production occupations
- 22 Transportation and material moving occupations
- 23 Armed Forces

PREMP

2 EMPLOYED PERSONS (NON-FARM & NON-PRIVATE HHLD) RECODE 480 - 481

> EDITED UNIVERSE: PEMLR = 1 OR 2 AND PEIO1OCD ne 403-407, 473-484

### VALID ENTRY

NAME	SIZE	DESCRIPTION	LOCATION
		1 EMPLOYED PERSONS (EXC. FARM & PRIV HH)	
PRMJIND1	2	MAJOR INDUSTRY RECODE - JOB 1	482 - 483
		EDITED UNIVERSE: PRDTIND1 = 1-51	
		VALID ENTRIES	
		<ol> <li>Agriculture, forestry, fishing, and hunting</li> <li>Mining</li> <li>Construction</li> <li>Manufacturing</li> <li>Wholesale and retail trade</li> <li>Transportation and utilities</li> <li>Information</li> <li>Financial activities</li> <li>Professional and business services</li> <li>Educational and health services</li> <li>Leisure and hospitality</li> <li>Other services</li> <li>Public administration</li> <li>Armed Forces</li> </ol>	
PRMJIND2	2	MAJOR INDUSTRY RECODE - JOB 2	484 - 485
		EDITED UNIVERSE: PRDTIND2 = 1-51	
		VALID ENTRIES	
		<ol> <li>Agriculture, forestry, fishing, and hunting</li> <li>Mining</li> <li>Construction</li> <li>Manufacturing</li> <li>Wholesale and retail trade</li> <li>Transportation and utilities</li> <li>Information</li> <li>Financial activities</li> <li>Professional and business services</li> <li>Educational and health services</li> </ol>	

- Leisure and hospitality
   Other services
- 13 Public administration

NAME	SIZE	DESCRIPTION	LOCATION
		14 Armed Forces	
PRMJOCC1	2	MAJOR OCCUPATION RECODE - JOB 1	486 - 487
		EDITED UNIVERSE: PRDTOCC1 = 1-23	
		VALID ENTRIES	
		<ol> <li>Management, business, and financial occupations</li> <li>Professional and related occupations</li> <li>Service occupations</li> <li>Sales and related occupations</li> <li>Office and administrative support occupations</li> <li>Farming, fishing, and forestry occupations</li> <li>Construction and extraction occupations</li> <li>Installation, maintenance, and repair occupations</li> <li>Production occupations</li> <li>Transportation and material moving occupations</li> <li>Armed Forces</li> </ol>	
PRMJOCC2	2	MAJOR OCCUPATION RECODE - JOB 2	488 - 489
		EDITED UNIVERSE: PRDTOCC2 = 1-23	
		VALID ENTRIES	
		<ol> <li>Management, business, and financial occupations</li> <li>Professional and related occupations</li> <li>Service occupations</li> <li>Sales and related occupations</li> <li>Office and administrative support occupations</li> <li>Farming, fishing, and forestry occupations</li> <li>Construction and extraction occupations</li> <li>Installation, maintenance, and repair occupations</li> <li>Production occupations</li> <li>Transportation and material moving occupations</li> <li>Armed Forces</li> </ol>	
PRMJOCGR	2	MAJOR OCCUPATION CATEGORIES	490 - 491

### LOCATION

EDITED UNIVERSE: PRMJOCC = 1-11

## VALID ENTRIES

		VALID ENTRIES	
		<ol> <li>Management, professional, and related occupations</li> <li>Service occupations</li> <li>Sales and office occupations</li> <li>Farming, fishing, and forestry occupations</li> <li>Construction, and maintenance occupations</li> <li>Production, transportation, and material moving occupations</li> <li>Armed Forces</li> </ol>	
PRNAGPWS	2	NON-AGRICULTURE, PRIVATE WAGE AND SALARY WORKERS RECODE	492 - 493
		EDITED UNIVERSE: PRCOW1 = 1 AND PEIO1ICD ne 0170 - 0890	
		VALID ENTRY	
		1 NON-AG PRIV WAGE & SALARY NON-AGRICULTURE WAGE AND SALARY WORKERS RECODE	
PRNAGWS		NON-AGRICULTURE WAGE AND SALARY WORKERS RECODE	494 - 495
		EDITED UNIVERSE: PEMLR = 1-4 AND PRCOW = 1-4 AND PEIO1ICD ne 0170-0290	
		VALID ENTRY	
		1 NON-AG WAGE AND SALARY WORKERS SINGLE/MULTIPLE JOBHOLDER RECODE	
PRSJMS		SINGLE/MULTIPLE JOBHOLDER RECODE	496 – 497
		EDITED UNIVERSE: PEMLR = 1 OR 2	
		VALID ENTRIES	
		1 SINGLE JOBHOLDER	

2 MULTIPLE JOBHOLDER

NAME	SIZE	DESCRIPTION	LOCATION
PRERELG	2	EARNINGS ELIGIBILITY FLAG	498 - 499
		EDITED UNIVERSE: PEMLR = 1-2 AND HRMIS = 4 O	R 8
		VALID ENTRIES	
		<ul><li>0 NOT ELIGIBLE FOR EDIT</li><li>1 ELIGIBLE FOR EDIT</li></ul>	
PEERNUOT	2	DO YOU USUALLY RECEIVE OVERTIME PAY, TIPS, OR COMMISSIONS AT YOUR JOB?	500 - 501
		EDITED UNIVERSE: PRERELG = 1	
		VALID ENTRIES	
		1 YES 2 NO	
PEERNPER	2	PERIODICITY	502 - 503
		EDITED UNIVERSE: PRERELG = 1	
		VALID ENTRIES	
		<ol> <li>HOURLY</li> <li>WEEKLY</li> <li>BI-WEEKLY</li> <li>TWICE MONTHLY</li> <li>MONTHLY</li> <li>ANNUALLY</li> <li>OTHER – SPECIFY</li> </ol>	
PEERNRT	2	(EVEN THOUGH YOU TOLD ME IT IS EASIER TO REPORT YOUR EARNINGS (PERIODICITY); ARE YOU PAID AT AN HOURLY RATE ON YOUR (MAIN/THIS) JOB?	504 - 505
		EDITED UNIVERSE: PEERNPER = 2-7	
		VALID ENTRIES	
		1 YES 2 NO	
PEERNHRY	2	HOURLY/NONHOURLY STATUS 6-67	506 - 507

LOCATION

EDITED UNIVERSE: PRERELG = 1

### VALID ENTRIES

- 1 HOURLY WORKER
- 2 NONHOURLY WORKER

PTERNH1C 4 WHAT IS YOUR HOURLY RATE OF PAY ON 508 - 511 THIS JOB, EXCLUDING OVERTIME PAY, TIPS OR COMMISSION? DOLLAR AMOUNT - 2 IMPLIED DECIMALS ROIUNDED and TOPCODED

### VALID ENTRIES

0	MIN VALUE
**	MAX VALUE

\*\* The MAX value will change monthly as each month's file is topcoded based on that values. The topcode value for each month is NOT rounded and is the weighted average of the top 3 percent of that month's values.

PTERNH2 4 (EXCLUDING OVERTIME PAY, TIPS AND 512 - 515 COMMISSIONS) WHAT IS YOUR HOURLY RATE OF PAY ON YOUR (MAIN/THIS) JOB? DOLLAR AMOUNT - 2 IMPLIED DECIMALS ROUNDED and TOPCODED

EDITED UNIVERSE: PEERNRT = 1

#### VALID ENTRIES

0 MIN VALUE \*\* MAX VALUE

\*\* The MAX value will change monthly as each month's file is topcoded based on that values. The topcode value for each month is NOT rounded and is the weighted average of the top 3 percent of that month's values.

4

OUT VARIABLE FOR HOURLY 6-68

### LOCATION

RATE OF PAY (2 IMPLIED DECIMAL PLACES) EDITED UNIVERSE: PEERNPER = 1 ROUNDED and TOPCODED

### VALID ENTRIES

0	MIN VALUE
**	MAX VALUE

\*\* The MAX value will change monthly as each month's file is topcoded based on that values. The topcode value for each month is NOT rounded and is the weighted average of the top 3 percent of that month's values.

PTERNHLY	4	RECODE FOR HOURLY RATE 2 IMPLIED DECIMALS	520 - 523
		EDITED UNIVERSE: PEERNPER = 1 OR PEERNRT = 1 ROUNDED and TOPCODED	
		VALID ENTRIES	
		0 MIN VALUE ** MAX VALUE	
		** The MAX value will change monthly as each month's file i based on that values. The topcode value for each month is NO and is the weighted average of the top 3 percent of that month'	T rounded
PADDING	1		524
PEERNHRO	2	USUAL HOURS	525 - 526
		EDITED UNIVERSE: PEERNH1O = ENTRY	
		VALID ENTRIES	
		0 MIN VALUE 99 MAX VALUE	
PTERNWA	8	WEEKLY EARNINGS RECODE 6-69	527 - 534

NAME	SIZE	DESCRIPTION	LOCATION
		ROUNDED and TOPCODED, REPORTED IN WHOLE DC	DLLARS
		EDITED UNIVERSE: PRERELG = 1	
		VALID ENTRIES	
		0 MIN VALUE ** MAX VALUE	
		** The MAX value will change monthly as each month's file based on that values. The topcode value for each month is Ne and is the weighted average of the top 3 percent of that month	OT rounded
FILLER	5		535 - 539
PTERN	6	CALCULATED WEEKLY OVERTIME AMOUNT ROUNDED and TOPCODED	540 - 547
		EDITED UNIVERSE: PEERNUOT = 1 AND PEERNPE	$\mathbf{R} = 1$
		VALID ENTRIES	
		0 MIN VALUE ** MAX VALUE	
		** The MAX value will change monthly as each month's file based on that month's values. The topcode value for each mo and is the weighted average of the top 3 percent of that month	onth is NOT rounded
PTERN2	8	CALCULATED WEEKLY OVERTIME AMOUNT WHOLE DOLLARS ROUNDED and TOPCODED	548 - 555
		VALID ENTRIES	
		0 MIN VALUE ** MAX VALUE	
		** The MAX value will change monthly as each month's file based on that month's values. The topcode value for each mo and is the weighted average of the top 3 percent of that month	onth is NOT rounded

NAME	SIZE	DESCRIPTION	LOCATION
FILLER	3		556 - 558
PEERNWKP	2	HOW MANY WEEKS A YEAR DO YOU GET PAID FOR?	559 - 560
		EDITED UNIVERSE: PEERNPER = $6$	
		VALID ENTRIES	
		01 MIN VALUE 52 MAX VALUE	
PEERNLAB	2	ON THIS JOB, ARE YOU A MEMBER OF A LABOR UNION OR OF AN EMPLOYEE ASSOCIATION SIMILAR TO A UNION?	561 - 562
		EDITED UNIVERSE: (PEIO1COW = 1-5 AND PEMLR AND HRMIS = 4, 8)	= 1-2
		VALID ENTRIES	
		1 YES 2 NO	
PEERNCOV	2	ON THIS JOB ARE YOU COVERED BY A UNION OR EMPLOYEE ASSOCIATION CONTRACT?	563 - 564
		EDITED UNIVERSE: (PEIO1COW = 1-5 AND PEMLR AND HRMIS = 4, 8)	= 1-2
		VALID ENTRIES	
		1 YES 2 NO	
PENLFJH 2	2	WHEN DID YOU LAST WORK AT A JOB OR BUSINESS?	565 - 566
		EDITED UNIVERSE: HRMIS = 4 OR 8 AND PEMLR =	3-7
		VALID ENTRIES	

NAME	SIZE	DESCRIPTION	LOCATION
		<ol> <li>WITHIN THE LAST 12 MONTHS</li> <li>MORE THAN 12 MONTHS AGO</li> <li>NEVER WORKED</li> </ol>	
PENLFRET	2	ARE YOU RETIRED FROM A JOB OR BUSINESS?	567 - 568
		EDITED UNIVERSE: PRTAGE = 50+ AND PEMLR = 3	-7
		VALID ENTRIES	
		1 YES 2 NO	
PENLFACT	2	WHAT BEST DESCRIBES YOUR SITUATION AT THIS TIME? FOR EXAMPLE, ARE YOU DISABLED, ILL, IN SCHOOL, TAKING CARE OF HOUSE OR FAMILY, OR SOMETHING ELSE?	569 - 570
		EDITED UNIVERSE: (PRTAGE = 14-49) or (PENLFRE	T = 2)
		VALID ENTRIES	
		<ol> <li>DISABLED</li> <li>ILL</li> <li>IN SCHOOL</li> <li>TAKING CARE OF HOUSE OR FAMILY</li> <li>IN RETIREMENT</li> <li>SOMETHING ELSE/OTHER</li> </ol>	
PUNLFCK1	2	NOT IN LABOR FORCE 57 CHECK ITEM - 1	1 - 572
		VALID ENTRIES	
		<ol> <li>IF AGERNG EQUALS 1-4 OR 9 THEN GOTO NLFACT</li> <li>ALL OTHERS GOT NLFRET</li> </ol>	
PUNLFCK2	2	NOT IN LABOR FORCE CHECK ITEM - 2	573 - 574
		VALID ENTRIES	
		1 IF MISCK EQUALS 4 OR 8 THEN GOTO NLFJH 6-72	

NAME	SIZE	DESCRIPTION LOCATION
		2 ALL OTHERS GOTO LBFR-END
PESCHENR	2	LAST WEEK, WERE YOU ENROLLED IN A 575 - 576 HIGH SCHOOL, COLLEGE, OR UNIVERSITY?
		EDITED UNIVERSE: PRPERTYP = 2 and PRTAGE = 16-54
		VALID ENTRIES
		1 YES 2 NO
PESCHFT 2		ARE YOU ENROLLED IN SCHOOL AS A577 - 578FULL-TIME OR PART-TIME STUDENT?
		EDITED UNIVERSE: PESCHLVL = 1, 2
		VALID ENTRIES
		1 FULL-TIME 2 PART-TIME
PESCHLVL	2	WOULD THAT BE HIGH SCHOOL, COLLEGE,579 - 580OR UNIVERSITY?
		EDITED UNIVERSE: PESCHENR = 1
		VALID ENTRIES
		<ol> <li>HIGH SCHOOL</li> <li>COLLEGE OR UNIVERSITY</li> </ol>
PRNLFSCH	2	NLF ACTIVITY - IN SCHOOL OR 581 - 582 NOT IN SCHOOL
		EDITED UNIVERSE: PENLFACT = -1 OR 1-6 AND PRTAGE = 16-24
		VALID ENTRIES
		<ol> <li>IN SCHOOL</li> <li>NOT IN SCHOOL</li> </ol>
		PERSON'S WEIGHTS
PWFMWGT	10	FAMILY WEIGHT 583 - 592 (4 IMPLIED DECIMALS) 6-73

NAME	SIZE	DESCRIPTION	LOCATION
		ONLY USED FOR TALLYING FAMILY CHARACTE	ERISTICS.
		EDITED UNIVERSE: PRPERTYP = 1-3	
PWLGWGT	10	LONGITUDINAL WEIGHT (4 IMPLIED DECIMALS)	593 - 602
		ONLY FOUND ON ADULT RECORDS MATCHED F (USED FOR GROSS FLOWS ANALYSIS)	ROM MONTH TO MONTH.
		EDITED UNIVERSE: PRPERTYP = 2	
PWORWGT	10	OUTGOING ROTATION WEIGHT (4 IMPLIED DECIMALS)	603 - 612
		USED FOR TALLYING INFORMATION COLLECTE OUTGOING ROTATIONS (i.e., EARNINGS, 2nd JOB DETAILED NILF)	
		EDITED UNIVERSE: PRPERTYP = 2	
PWSSWGT	10	FINAL WEIGHT (4 IMPLIED DECIMAL PLACES) USED FOR MOST TABULATIONS, CONTROLLED	613 - 622 TO
		INDEPENDENT ESTIMATES FOR 1) STATES; 2) OF AND AGE; AND 3) AGE, RACE, AND SEX.	RIGIN, SEX,
		EDITED UNIVERSE: PRPERTYP = 1-3	
PWVETWGT 10	)	VETERANS WEIGHT (4 IMPLIED DECIMALS)	623 - 632
		USED FOR TALLYING VETERAN'S DATA ONLY, C ESTIMATES OF VETERANS SUPPLIED BY VA.	CONTROLLED TO
		EDITED UNIVERSE: PRPERTYP = 2	
PRCHLD	2	PRESENCE OF OWN CHILDREN <18 YEARS OF AGE BY SELECTED AGE GROUP	633-634
		EDITED UNIVERSE: PRFAMREL = 1 or 2	
		VALID ENTRIES	
		<ul> <li>-1 NIU (Not a parent)</li> <li>0 No own children under 18 years of age</li> <li>1 All own children 0- 2 years of age</li> <li>2 All own children 3- 5 years of age 6-74</li> </ul>	

- 3 All own children 6-13 years of age
- 4 All own children 14-17 years of age
- 5 Own children 0-2 and 3-5 years of age (none 6-17)
- 6 Own children 0-2 and 6-13 years of age (none 3-5 or 14-17)
- 7 Own children 0-2 and 14-17 years of age (none 3-13)
- 8 Own children 3-5 and 6-13 years of age (none 0-2 or 14-17)
- 9 Own children 3-5 and 14-17 years of age (none 0-2 or 6-13)
- 10 Own children 6-13 and 14-17 years of age (none 0-5)
- 11 Own children 0-2, 3-5, and 6-13 years of age (none 14-17)
- 12 Own children 0-2, 3-5, and 14-17 years of age (none 6-13)
- 13 Own children 0-2, 6-13, and 14-17 years of age (none 3-5)
- 14 Own children 3-5, 6-13, and 14-17 years of age (none 0-2)
- 15 Own children from all age groups

### PRNMCHLD 2 Number of own children <18 years of age

635-636

EDITED UNIVERSE: PRFAMREL = 1 or 2

### VALID ENTRIES

-1 NIU (Not a parent) 0:99 Number of own children under 18 years of age

### **ALLOCATION FLAGS**

Unless otherwise noted, the values for all allocation flags are defined as described below:

- 00 VALUE NO CHANGE
- 01 BLANK NO CHANGE
- 02 DON'T KNOW NO CHANGE
- 03 REFUSED NO CHANGE
- 10 VALUE TO VALUE
- 11 BLANK TO VALUE
- 12 DON'T KNOW TO VALUE
- 13 REFUSED TO VALUE
- 20 VALUE TO LONGITUDINAL VALUE
- 21 BLANK TO LONGITUDINAL VALUE
- 22 DON'T KNOW TO LONGITUDINAL VALUE
- 23 REFUSED TO LONGITUDINAL VALUE
- 30 VALUE TO ALLOCATED VALUE LONG.
- 31 BLANK TO ALLOCATED VALUE LONG.
- 32 DON'T KNOW TO ALLOCATED VALUE LONG.
- 33 REFUSED TO ALLOCATED VALUE LONG.

		<ul> <li>40 VALUE TO ALLOCATED VALUE</li> <li>41 BLANK TO ALLOCATED VALUE</li> <li>42 DON'T KNOW TO ALLOCATED VALUE</li> <li>43 REFUSED TO ALLOCATED VALUE</li> <li>50 VALUE TO BLANK</li> <li>52 DON'T KNOW TO BLANK</li> <li>53 REFUSED TO BLANK</li> </ul>	
PXPDEMP1	2	ALLOCATION FLAG	637-638
PRWERNAL	2	ALLOCATION FLAG	639 - 640
		WEEKLY EARNINGS RECODE (PRERNWA) ALLOCATION FLAG	
		EDITED UNIVERSE: PRERELG = 1	
		<ul> <li>00 NO ALLOCATION</li> <li>01 ONE OR MORE COMPONENTS OF THE RECODE ARE ALLOCATED</li> </ul>	
PRHERNAL	2	ALLOCATION FLAG	641 - 642
		HOURLY EARNINGS RECODE (PRERNHLY) ALLOCATION FLAG	
		EDITED UNIVERSE: PRERNHRY = 1	
		<ul> <li>00 NO ALLOCATION</li> <li>01 ONE OR MORE COMPONENT OF THE RECODE ARE ALLOCATED</li> </ul>	
HXTENURE	2	ALLOCATION FLAG See HETENURE note.	643 - 644
HXHOUSUT	2	ALLOCATION FLAG	645 - 646
HXTELHHD	2	ALLOCATION FLAG	647 - 648
HXTELAVL	2	ALLOCATION FLAG	649 - 650
HXPHONEO	2	ALLOCATION FLAG	651 - 652
PXINUSYR	2	ALLOCATION FLAG	653 - 654
PXRRP	2	ALLOCATION FLAG	655 - 656

NAME	SIZE	DESCRIPTION	LOCATION
PXPARENT	2	ALLOCATION FLAG	657 - 658
PXAGE	2	ALLOCATION FLAG	659 - 660
PXMARITL	2	ALLOCATION FLAG	661 - 662
PXSPOUSE	2	ALLOCATION FLAG	663 - 664
PXSEX	2	ALLOCATION FLAG	665 - 666
PXAFWHN1	2	ALLOCATION FLAG	667 - 668
PXAFNOW	2	ALLOCATION FLAG	669 - 670
PXEDUCA	2	ALLOCATION FLAG	671 - 672
PXRACE1	2	ALLOCATION FLAG	673 - 674
PXNATVTY	2	ALLOCATION FLAG	675 - 676
PXMNTVTY	2	ALLOCATION FLAG	677 - 678
PXFNTVTY	2	ALLOCATION FLAG	679 - 680
PXNMEMP1	2	ALLOCATION FLAG	681 - 682
PXHSPNON	2	ALLOCATION FLAG	683 - 684
PXMLR	2	ALLOCATION FLAG	685 - 686
PXRET1	2	ALLOCATION FLAG	687 - 688
PXABSRSN	2	ALLOCATION FLAG	689 - 690
PXABSPDO	2	ALLOCATION FLAG	691 - 692
PXMJOT	2	ALLOCATION FLAG	693 - 694
PXMJNUM	2	ALLOCATION FLAG	695 - 696
PXHRUSL1	2	ALLOCATION FLAG	697 - 698
PXHRUSL2	2	ALLOCATION FLAG	699 - 700
PXHRFTPT	2	ALLOCATION FLAG 6-77	701 - 702

NAME	SIZE	DESCRIPTION		LOCATION
PXHRUSLT	2	ALLOCATION FLAG		703 - 704
PXHRWANT	2	ALLOCATION FLAG		705 - 706
PXHRRSN1	2	ALLOCATION FLAG		707 - 708
PXHRRSN2	2	ALLOCATION FLAG		709 - 710
PXHRACT1	2	ALLOCATION FLAG		711 - 712
PXHRACT2	2	ALLOCATION FLAG		713 - 714
PXHRACTT	2	ALLOCATION FLAG		715 - 716
PXHRRSN3	2	ALLOCATION FLAG		717 - 718
PXHRAVL	2	ALLOCATION FLAG		719 - 720
PXLAYAVL	2	ALLOCATION FLAG		721 - 722
PXLAYLK	2	ALLOCATION FLAG		723 - 724
PXLAYDUR	2	ALLOCATION FLAG		725 - 726
PXLAYFTO	2	ALLOCATION FLAG		727 - 728
PXLKM1	2	ALLOCATION FLAG		729 - 730
PXLKAVL	2	ALLOCATION FLAG		731 - 732
PXLKLL10	2	ALLOCATION FLAG		733 - 734
PXLKLL2O	2	ALLOCATION FLAG		735 - 736
PXLKLWO	2	ALLOCATION FLAG		737 - 738
PXLKDUR	2	ALLOCATION FLAG		739 - 740
PXLKFTO	2	ALLOCATION FLAG		741 - 742
PXDWWNTO	2	ALLOCATION FLAG		743 - 744
PXDWRSN	2	ALLOCATION FLAG		745 - 746
PXDWLKO	2	ALLOCATION FLAG	6-78	747 - 748

NAME	SIZE	DESCRIPTION		LOCATION
PXDWWK	2	ALLOCATION FLAG		749 - 750
PXDW4WK	2	ALLOCATION FLAG		751 - 752
PXDWLKWK	2	ALLOCATION FLAG		753 - 754
PXDWAVL	2	ALLOCATION FLAG		755 - 756
PXDWAVR	2	ALLOCATION FLAG		757 - 758
РХЈНЖКО	2	ALLOCATION FLAG		759 - 760
PXJHRSN	2	ALLOCATION FLAG		761 - 762
PXJHWANT	2	ALLOCATION FLAG		763 - 764
PXIO1COW	2	ALLOCATION FLAG		765 - 766
PXIO1ICD	2	ALLOCATION FLAG		767 - 768
PXIO1OCD	2	ALLOCATION FLAG		769 - 770
PXIO2COW	2	ALLOCATION FLAG		771 - 772
PXIO2ICD	2	ALLOCATION FLAG		773 - 774
PXIO2OCD	2	ALLOCATION FLAG		775 - 776
PXERNUOT	2	ALLOCATION FLAG		777 - 778
PXERNPER	2	ALLOCATION FLAG		779 - 780
PXERNH1O	2	ALLOCATION FLAG		781 - 782
PXERNHRO	2	ALLOCATION FLAG		783 - 784
PXERN	2	ALLOCATION FLAG		785 - 786
PXPDEMP2	2	ALLOCATION FLAG		787 - 788
PXNMEMP2	2	ALLOCATION FLAG		789 - 790
PXERNWKP	2	ALLOCATION FLAG		791 - 792
PXERNRT	2	ALLOCATION FLAG	6-79	793 - 794

NAME	SIZE	DESCRIPTION	LOCATION
PXERNHRY	2	ALLOCATION FLAG	795 – 796
PXERNH2	2	ALLOCATION FLAG	797 - 798
PXERNLAB	2	ALLOCATION FLAG	799 - 800
PXERNCOV	2	ALLOCATION FLAG	801 - 802
PXNLFJH	2	ALLOCATION FLAG	803 - 804
PXNLFRET	2	ALLOCATION FLAG	805 - 806
PXNLFACT	2	ALLOCATION FLAG	807 - 808
PXSCHENR	2	ALLOCATION FLAG	809 - 810
PXSCHFT	2	ALLOCATION FLAG	811 - 812
PXSCHLVL	2	ALLOCATION FLAG	813 - 814
QSTNUM	5	Unique household identifier. Valid only within any specific month.	815 - 819
OCCURNUM	2	Unique person identifier. Valid only within any specific month.	820 - 821
PEDIPGED	2	How didget's high school diploma?	822 - 823
		EDITED UNIVERSE = PEEDUCA = 39	
		VALID ENTRIES	
		<ol> <li>Graduation from high school</li> <li>GED or other equivalent</li> </ol>	
PEHGCOMP	2	What was the highest grade of regular schoolcompleted before receiving's GED?	824 - 825
		EDITED UNIVERSE = PEDIPGED = 2	
		VALID ENTRIES	
		<ol> <li>Less than 1st grade</li> <li>1st, 2nd, 3rd, or 4th grade</li> <li>6-80</li> </ol>	

NAME	SIZE	DESCRIPTION	LOCATION
		<ul> <li>5th or 6th grade</li> <li>7th or 8th grade</li> <li>9th grade</li> <li>10th grade</li> <li>11th grade</li> <li>12th grade (no diploma)</li> </ul>	
PECYC	2	How many years of college credit hascompleted?	826 - 827
		EDITED UNIVERSE: PEEDUCA =40-42	
		VALID ENTRIES	
		<ol> <li>Less than 1 year (includes 0 years completed)</li> <li>The first or Freshman year</li> <li>The second or Sophomore year</li> <li>The third or Junior year</li> <li>Four or more years</li> </ol>	
PADDING	6		828 - 833
PXDIPGED	2	ALLOCATION FLAG	834 - 835
PXHGCOMP	2	ALLOCATION FLAG	836 - 837
PXCYC	2	ALLOCATION FLAG	838 - 839
FILLER	6		840 - 845
PWCMPWGT	10	Composited Final Weight. Used to create BLS's published labor force statistics (4 implied decimal places)	846 - 855
		EDITED UNIVERSE: PRPERTYP = 2 AND PRTAGE = 16+	
SEE TH	IE INDUS'	TRY AND OCCUPATION APPENDIX FOR CODE DESCRIP	TIONS
PEIO1ICD	4	INDUSTRY CODE FOR PRIMARY JOB	856 - 859
		EDITED UNIVERSE: (PEMLR = 1-3) OR (PEMLR = 4 AND PELKLWO OR (PEMLR = 5 AND (PENLFJH PEJHWKO = 1)) OR (PEMLR = 6 AND PENLFJH OR (PEMLR = 7 AND PEJHWKO 6-81	H = 1  OR $H = 1)$

LOCATION

				MIN VALUE MAX VALUE	3	
PTIO1OCD		4	OCCUPATION CODE FOR PRIMARY JOB. 860 - 863			
			EDITED	OUNIVERSE:	(PEMLR = 1-3) OR (PEMLR = 4 AND PELKLW) OR (PEMLR = 5 AND (PENLFJH PEJHWKO = 1)) OR (PEMLR = 6 AND PENLFJH OR (PEMLR = 7 AND PEJHWKO	I = 1  OR = 1)
			VALID	<u>ENTRIES</u>		
				MIN VALUE MAX VALUE	5	
PEIO2ICD 4			INDUST	FRY CODE FOR	SECOND JOB.	864 - 867
			EDITED	UNIVERSE:	PEMJOT = 1 AND HRMIS = 4 OI	R 8
			VALID ENTRIES			
			0 9999	MIN VALUE MAX VALUE	3	
PTIO2OCD		4	OCCUP	CUPATION CODE FOR SECOND JOB. 868		868 - 871
			EDITED	UNIVERSE:	PEMJOT = 1 AND HRMIS = 4 OI	R 8
			VALID ENTRIES			
			0 9999	MIN VALUE MAX VALUE	3	
PRIMIND1	2		INTERM	IEDIATE INDU	ISTRY RECODE (JOB 1)	872 - 873
			EDITED UNIVERSE: PRIOELG = 1			
			VALID ENTRIES			
				GRICULTURE, F NING	FORESTRY, FISHING, and HUNTI	NG

- 3 CONSTRUCTION
- 4 MANUFACTURING DURABLE GOODS
- 5 MANUFACTURING NON-DURABLE GOODS
- 6 WHOLESALE TRADE
- 7 RETAIL TRADE
- 8 TRANSPORTATION AND WAREHOUSING
- 9 UTILITIES
- 10 INFORMATION
- 11 FINANCE AND INSURANCE
- 12 REAL ESTATE AND RENTAL AND LEASING
- 13 PROFESSIONAL SCIENTIFIC AND TECHNICAL SERVICES
- 14 MANAGEMENT, ADMINISTRATIVE AND WASTE MANAGEMENT SERVICES
- 15 EDUCATIONAL SERVICES
- 16 HEALTH CARE AND SOCIAL ASSISTANCE SERVICES
- 17 ARTS, ENTERTAINMENT, AND RECREATION
- 18 ACCOMMODATION AND FOOD SERVICES
- **19 PRIVATE HOUSEHOLDS**
- 20 OTHER SERVICES, EXCEPT PRIVATE HOUSEHOLDS
- 21 PUBLIC ADMINISTRATION
- 22 ARMED FORCES

PRIMIND2

2 INTERMEDIATE INDUSTRY RECODE (JOB 2) 8

874 - 875

EDITED UNIVERSE: PRIOELG = 1 AND PEMJOT = 1 AND HRMIS = 4 OR 8

- 1 AGRICULTURE, FORESTRY, FISHING, and HUNTING
- 2 MINING
- 3 CONSTRUCTION
- 4 MANUFACTURING DURABLE GOODS
- 5 MANUFACTURING NON-DURABLE GOODS
- 6 WHOLESALE TRADE
- 7 RETAIL TRADE
- 8 TRANSPORTATION AND WAREHOUSING
- 9 UTILITIES
- 10 INFORMATION
- 11 FINANCE AND INSURANCE
- 12 REAL ESTATE AND RENTAL AND LEASING
- 13 PROFESSIONAL, SCIENTIFIC AND TECHNICAL SERVICES
- 14 MANAGEMENT, ADMINISTRATIVE AND WASTE MANAGEMENT SERVICES
- 15 EDUCATIONAL SERVICES
- 16 HEALTH CARE AND SOCIAL ASSISTANCE SERVICES
- 17 ARTS, ENTERTAINMENT, AND RECREATION

2

- 18 ACCOMMODATION AND FOOD SERVICES
- 19 PRIVATE HOUSEHOLDS
- 20 OTHER SERVICES, EXCEPT PRIVATE HOUSEHOLDS
- 21 PUBLIC ADMINISTRATION
- 22 ARMED FORCES

### PEAFWHN1 2 WHEN DID YOU SERVE?

876 - 877

EDITED UNIVERSE: PEAFEVER = 1

### VALID ENTRIES

- 1 SEPTEMBER 2001 OR LATER
- 2 AUGUST 1990 TO AUGUST 2001
- 3 MAY 1975 TO JULY 1990
- 4 VIETNAM ERA (AUGUST 1964 TO APRIL 1975)
- 5 FEBRUARY 1955 TO JULY 1964
- 6 KOREAN WAR (JULY 1950 TO JANUARY 1955)
- 7 JANUARY 1947 TO JUNE 1950
- 8 WORLD WAR II (DECEMBER 1941 TO DECEMBER 1946)
- 9 NOVEMBER 1941 OR EARLIER

PEAFWHN2

WHEN DID YOU SERVE?

878 - 879

EDITED UNIVERSE: PEAFEVER = 1

### VALID ENTRIES

- 1 SEPTEMBER 2001 OR LATER
- 2 AUGUST 1990 TO AUGUST 2001
- 3 MAY 1975 TO JULY 1990
- 4 VIETNAM ERA (AUGUST 1964 TO APRIL 1975)
- 5 FEBRUARY 1955 TO JULY 1964
- 6 KOREAN WAR (JULY 1950 TO JANUARY 1955)
- 7 JANUARY 1947 TO JUNE 1950
- 8 WORLD WAR II (DECEMBER 1941 TO DECEMBER 1946)
- 9 NOVEMBER 1941 OR EARLIER

### PEAFWHN32WHEN DID YOU SERVE?880 - 881

EDITED UNIVERSE: PEAFEVER = 1

LOCATION

882 - 883

- 1 SEPTEMBER 2001 OR LATER
- 2 AUGUST 1990 TO AUGUST 2001
- 3 MAY 1975 TO JULY 1990
- 4 VIETNAM ERA (AUGUST 1964 TO APRIL 1975)
- 5 FEBRUARY 1955 TO JULY 1964
- 6 KOREAN WAR (JULY 1950 TO JANUARY 1955)
- 7 JANUARY 1947 TO JUNE 1950
- 8 WORLD WAR II (DECEMBER 1941 TO DECEMBER 1946)
- 9 NOVEMBER 1941 OR EARLIER

### PEAFWHN4 2 WHEN DID YOU SERVE?

EDITED UNIVERSE: PEAFEVER = 1

### VALID ENTRIES

- 1 SEPTEMBER 2001 OR LATER
- 2 AUGUST 1990 TO AUGUST 2001
- 3 MAY 1975 TO JULY 1990
- 4 VIETNAM ERA (AUGUST 1964 TO APRIL 1975)
- 5 FEBRUARY 1955 TO JULY 1964
- 6 KOREAN WAR (JULY 1950 TO JANUARY 1955)
- 7 JANUARY 1947 TO JUNE 1950
- 8 WORLD WAR II (DECEMBER 1941 TO DECEMBER 1946)
- 9 NOVEMBER 1941 OR EARLIER
- PXAFEVER 2 ALLOCATION FLAG

884 - 885

PEPAR2 2 LINE NUMBER OF FIRST PARENT (ALWAYS THE 886 - 887 FATHER, IF PRESENT. WILL BE A FEMALE IF THE PARENTS ARE SAME SEX.)

EDITED UNIVERSE: ALL

- -1 NO PEPAR2
- 01 MIN VALUE
- 16 MAX VALUE
- PEPAR1 2 LINE NUMBER OF SECOND PARENT (ALWAYS THE 888 889

NAME	SIZE	DESCRIPTION	LOCATION
		MOTHER, IF PRESENT. WILL BE A MALE IF THE PARENTS ARE SAME SEX.)	
		EDITED UNIVERSE: ALL	
		VALID ENTRIES	
		<ul><li>-1 NO PEPAR1</li><li>01 MIN VALUE</li><li>16 MAX VALUE</li></ul>	
PEPAR2TYP	2	TYPE OF PEPAR2	890 - 891
		EDITED UNVERSE: ALL	
		<ul> <li>-1 NO PEPAR1 PRESENT</li> <li>01 BIOLOGICAL</li> <li>02 STEP</li> <li>03 ADOPTED</li> </ul>	
PEPAR1TYP	2	TYPE OF PEPAR1	892 - 893
		EDITED UNVERSE: ALL	
		<ul> <li>-1 NO PEPAR2 PRESENT</li> <li>01 BIOLOGICAL</li> <li>02 STEP</li> <li>03 ADOPTED</li> </ul>	
PECOHAB	2	LINE NUMBER OF COHABITING PARTNER	894 - 895
		EDITED UNIVERSE: ALL	
		VALID ENTRIES	
		<ul><li>-1 NO PARTNER PRESENT</li><li>01 MIN VALUE</li><li>16 MAX VALUE</li></ul>	
PXPAR2	2	ALLOCATION FLAG	896 - 897
PXPAR1	2	ALLOCATION FLAG	898 - 899

NAME	SIZE	DESCRIPTION	LOCATION
PXPAR2TYP	2	ALLOCATION FLAG	900 - 901
PXPAR1TYP	2	ALLOCATION FLAG	902 - 903
РХСОНАВ	2	ALLOCATION FLAG	904 - 905
PEDISEAR	2	ISDEAF OR DOESHAVE SERIOUS DIFFICULTY HEARING?	906 - 907
		EDITED UNIVERSE: PRPERTYP = 2	
		VALID ENTRIES	
		1 Yes 2 No	
PEDISEYE	2	ISBLIND OR DOESHAVE SERIOUS DIFFICULTY SEEING EVEN WHEN WEARING GLASSES?	908 - 909
		EDITED UNIVERSE: PRPERTYP = 2	
		VALID ENTRIES	
		1 Yes 2 No	
PEDISREM	2	BECAUSE OF A PHYSICAL, MENTAL, OR EMOTIONAL CONDITION, DOESHAVE SERIOUS DIFFICULTY CONCENTRATING, REMEMBERING, OR MAKING DECISIONS?	910 - 911
		EDITED UNIVERSE: PRPERTYP = 2	
		VALID ENTRIES	
		1 Yes 2 No	
PEDISPHY	2	DOESHAVE SERIOUS DIFFICULTY WALKING OR CLIMBING STAIRS? 6-87	912 - 913

### NAME SIZE DESCRIPTION

LOCATION

### EDITED UNIVERSE: PRPERTYP = 2

### VALID ENTRIES

- 1 Yes
- 2 No

### PEDISDRS 2 DOES ... HAVE DIFFICULTY 914 - 915 DRESSING OR BATHING?

EDITED UNIVERSE: PRPERTYP = 2

### VALID ENTRIES

- 1 Yes
- 2 No
- PEDISOUT 2 BECAUSE OF A PHYSICAL, MENTAL, OR 916 917 EMOTIONAL CONDITION DOES...HAVE DIFFICULTY DOING ERRANDS ALONE SUCH AS VISITING A DOCTOR'S OFFICE OR SHOPPING?

EDITED UNIVERSE: PRPERTYP = 2

### VALID ENTRIES

1 Yes 2 No

# PRDISFLG2DOES THIS PERSON HAVE ANY OF918 - 919THESE DISABILITY CONDITIONS?

EDITED UNIVERSE: PEDISEAR OR PEDISEYE OR PEDISREM, PEDISPHY OR PEDISDRS OR PEDISOUT = 1

### VALID ENTRIES:

- 1 Yes
- 2 No

NAME	SIZE	DESCRIPTION	LOCATION
PXDISEAR PXDISEYE	2 2	ALLOCATION FLAG ALLOCATION FLAG	920 - 921 922 - 923
PXDISREM	2	ALLOCATION FLAG	924 - 925
PXDISPHY	2	ALLOCATION FLAG	926 - 927
PXDISDRS	2	ALLOCATION FLAG	928 - 929
PXDISOUT	2	ALLOCATION FLAG	930 - 931
HXFAMINC	2	ALLOCATION FLAG	932 - 933
PRDASIAN	2	DETAILED ASIAN RACE RECODE	934 - 935
		EDITED UNIVERSE: PTDTRACE = 4	
		VALID ENTRIES	
		1 = Asian Indian 2 = Chinese 3 = Filipino 4 = Japanese 5 = Korean 6 = Vietnamese 7 = Other	
PEPDEMP1	2	DOES THIS PERSON USUALLY HAVE ANY PAID EMPLOYEES?	936 - 937
		See location 637-638 for the allocation flag.	
		EDITED UNIVERSE: HRMIS = 3 or 4 and PEIO1COW = 6 or 7	
		VALID ENTRIES	
		1 YES 2 NO	
PTNMEMP1	2	EXCLUDING ALL OWNERS, HOW MANY PAID EMPLOYEES DOES THIS PERSON 6-89	938-939

NAME	SIZE	DESCRIPTION	LOCATION
		USUALLY HAVE? See location 681-682 for the allocation flag. EDITED UNIVERSE: PEPDEMP1 = 1	
		VALID ENTRIES	
		<ul> <li>01-74 Number of employees</li> <li>75 75 or more employees</li> <li>Note that this item is topcoded at 75 employees.</li> </ul>	
PEPDEMP2	2	DOES THIS PERSON USUALLY HAVE ANY PAID EMPLOYEES?	940 - 941
		See location 787-788 for the allocation flag.	
		EDITED UNIVERSE: HRMIS = 3 or 4 and PEIO1COW = 6 or 7	
		VALID ENTRIES	
		1 YES 2 NO	
PTNMEMP2	2	EXCLUDING ALL OWNERS, HOW MANY PAID EMPLOYEES DOES THIS PERSON USUALLY HAVE?	942 - 943
		See location 789-790 for the allocation flag.	
		EDITED UNIVERSE: PEPDEMP1 = 1	
		VALID ENTRIES	
		01-09Number of employees1010 or more employeesNote that this item is topcoded at 10 employees.	
PECERT1	2	DOES HAVE A <u>CURRENTLY</u> <u>ACTIVE</u> PROFESSIONAL CERTIFICATION OR A STATE OR INDUSTRY LICENSE? DO <u>NOT</u> INCLUDE BUSINESS LICENSES, SUCH AS A LIQUOR LICENSE OR 6-90	944-945

NAME	SIZE	DESCRIPTION	LOCATION
		VENDING LICENSE.	
		EDITED UNIVERSE: PRPERTYP = 2	
		VALID ENTRIES	
		1 Yes 2 No	
PECERT2	2	WERE ANY OF'S CERTIFICATIONS OR LICENSES ISSUED BY THE FEDERAL, STATE, OR LOCAL GOVERNMENT?	946-947
		EDITED UNIVERSE: PECERT1 = 1	
		VALID ENTRIES	
		1 Yes 2 No	
PECERT3	2	EARLIER YOU TOLD ME THAT YOU HAD A CURRENTLY ACTIVE PROFESSIONAL CERTIFICATION OR LICENSE. IS YOUR CERTIFICATION OR LICENSE REQUIRED FOR YOUR	948-949
		a) JOB? b) MAIN JOB? c) JOB FROM WHICH YOU ARE OF LAYOFF? d) JOB AT WHICH YOU LAST WORKED?	
		EDITED UNIVERSE: PECERT2 = 1	
		VALID ENTRIES	
		1 Yes 2 No	
PXCERT1	2	ALLOCATION FLAG	950-951
PXCERT2	2	ALLOCATION FLAG 6-91	952-953

		<b>End of Basic CPS Portion of the Record</b>	
FILLER	45	FILLER	956 - 1000
PXCERT3	2	ALLOCATION FLAG	954-955
NAME	SIZE	DESCRIPTION	LOCATION

# **ATTACHMENT 7**

## Supplement Record Layout Current Population Survey Dec 2022 Food Security Supplement

NAME	SIZE	DESCRIPTION	LOCATION
HES1A	2	These first questions are about all the places at which you bought food LAST WEEK. By LAST WEEK, I mean from Sunday through Saturday. First, did (you/anyone in your household) shop for food at a supermarket grocery store, Walmart or Target LAST WEEK?	1001 -1002
		EDITED UNIVERSE:	
		HRSUPINT = 1 AND non-Group Quarters HH (HUSEGTYP ne 3 and GQAREAFL ne 1) Note: Group Quarters HH (HUSEGTYP=3 or GQAREAFL=1) start supplement at item HES9	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refuse -9 No Response	
HES1B	2	Think about other places where people buy food such as such as dollar stores, pharmacies, club stores, farmers markets, or online. Did (you/anyone in your household) buy food from any stores such as these LAST WEEK?	1003 -1004
		EDITED UNIVERSE:	
		HES1A = 1, 2, -2, -3, or -9	

		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HES1C	2	LAST WEEK, did (you/anyone in your household) buy food at a restaurant, fast food place, cafeteria, deli, convenience store, or vending machine? (Include any children who may have bought food at the school cafeteria). EDITED UNIVERSE:	1005 -1006
		HES1B = 1, 2, -2, -3, or -9 VALID ENTRIES:	
		VALID LIVINIES.	
		1 Yes	
		2 No -2 Don't Know	
		-2 Don't Know -3 Refused	
		-9 No Response	
HES1D	2	Did (you/anyone in your household) buy food from any other kind of place LAST WEEK?	1007 -1008
		EDITED UNIVERSE:	
		HES1C = 1, 2, -2, -3 or -9	
		VALID ENTRIES:	
		1 Yes	
		2 No	
		-2 Don't Know	
		-3 Refused	
		-9 No Response	

NAME	<u>SIZE</u>	DESCRIPTION

HETS2O	3	Out variable that represents the amount of money spent by the household on purchases at super-markets and grocery stores. Created from HUS2, HUS2CK1A, HUS2CK1B, HUS2COR. Top coded at 450.	1009 -1011
		EDITED UNIVERSE:	
		HES1A = 1	
		VALID ENTRIES:	
		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-450: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS3O	3	Out variable for amount of money spent on nonfood items at supermarkets and grocery stores. Created from HUS3, HUS3CK2A, HUS3CK2B, or HUS3COR. Top code 150.	1012 -1014
		EDITED UNIVERSE:	
		HES2O = Entry greater than or equal to 0	
		VALID ENTRIES:	
		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-150: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS4O	3	Out variable that represent amount spent by the household at stores other than supermarkets and grocery storeslike meat markets, produce stands, bakeries, etc. Created from HUS4, HUS4CK1A, HUS4CK1B, or HUS4COR. Top code 370.	1015 -1017

		EDITED UNIVERSE:	
		HES1B = 1	
		VALID ENTRIES:	
		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-370: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS5O	3	Out variable for amount of money spent on nonfood items at places other than grocery stores and supermarkets like meat markets, produce stands, etc. Created from HUS5, HUS5CK1A, HUS5CK1B, or HUS5COR. Top code 180.	1018 -1020
		EDITED UNIVERSE:	
		HES4O = Entry greater than or equal to 0	
		VALID ENTRIES:	
		0: Coded as 0 1- 7: Recoded as the midpoint, 4 8–180: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS6O	3	Out variable that represents the amount spent by the household for food at restaurants, fast food places, cafeterias and vending machines last week. Created from HUS6, HUS6CK1A, HUS6CK1B, or HUS6COR. Top code 300.	1021 -1023
		EDITED UNIVERSE:	
		HES1C = 1	
		VALID ENTRIES:	

		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-300: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS70	3	Out variable that represents the amount spent by the household for food at any other kind of place last week. Created from HUS7, HUS7CK1A, HUS7CK1B, or HUS7COR. Top code 260.	1024 -1026
		EDITED UNIVERSE:	
		HES1D = 1	
		VALID ENTRIES:	
		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-260: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS8O	4	The total amount spent on food last week. Created from adding positive values in (HES2O, HES4O, HES6O, and HES7O) and subtracting positive values in (HES3O and HES5O). Top code 550.	1027 -1030
		VALID ENTRIES:	
		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-550: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS8OU	3	Out variable that represents the USUAL amount spent on food at all the different places that have been talked about in a week. Created from HUS8, HUS8CK1A, HUS8CK1B, HUS8Z, HUS8ZCK1, HUS8ZCK2 or HUS8COR. Top code 500.	1031 -1033

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		EDITED UNIVERSE:	
		HES8O >= 0	
		VALID ENTRIES:	
		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-500: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HES8B	2	In order to buy just enough food to meet (your needs/the needs of your household), would you need to spend more than you do now, or could you spend less?	1034 -1035
		EDITED UNIVERSE:	
		HES8OU >= 0	
		VALID ENTRIES:	
		1 More 2 Less 3 Same -2 Don't Know -3 Refused -9 No Response	
HETS8	CO 3	Out variable that represents how much MORE would need to be spent each week to buy just enough food to meet household needs. Created from HUS8C, HUS8CCKA, or HUS8CCKB. Top code 300.	1036 -1038
		EDITED UNIVERSE:	
		HES8B = 1	
		VALID ENTRIES:	

		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-300: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HETS8DO	3	Out variable that represents how much LESS could be spent each week and still buy just enough food to meet household needs. Created from HUS8D, HUS8DCKA, HUS8DCKB, or HUS8DCOR. Top code 250.	1039 -1041
		EDITED UNIVERSE:	
		HES8B = 2	
		VALID ENTRIES:	
		0: Coded as 0 1-7: Recoded as the midpoint, 4 8-250: Rounded to nearest 10 Dollars -2 Don't Know -3 Refused -9 No Response	
HES9	2	The next questions are about the food eaten in your household in the last 12 months, since December of last year, and whether you were able to afford the food you need. In the last 12 months, since December of last year, did you ever run short of money and try to make your food or your food money go further?	1042 -1043
		EDITED UNIVERSE:	
		(HES8OU = entry, -2, -3 or -9) OR (HES8CO = entry -2,-3 or -9) OR (HES8DO = entry, -2, -3, or -9) OR (HRSUPINT=1 and Group Quarters HH (HUSEGTYP=3 or GQAREAFL=1))	
		VALID ENTRIES:	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESS1	2	<ul> <li>Which of these statements best describes the food eaten in your household enough of the kinds of food (I/we) want to eat, enough but not always the kinds of food (I/we) want to eat, sometimes not enough to eat, or often not enough to eat?</li> <li>EDITED UNIVERSE:</li> <li>(HRPOOR = 1 or 2) OR (HES9 = 1, 2, -2, -3, or -9)</li> <li>VALID ENTRIES:</li> <li>1 Enough of the kinds of food we want to eat</li> <li>2 Enough but not always the kinds of food we want to eat</li> <li>3 Sometimes not enough to eat</li> <li>4 Often not enough to eat</li> <li>-2 Don't Know</li> <li>-3 Refused</li> </ul>	1044 - 1045
HESS2	2	<ul> <li>-9 No Response</li> <li>Now I'm going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was OFTEN true, SOMETIMES true, or NEVER true for (you/your household) in the last 12 months.</li> <li>The first statement is (I/We) worried whether (my/our) food would run out before (I/we) got money to buy more. Was that OFTEN true, SOMETIMES true, or NEVER true for (you/your household) in the last 12 months?</li> <li>EDITED UNIVERSE:</li> <li>(HRPOOR = 1) OR (HESS1 = 2, 3, 4, or -2) OR (HES9 = 1 or -2)</li> <li>VALID ENTRIES:</li> </ul>	1046 - 1047

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Often true 2 Sometimes true 3 Never true -2 Don't Know -3 Refused -9 No Response	
HESSM	2 2	Did this ever happen in the last 30 days? EDITED UNIVERSE:	1048 - 1049
		HESS2 = 1 or 2 VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESS3	2	The food that (I/we) bought just didn't last, and (I/we) didn't have money to get more. Was that OFTEN, SOMETIMES, or NEVER true for (you/your household) in the last 12 months? EDITED UNIVERSE:	1050 - 1051
		HESS2 = 1, 2, 3, -2, -3 or -9 VALID ENTRIES:	
		1 Often true 2 Sometimes true 3 Never true -2 Don't Know -3 Refused -9 No Response	
HESSM	3 2	Did this ever happen in the last 30 days? EDITED UNIVERSE:	1052 - 1053
		HESS3 = 1 or 2 VALID ENTRIES:	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESS4	2	(I/we) couldn't afford to eat balanced meals. Was that OFTEN, SOMETIMES, or NEVER true for (you/your household) in the last 12 months?	1054 -1055
		EDITED UNIVERSE:	
		(HESS3 = 3, -2, -3 or -9) OR (HESSM3 =1, 2, -2, -3, or -9)	
		VALID ENTRIES:	
		1 Often true 2 Sometimes true 3 Never true -2 Don't Know -3 Refused -9 No Response	
HESSM	4 2	Did this ever happen in the last 30 days?	1056 -1057
		EDITED UNIVERSE:	
		(HESS4 = 1 or 2)	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESH2	2	In the last 12 months did (you/you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?	1058 -1059
		EDITED UNIVERSE:	

		(HESS1 = 3 or 4) OR (HESS2 = 1 or 2) OR (HESS3 = 1 or 2) OR (HESS4 = 1 or 2)	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESHF2	2	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?	1060 -1061
		EDITED UNIVERSE:	
		HESH2 = 1	
		VALID ENTRIES:	
		<ol> <li>Almost every month</li> <li>Some months but not every month</li> <li>Only 1 or 2 months</li> <li>-2 Don't Know</li> <li>-3 Refused</li> <li>-9 No response</li> </ol>	
HESHM2	2	Now think about the last 30 days. During that time did (you/you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?	1062 -1063
		EDITED UNIVERSE:	
		HESH2 = 1	
		VALID ENTRIES:	

<u>NAME</u>	<u>SIZE</u>		DESCRIPTION	<u>LOCATION</u>	
			1 Yes 2 No -2 Don't Know -3 Refused -9 No Response		
Н	ETSHMF2	2	How many days did this happen in the last 30 days?		1064 -1065
			EDITED UNIVERSE:		
			HESHM2 = 1		
			VALID ENTRIES:		
			1-7 Days – No Collapsing 14 8 - 14 Days 21 15 - 21 Days 30 22 - 30 Days -2 Don't Know -3 Refused -9 No Response		
Н	IESH3	2	In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money for food?		1066 -1067
			EDITED UNIVERSE:		
			HESH2 = 1, 2, -2, -3 or -9		
			VALID ENTRIES:		
			1 Yes 2 No -2 Don't Know -3 Refused -9 No Response		
Н	IESHF3	2	How often did this happen almost every month, some months but not every month, or in only 1 or 2 months?		1068 -1069
			EDITED UNIVERSE:		

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		HESH3 = 1 VALID ENTRIES: 1 Almost every month 2 Some months but not every month 3 Only 1 or 2 months -2 Don't Know -3 Refused -9 No response	
HE	SHM3 2	Did this happen in the last 30 days? EDITED UNIVERSE: HESH3 = 1	1070 -1071
		VALID ENTRIES: 1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HE	TSHMF3 2	In the last 30 days, how many days did you eat less than you felt you should because there wasn't enough money to buy food? EDITED UNIVERSE: HESHM3 = 1 VALID ENTRIES:	1072 -1073
		1-7 Days – No Collapsing 14 8 - 14 Days 21 15 - 21 Days 30 22 - 30 Days -2 Don't Know -3 Refused -9 No Response	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
HESH4	2	In the last 12 months, were you ever hungry but didn't eat because there wasn't enough money for	1074 -1075
		EDITED UNIVERSE:	
		HESS1 = 3, 4 OR HESS2 = 1, 2 OR HESS3 = 1, 2	
		HESS4 = 1, 2 OR HESH3 = 2, -2, -3 or -9	
		VALID ENTRIES:	
		1 Yes 2 No	
		-2 Don't Know	
		-3 Refused -9 No Response	
HESHF4	2	How often did this happen almost every month,	1076 -1077
	2	some months but not every month, or in only 1 or 2 months?	1070-1077
		EDITED UNIVERSE:	
		HESH4 = 1	
		VALID ENTRIES:	
		1 Almost every month	
		2 Some months but not every month 3 Only 1 or 2 months	
		-2 Don't Know	
		-3 Refused -9 No Response	
HESHM4	2	Did this happen in the last 30 days?	1078 -1079
		EDITED UNIVERSE:	
		HESH4 = 1	
		VALID ENTRIES:	

		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HETSHMF4	2	In the last 30 days, how many days were you hungry but didn't eat because there wasn't enough money for food?	1080 -1081
		EDITED UNIVERSE:	
		HESHM4 = 1	
		VALID ENTRIES:	
		1-7 Days – No Collapsing	
		14 8 - 14 Days	
		21 15 - 21 Days	
		30 22 - 30 Days	
		-2 Don't Know	
		-3 Refused	
		-9 No Response	
HESH5	2	In the last 12 months, did you lose weight because there wasn't enough money for food?	1082 -1083
		EDITED UNIVERSE:	
		HESS1 = 3, 4 OR HESS2 = 1, 2 OR HESS3 = 1, 2	
		HESS4 = 1, 2 OR HESH4 = 2, -2, -3 or -9	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
		1	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
HESHM5	2	Did this happen in the last 30 days?	1084 -1085
		EDITED UNIVERSE:	
		HESH5 = 1	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESSH1	2	In the last 12 months, did (you/you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?	1086 -1087
		EDITED UNIVERSE:	
		(HESH2 =1) OR (HESH3 = 1) OR (HESH4 = 1) OR (HESH5 = 1)	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESSHF1	2	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?	1088 -1089
		EDITED UNIVERSE:	
		HESSH1 = 1	
		VALID ENTRIES:	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Almost every month 2 Some months but not every month 3 Only 1 or 2 months -2 Don't Know -3 Refused -9 No Response	
HESSHM1	2	Now think about the last 30 days. During that time did (you/you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?	1090 -1091
		EDITED UNIVERSE:	
		HESSH1 = 1	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HETSSHMF1	2	How many times did this happen in the last 30 days?	1092 -1093
		EDITED UNIVERSE:	
		HESSHM1 = 1	
		VALID ENTRIES:	
		1-7 Days – No Collapsing 14 8 - 14 Days 21 15 - 21 Days 30 22 - 30 Days -2 Don't Know -3 Refused -9 No Response	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
HESS5	2	Now I'm going to read you several statements that people have made about the food situation of their children. For these statements, please tell me whether the statement was OFTEN true, SOMETIMES true, or NEVER true in the last 12 months for any child under 18 years old living in the household.	1094 -1095
		(I/We) relied on only a few kinds of low-cost food to feed (the child in (my/our) household/the children) because (I was/we were) running out of money to buy food. Was that OFTEN, SOMETIMES or NEVER true for (you/your household) in the last 12 months?	
		EDITED UNIVERSE:	
		(HRPOOR = 1 or HESS1 = 2, 3, 4, or -2 or HES9 = 1 or -2) AND (PUHHMEM = 1 and PRTAGE <= 17 and PERRP >=4 for any HH member)	
		VALID ENTRIES:	
		1 Often true 2 Sometimes true 3 Never true -2 Don't Know -3 Refused -9 No Response	
HESSM5	2	Did this ever happen in the last 30 days?	1096 -1097
		EDITED UNIVERSE:	
		HESS5 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
HESS6	2	(I/We) couldn't feed (the child in (my/our) household/the children) a balanced meal, because (I/we) couldn't afford that. Was that OFTEN, SOMETIMES or NEVER true for (you/your household) in the last 12 months?	1098 -1099
		EDITED UNIVERSE:	
		HESS5 = 1, 2, 3, -2, -3 or -9	
		VALID ENTRIES:	
		1 Often true 2 Sometimes true 3 Never true -2 Don't Know -3 Refused -9 No Response	
HESSM6	2	Did this ever happen in the last 30 days?	1100 -1101
		EDITED UNIVERSE:	
		HESS6 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESH1	2	(The child in (my/our) household was/The children were) not eating enough because there wasn't enough money for food. Was that OFTEN, SOMETIMES, or NEVER true for (you/your household) in the last 12 months? EDITED UNIVERSE:	1102 -1103

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		HESS6 = 1, 2, 3, -2, -3, or -9	
		VALID ENTRIES:	
		1 Often true	
		2 Sometimes true	
		3 Never true -2 Don't Know	
		-3 Refused	
		-9 No Response	
HESHM1	2	Did this ever happen in the last 30 days?	1104 -1105
		EDITED UNIVERSE:	
		HESH1 = 1 or 2	
		VALID ENTRIES:	
		1 Yes	
		2 No	
		-2 Don't Know	
		-3 Refused	
		-9 No Response	
HESSH2	2	In the last 12 months, did you ever cut the size of	1106 -1107
		(the child's/any of the children's) meals because	
		there wasn't enough money for food?	
		EDITED UNIVERSE:	
		(HESS5 = 1 or 2) OR (HESS6 = 1 or 2) OR	
		(HESH1 = 1 or 2)	
		VALID ENTRIES:	
		1 Yes	
		2 No	
		-2 Don't Know	
		-3 Refused	
		-9 No Response	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
HESSHF2	2	How often did this happen almost every month, some months but not every month, or in only 1 or 2 months?	1108 -1109
		EDITED UNIVERSE:	
		HESSH2 = 1	
		VALID ENTRIES:	
		1 Almost every month 2 Some months but not every month	
		3 Only 1 or 2 months -2 Don't Know	
		-3 Refused -9 No Response	
HESSHM2	2	Did this happen in the last 30 days?	1110 -1111
		EDITED UNIVERSE:	
		HESSH2 = 1	
		VALID ENTRIES:	
		1 Yes	
		2 No -2 Don't Know	
		-3 Refused	
		-9 No Response	
HETSSHMF2	2	In the last 30 days, how many days did you cut the size of (the child's/any of the children's) meals because there wasn't enough money for food?	1112 -1113
		EDITED UNIVERSE:	
		HESSHM2 = 1	
		VALID ENTRIES:	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		<ul> <li>1-5 Days - No Collapsing</li> <li>7 6 - 7 Days</li> <li>14 8 - 14 Days</li> <li>21 15 - 21 Days</li> <li>30 22 - 30 Days</li> <li>-2 Don't Know</li> <li>-3 Refused</li> <li>-9 No Response</li> </ul>	
HESSH3	2	In the last 12 months, (was the child/were the children) ever hungry because there wasn't enough money for food? EDITED UNIVERSE: HESS5 = 1, 2 OR HESS6 = 1, 2 OR HESH1 = 1, 2 OR HESSH2 = 2, -2, -3 or -9 VALID ENTRIES: 1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	1114 -1115
HESSHF3	2	How often did this happen almost every month some months but not every month, or in only 1 or 2 months? EDITED UNIVERSE: HESSH3 = 1 VALID ENTRIES: 1 Almost every month 2 Some months but not every month 3 Only 1 or 2 months -2 Don't Know -3 Refused -9 No Response	1116 -1117

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
HESSHM3	2	Did this happen in the last 30 days? EDITED UNIVERSE:	1118 -1119
		HESSH3 = 1	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HETSSHMF3	2	In the last 30 days, how many days (was the child/were the children) hungry because there wasn't enough money for food?	1120 -1121
		EDITED UNIVERSE:	
		HESSHM3 = 1	
		VALID ENTRIES:	
		2 1 - 2 Days	
		7 3 - 7 Days	
		14 8 - 14 Days 30 15 - 30 Days -2 Don't Know -3 Refused -9 No Response	
HESSH4	2	In the last 12 months, did (the child/any of the children) ever skip a meal because there wasn't enough money for food?	1122 -1123
		EDITED UNIVERSE:	
		HESSH3 = 1, 2, -2, -3 or -9	
		VALID ENTRIES:	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESSHF4	2	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?	1124 -1125
		EDITED UNIVERSE:	
		HESSH4 = 1	
		VALID ENTRIES:	
		1 Almost every month 2 Some months but not every month 3 Only 1 or 2 months -2 Don't Know -3 Refused -9 No Response	
HESSHM4	2	Now think about the last 30 days. Did (the child/any of the children) ever skip a meal during that time because there wasn't enough money for food?	1126 -1127
		EDITED UNIVERSE:	
		HESSH4 = 1	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
HETSSHMF4	2	How many days did this happen in the last 30 days? EDITED UNIVERSE:	1128 -1129
		HESSHM4 = 1	
		VALID ENTRIES:	
		2 1 - 2 Days 7 3 - 7 Days 14 8 – 14 Days	
		30 15 - 30 Days -2 Don't Know -3 Refused -9 No Response	
HESSH5	2	In the last 12 months, did (the child/any of the children) ever not eat for a whole day because there wasn't enough money for food?	1130 -1131
		EDITED UNIVERSE:	
		HESS5 = 1, 2 OR HESS6 = 1, 2 OR HESH1 = 1, 2 OR HESSH4 = 1, 2, -2, -3 or -9	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESP1	2	Sometimes people need help getting food for their household. There are many programs that can help. In the past 12 months, since December of last year, did (you/anyone in this household) get SNAP/Supplemental Nutrition Assistance Program or food stamp benefits?	1132 -1133

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION
-------------	-------------	-------------

		EDITED UNIVERSE:	
		HRPOOR = 1 OR HESS1 = 2, 3, 4, -2 OR HES9 = 1, -2	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESP21	2	In which months of 2022 were SNAP or food stamp benefits received? January?	1134 -1135
		EDITED UNIVERSE:	
		HESP1 = 1	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESP22	2	In which months of 2022 were SNAP or food stamp benefits received? February?	1136 -1137
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
HESP23	2	In which months of 2022 were SNAP or food stamp benefits received? March?	1138 -1139
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
HESP24	2	In which months of 2022 were SNAP or food stamp benefits received? April?	1140 -1141
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HESP25	2	In which months of 2022 were SNAP or food stamp benefits received? May?	1142 -1143
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HESP26	2	In which months of 2022 were SNAP or food stamp benefits received? June?	1144 -1145
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		VALID ENTRIES: 1 Yes	
		2 No	
HESP27	2	In which months of 2022 were SNAP or food stamp benefits received? July?	1146 -1147
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HESP28	2	In which months of 2022 were SNAP or food stamp benefits received? August?	1148 -1149
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HESP29	2	In which months of 2022 were SNAP or food stamp benefits received? September?	1150 -1151
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HESP210	2	In which months of 2022 were SNAP or food stamp benefits received? October?	1152 -1153
		EDITED UNIVERSE:	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HESP211	2	In which months of 2022 were SNAP or food stamp benefits received? November?	1154 -1155
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HESP212	2	In which months of 2022 were SNAP or food stamp benefits received? December?	1156 -1157
		EDITED UNIVERSE:	
		HESP21 = 1 or 2	
		VALID ENTRIES:	
		1 Yes 2 No	
HETSP2D	2	On what date in November did (you/your household) receive SNAP or food stamp benefits?	1158 -1159
		Answer is reformatted as within 30 days of interview or not.	
		EDITED UNIVERSE:	
		HESP211 = 1 AND HESP212 = 2	
		VALID ENTRIES:	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Thirty-one days or more prior to interview. 2 Within 30 days of interview. -2 Don't Know -3 Refused -9 No Response	
HETSP3O	3	Out variable that represents the dollar amount of food stamps received per month. Created from HUSP3 or HUSP3COR. Top coded at 900.	1160 -1162
		EDITED UNIVERSE:	
		HESP1 = 1	
		VALID ENTRIES:	
		0: Coded as 0	
		1-7: Recoded as the midpoint, 4	
		8-900: Rounded to nearest 10 Dollars	
		-2 Don't Know	
		-3 Refused	
		-9 No Response	
HESP3OTC	2	Topcode Flag for HETSP3O	1163 -1164
		-1 NIU 0 Not Top coded 1 Top coded	
HESP6	2	During the past 30 days, did any children in the household (between 5 and 18 years old) receive free or reduced-price lunches at school?	1165 -1166
		EDITED UNIVERSE:	
		(HRPOOR = 1 OR HES9 = 1, -2, -3, or -9 OR HESS1 = 2, 3, 4) AND (PRTAGE is >= 5 and <= 18 for any HH member)	
		VALID ENTRIES:	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESP7	2	During the past 30 days, did any children in the household (between 5 and 18 years old) receive free or reduced-price breakfasts at school?	1167 -1168
		EDITED UNIVERSE:	
		HESP6 = 1, 2, -2, -3	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESP7_1	2	During the past 30 days, did any children in the household (between 5 and 18 years old) receive a free or reduced-price meal or snack at an after- school program?	1169 -1170
		EDITED UNIVERSE:	
		HESP6 = 1, 2, -2, -3	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESP7A	2	During the past 30 days, did any children in the household (under 6 years old) receive free or reduced-price food at a day-care or Head Start program?	1171 -1172
		EDITED UNIVERSE:	

		(HRPOOR = 1 OR HES9 = 1, -2, -3, or -9 OR HESS1 = 2, 3, 4, -2) AND (PRTAGE 0:6 for any HH member) VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESP8	2	During the past 30 days, did any (women/women or children/children) in this household get food through the WIC program?	1173 -1174
		EDITED UNIVERSE:	
		(HRPOOR = 1 OR HES9 = 1, -2, -3, or -9 OR	
		HESS1 = 2, 3, 4, -2) AND	
		[(PESEX = 2 and PRTAGE = 15:45)	
		OR (PRTAGE 0:4) for any HH member]	
		VALID ENTRIES:	
		1 Yes	
		2 No	
		-2 Don't Know	
		-3 Refused -9 No Response	
HETSP9	2	How many (women/women or	1175 -1176
		children/children) in the household got WIC	
		foods? Top coded at 3.	
		EDITED UNIVERSE:	
		HESP8 = 1	
		VALID ENTRIES:	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		1:3 People in Household -2 Don't Know -3 Refused -9 No Response	
HESP9TC	2	Topcode flag for HETSP9 -1 NIU 0 Not Top coded 1 Top coded	1177 -1178
HESC3	2	In the last 12 months, did (you/you or anyone in your household) ever get free groceries from a food pantry, food bank, church, or other place that helps with free food? EDITED UNIVERSE: HRPOOR = 1 OR HESS1 = 2, 3, 4, or -2 OR	1179 -1180
		HES9 = 1 or -2 VALID ENTRIES: 1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESCF3	2	How often did this happen almost every month, some months but not every month, or in only 1 or 2 months? EDITED UNIVERSE: HESC3 = 1	1181 -1182
HESCM3	2	Did this happen in the last 30 days? EDITED UNIVERSE: HESC3 = 1 VALID ENTRIES:	1183 -1184

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESC3A	2	Is there a food pantry, food bank, church, or other place in your community where you could get free groceries if you needed it?	1185 -1186
		EDITED UNIVERSE:	
		HESC3 = 2	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESC4	2	In the last 12 months, have (you/you or anyone in your household) received a free meal from a church, shelter, home-delivered meal service like Meals on Wheels, or other place that helps with free meals?	1187 -1188
		EDITED UNIVERSE:	
		HESC3 = 1, 2, -2, -3 or -9	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESCF4	2	How often did this happen almost every month, some months but not every month, or in only 1 or 2 months?	1189 -1190
		EDITED UNIVERSE:	

NAME	<u>SIZE</u>	DESCRIPTION	<u>LOCATION</u>
		HESC4 = 1	
		VALID ENTRIES:	
		1 Almost every month 2 Some months but not every month 3 Only 1 or 2 months -2 Don't Know -3 Refused -9 No Response	
HESCM4	2	Did this happen in the last 30 days?	1191 -1192
		EDITED UNIVERSE:	
		HESC4 = 1	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HESC4A	2	Is there a church, shelter, home-delivery meal service like Meals on Wheels, or other place in your community where you could get free meals if you needed it?	1193 -1194
		EDITED UNIVERSE:	
		HESC4 = 2	
		VALID ENTRIES:	
		1 Yes 2 No -2 Don't Know -3 Refused -9 No Response	
HHSUPWGT	10	Supplement weight for the household (4 implied decimals)	1195 -1204
PWSUPWGT	10	Supplement person weight for each household member (4 implied decimals)	1205 -1214

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
HRSUPINT	2	Supplement interview status	1215 -1216
		VALID ENTRIES:	
		1 Interview 2 Noninterview	
HRPOOR	2	Recode for HEFAMINC; lowest income in Income range above or below 185% poverty	1217 -1218
		VALID ENTRIES:	
		1 Below 185% poverty 2 Above 185% poverty or income not reported	
HRFS12CX	2	Common Screen Indicator for 12-Month Recall (for comparison to 1995-1997)	1219 -1220
		(Value=1 Household did not pass common screen high food security assumed.) (Value=2 Household passed common screen food security status indicated by HRFS12 series of variables.)	
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		1 Household Did Not Pass Common Screen High Food Security Assumed	
		2 Household Passed Common Screen Food Security Status	
		-5 Missing No Valid Scale Items	
HRFS12M1	2	Summary Food Security Status, 12-Month Recall (Recode of HRFS12M4)	1221 -1222
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		1 Food Secure High or Marginal Food Security 2 Low Food Security 3 Very Low Food Security -9 No Response	
HRFS12MD	2	Detailed Food Security Status, 12-Month Recall (Recode of HRFS12M4)	1223 -1224
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		<ol> <li>High Food Security</li> <li>Marginal Food Security</li> <li>Low Food Security</li> <li>Very Low Food Security</li> <li>No Response</li> </ol>	
HRFS12M3	2	Food Security Raw Score, 12-Month Recall (Value 1:18 is number of affirmative responses to the 18 Food Security items in the 12-month scale)	1225 -1226
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		0 No Affirmative Responses or Did not pass initial screen 1:18 Number of Affirmative Responses -9 No Response	
HRFS12M4	4	Food Security Rasch Scale Score, 12-Month Recall (2 implied decimals) (Based on Raw Score (HRFS12M3) AND presence or absence of children in household)	1227 -1230
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		1.43:13.03 Rasch scale score assigned to Households -6 Raw Score = 0 No Scale Score Assigned -9 No Response	
HRFS12MC	2	Children's Food Security Status, 12-Month Recall (Recode of HRFS12M7)	1231-1232
		EDITED UNIVERSE:	
		HRSUPINT = 1 and one or more persons in Household with PERRP > 47 and PRTAGE 0:17.	
		VALID ENTRIES:	
		1 Children Food Secure, High or Marginal Food Security among Children	
		2 Low Food Security among Children	
		3 Very Low Food Security among Children -9 No Response	
HRFS12M6	2	Children's Food Security Raw Score, 12-Month Recall (Values 1:8 are the number of affirmative responses to the 8 Food Security items in the Children's Food Security Scale)	1233 -1234
		EDITED UNIVERSE:	
		HRSUPINT=1 and one or more persons in Household with PERRP > 47 and PRTAGE 0:17.	
		VALID ENTRIES:	
		0 No Affirmative Responses or Did not pass initial screen 1:8 Number of Affirmative Responses -9 No Response	
HRFS12M7	4	Children's Food Security Rasch Scale Score, 12- Month Recall (2 implied decimals) (Based on Raw Score (HRFS12M6)	1235 -1238
		EDITED UNIVERSE:	
		HRSUPINT =1 and one or more persons in Household with PERRP > 47 and PRTAGE 0:17.	

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		VALID ENTRIES:	
		4.11:12.25 Rasch scale score assigned to Households -6 Raw Score = 0 No Scale Score Assigned -9 No Response	
HRFS12M8	2	Adult Food Security Status, 12-Month Recall (Recode of HRFS12ME)	1239 -1240
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		<ol> <li>High Food Security among Adults</li> <li>Marginal Food Security among Adults</li> <li>Low Food Security among Adults</li> <li>Very Low Food Security among Adults</li> <li>No Response</li> </ol>	
HRFS12M9	2	Adult Food Security Raw Score, 12-Month Recall (Values 1:10 are the number of affirmative responses to the 10 Food Security items in the Adult's Food Security Scale)	1241 -1242
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		0 No Affirmative Responses or Did Not Pass Initial Screen 1:10 Number of Affirmative Responses -9 No Response	
HRFS12ME	4	Adult Food Security Rasch Scale Score, 12-Month Recall (2 implied decimals) (Based on Raw Score (HRFS12M9) VALID ENTRIES:	1243 -1246

<u>NAME</u>	<u>SIZE</u>	DESCRIPTION	LOCATION
		1.72:11.05 Rasch scale score assigned to Households -6 Raw Score = 0 No Scale Score Assigned -9 No Response	
HRFS30D1	2	Summary Food Security Status, 30-Day Recall (Recode of HRFS30D4)	1247 -1248
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		1 Food Secure - High or Marginal Food Security 2 Low Food Security 3 Very Low Food Security -9 No Response	
HRFS30D2	2	Detailed Food Security Status, 30-Day Recall (Recode of HRFS12D4)	1249 -1250
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		1 High Food Security 2 Marginal Food Security 3 Low Food Security 4 Very Low Food Security -9 No Response	
HRFS30D3	2	Food Security Raw Score, 30-Day Recall (17 possible affirmative responses to the 18 Food Security Items in the 30-Day Scale (due to one suppressed variable only 17 items are included in the 30-Day scale in 2022)	1251 -1252
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	

NAME	<u>SIZE</u>	DESCRIPTION	LOCATION
		0 No Affirmative Responses or Did Not Pass Initial Screen 1:18 Number of Affirmative Responses -9 No Response	
HRFS30D4	4	Food Security Rasch Scale Score, 30- Day (2 implied decimals) (Based on Raw Score (HRFS30D3) AND presence or absence of children in household)	1253 -1256
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		1.43:12.16 Rasch scale score assigned to Households	
		-6 Raw Score = 0 No Scale Score Assigned	
		-9 No Response	
HRFS30D5	2	Children's Food Security Status, 30-Day Recall (Recode of HRFS12D7)	1257 -1258
		EDITED UNIVERSE:	
		HRSUPINT = 1 and one or more persons in Household with PERRP > 47 and PRTAGE 0:17.	
		VALID ENTRIES:	
		1 Children Food Secure High or Marginal Food Security among Children 2 Low Food Security among Children	
		3 Very Low Food Security among Children	
		-9 No Response	
HRFS30D6	2	Children's Food Security Raw Score, 30-Day Recall responses to the 8 Food Security Items in the Children's 30-Day Food Security Scale (due to one suppressed variable, only 7 items are included in the Children's 30-Day Food Security Scale in 2022).	1259 -1260
		EDITED UNIVERSE:	

LOCATION

		HRSUPINT = 1 and one or more persons in Household with PERRP > 47 and PRTAGE	
		0:17.	
		VALID ENTRIES:	
		0 No Affirmative Responses or Did Not Pass Initial Screen 1:7 Number of Affirmative Responses -9 No Response	
HRFS30D7	4	Children's Food Security Rasch Scale Score, 30-Day Recall (2 implied decimals) (Based on Raw Score (HRFS30D6)	1261 -1264
		EDITED UNIVERSE:	
		HRSUPINT = 1 and one or more persons in Household with PERRP > 47 and PRTAGE 0:17.	
		VALID ENTRIES:	
		4.11:11.50 Rasch scale score assigned to Households -6 Raw Score = 0 No Scale Score Assigned -9 No Response	
HRFS30D8	2	Adult Food Security Status, 30-Day Recall (Recode of HRFS30DE)	1265 -1266
		EDITED UNIVERSE:	
		HRSUPINT = 1	
		VALID ENTRIES:	
		1 High Food Security among Adults 2 Marginal Food Security among Adults 3 Low Food Security among Adults 4 Very Low Food Security among Adults -9 No Response	
HRFS30D9	2	Adult Food Security Raw Score, 30-Day Recall 30-Day Recall (2 implied decimals) (Value 1:10 is number of affirmative responses to the 10 Food Security items in the Adult 30 Day Food Security Scale.)	1267 -1268

NAME	<u>SIZE</u>	DESCRIPTION
NAIVIE	SIZE	DESCRIPTION

### LOCATION

EDITED UNIVERSE:

HRSUPINT = 1

VALID ENTRIES:

0 No Affirmative Responses or Did Not Pass Initial Screen1:10 Number of Affirmative Responses-9 No Response

 HRFS30DE
 4
 Adult Food Security Rasch Scale Score, 30-Day
 1269 - 1272

 Recall (2 implied decimals)
 (Based on Raw Score (HRFS30D9))
 1269 - 1272

EDITED UNIVERSE:

HRSUPINT = 1

VALID ENTRIES:

1.72:11.05 Rasch scale score assigned to Households.-6 Raw Score = 0 No Scale Assigned

## **ATTACHMENT 8**

## SUPPLEMENT QUESTIONNAIRE

## DECEMBER 2022 FOOD SECURITY SUPPLEMENT

### **SPECIFICATIONS**

Set SUPTM SUPTM is a timer for the entire supplement.

\_\_\_\_\_

NOTES: <SNAPNAME1> and <SNAPNAME2> are State-specific names for the SNAP/Food Stamp program.

### POORCK

\_\_\_\_\_

HRNUMHOU	HUFAMINC	set HRPOOR
1	1, 2, 3, 4, 5, 6, 7, or 8	1
2	1, 2, 3, 4, 5, 6, 7, 8,	1
	9, or 10	
3	1, 2, 3, 4, 5, 6, 7, 8,	1
	9, 10, or 11	
4	1, 2, 3, 4, 5, 6, 7, 8,	1
	9, 10, 11, or 12	
5	1, 2, 3, 4, 5, 6, 7, 8,	1
	9, 10, 11, 12, or 13	
6	1, 2, 3, 4, 5, 6, 7, 8,	1
	9, 10, 11, 12, 13 or 14	
7	1, 2, 3, 4, 5, 6, 7, 8,	1
	9, 10, 11, 12, 13, or 14	
8	1, 2, 3, 4, 5, 6, 7, 8,	1
	9, 10, 11, 12, 13, 14 or 15	
9, 10, 11, 12, 13, 14, 15,	1, 2, 3, 4, 5, 6, 7, 8,	1
or 16	9, 10, 11, 12, 13, 14, or 15	

[LEAD for one-person households] This month we are asking some questions about food used in your household and the ways you are managing to meet your food needs.

[Lead for two or more person households] This month we are asking some questions about food used in your household and the ways you are managing to meet your food needs. (/The best person to answer would be the adult most knowledgeable about food shopping and meal preparation. Would that be you or someone else?)

[Change respondent if needed and available, otherwise continue with current respondent] [If group quarters, go to S9]

## **I. FOOD EXPENDITURES**

S1A If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

These first questions are about all the places at which you bought food LAST WEEK. By LAST WEEK, I mean from Sunday through Saturday.

First, did (you/anyone in your household) shop for food at a supermarket, grocery store, Walmart or Target LAST WEEK?

<1> Yes <2> No

Blind <D> or <R>

- SCOMPL If onpath entry, D or R in S1A then set SCOMPL=1 otherwise set SCOMPL=0
- S1B If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

Think about other places where people buy food, such as dollar stores, pharmacies, club stores, farmers markets, or online. Did (you/anyone in your household) buy food from any stores such as these LAST WEEK?

Blind <D> or <R>

S1C If more than one HHMEM=1 has an AGE equal to or greater than 6 fill with second option else fill with first option else fill with first option in first parenthetical.

If one or more HHMEM=1 with AGE between 6 and 18 then fill second parenthetical else fill blank.

LAST WEEK, did (you/anyone in your household) buy food at a restaurant, fast food place, cafeteria, deli, convenience store, or vending machine? (Include any children who may have bought food at the school cafeteria).

<1> Yes <2> No

Blind  $\leq$ D> or  $\leq$ R>

S1D If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

# Did (you/anyone in your household) buy food from any other kind of place LAST WEEK?

<1> Yes <2> No

Blind <D> or <R>

- SCKA If onpath entry of <2>, <D> or <R> in S1A, S1B, S1C and S1D then skip to S8 else go to SLEAD.
- SLEAD Now I'm going to ask you about the TOTAL amount you spent on food LAST WEEK in all the places where you bought food. Then, since LAST WEEK may have been unusual for you, I will ask about the amount you USUALLY spend.

<P> Proceed

- SCKB If onpath entry of <1> in S1A then ask S2 else skip to SCKC.
- S2 If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

If POOR=1 then fill second parenthetical else fill blank.

How much did (you/anyone in your household) spend in total at supermarkets, grocery stores, Walmart or Target LAST WEEK (including any purchases made with <SNAPNAME1> or food stamp benefits)?

ENTER <0> IF RESPONDENT CAN ONLY GIVE RANGE

\$\_\_\_.00

- S2CK If entry of <0> in S2 goto S2CK1A else store entry in S2O. If S2O is between \$1.00 and \$450.00 goto S3A else if S2O is equal to D or R go to SCKC otherwise go to S2RC.

Enter range reported by respondent

\_\_\_.00

	If entry is D or R, store in S2O
	<1-999> GOTO S2CK1B <d, r=""> GOTO SCKC</d,>
S2CK1B	Enter range reported by respondent
	00
	If entry is D or R, store in S2O
	<1-999> GOTO S2RG <d, r=""> GOTO SCKC</d,>
S2RG	Add the entries in S2CK1A and S2CK1B and divide by 2. Store the answer in S2O. If S2O is between \$1.00 and \$450.00 go to S3A otherwise go to S2RC.
S2RC	**************************************
	Amount spent recorded as: (entry in S2O) Is this entry correct?
	<1> YES (GO TO S3A) <2> NO (GO TO S2COR)
S2COR	**************DO NOT ASK THE RESPONDENT*****************
	Incorrect entry was recorded as: (entry in S2O) Correct entry is:
	\$00 (store entry in S2O)
S3A	How much of the (fill with S2O) was for non-food items, such as pet food, paper products, alcohol, detergents, or cleaning supplies?
	Enter <1> for whole dollar amount (GOTO S3) Enter <2> if respondent can only give range (GOTO S3CK2A)
	\$00
	Blind <d> or <r> (GOTO SCKC)</r></d>
S3	Enter whole dollar amount
	\$00

Store amount in S3O

<1-100> GOTO SCKC <0, ge 101> GOTO S3RC

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S3O

<1-999> GOTO S3CK2B <D, R> GOTO SCKC

S3CK2B Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S3O

<1-999> GOTO S3RG <D, R> GOTO SCKC

- S3RG Add the entries in S3CK2A and S3CK2B and divide by 2. Store the answer in S3O. Do not allow entry in S3O to be greater than entry in S2O. If S3O is between \$1.00 and \$100.00 go to SCKC otherwise go to S3RC.

Amount spent recorded as: (entry in S3O) Is this entry correct?

<1>	YES (GO TO SCKC)
<2>	NO (GO TO S3COR)

#### 

Incorrect entry was recorded as: (entry in S3O) Correct entry is:

 $\_ .00$  (store entry in S3O)

Do not allow entry in S3O to be greater than entry in S2O.

SCKC	If onpath entry of $<1>$ in S1B then ask S4 else skip to SCKD.
S4	If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.
	If POOR=1 then fill second parenthetical with first option else fill with blank.
	How much did (you/your household) spend at stores such as dollar stores, pharmacies, club stores, farmers markets, or online LAST WEEK (including any purchases made with <snapname1> or food stamp benefits)?</snapname1>
	Enter whole dollar amount Enter <0> if respondent can only give range
	\$00
	Blind <d> or <r> (GO TO SCKD)</r></d>
S4CK	If entry of <0> in S4 go to S4CK1A else store entry in S4O. If S4O is between \$1.00 and \$300.00 go to S5 else if S4O is D or R go to SCKD otherwise go to S4RC.
S4CK1A	**************DO NOT READ TO RESPONDENT***********************************
	Enter range reported by respondent
	00
	If entry is D or R, store in S4O
	<1-999> GOTO S4CK1B <d, r=""> GOTO SCKD</d,>
S4CK1B	Enter range reported by respondent
	00
	If entry is D or R, store in S4O
	<1-999> GOTO S4RG <d, r=""> GOTO SCKD</d,>
S4RG	Add the entries in S4CK1A and S4CK1B and divide by 2. Store the answer in S4O. If S4O is between \$1.00 and \$300.00 go to S5A otherwise go to S4RC.

S4RC ************************************
---

Amount spent recorded as: (entry in S4O) Is this entry correct?

<1> Yes (GO TO S5A) <2> No (GO TO S4COR)

#### 

Incorrect entry was recorded as: (entry in S4O) Correct entry is:

\$\_\_\_.00 (store entry in S4O)

# S5A How much of the \$(fill with S4O) was for non-food items, such as pet food, paper products, alcohol, detergents, or cleaning supplies?

Enter <1> for whole dollar amount (GOTO S5) Enter <2> if respondent can only give range (GOTO S5CK1A)

\$\_\_\_.00

Blind <D> or <R> (GOTO SCKD)

S5 Enter whole dollar amount

\$\_\_\_.00

Store amount in S5O

<1-100> GOTO SCKD <D, R, 0, ge 101> GOTO S5RC

#### 

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S5O

<1-999> GOTO S5CK1B <D, R> GOTO SCKD

S5CK1B Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S5O

<1-999> GOTO S5RG <D, R> GOTO SCKD

- S5RG Add the entries in S5CK1A and S5CK1B and divide by 2. Store the answer in S5O. Do not allow entry in S5O to be greater than entry in S4O. If S5O is between \$1.00 and 100.00 go to SCKD else go to S5RC.

Amount spent recorded as : (entry in S5O) Is this entry correct?

<1> Yes (GO TO SCKD) <2> No (GO TO S5COR)

> Incorrect entry was recorded as: (entry in S5O) Correct entry is:

> > \$\_\_\_\_.00 (store entry in S5O)

Do not allow entry in S5O to be greater than entry in S4O.

- SCKD If entry of <1> in S1C then ask S6 else skip to SCKE
- S6 If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

If POOR=1 then fill second parenthetical with first option else fill with blank.

How much did (you/your household) spend for food at restaurants, fast food places, cafeterias, delis, convenience stores, and vending machines LAST WEEK, not including alcohol purchases (including any purchases made with <SNAPNAME1> or food stamp benefits)?

Enter whole dollar amount Enter <0> if respondent can only give range

\$\_\_\_.00

Blind $\langle D \rangle$ or $\langle R \rangle$
If entry is 1-999, D, or R store in S6O

<0> GOTO S6CK1A <1-200, D, R> GOTO SCKE <ge 201> GOTO S6RC

#### 

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S6O

<1-999> GOTO S6CK1B <D, R> GOTO SCKE

S6CK1B Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S6O

<1-999> GOTO S6RG <D, R> GOTO SCKE

- S6RG Add the entries in S6CK1A and S6CK1B and divide by 2. Store the answer in S6O. If S6O is between \$1.00 and \$200.00 go to SCKE else go to S6RC.

Amount spent recorded as : (entry in S6O) Is this entry correct?

<1>	Yes (GO TO SCKE)
<2>	No (GO TO S6COR)

#### 

Incorrect entry was recorded as: (entry in S6O) Correct entry is:

\$\_\_\_.00 (store entry in S6O)

SCKE If entry of <1> in S1D then ask S7 else skip to SCKF.

If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

## How much did (you/your household) spend for food at any other kind of place LAST WEEK?

Enter whole dollar amount Enter <0> if respondent can only give range

\$\_\_\_.00

**S**7

Blind <D> or <R> If entry is 1-999, D, or R store in S7O

<0> GOTO S7CK1A <1-150> GOTO SCKF <ge 151> GOTO S7RC <D, R> GOTO SCKF

#### 

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S7O

<1-999> GOTO S7CK1B <D, R> GOTO SCKF

S7CK1B Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S7O

<1-999> GOTO S7RG <D, R> GOTO SCKF

- S7RG Add the entries in S7CK1A and S7CK1B and divide by 2. Store the answer in S7O. If S7O is between \$1.00 and \$150.00 go to SCKF otherwise go to S7RC.

Amount spent recorded as: (entry in S7O)

Is this entry correct?

<1> YES (GO TO SCKF) <2> NO (GO TO S7COR)

> Incorrect entry was recorded as: (entry in S7O) Correct entry is:

> > $\_.00$  (store entry in S7O)

SCKF If any amounts 0 or over in S2O, S4O, S6O or S7O then add together and store in SFDAMT. If any amounts 0 or over in S3O or S5O, then add these together and store in SNFAMT. Subtract SNFAMT from SFDAMT and store the result in S8O.
S8A If (entry of D or R in S2, S4, S6, and S7) or (S8O equals 0) or (onpath entry of <2>, <D>, or <R> in S1A, S1B, S1C and S1D) then fill first parenthetical with first option else fill with second option.

If more than one HHMEM=1 has an AGE equal to or greater than 10 fill remaining parentheticals with second option else fill with first.

If POOR= 1 fill last parenthetical with first option else fill with blank.

(Let's see, it seems that (you/your household) did not buy any food LAST WEEK. /Let's see, (you/your household) spent about (fill with S8O) on food LAST WEEK.) Now think about how much (you/anyone in your household) USUALLY (spend/spends). How much (do you/does your household) USUALLY spend on food at all the different places we've been talking about IN A WEEK? (Please include any purchases made with <SNAPNAME1> or food stamp benefits). Do not include non-food items such as pet food, paper products, detergent or cleaning supplies.

Enter <1> for whole dollar amount Enter <2> if respondent can only give range Blind <D> or <R>

If entry is D or R store in S8OU

<1> GOTO S8 <2> GOTO S8CK1A <D, R> GOTO S9

Enter whole dollar amount \$\_ \_.00

**S**8

### Store amount in S8OU

<0> GOTO S8ZA <1-450> GOTO S8B <ge 451> GOTO S8RC <D, R> GOTO S9

#### 

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8OU

<1-999> GOTO S8CK1B <D, R> GOTO S9

S8CK1B Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8OU

<1-999> GOTO S8RG <D, R> GOTO S9

- S8RG Add the entries in S8CK1A and S8CK1B and divide by 2. Store the answer in S8OU. If S8OU is between \$1.00 and \$450.00 go to S8B otherwise go to S8RC.
- S8ZA If that is because you shop for food only once in awhile, how much would you say you spend in total in a month?

NOTE: This question previously asked "If that is because you shop for food infrequently, how much would the weekly average be over several weeks?". The previous version asked the respondent to determine the weekly average. The new question asks the respondent how much they spend in a month. The survey software instrument will then calculate the weekly average for the respondent to reduce respondent burden. We still want to enter a weekly average in the data even though the question now asks for a monthly average.

Enter <1> for whole dollar amount or if the amount really is zero Enter <2> if respondent can only give range Blind <D> or <R> If entry is D or R store in S8OU

<1> GOTO S8Z <2> GOTO S8ZCK1A <D, R> GOTO S9

S8Z

Enter whole dollar amount \_ \_ .00

Store amount in S8OU NOTE: Divide by 4 before storing in S8OU (see note at top of page 14)

<0> GOTO S8RC <1-450> GOTO S8B <ge 451> GOTO S8RC

#### 

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8OU

<1-999> GOTO S8ZCK1B <D, R> GOTO S9

S8ZCK1B Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8OU

<1-999> GOTO S8ZRG <D, R> GOTO S9

S8ZRGAdd the entries in S8ZCK1A and S8ZCK1B and divide by 2. Store the answer in<br/>S8OU. NOTE: Divide by 4 before storing in S8OU (see note at top of page 14) If<br/>S8OU is between \$1.00 and \$450.00 go to S8B otherwise go to S8RC.

Amount spent recorded as: (entry in S8OU) Is this entry correct?

- <1> Yes (GO TO S8B)
- <2> No (GO TO S8COR)

#### 

Incorrect entry was recorded as: (entry in S8OU) Correct entry is:

\$\_\_\_.00

## **II. MINIMUM SPENDING NEED TO HAVE ENOUGH FOOD**

S8B If NUMHOU = 1 then fill parenthetical with first option else fill with second option.

In order to buy just enough food to meet (your needs/the needs of your household), would you need to spend more than you do now, or could you spend less?

<1>	More (GO TO S8C)
<2>	Less (GO TO S8D)
<3>	Same (GO TO S9)

Blind <D> or <R> (GO TO S9)

## S8C About how much MORE would you need to spend each week to buy just enough food to meet the needs of your household?

Enter whole dollar amount Enter <0> if respondent can only give range

\$.00

Blind <D> or <R>

If entry is 1-999, D, or R store in S8CO

<0> GOTO S8CCKA <1-999, D, R> GOTO S9

#### 

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8CO

<1-999> GOTO S8CCKB <D, R> GOTO S9

## S8CCKB Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8CO

<1-999> GOTO S8CRG <D, R> GOTO S9

S8CRG Add the entries in S8CCKA and S8CCKB and divide by 2. Store the answer in S8CO. GOTO S9.

## S8D About how much LESS could you spend each week and still buy enough food to meet the needs of your household?

Enter whole dollar amount Enter <0> if respondent can only give range

\$\_\_\_.00

Blind <D> or <R>

If entry is 1-999, D, or R store in S8DO

<0> GOTO S8DCKA <1-999, D, R> GOTO S9

#### 

Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8DO

<1-999> GOTO S8DCKB <D, R> GOTO S9 S8DCKB Enter range reported by respondent

\_\_\_.00

If entry is D or R, store in S8DO

<1-999> GOTO S8DRG <D, R> GOTO S9

S8DRG Add the entries in S8DCKA and S8DCKB and divide by 2. Store the calculated value in S8DO. GOTO S9.

## **III. FOOD SUFFICIENCY AND FOOD SECURITY**

- S9\_Lead The next questions are about the food eaten in your household in the last 12 months, since December of last year, and whether you were able to afford the food you need.
- S9 In the last 12 months, since December of last year, did you ever run short of money and try to make your food or your food money go further?

<1> Yes (GO TO SS1) <2 > No (GO TO SS1)

Blind  $\langle D \rangle$  or  $\langle R \rangle$  (GO TO SS1)

If NUMHOU = 1 then fill parenthetical with first option else fill with second option.

- SS1 Which of these statements best describes the food eaten in your household-enough of the kinds of food (I/ we) want to eat, enough but not always the <u>kinds</u> of food (I/ we) want to eat, sometimes not enough to eat, or often not enough to eat?
  - <1> Enough of the kinds of food we want to eat
  - <2> Enough but not always the <u>kinds</u> of food we want to eat
  - <3> Sometimes not enough to eat
  - <4> Often not enough to eat

Blind <D> or <R>

SX1CK If POOR=2 and (SS1= <1> or <R>) and (S9= <2> or <R>), then go to END OF SUPPLEMENT else ask SS2

NOTE:	ADULT_COUNT=number of household members with AGE>=18 or PURRP<=45
	CHILD_COUNT=number of household members with AGE<=17 and PURRP>=46
SS2	If ADULT_COUNT=1 for the household then fill first option in parenthetical else fill second option.
	Now I'm going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was OFTEN true, SOMETIMES true, or NEVER true for (you/your household) in the last 12 months.
	The first statement is "(I/We) worried whether (my/our) food would run out before (I/we) got money to buy more." Was that OFTEN true, SOMETIMES true, or NEVER true for (you/your household) in the last 12 months?
	<1> Often true <2> Sometimes true <3> Never true (GO TO SS3)
	Blind <d> or <r> (GO TO SS3)</r></d>
SSM2	Did this ever happen in the last 30 days?
	<1> Yes <2> No
	Blind <d> or <r></r></d>
SS3	"The food that (I/we) bought just didn't last, and (I/we) didn't have money to get more." Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?
	<1> Often true <2> Sometimes true <3> Never true (GO TO SS4)
	Blind <d> or <r> (GO TO SS4)</r></d>
SSM3	Did this ever happen in the last 30 days?

<1> Yes <2> No

Blind <D> or <R>

SS4 "(I/we) couldn't afford to eat balanced meals." Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?

- <1> Often true (GO TO SSM4)
- <2> Sometimes true (GO TO SSM4)
- <3> Never true (GO TO SX2CK)

Blind  $\langle D \rangle$  or  $\langle R \rangle$  (GO TO SX2CK)

### SSM4 **Did this ever happen in the last 30 days**?

<1> Yes <2> No

Blind <D or <R>

-----

SX2CK If SS1 = <3> or <4> OR SS2 = <1> or <2> OR SS3 = <1> or <2> OR SS4 = <1> or <2> then go to SH2 else go to SX4CK.

SH2 If ADULT\_COUNT=1 for the household then fill first option in parenthetical else fill second option.

In the last 12 months, did (you/ you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?

<1> Yes <2> No (GO TO SH3)

Blind <D> or <R> (GO TO SH3)

- SHF2 How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?
  - <l> Almost every month
  - <2> Some months but not every month
  - <3> Only 1 or 2 months

Blind <D> or <R>

SHM2 If ADULT\_COUNT=1 for the household then fill first option in parenthetical else fill second option.

Now think about the last 30 days. During that time did (you/ you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?

<1> Yes <2> No (GO TO SH3)

Blind  $\langle D \rangle$  or  $\langle R \rangle$  (GO TO SH3)

SHMF2 How many days did this happen in the last 30 days?

number of days (GO TO SH3)

Blind <D> or <R> (GO TO SH3)

SH3 In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money for food?

<1> Yes <2> No (GO TO SH4)

Blind <D> or <R> (GO TO SH4)

- SHF3 How often did this happen-almost every month, some months but not every month, or in only 1 or 2 months?
  - <1> Almost every month <2> Some months but not every month <3> Only 1 or 2 months

Blind <D> or <R>

SHM3 **Did this happen in the last 30 days**?

<1> Yes <2> No (GO TO SH4)

Blind  $\langle D \rangle$  or  $\langle R \rangle$  (GO TO SH4)

## SHMF3 In the last 30 days, how many days did you eat less than you felt you should

	because there wasn't enough money for food?
	$\frac{1-30}{<1-30>}$ number of days
	Blind <d> or <r></r></d>
SH4	In the last 12 months, were you ever hungry but didn't eat because there wasn't enough money for food?
	<1> Yes <2> No (GO TO SH5)
	Blind <d> or <r> (GO TO SH5)</r></d>
SHF4	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?
	<1> Almost every month <2> Some months but not every month <3> Only 1 or 2 months
	Blind <d> or <r></r></d>
SHM4	Did this happen in the last 30 days?
	<1>Yes <2> No (GO TO SH5)
	Blind <d> or <r> (GO TO SH5)</r></d>
SHMF4	In the last 30 days, how many days were you hungry but didn't eat because there wasn't enough money for food?
	number of days $<1-30>$
	Blind <d> or <r></r></d>
SH5	In the last 12 months, did you lose weight because there wasn't enough money for food?
	<1> Yes <2> No (GO TO SX3CK)
	Blind <d> or <r> (GO TO SX3CK)</r></d>

SHM5 **Did this happen in the last 30 days?** 

<1> Yes <2> No

Blind  $\leq D >$  or  $\leq R >$ 

SX3CK If SH2=<1> OR SH3=<1> OR SH4=<1> OR SH5=<1> then continue to SSH1 else skip to SX4CK

SSH1 If ADULT\_COUNT=1 for the household then fill first option in parenthetical else fill second option.

In the last 12 months, did (you/you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?

<1> Yes <2> No (GO TO SX4CK)

Blind <D> or <R> (GO TO SX4CK)

## SSHF1 How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?

- <1> Almost every month
- <2> Some months but not every month
- <3> Only 1 or 2 months

Blind <D> or <R>

SSHM1 If ADULT\_COUNT=1 for the household then fill first option in parenthetical else fill second option.

Now think about the last 30 days. During that time did (you/ you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?

<1> Yes <2> No (GO TO SX4CK)

Blind <D> or <R> (GO TO SX4CK)

### SSHMF1 How many times did this happen in the last 30 days?

 $\frac{1-30}{<1-30>}$  times

Blind <D> or <R>

-----

- SX4CK If CHILD\_COUNT is greater than or equal to 1 in household go to SS5 else skip to SP1.
- SS5\_LEAD Now I'm going to read you several statements that people have made about the food situation of their children. For these statements, please tell me whether the statement was OFTEN true, SOMETIMES true, or NEVER true in the last 12 months for any child under 18 years old living in the household.
- SS5 If ADULT\_COUNT=1 for the household fill first, third, fourth and fifth parenthetical with first option else fill with second option.

If CHILD\_COUNT=1 then fill second parenthetical with first option else fill with second option.

"(I/we) relied on only a few kinds of low-cost food to feed (the child in (my/our) household/the children) because (I was/we were) running out of money to buy food. Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?

<1>	Often true
<2>	Sometimes true
<3>	Never true (GO TO SS6)

Blind  $\langle D \rangle$  or  $\langle R \rangle$  (GO TO SS6)

## SSM5 **Did this ever happen in the last 30 days?**

<1> Yes <2> No

Blind <D> or <R>

SS6 If ADULT\_COUNT=1 fill first, third, fourth and fifth parenthetical with first option else fill with second option.

If CHILD\_COUNT=1 then fill second parenthetical with first option else fill with second option.

"(I/we) couldn't feed (the child in (my/our) household/the children) a balanced meal, because (I/we) couldn't afford that." Was that OFTEN, SOMETIMES or NEVER true for (you/your household) in the last 12 months?

	<1> Often true (GO TO SSM6) <2> Sometimes true (GO TO SSM6) <3> Never true (GO TO SH1)
	Blind <d> or <r> (GO TO SH1)</r></d>
SSM6	Did this ever happen in the last 30 days?
	<1> Yes <2> No
	Blind <d> or <r></r></d>
SH1	If ADULT_COUNT=1 then fill second, third, and fourth parenthetical with first option else fill with second option.
	If CHILD_COUNT=1 then fill first parenthetical with first option else fill with second option.
	"(The child in (my/our) household was/The children were) not eating enough because there wasn't enough money for food." Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?
	<1> Often true <2> Sometimes true <3> Never true (GO TO SX5CK)
	Blind <d> or <r> (GO TO SX5CK)</r></d>
SHM1	Did this ever happen in the last 30 days?
	<1> Yes <2> No
	Blind <d> or <r></r></d>

SX5CK If SS5 = <1> or <2> OR SS6 = <1> or <2> OR SH1 = <1> or <2> go to SSH2 else skip to SP1.

SSH2 If CHILD\_COUNT=1 then fill with first option else fill with second option.

In the last 12 months, did you ever cut the size of (the child's/any of the children's) meals because there wasn't enough money for food?

<1> Yes <2> No (GO TO SSH3)

Blind <D> or <R> (GO TO SSH3)

- SSHF2 How often did this happen almost every month, some months but not every month, or in only 1 or 2 months?
  - <1> Almost every month
  - <2> Some months but not every month
  - <3> Only 1 or 2 months

Blind  $\langle D \rangle$  or  $\langle R \rangle$ 

SSHM2 Did this happen in the last 30 days?

<1> Yes <2> No (GO TO SSH3)

Blind <D> or <R> (GO TO SSH3)

SSHMF2 If CHILD\_COUNT=1 then fill with first option else fill with second option.

In the last 30 days, how many days did you cut the size of (the child's/any of the children's) meals because there wasn't enough money for food?

 $\frac{}{<1-30>}$  days

Blind <D> or <R>

SSH3 If CHILD\_COUNT=1 then fill with first option else fill with second option.

In the last 12 months, (was the child/were the children) ever hungry because there wasn't enough money for food?

<1> Yes <2> No (GO TO SSH4)

Blind <D> or <R> (GO TO SSH4)

# SSHF3 How often did this happen – almost every month, some months but not every month, or in only 1 or 2 months?

<1> Almost every month

<2> Some months but not every month

<3> Only 1 or 2 months

Blind <D> or <R>

#### SSHM3 **Did this happen in the last 30 days?**

<1> Yes <2> No (GO TO SSH4)

Blind <D> or <R> (GO TO SSH4)

SSHMF3 If CHILD COUNT=1 then fill with first option else fill with second option.

In the last 30 days, how many days (was the child/were the children) hungry because there wasn't enough money for food?

 $\frac{1}{<1-30>}$  number of days

Blind <D> or <R>

#### SSH4 If CHILD COUNT=1 then fill with first option else fill with second option.

In the last 12 months, did (the child/ any of the children) ever skip a meal because there wasn't enough money for food?

<1> Yes <2> No (GO TO SSH5)

Blind  $\leq D >$  or  $\leq R > (GO TO SSH5)$ 

SSHF4 How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?

<1> Almost every month

<2> Some months but not every month

<3> Only 1 or 2 months

Blind <D> or <R>

SSHM4 If CHILD\_COUNT=1 then fill with first option else fill with second option.

Now think about the last 30 days. Did (the child/any of the children) ever skip a meal during that time because there wasn't enough money for food?

<1> Yes <2> No (GO TO SSH5)

Blind <D> or <R> (GO TO SSH5)

#### SSHMF4 How many days did this happen in the last 30 days?

 $\frac{\text{days}}{<1-30>}$ 

Blind <D> or <R>

SSH5 If CHILD COUNT=1 then fill with first option else fill with second option.

In the last 12 months, did (the child/any of the children) ever not eat for a whole day because there wasn't enough money for food?

<1> Yes <2> No (GO TO SP1)

Blind  $\leq D >$  or  $\leq R > (GO TO SP1)$ 

SSHM5 Did this happen in the last 30 days?

<1> Yes <2> No

Blind <D> or <R> All responses go to SP1

#### **IV. FOOD PROGRAM PARTICIPATION**

- SP1\_LEAD Sometimes people need help getting food for their household. There are many programs that can help.
- SP1 If hhnum=1 fill with first option else fill with second.

In the past 12 months, since December of last year, did (you/anyone in this household) get <SNAPNAME2> or food stamp benefits?

<1> Yes (GO TO SP2) <2> No (GO TO SP6CK)

Blind <D> or <R> (GO TO SP6CK)

# SP2 In which months of 2022 were <SNAPNAME1> or food stamp benefits received?

DO NOT READ LIST. MARK ALL THAT APPLY

<1> January <2> February <3> March <4> April <5> May <6> June <7> July <8> August <9> September <10> October <11> November <12> December <13> All

SP2DCK If SP2 = 11 AND  $\neq$  12 AND  $\neq$  13 go to SP2D else go to SP3

SP2D If hhnum = 1 fill with first option else fill with second.

On what date in November did (you/your household) receive <SNAPNAME1> or food stamp benefits?

	SP2D	Day
	Blind <d> or <r></r></d>	
SP3	If hhnum=1 fill with first op	tion else fill with second.
	How much did (you/your h <snapname1> or food s</snapname1>	ousehold) receive the last time you got tamp benefits?
	\$00	
	Blind <d> or <r></r></d>	

SP3CK Store entry in SP3O. If SP3O is between \$1.00 and \$700.00 go to SP6CK otherwise go to SP3RC.

AMOUNT RECEIVED RECORDED AS: (entry in SP3O) IS THIS ENTRY CORRECT?

<1> YES (GO TO SP6CK) <2>NO (GO TO SP3COR)

#### SP3COR \*\*\*\*\*\*\*DO NOT ASK THE RESPONDENT\*\*\*\*\*\*\*\*\*\*\*

INCORRECT ENTRY WAS RECORDED AS: (entry in SP3O) CORRECT ENTRY IS:

\$\_\_\_\_00 (store entry in SP3O)

Items SP3 through SP3COR go into making the out variable SP3O. This is the amount received in food stamp benefits.

-----

SP6CK If HHMEM=1 and AGE is 5 THROUGH 18 for anyone in the household ask SP6 else skip to SP7ACK.

SP6 If 1 or more children under 5 years old, fill parenthetical, else fill blank.

During the past 30 days, did any children in the household (between 5 and 18 years old) receive free or reduced-price lunches at school?

<1> Yes <2> No

Blind <D> or <R>

SP7 If 1 or more children under 5 years old, fill parenthetical, else fill blank.

During the past 30 days, did any children in the household (between 5 and 18 years old) receive free or reduced-price breakfasts at school?

<1> Yes <2> No

Blind <D> or <R>

TSP7\_1 If 1 or more children under 5 years old, fill parenthetical, else fill blank.

During the past 30 days, did any children in the household (between 5 and 18 years old) receive a free or reduced-price meal or snack at an after school program?

<1> Yes <2> No

Blind <D> or <R>

-----

SP7ACK If HHMEM=1 and AGE is 0-6 for anyone in the household ask SP7A else skip to SP8CK.

SP7A If only 1 child under age 6 fill with first option else fill with second option

During the past 30 days, did any children in the household (under 6 years old) receive free or reduced-price food at a day-care or Head Start program?

<1> Yes <2> No

Blind <D> or <R>

\_\_\_\_\_

SP8CK If [(SEX=2 and AGE = 15-45) OR (AGE 0-4)] and HHMEM=1 for anyone in the household then ask SP8 else skip to "TSC3".

-----

SP8 If [(SEX=2 and AGE=15-45) for any hh member and (AGE=0-4) for any hh member] then fill second option else if

(SEX=2 and AGE=15-45) for any hh member and (no AGE=0-4) for any hh member then fill first option else fill third option.

During the past 30 days, did any (women/women or children/children) in this household get food through the WIC program?

	<1> Yes <2> No (GO TO "TSC3")
	Blind <d> or <r> (GO TO "TSC3")</r></d>
SP9	If [(SEX=2 and AGE=15-45) for any hh member and (AGE=0-4) for any hh member] then fill second option else if

(SEX=2 and AGE=15-45) for any hh member and (no AGE=0-4) for any hh member then fill first option else fill third option.

How many (women/women or children/children) in the household got WIC foods?

Number

Blind <D> or <R

#### V. COMMUNITY FOOD ASSISTANCE

For items "TSC3" and "TSC4", if only 1 HHMEM = 1 and (AGE>=18 or PURRP <=45) in household then fill first parenthetical with first option else fill with second option.

TSC3 (Replaces SC3) In the last 12 months, did (you/you or anyone in your household) ever get free groceries from a food pantry, food bank, church, or other place that helps with free food?

> <1> Yes <2> No (GO TO SC3A)

Blind  $\langle D \rangle$  or  $\langle R \rangle$  (GO TO SC4)

SCF3 How often did this happen-almost every month, some months but not every month, or in only 1 or 2 months?

<1> Almost every month <2> Some months but not every month <3> Only 1 or 2 months

Blind <D> or <R>

SCM3 Did this happen in the last 30 days?

<1> Yes (GO TO TSC4) <2> No (GO TO TSC4)

- SC3A Is there a food pantry, food bank, church, or other place in your community where you could get free groceries if you needed it?
  - <1> Yes <2> No

Blind <D> or <R>

TSC4 (Replaces SC4) In the last 12 months, have (you/you or anyone in your household) received a free meal from a church, shelter, home-delivered meal service like Meals on Wheels, or other place that helps with free meals?

> <1>Yes <2> No (GO TO TSC4A)

Blind <D> or <R> (GO TO END)

# SCF4 How often did this happen-almost every month, some months but not every month, or in only 1 or 2 months?

<1> Almost every month <2> Some months but not every month <3> Only 1 or 2 months

Blind <D> or <R>

#### SCM4 Did this happen in the last 30 days?

<1> Yes <2> No

Blind <D> or <R>

- TSC4A Is there a church, shelter, home-delivery meal service like meals on Wheels, or other place in your community where you could get free meals if you needed it?
  - <1> Yes <2> No

Blind  $\leq D >$  or  $\leq R >$ 

SSPCK1(Interviewer query, do not read)Did you use the Spanish language version for none, some, or all of the<br/>questions about having adequate food?

<1> None <2> Some <3> All

\*\*\*\*\*END OF SUPPLEMENT\*\*\*\*

#### **ATTACHMENT 9**

#### INDUSTRY CLASSIFICATION

#### Industry Classification Codes for Detailed Industry (4 digit) (Starting January 2020)

These categories are aggregated into 52 detailed groups and 14 major groups (see pages 10-12 of this attachment). The codes in the right-hand column are the NAICS equivalent.

These codes correspond to Items PEIO1ICD and PEIO2ICD, in positions 856-859 and 864-867 of the Basic CPS record layout in all months, **except the ASEC files**. In the **ASEC**, these codes correspond to PEIOIND and INDUSTRY, in the Person record.

Note: The Census industry codes and NAICS codes are based on the 2017 North American Industry Classification System.

2017		2017
CENSUS		NAICS
CODE	DESCRIPTION	CODE

#### Agriculture, Forestry, Fishing, and Hunting

0170	Crop production	111
0180	Animal production and aquaculture	112
0190	Forestry except logging	1131, 1132
0270	Logging	1133
0280	Fishing, hunting, and trapping	114
0290	Support activities for agriculture and forestry	115
	Mining, Quarrying, and Oil and Gas Extraction	
0370 0380 0390 0470 0490	Oil and gas extraction Coal mining Metal ore mining Nonmetallic mineral mining and quarrying Support activities for mining <b>Utilities</b>	211 2121 2122 2123 213
0570	Electric power generation, transmission and distribution	2211
0580	Natural gas distribution	2212
0590	Electric and gas, and other combinations	Pts. 2211, 2212
0670	Water, steam, air-conditioning, and irrigation systems	22131, 22133
0680	Sewage treatment facilities	22132
0690	Not specified utilities	Part of 22

#### Construction

2017 CENSUS CODE	DESCRIPTION	2017 NAICS CODE
0770	Construction (Includes the cleaning of buildings and dwellings is incidental during construction and immediately after construction)	23
	Manufacturing	
1070 1080 1090 1170 1180 1190 1270 1280 1290 1370 1390 1470 1480	Animal food, grain and oilseed milling Sugar and confectionery products Fruit and vegetable preserving and specialty food manufacturing Dairy product manufacturing Animal slaughtering and processing Retail bakeries Bakeries and tortilla manufacturing, except retail bakeries Seafood and other miscellaneous foods, n.e.c. Not specified food industries Beverage manufacturing Tobacco manufacturing Fiber, yarn, and thread mills Fabric mills, except knitting	3111, 3112 3113 3114 3115 3116 311811 3118 exc. 311811 3117, 3119 Part of 311 3122 3131 3122 3131 3132 exc. 31324
1490	Textile and fabric finishing and coating mills	3133
1570 1590	Carpet and rug mills Textile product mills, except carpets and rugs	31411 314 exc. 31411
1670	Knitting fabric mills, and apparel knitting mills	31324, 3151
1691	Cut and sew, and apparel accessories and other apparel manufacturing	3152, 3159
1770	Footwear manufacturing	3162
1790	Leather and hide tanning and finishing, and other leather and allied product manufacturing	3161, 3169
1870	Pulp, paper, and paperboard mills	3221
1880 1890	Paperboard containers and boxes Miscellaneous paper and pulp products	32221 32222, 32223, 32229
1990	Printing and related support activities	3231
2070	Petroleum refining	32411
2090	Miscellaneous petroleum and coal products	32419
2170 2180	Resin, synthetic rubber and fibers, and filaments manufacturing	3252 3253
2180	Agricultural chemical manufacturing Pharmaceutical and medicine manufacturing	3253
2190 2270	Paint, coating, and adhesive manufacturing	3255
2280	Soap, cleaning compound, and cosmetics manufacturing	3255
2290	Industrial and miscellaneous chemicals	3251, 3259
2370	Plastics product manufacturing	3261
2380	Tire manufacturing	32621
2390	Rubber products, except tires, manufacturing	32622, 32629

2017 CENSUS CODE	DESCRIPTION	2017 NAICS CODE
2470	Pottery, ceramics, and plumbing fixture manufacturing	32711
2480	Clay building material and refractories manufacturing	327120
2490	Glass and glass product manufacturing	3272
2570	Cement, concrete, lime, and gypsum product manufacturing	3273, 3274
2590	Miscellaneous nonmetallic mineral product manufacturing	3279
2670	Iron and steel mills and steel product manufacturing	3311, 3312
2680	Aluminum production and processing	3313
2690	Nonferrous metal (except aluminum) production and processing	3314
2770	Foundries	3315
2780	Metal forgings and stampings	3321
2790	Cutlery and hand tool manufacturing	3322
2870	Structural metals, and boiler, tank, and shipping container manufacturing	3323, 3324
2880	Machine shops; turned product; screw, nut and bolt manufacturing	3327
2890	Coating, engraving, heat treating and allied activities	3328
2970	Ordnance	332992, 332993,
		332994, 332996
2980	Miscellaneous fabricated metal products manufacturing	3325, 3326,
		3329 exc.
		332992, 332993,
2000	Not an elf a la stalia la tria	332994, 332996
2990	Not specified metal industries	Part of 331 and 332
3070	Agricultural implement manufacturing	33311
3080	Construction, and mining and oil and gas field machinery manufacturing	33312, 33313
3095	Commercial and service industry machinery manufacturing	3333
3170	Metalworking machinery manufacturing	3335
3180	Engine, turbine, and power transmission equipment manufacturing	3336
3291	"Machinery manufacturing, n.e.c. or not specified"	3332, 3334,
2265		3339, Part of 333
3365	Computer and peripheral equipment manufacturing	3341
3370	Communications, audio, and video equipment manufacturing	3342, 3343
3380 3390	Navigational, measuring, electromedical, and control instruments manufacturing Electronic component and product manufacturing, n.e.c.	3345 3344, 3346
3390 3470	Household appliance manufacturing	3352
3470	Electric lighting and electrical equipment manufacturing, and other	3351, 3353,
3490	electrical component manufacturing, n.e.c.	3359, 3353, 3359
3570	Motor vehicles and motor vehicle equipment manufacturing	3361, 3362,
5570	Notor venicies and motor venicie equipment manufacturing	3363
3580	Aircraft and parts manufacturing	336411, 336412,
		336413
3590	Aerospace products and parts manufacturing	336414,
		336415, 336419
3670	Railroad rolling stock manufacturing	3365
3680	Ship and boat building	3366
3690	Other transportation equipment manufacturing	3369

2017 CENSUS CODE	DESCRIPTION	2017 NAICS CODE
3770	Sawmills and wood preservation	3211
3780	Veneer, plywood, and engineered wood products	3212
3790	Prefabricated wood buildings and mobile homes manufacturing	321991,
		321992
3875	Miscellaneous wood products	3219 exc.
	1	321991, 321992
3895	Furniture and related product manufacturing	337
3960	Medical equipment and supplies manufacturing	3391
3970	Sporting and athletic goods, and doll, toy and game manufacturing	33992, 33993
3980	Miscellaneous manufacturing, n.e.c.	3399 exc.
		33992, 33993
3990	Not specified manufacturing industries	Part of 31, 32, 33
	Wholesale Trade	
4070	Motor vehicle and motor vehicle parts and supplies merchant wholesalers	4231
4080	Furniture and home furnishing merchant wholesalers	4232
4090	Lumber and other construction materials merchant wholesalers	4233
4170	Professional and commercial equipment and supplies merchant wholesalers	4234
4180	Metals and minerals, except petroleum merchant wholesalers	4235
4195	Household appliances and electrical and electronic goods merchant wholesalers	4236
4265	Hardware, and plumbing and heating equipment, and supplies merchant wholesalers	4237
4270	Machinery, equipment, and supplies merchant wholesalers	4238
4280	Recyclable material merchant wholesalers	42393
4290	Miscellaneous durable goods merchant wholesalers	4239 exc.
		42393
4370	Paper and paper products merchant wholesalers	4241

4370	Paper and paper products merchant wholesalers	4241
4380	Drugs, sundries, and chemical and allied products merchant wholesalers	4242, 4246
4390	Apparel, piece goods, and notions merchant wholesalers	4243
4470	Grocery and related product merchant wholesalers	4244
4480	Farm product raw material merchant wholesalers	4245
4490	Petroleum and petroleum products merchant wholesalers	4247
4560	Alcoholic beverages merchant wholesalers	4248
4570	Farm supplies merchant wholesalers	42491
4580	Miscellaneous nondurable goods merchant wholesalers	4249 exc.
		42491
4585	Wholesale electronic markets and agents and brokers	4251
4590	Not specified wholesale trade	Part of 42

# DESCRIPTION

2017 NAICS CODE

#### **Retail Trade**

4670	Automobile dealers	4411
4680	Other motor vehicle dealers	4412
4690	Auto parts, accessories, and tire stores	4413
4770	Furniture and home furnishings stores	442
4780	Household appliance stores	443141
4795	Electronics stores	443142
4870	Building material and supplies dealers	4441 exc.
		44413
4880	Hardware stores	44413
4890	Lawn and garden equipment and supplies stores	4442
4971	Supermarkets and Other Grocery (except Convenience) Stores	44511
4972	Convenience Stores	44512
4980	Specialty food stores	4452
4990	Beer, wine, and liquor stores	4453
5070	Pharmacies and drug stores	44611
5080	Health and personal care, except drug, stores	446 exc.44611
5090	Gasoline stations	447
5170	Clothing stores	4481
5180	Shoe stores	44821
5190	Jewelry, luggage, and leather goods stores	4483
5275	Sporting goods, and hobby and toy stores	45111, 45112
5280	Sewing, needlework, and piece goods stores	45113
5295	Musical instrument and supplies stores	45114
5370	Book stores and news dealers	45121
5381	Department stores	45221
5391	General merchandise stores, including warehouse clubs and supercenters	4523
5470	Florists	4531
5480	Office supplies and stationery stores	45321
5490	Used merchandise stores	4533
5570	Gift, novelty, and souvenir shops	45322
5580	Miscellaneous retail stores	4539
5593	Electronic shopping and mail-order houses	454110
5670	Vending machine operators	4542
5680	Fuel dealers	454310
5690	Other direct selling establishments	45439
5790	Not specified retail trade	Part of 44, 45
	1	,
	Transportation and Warehousing	
6070	Air transportation	481
	Air transportation	
6080	Rail transportation Water transportation	482 483
6090 6170	Water transportation	
6170	Truck transportation	484
6180	Bus service and urban transit	4851, 4852,
		4854, 4855,
(100	Teni end linearcine comice	4859
6190	Taxi and limousine service	4853

2017 CENSUS CODE	DESCRIPTION	2017 NAICS CODE
6270	Pipeline transportation	486
6280	Scenic and sightseeing transportation	487
6290	Services incidental to transportation	488
6370	Postal Service	491
6380	Couriers and messengers	492
6390	Warehousing and storage	493
	Information	
6470	Newspaper publishers	51111
6480	Periodical, book, and directory publishers	5111 exc. 51111
6490	Software publishing	5112
6570	Motion pictures and video industries	5121
6590	Sound recording industries	5122
6670	Broadcasting (except internet)	515
6672	Internet publishing and broadcasting and web search portals	51913
6680	Wired telecommunications carriers	517311
6690	Telecommunications, except wired telecommunications carriers	517 exc. 517311
6695	Data processing, hosting, and related services	5182
6770	Libraries and archives	51912
6780	Other information services, except libraries and archives, and internet publishing	5191 exc.
	and broadcasting and web search portals	51912, 51913
Finance,	<i>Insurance, Real Estate, and Rental and Leasing</i> Finance and Insurance	
6870	Banking and related activities	521, 52211, 52219
6880	Savings institutions, including credit unions	52212, 52213
6890	Nondepository credit and related activities	5222, 5223
6970	Securities, commodities, funds, trusts, and other financial investments	523, 525
6991	Insurance carriers	5241
6992	Agencies, brokerages, and other insurance related activities	5242
	Real Estate and Rental and Leasing	
7071	Lessors of real estate, and offices of real estate agents and brokers	5311, 5312
7072	Real estate property managers, offices of real estate appraisers, and other activities related to real estate	5313
7080	Automotive equipment rental and leasing	5321
7181	Other consumer goods rental	53221, 532281,
		532282, 532283,
		532284, 532289,
		5323
7190	Commercial, industrial, and other intangible assets rental and leasing	5324, 533

2017 CENSUS CODE	DESCRIPTION	2017 NAICS CODE
Profession	<i>aal, Scientific, Management, Administrative, and Waste management services</i> Professional, Scientific, and Technical Services	
7270	Legal services	5411
7280	Accounting, tax preparation, bookkeeping, and payroll services	5412
7290	Architectural, engineering, and related services	5413
7370	Specialized design services	5414
7380	Computer systems design and related services	5415
7390	Management, scientific, and technical consulting services	5416
7460	Scientific research and development services	5417
7470	Advertising, public relations, and related services	5418
7480	Veterinary services	54194
7490	Other professional, scientific, and technical services	5419 exc.
	Management of companies and enterprises	
7570	Management of companies and enterprises	55
	Administrative and support and waste management services	
7580	Employment services	5613
7590	Business support services	5614
7670	Travel arrangements and reservation services	5615
7680	Investigation and security services	5616
7690	Services to buildings and dwellings	5617 exc.
	(except cleaning during construction and immediately after construction)	56173
7770	Landscaping services	56173
7780	Other administrative and other support services	5611, 5612,
		5619
7790	Waste management and remediation services	562
Education	al Services, and Health Care and Social Assistance	
	Educational Services	
7860 7870	Elementary and secondary schools Colleges, universities, and professional schools, including junior colleges	6111 6112, 6113

Business, technical, and trade schools and training 7880

1010	concess, universities, and professional schools, meruding junior concess	0112, 0113
7880	Business, technical, and trade schools and training	6114, 6115
7890	Other schools and instruction, and educational support services	6116, 6117

# Health Care and Social Assistance

7970 7980	Offices of physicians Offices of dentists	6211 6212
7990	Offices of chiropractors	62131
8070	Offices of optometrists	62132
8080	Offices of other health practitioners	6213 exc. 62131, 62132
8090	Outpatient care centers	6214

2017 CENSUS CODE	S DESCRIPTION	2017 NAICS CODE
8170	Home health care services	6216
8180	Other health care services	6215, 6219
8191	General medical and surgical hospitals, and specialty	6221, 6223
	(except psychiatric and substance abuse) hospitals	
8192	Psychiatric and substance abuse hospitals	6222
8270	Nursing care facilities (skilled nursing facilities)	6231
8290	Residential care facilities, except skilled nursing facilities	6232, 6233,
		6239
8370	Individual and family services	6241
8380	Community food and housing, and emergency services	6242
8390	Vocational rehabilitation services	6243 6244
8470	Child day care services	0244
Arts, Er	ntertainment, and Recreation, and Accommodation and Food Services	
	Arts, Entertainment, and Recreation	
8561	Performing arts companies	7111
8562	Spectator sports	7112
8563	Promoters of performing arts, sports, and similar events, agents	7113, 7114
	and managers for artists, athletes, entertainers, and other public figures	,
8564	Independent artists, writers, and performers	7115
8570	Museums, art galleries, historical sites, and similar institutions	712
8580	Bowling centers	71395
8590	Other amusement, gambling, and recreation industries	713 exc.
		71395
	Accommodation and Food Service	
8660	Traveler accommodation	7211
8670	Recreational vehicle parks and camps, and rooming and boarding houses,	7212, 7213
	dormitories, and workers' camps	,
8680	Restaurants and other food services	722 exc. 7224
8690	Drinking places, alcoholic beverages	7224
	Other Services, Except Public Administration	
8770	Automotive repair and maintenance	8111 exc. 811192
8780	Car washes	811192
8790	Electronic and precision equipment repair and maintenance	8112
8870	Commercial and industrial machinery and equipment repair and maintenance	8113
8891	Personal and household goods repair and maintenance	8114
8970	Barber shops	812111
8980	Beauty salons	812112
8990	Nail salons and other personal care services	812113,
0070		81219
9070	Dry cleaning and laundry services	8123
9080	Funeral homes, cemeteries, and crematories	8122

2017 CENSUS CODE	DESCRIPTION	2017 NAICS CODE
9090	Other personal services	8129
9160	Religious organizations	8131
9170	Civic, social, advocacy organizations, and grant making and giving services	8132, 8133,
9180	Labor unions	8134 81393
9190	Business, professional, political, and similar organizations	8139 exc.
, , , , ,	2	81393
9290	Private households	814
	Public Administration	
9370	Executive offices and legislative bodies	92111, 92112, 92114, pt. 92115
9380	Public finance activities	92113
9390	Other general government and support	92119
9470	Justice, public order, and safety activities	922, pt. 92115
9480	Administration of human resource programs	923
9490	Administration of environmental quality and housing programs	924, 925
9570	Administration of economic programs and space research	926, 927
9590	National security and international affairs	928
	Military	

9890 Military

928110

#### **Detailed Industry Recodes** (01-52)

These codes correspond to Items PRDTIND1 and PRDTIND2 in positions 472-475 of the Basic CPS record layout in all months except ASEC. In ASEC, these codes correspond to Item A DTIND.

#### CODE DESCRIPTION INDUSTRY CODE 1 Agriculture 0170 - 0180, 0290 2 Forestry, logging, fishing, hunting, and trapping 0190 - 0280 3 Mining 0370 - 0490 4 Construction 0770 5 Nonmetallic mineral products 2470 - 2590 6 Primary metals and fabricated metal products 2670 - 2990 7 Machinery manufacturing 3070 - 3291 Computer and electronic products 8 3365 - 3390 9 Electrical equipment, appliance manufacturing 3470, 3490 10 Transportation equipment manufacturing 3570 - 3690 3770 - 3875 11 Wood products Furniture and fixtures manufacturing 12 3895 13 Miscellaneous and not specified manufacturing 3960 - 3990 14 Food manufacturing 1070 - 1290 Beverage and tobacco products 15 1370, 1390 Textile, apparel, and leather manufacturing 16 1470 - 1790 Paper and printing 17 1870 - 1990 18 Petroleum and coal products 2070, 2090 19 Chemical manufacturing 2170 - 2290 Plastics and rubber products 20 2370 - 2390 21 Wholesale trade 4070 - 4590 22 Retail trade 4670 - 5790 23 Transportation and warehousing 6070 - 6390 24 Utilities 0570 - 0690 25 Publishing industries (except internet) 6470 - 6490 26 Motion picture and sound recording industries 6570, 6590 27 Broadcasting (except internet) 6670 Internet publishing and broadcasting 28 6675 29 Telecommunications 6680, 6690 Internet service providers and data processing services 30 6692, 6695 31 Other information services 6770, 6780 32 Finance 6870 - 6970 33 6990 Insurance 34 Real estate 7070 35 Rental and leasing services 7080 - 7190 36 Professional and technical services 7270 - 7490 37 Management of companies and enterprises 7570 7580 - 7780

38 Administrative and support services

# CODE

#### DESCRIPTION

20	Waste management and nemodiation services	7790
39	Waste management and remediation services	
40	Educational services	7860 - 7890
41	Hospitals	8190
42	Health care services, except hospitals	7970 - 8180,
43	Social assistance	8370 - 8470
44	Arts, entertainment, and recreation	8560 - 8590
45	Accommodation	8660, 8670
46	Food services and drinking places	8680, 8690
47	Repair and maintenance	8770 - 8890
48	Personal and laundry services	8970 - 9090
49	Membership associations and organizations	9160 - 9190
50	Private households	9290
51	Public administration	9370 - 9590
52	Military	9890

# Major Industry Recodes (01-14)

These codes correspond to Items PRMJIND1 and PRMJIND2 located in positions 482-485 of the Basic CPS record layout in all months **except ASEC**. In **ASEC**, these codes correspond to Item A MJIND.

#### DESCRIPTION CODE INDUSTRY CODE 1 Agriculture, forestry, fishing, and hunting 0170-0290 2 Mining, Quarrying, and Oil and Gas Extraction 0370-0490 3 Construction 0770 4 Manufacturing 1070-3990 5 Wholesale and retail trade 4070-5790 Transportation and Warehousing, and Utilities 6 6070-6390, 0570-0690 7 Information 6470-6780 8 Finance and Insurance, and Real Estate and Rental and Leasing 6870-7190 Professional, Scientific, and Management, and Administrative, 9 7270-7790 and Waste Management Services 10 Educational Services, and Health Care and Social Assistance 7860-8470 Arts, Entertainment, and Recreation, and Accommodation and Food Services 11 8561-8690 12 Other Services, Except Public Administration 8770-9290 13 Public administration 9370-9590 14 Military 9890

# **ATTACHMENT 10**

### OCCUPATION CLASSIFICATION

#### (Beginning January 2020)

These categories are aggregated into 23 detailed groups and 11 major groups (see pages 10-17 and 10-18). The codes in the right hand column are the 2018 SOC equivalent.

These codes correspond to items PTIO1OCD and PTIO2OCD in positions 860-863 and 868-871 of the Basic CPS record layout in all months, **except the ASEC files**. In **ASEC**, these codes correspond to items PEIOOCC and OCCUP of the Persons Record. These codes are also applicable for any other CPS supplements that collect occupation data.

2018 CENSUS CODE	DESCRIPTION	2018 SOC CODE
CODE		

#### Management, Business, Science, and Arts Occupations

#### **Management Occupations**

0010	Chief executives	11-1011
0020	General and operations managers	11-1021
0040	Advertising and promotions managers	11-2011
0051	Marketing managers	11-2021
0052	Sales managers	11-2022
0060	Public relations and fundraising managers	11-2030
0101	Administrative services managers	11-3012
0102	Facilities managers	11-3013
0110	Computer and information systems managers	11-3021
0120	Financial managers	11-3031
0135	Compensation and benefits managers	11-3111
0136	Human resources managers	11-3121
0137	Training and development managers	11-3131
0140	Industrial production managers	11-3051
0150	Purchasing managers	11-3061
0160	Transportation, storage, and distribution managers	11-3071
0205	Farmers, ranchers, and other agricultural managers	11-9013
0220	Construction managers	11-9021
0230	Education and childcare administrators	11-9030
0300	Architectural and engineering managers	11-9041
0310	Food service managers	11-9051
0335	Entertainment and recreation managers	11-9070
0340	Lodging managers	11-9081
0350	Medical and health services managers	11-9111
0360	Natural sciences managers	11-9121
0410	Property, real estate, and community association managers	11-9141
0420	Social and community service managers	11-9151
0425	Emergency management directors	11-9161
0440	Other managers	11-91XX

2018 CENSUS CODE

# **Business and Financial Operations Occupations**

0500	Agents and business managers of artists, performers, and athletes	13-1011
0510	Buyers and purchasing agents, farm products	13-1021
0520	Wholesale and retail buyers, except farm products	13-1022
0530	Purchasing agents, except wholesale, retail, and farm products	13-1023
0540	Claims adjusters, appraisers, examiners, and investigators	13-1030
0565	Compliance officers	13-1041
0600	Cost estimators	13-1051
0630	Human resource workers	13-1070
0640	Compensation, benefits, and job analysis specialists	13-1141
0650	Training and development specialists	13-1151
0700	Logisticians	13-1081
0705	Project management specialists	13-1082
0710	Management analysts	13-1111
0725	Meeting, convention, and event planners	13-1121
0726	Fundraisers	13-1131
0735	Market research analysts and marketing specialists	13-1161
0750	Business operations specialists, all other	13-1199
0800	Accountants and auditors	13-2011
0810	Property appraisers and assessors	13-2020
0820	Budget analysts	13-2031
0830	Credit analysts	13-2041
0845	Financial and investment analysts	13-2051
0850	Personal financial advisors	13-2052
0860	Insurance underwriters	13-2053
0900	Financial examiners	13-2061
0910	Credit counselors and loan officers	13-2070
0930	Tax examiners and collectors, and revenue agents	13-2081
0940	Tax preparers	13-2082
0960	Other financial specialists	13-20XX
	-	

### **Computer, Engineering, and Science Occupations**

# **Computer and Mathematical Occupations**

1005	Computer and information research scientists	15-1221
1006	Computer systems analysts	15-1211
1007	Information security analysts	15-1212
1010	Computer programmers	15-1251
1021	Software developers	15-1252
1022	Software quality assurance analysts and testers	15-1253
1031	Web developers	15-1254
1032	Web and digital interface designers	15-1255
1050	Computer support specialists	15-1230
1065	Database administrators and architects	15-124X

2018 CENSUS CODE	DESCRIPTION	2018 SOC CODE
1105	Network and computer systems administrators	15-1244
1106	Computer network architects	15-1241
1108	Computer occupations, all other	15-1299
1200	Actuaries	15-2011
1220	Operations research analysts	15-2031
1240	Other mathematical science occupations	15-20XX

# Architecture and Engineering Occupations

1305	Architects, except landscape and naval	17-1011
1306	Landscape architects	17-1012
1310	Surveyors, cartographers, and photogrammetrists	17-1020
1320	Aerospace engineers	17-2011
1340	Biomedical and agricultural engineers	17-20XX
1350	Chemical engineers	17-2041
1360	Civil engineers	17-2051
1400	Computer hardware engineers	17-2061
1410	Electrical and electronic engineers	17-2070
1420	Environmental engineers	17-2081
1430	Industrial engineers, including health and safety	17-2110
1440	Marine engineers and naval architects	17-2121
1450	Materials engineers	17-2131
1460	Mechanical engineers	17-2141
1520	Petroleum, mining and geological engineers, including mining safety engineers	17-21XX
1530	Other engineers	17-21XX
1541	Architectural and civil drafters	17-3011
1545	Other drafters	17-301X
1551	Electrical and electronic engineering technologists and technicians	17-3023
1555	Other engineering technologists and technicians, except drafters	17-302X
1560	Surveying and mapping technicians	17-3031

# Life, Physical, and Social Science Occupations

1600	Agricultural and food scientists	19-1010
1610	Biological scientists	19-1020
1640	Conservation scientists and foresters	19-1030
1650	Other life scientists	19-10XX
1700	Astronomers and physicists	19-2010
1710	Atmospheric and space scientists	19-2021
1720	Chemists and materials scientists	19-2030
1745	Environmental scientists and specialists, including health	19-2041
1750	Geoscientists and hydrologists, except geographers	19-204X
1760	Physical scientists, all other	19-2099
1800	Economists	19-3011
1821	Clinical and counseling psychologists	19-3033
1822	School psychologists	19-3034
1825	Other psychologists	19-303X
1840	Urban and regional planners	19-3051

2018 CENSUS CODE	DESCRIPTION	2018 SOC CODE
1860	Other social scientists	19-30XX
1900	Agricultural and food science technicians	19-4010
1910	Biological technicians	19-4021
1920	Chemical technicians	19-4031
1935	Environmental science and geoscience technicians, and nuclear technicians	19-40XX
1970	Other life, physical, and social science technicians	19-40YY
1980	Occupational health and safety specialists and technicians	19-5010

# Education, Legal, Community Service, Arts, and Media Occupations

# **Community and Social Services Occupations**

2001	Substance abuse and behavioral disorder counselors	21-1011
2002	Educational, guidance, and career counselors and advisors	21-1012
2003	Marriage and family therapists	21-1013
2004	Mental health counselors	21-1014
2005	Rehabilitation counselors	21-1015
2006	Counselors, all other	21-1019
2011	Child, family, and school social workers	21-1021
2012	Healthcare social workers	21-1022
2013	Mental health and substance abuse social workers	21-1023
2014	Social workers, all other	21-1029
2015	Probation officers and correctional treatment specialists	21-1092
2016	Social and human service assistants	21-1093
2025	Other community and social service specialists	21-109X
2040	Clergy	21-2011
2050	Directors, religious activities and education	21-2021
2060	Religious workers, all other	21-2099

# **Legal Occupations**

2100	Lawyers, and judges, magistrates and other judicial workers	23-10XX
2105	Judicial law clerks	23-1012
2145	Paralegals and legal assistants	23-2011
2170	Title examiners, abstractors, and searchers	23-2093
2180	Legal support workers, all other	23-2099

#### **Educational Instruction, and Library Occupations**

2205	Postsecondary teachers	25-1000
2300	Preschool and kindergarten teachers	25-2010
2310	Elementary and middle school teachers	25-2020
2320	Secondary school teachers	25-2030
2330	Special education teachers	25-2050
2350	Tutors	25-3041
2360	Other teachers and instructors	25-30XX
2400	Archivists, curators, and museum technicians	25-4010
2435	Librarians and media collections specialists	25-4022
2440	Library technicians	25-4031

2018 CENSUS CODE	DESCRIPTION	2018 SOC CODE
2545 2555	Teaching assistants Other educational instruction and library workers	25-9040 25-90XX
	Arts, Design, Entertainment, Sports, and Media Occupations	
2600 2631 2632 2633 2634 2635 2636 2640 2700 2710 2721 2722 2723 2740 2751 2752 2755 2770 2805 2810 2825 2830 2840 2850 2840 2850 2861 2862	Artists and related workers Commercial and industrial designers Fashion designers Floral designers Graphic designers Interior designers Merchandise displayers and window trimmers Other designers Actors Producers and directors Athletes and sports competitors Coaches and sports competitors Coaches and scouts Umpires, referees, and other sports officials Dancers and choreographers Music directors and composers Music and singers Disc jockeys, except radio Entertainers and performers, sports and related workers, all other Broadcast announcers and radio disc jockeys News analysts, reporters, and journalists Public relations specialists Editors Technical writers Writers and authors Interpreters and translators Court reporters and simultaneous captioners	$\begin{array}{c} 27-1010\\ 27-1021\\ 27-1022\\ 27-1023\\ 27-1024\\ 27-1025\\ 27-1026\\ 27-1026\\ 27-102X\\ 27-2011\\ 27-2012\\ 27-2021\\ 27-2022\\ 27-2023\\ 27-2030\\ 27-2041\\ 27-2042\\ 27-2041\\ 27-2042\\ 27-2091\\ 27-2091\\ 27-2091\\ 27-3011\\ 27-3023\\ 27-3011\\ 27-3042\\ 27-3043\\ 27-3043\\ 27-3091\\ 27-3091\\ 27-3092\\ \end{array}$
2862 2865 2905 2910 2920	Media and communication workers, all other Other media and communication equipment workers Photographers Television, video, and film camera operators and editors	27-3092 27-3099 27-40XX 27-4021 27-4030

# Healthcare Practitioners and Technical Occupations

3000	Chiropractors	29-1011
3010	Dentists	29-1020
3030	Dietitians and nutritionists	29-1031
3040	Optometrists	29-1041
3050	Pharmacists	29-1051
3090	Physicians	29-1210
3100	Surgeons	29-1240
3110	Physician assistants	29-1071
3120	Podiatrists	29-1081
3140	Audiologists	29-1181
3150	Occupational therapists	29-1122

2018 CENSUS CODE	DESCRIPTION	2018 SOC CODE
3160	Physical therapists	29-1123
3200	Radiation therapists	29-1124
3210	Recreational therapists	29-1125
3220	Respiratory therapists	29-1126
3230	Speech-language pathologists	29-1127
3245	Other therapists	29-112X
3250	Veterinarians	29-1131
3255	Registered nurses	29-1141
3256	Nurse anesthetists	29-1151
3258	Nurse practitioners, and nurse midwives	29-11XX
3261	Acupuncturists	29-1291
3270	Healthcare diagnosing or treating practitioners, all other	29-1299
3300	Clinical laboratory technologists and technicians	29-2010
3310	Dental hygienists	29-1292
3321	Cardiovascular technologists and technicians	29-2031
3322	Diagnostic medical sonographers	29-2032
3323	Radiologic technologists and technicians	29-2034
3324	Magnetic resonance imaging technologists	29-2035
3330	Nuclear medicine technologists and medical dosimetrists	29-203X
3401	Emergency medical technicians	29-2042
3402	Paramedics	29-2043
3421	Pharmacy technicians	29-2052
3422	Psychiatric technicians	29-2053
3423	Surgical technologists	29-2055
3424	Veterinary technologists and technicians	29-2056
3430	Dietetic technicians and ophthalmic medical technicians	29-205X
3500	Licensed practical and licensed vocational nurses	29-2061
3515	Medical records specialists	29-2072
3520	Opticians, dispensing	29-2081
3545	Miscellaneous health technologists and technicians	29-2090
3550	Other healthcare practitioners and technical occupations	29-9000

#### DESCRIPTION

# **Service Occupations**

### **Healthcare Support Occupations**

3601	Home health aides	31-1121
3602	Personal care aides	31-1122
3603	Nursing assistants	31-1131
3605	Orderlies and psychiatric aides	31-113X
3610	Occupational therapist assistants and aides	31-2010
3620	Physical therapist assistants and aides	31-2020
3630	Massage therapists	31-9011
3640	Dental assistants	31-9091
3645	Medical assistants	31-9092
3646	Medical transcriptionists	31-9094
3647	Pharmacy aides	31-9095
3648	Veterinary assistants and laboratory animal caretakers	31-9096
3649	Phlebotomists	31-9097
3655	Other healthcare support workers	31-909X

#### **Protective Service Occupations**

3700	First-line supervisors of correctional officers	33-1011
3710	First-line supervisors of police and detectives	33-1012
3720	First-line supervisors of firefighting and prevention workers	33-1021
3725	Miscellaneous first-line supervisors, protective service workers	33-1090
3740	Firefighters	33-2011
3750	Fire inspectors	33-2020
3801	Bailiffs	33-3011
3802	Correctional officers and jailers	33-3012
3820	Detectives and criminal investigators	33-3021
3840	Fish and game wardens and parking enforcement officers	33-30XX
3870	Police officers	33-3050
3900	Animal control workers	33-9011
3910	Private detectives and investigators	33-9021
3930	Security guards and gambling surveillance officers	33-9030
3940	Crossing guards and flaggers	33-9091
3945	Transportation security screeners	33-9093
3946	School bus monitors	33-9094
3960	Other protective service workers	33-909X

#### Food Preparation and Serving Related Occupations

4000	Chefs and head cooks	35-1011
4010	First-line supervisors of food preparation and serving workers	35-1012
4020	Cooks	35-2010
4030	Food preparation workers	35-2021
4040	Bartenders	35-3011

2018 CENSUS CODE	DESCRIPTION	2018 SOC CODE
4055	Fast food and counter workers	35-3023
4110	Waiters and waitresses	35-3031
4120	Food servers, non-restaurant	35-3041
4130	Dining room and cafeteria attendants and bartender helpers	35-9011
4140	Dishwashers	35-9021
4150	Hosts and hostesses, restaurant, lounge, and coffee shop	35-9031
4160	Food preparation and serving related workers, all other	35-9099

# **Building and Grounds Cleaning and Maintenance Occupations**

4200	First-line supervisors of housekeeping and janitorial workers	37-1011
4210	First-line supervisors of landscaping, lawn service, and groundskeeping workers	37-1012
4220	Janitors and building cleaners	31-201X
4230	Maids and housekeeping cleaners	37-2012
4240	Pest control workers	37-2021
4251	Landscaping and grounds keeping workers	37-3011
4252	Tree trimmers and pruners	37-3013
4255	Other grounds maintenance workers	37-301X

# Personal Care and Service Occupations

4330	Supervisors of personal care and service workers	39-1000
4340	Animal trainers	39-2011
4350	Animal caretakers	39-2021
4400	Gambling services workers	39-3010
4420	Ushers, lobby attendants, and ticket takers	39-3031
4435	Other entertainment attendants and related workers	39-30XX
4461	Embalmers, crematory operators and funeral attendants	39-40XX
4465	Morticians, undertakers, and funeral arrangers	39-4031
4500	Barbers	39-5011
4510	Hairdressers, hairstylists, and cosmetologists	39-5012
4521	Manicurists and pedicurists	39-5092
4522	Skincare specialists	39-5094
4525	Other personal appearance workers	39-509X
4530	Baggage porters, bellhops, and concierges	39-6010
4540	Tour and travel guides	39-7010
4600	Childcare workers	39-9011
4621	Exercise trainers and group fitness instructors	39-9031
4622	Recreation workers	39-9032
4640	Residential advisors	39-9041
4655	Personal care and service workers, all other	39-9099

2018
CENSUS
CODE

#### DESCRIPTION

# **Sales and Office Occupations**

# **Sales and Related Occupations**

4700	First-line supervisors of retail sales workers	41-1011
4710	First-line supervisors of non-retail sales workers	41-1012
4720	Cashiers	41-2010
4740	Counter and rental clerks	41-2021
4750	Parts salespersons	41-2022
4760	Retail salespersons	41-2031
4800	Advertising sales agents	41-3011
4810	Insurance sales agents	41-3021
4820	Securities, commodities, and financial services sales agents	41-3031
4830	Travel agents	41-3041
4840	Sales representatives of services, except advertising, insurance, financial services, and travel	41-3091
4850	Sales representatives, wholesale and manufacturing	41-4010
4900	Models, demonstrators, and product promoters	41-9010
4920	Real estate brokers and sales agents	41-9020
4930	Sales engineers	41-9031
4940	Telemarketers	41-9041
4950	Door-to-door sales workers, news and street vendors, and related workers	41-9091
4965	Sales and related workers, all other	41-9099

# Office and Administrative Support Occupations

5000	First-line supervisors of office and administrative support workers	43-1011
5010	Switchboard operators, including answering service	43-2011
5020	Telephone operators	43-2021
5040	Communications equipment operators, all other	43-2099
5100	Bill and account collectors	43-3011
5110	Billing and posting clerks	43-3021
5120	Bookkeeping, accounting and auditing clerks	43-3031
5140	Payroll and timekeeping clerks	43-3051
5150	Procurement clerks	43-3061
5160	Tellers	43-3071
5165	Other financial clerks	43-30XX
5220	Court, municipal, and license clerks	43-4031
5230	Credit authorizers, checkers, and clerks	43-4041
5240	Customer service representatives	43-4051
5250	Eligibility interviewers, government programs	43-4061
5260	File Clerks	43-4071
5300	Hotel, motel, and resort desk clerks	43-4081
5310	Interviewers, except eligibility and loan	43-4111
5320	Library assistants, clerical	43-4121
5330	Loan interviewers and clerks	43-4131
5340	New accounts clerks	43-4141
5350	Correspondence clerks and order clerks	43-4XXX

2018 CENSUS CODE	DESCRIPTION	2018 SOC CODE
5360	Human resources assistants, except payroll and timekeeping	43-4161
5400	Receptionists and information clerks	43-4171
5410	Reservation and transportation ticket agents and travel clerks	43-4181
5420	Other information and record clerks, all other	43-4YYY
5500	Cargo and freight agents	43-5011
5510	Couriers and messengers	43-5021
5521	Public safety telecommunicators	43-5031
5522	Dispatchers, except police, fire, and ambulance	43-5032
5530	Meter readers, utilities	43-5041
5540	Postal service clerks	43-5051
5550	Postal service mail carriers	43-5052
5560	Postal service mail sorters, processors, and processing machine operators	43-5053
5600	Production, planning, and expediting clerks	43-5061
5610	Shipping, receiving, and inventory clerks	43-5071
5630	Weighers, measurers, checkers, and samplers, recordkeeping	43-5111
5710	Executive secretaries and executive administrative assistants	43-6011
5720	Legal secretaries and administrative assistants	43-6012
5730	Medical secretaries and administrative assistants	43-6013
5740	Secretaries and administrative assistants, except legal, medical, and executive	43-6014
5810	Data entry keyers	43-9021
5820	Word processors and typists	43-9022
5840	Insurance claims and policy processing clerks	43-9041
5850	Mail clerks and mail machine operators, except postal service	43-9051
5860	Office clerks, general	43-9061
5900	Office machine operators, except computer	43-9071
5910	Proofreaders and copy markers	43-9081
5920	Statistical assistants	43-9111
5940	Other office and administrative support workers	43-9XXX

2018

#### Natural Resources, Construction, and Maintenance Occupations

### Farming, Fishing, and Forestry Occupations

6005	First-line supervisors of farming, fishing, and forestry workers	45-1011
6010	Agricultural inspectors	45-2011
6040	Graders and sorters, agricultural products	45-2041
6050	Other agricultural workers	45-20XX
6115	Fishing and hunting workers	45-3031
6120	Forest and conservation workers	45-4011
6130	Logging workers	45-4020

# **Construction and Extraction Occupations**

6200	First-line supervisors of construction trades and extraction workers	47-1011
6210	Boilermakers	47-2011
6220	Brickmasons, blockmasons, stonemasons, and reinforcing iron and rebar workers	47-2XXX
6230	Carpenters	47-2031
6240	Carpet, floor, and tile installers and finishers	47-2040
6250	Cement masons, concrete finishers, and terrazzo workers	47-2050
6260	Construction laborers	47-2061
6305	Construction equipment operators	47-2070
6330	Drywall installers, ceiling tile installers, and tapers	47-2080
6355	Electricians	47-2111
6360	Glaziers	47-2121
6400	Insulation workers	47-2130
6410	Painters and paperhangers	47-2140
6441	Pipelayers	47-2151
6442	Plumbers, pipefitters, and steamfitters	47-2152
6460	Plasterers and stucco masons	47-2161
6515	Roofers	47-2181
6520	Sheet metal workers	47-2211
6530	Structural iron and steel workers	47-2221
6540	Solar photovoltaic installers	47-2231
6600	Helpers, construction trades	47-3010
6660	Construction and building inspectors	47-4011
6700	Elevator and escalator installers and repairers	47-4021
6710	Fence erectors	47-4031
6720	Hazardous materials removal workers	47-4041
6730	Highway maintenance workers	47-4051
6740	Rail-track laying and maintenance equipment operators	47-4061
6765	Other construction and related workers	47-40XX
6800	Derrick, rotary drill, and service unit operators, and roustabouts, oil and gas	47-50YY
6825	Surface mining machine operators and earth drillers	47-5020
6835	Explosives workers, ordnance handling experts, and blasters	47-5032
6850	Underground mining machine operators	47-5040
6950	Other extraction workers	47-50XX

Installation, Maintenance, and Repair Occuptions		
7000	First-line supervisors of mechanics, installers, and repairers	49-1011
7010	Computer, automated teller, and office machine repairers	49-2011
7020	Radio and telecommunications equipment installers and repairers	49-2020
7030	Avionics technicians	49-2091
7040	Electric motor, power tool, and related repairers	49-2092
7100	Other electrical and electronic equipment mechanics, installers, and repairers	49-209X
7120	Audiovisual equipment installers and repairers	49-2097
7130	Security and fire alarm systems installers	49-2098
7140	Aircraft mechanics and service technicians	49-3011
7150	Automotive body and related repairers	49-3021
7160	Automotive glass installers and repairers	49-3022
7200	Automotive service technicians and mechanics	49-3023
7210	Bus and truck mechanics and diesel engine specialists	49-3031
7220	Heavy vehicle and mobile equipment service technicians and mechanics	49-3040
7240	Small engine mechanics	49-3050
7260	Miscellaneous vehicle and mobile equipment mechanics, installers, and repairers	49-3090
7300	Control and valve installers and repairers	49-9010
7315	Heating, air conditioning, and refrigeration mechanics and installers	49-9021
7320	Home appliance repairers	49-9031
7330	Industrial and refractory machinery mechanics	49-904X
7340	Maintenance and repair workers, general	49-9071
7350	Maintenance workers, machinery	49-9043
7360	Millwrights	49-9044
7410	Electrical power-line installers and repairers	49-9051
7420	Telecommunications line installers and repairers	49-9052
7430	Precision instrument and equipment repairers	49-9060
7510	Coin, vending, and amusement machine servicers and repairers	49-9091
7540	Locksmiths and safe repairers	49-9094
7560	Riggers	49-9096
7610	Helpersinstallation, maintenance, and repair workers	49-9098
7640	Other installation, maintenance, and repair workers	49-90XX

# Installation, Maintenance, and Repair Occuptions

2018 CENSUS CODE

2018	
CENSUS	
CODE	

# Production, Transportation, and Material Moving Occupations

# **Production Occupation**

		<b>51</b> 1011
7700	First-line supervisors of production and operating workers	51-1011
7720	Electrical, electronics, and electromechanical assemblers	51-2020
7730	Engine and other machine assemblers	51-2031
7740	Structural metal fabricators and fitters	51-2041
7750	Other assemblers and fabricators	51-20XX
7800	Bakers	51-3011
7810	Butchers and other meat, poultry, and fish processing workers	51-3020
7830	Food and tobacco roasting, baking, and drying machine operators and tenders	51-3091
7840	Food batchmakers	51-3092
7850	Food cooking machine operators and tenders	51-3093
7855	Food processing workers, all other	51-3099
7905	Computer numerically controlled tool operators and programmers	51-9160
7925	Forming machine setters, operators, and tenders, metal and plastic	51-4020
7950	Cutting, punching, and press machine setters, operators, and tenders, metal and plastic	51-4031
8000	Grinding, lapping, polishing, and buffing machine tool setters, operators, and tenders, metal and plastic	51-4033
8025	Other machine tool setters, operators, and tenders, metal and plastic	51-403X
8030	Machinists	51-4041
8040	Metal furnace operators, tenders, pourers, and casters	51-4050
8100	Model makers, patternmakers, and molding machine setters, metal and plastic	51-40XX
8130	Tool and die makers	51-4111
8140	Welding, soldering, and brazing workers	51-4120
8225	Other metal workers and plastic workers	51-4XXX
8250	Prepress technicians and workers	51-5111
8255	Printing press operators	51-5112
8255	Print binding and finishing workers	51-5112
8230	Laundry and dry-cleaning workers	51-6011
8300	Pressers, textile, garment, and related materials	51-6021
8310	Sewing machine operators	51-6031
	Shoe and leather workers	51-6040
8335		
8350	Tailors, dressmakers, and sewers	51-6050
8365	Textile machine setters, operators, and tenders	51-6060
8450	Upholsterers	51-6093
8465	Other textile, apparel, and furnishings workers	51-609X
8500	Cabinetmakers and bench carpenters	51-7011
8510	Furniture finishers	51-7021
8530	Sawing machine setters, operators, and tenders, wood	51-7041
8540	Woodworking machine setters, operators, and tenders, except sawing	51-7042
8555	Other woodworkers	51-70XX
8600	Power plant operators, distributors, and dispatchers	51-8010
8610	Stationary engineers and boiler operators	51-8021
8620	Water and wastewater treatment plant and system operators	51-8031
8630	Miscellaneous plant and system operators	51-8090

2018 CENSU CODE	DESCRIPTION	2018 SOC CODE
8640	Chemical processing machine setters, operators, and tenders	51-9010
8650	Crushing, grinding, polishing, mixing, and blending workers	51-9020
8710	Cutting workers	51-9030
8720	Extruding, forming, pressing, and compacting machine setters, operators, and tenders	51-9041
8730	Furnace, kiln, oven, drier, and kettle operators and tenders	51-9051
8740	Inspectors, testers, sorters, samplers, and weighers	51-9061
8750	Jewelers and precious stone and metal workers	51-9071
8760	Dental and ophthalmic laboratory technicians and medical appliance technicians	51-9080
8800	Packaging and filling machine operators and tenders	51-9111
8810	Painting workers	51-9120
8830	Photographic process workers and processing machine operators	51-9151
8850	Adhesive bonding machine operators and tenders	51-9191
8910	Etchers and engravers	51-9194
8920	Molders, shapers, and casters, except metal and plastic	51-9195
8930	Paper goods machine setters, operators, and tenders	51-9196
8940	Tire builders	51-9197
8950	Helpersproduction workers	51-9198
8990	Miscellaneous production workers, including equipment operators and tenders	51-91XX

# **Transportation and Material Moving Occupations**

# **Transportation Occupations:**

9005	Supervisors of transportation and material moving workers	53-1000
9030	Aircraft pilots and flight engineers	53-2010
9040	Air traffic controllers and airfield operations specialists	53-2020
9050	Flight attendants	53-2031
9110	Ambulance drivers and attendants, except emergency medical technicians	53-3011
9121	Bus drivers, school	53-3051
9122	Bus drivers, transit and intercity	53-3052
9130	Driver/sales workers and truck drivers	53-3030
9141	Shuttle drivers and chauffeurs	53-3053
9142	Taxi drivers	53-3054
9150	Motor vehicle operators, all other	53-3099
9210	Locomotive engineers and operators	53-4010
9240	Railroad conductors and yardmasters	53-4031
9265	Other rail transportation workers	53-40XX
9300	Sailors and marine oilers, and ship engineers	53-50XX
9310	Ship and boat captains and operators	53-5020
9350	Parking attendants	53-6021
9365	Transportation service attendants	53-6030
9410	Transportation inspectors	53-6051
9415	Passenger attendants	53-6061
9430	Other transportation workers	53-60XX

2018	
CENSUS	DESCRIPTION
CODE	

### **Material Moving Occupations**

9510	Crane and tower operators	53-7021
9570	Conveyor, dredge, and hoist and winch operators	53-70XX
9600	Industrial truck and tractor operators	53-7051
9610	Cleaners of vehicles and equipment	53-7061
9620	Laborers and freight, stock, and material movers, hand	53-7062
9630	Machine feeders and offbearers	53-7063
9640	Packers and packagers, hand	53-7064
9645	Stockers and order fillers	53-7065
9650	Pumping station operators	53-7070
9720	Refuse and recyclable material collectors	53-7081
9760	Other material moving workers	53-71XX

# **Military Specific Occupations**

9840	Military Specific Occupations	55-0000
------	-------------------------------	---------

# Detailed Occupation Recodes (01-23)

These codes correspond to Items PRDTOCC1 and PRDTOCC2 in positions 476-479 of the Basic CPS record layout in all months, **except the ASEC files**. In **ASEC**, these codes correspond to Item A\_DTOCC.

#### CODE CODE DESCRIPTION

#### **OCCUPATION CODE**

1	Management occupations	0010-0440
2	Business and financial operations occupations	0500-0960
3	Computer and mathematical occupations	1005-1240
4	Architecture and engineering occupations	1305-1560
5	Life, physical, and social science occupations	1600-1980
6	Community and social service occupation	2001-2060
7	Legal occupations	2100-2180
8	Education, training, and library occupations	2205-2555
9	Arts, design, entertainment, sports, and media occupations	2600-2920
10	Healthcare practitioner and technical occupations	3000-3550
11	Healthcare support occupations	3601-3655
12	Protective service occupations	3700-3960
13	Food preparation and serving related occupations	4000-4160
14	Building and grounds cleaning and maintenance occupations	4200-4255
15	Personal care and service occupations	4330-4655
16	Sales and related occupations	4700-4965
17	Office and administrative support occupations	5000-5940
18	Farming, fishing, and forestry occupations	6005-6130
19	Construction and extraction occupations	6200-6950
20	Installation, maintenance, and repair occupations	7000-7640
21	Production occupations	7700-8990
22	Transportation and material moving occupations	9005-9760
23	Military specific occupations	9840
	· - · ·	

# Major Occupation Group Recodes (01-11)

These codes correspond to Items PRMJOCC1 and PRMJOCC2 located in positions 482-485 of the Basic CPS record layout in all months, **except the ASEC files**. In **ASEC**, these codes correspond to Item A MJOCC.

#### CODE CODE DESCRIPTION

#### **OCCUPATION CODE**

1	Management, business, and financial occupations	0010-0960
2	Professional and related occupations	1005-3550
3	Service occupations	3601-4655
4	Sales and related occupations	4700-4965
5	Office and administrative support occupations	5000-5940
6	Farming, fishing, and forestry occupations	6005-6130
7	Construction and extraction occupations	6200-6950
8	Installation, maintenance, and repair occupations	7000-7640
9	Production occupations	7700-8990
10	Transportation and material moving occupations	9005-9760
11	Military specific occupations	9840

### **ATTACHMENT 11**

Specific Metropolitan Identifiers

# (Geographic Attachment for CPS Public Use File Documentation Beginning August, 2015)

- List 1. FIPS Metropolitan Area (CBSA) Codes
- List 2. FIPS Consolidated Statistical Area (CSA) Codes
- List 3. Individual Principal Cities
- List 4: FIPS County Codes

Unless otherwise noted, all definitions for geographic areas on these lists reflect the February 28, 2013 OMB definitions.

# LIST 1: FIPS Metropolitan Area (CBSA) Codes

Metropolitan Areas are defined using February 28, 2013 OMB definitions.

FIPS Code	Metropolitan (CBSA) TITLE
10180	Abilene, TX
10420	Akron, OH
10580	Albany-Schenectady-Troy, NY
10740	Albuquerque, NM
10900	Allentown-Bethlehem-Easton, PA-NJ
11100	Amarillo, TX
11460	Ann Arbor, MI
11540	Appleton, WI
11700	Asheville, NC
12020	Athens-Clarke County, GA
12060	Atlanta-Sandy Springs-Roswell, GA
12100	Atlantic City-Hammonton, NJ
12220	Auburn-Opelika, AL
12260	Augusta-Richmond County, GA-SC
12420	Austin-Round Rock, TX
12540	Bakersfield, CA
12580	Baltimore-Columbia-Towson, MD
12620	Bangor, ME
12700	Barnstable, MA
12940	Baton Rouge, LA
12980	Battle Creek, MI
13140	Beaumont-Port Arthur, TX
13460	Bend-Redmond, OR
13740	Billings, MT
13780	Binghamton, NY
13820	Birmingham-Hoover, AL
13980	Blacksburg—Christiansburg-Radford, VA
14010	Bloomington, IL
14020	Bloomington, IN
14260	Boise City, ID
14460	Boston-Cambridge-Newton, MA-NH
14500	Boulder, CO
14540	Bowling Green, KY
14860	Bridgeport-Stamford-Norwalk, CT

FIPS Code	Metropolitan (CBSA) TITLE
15180	Brownsville-Harlingen, TX
15380	Buffalo-Cheektowaga-Niagara Falls, NY
15500	Burlington, NC
15540	Burlington-South Burlington, VT
15680	California-Lexington Park, MD
15940	Canton-Massillon, OH
15980	Cape Coral-Fort Myers, FL
16060	Carbondale-Marion, IL
16300	Cedar Rapids, IA
16540	Chambersburg-Waynesboro, PA
16580	Champaign-Urbana, IL
16620	Charleston, WV
16700	Charleston-North Charleston, SC
16740	Charlotte-Concord-Gastonia, NC-SC
16820	Charlottesville, VA
16860	Chattanooga, TN-GA
16980	Chicago-Naperville-Elgin, IL-IN-WI
17020	Chico, CA
17140	Cincinnati, OH-KY-IN
17300	Clarksville, TN-KY
17420	Cleveland, TN
17460	Cleveland-Elyria, OH
17660	Coeur d'Alene, ID
17780	College Station-Bryan, TX
17820	Colorado Springs, CO
17900	Columbia, SC
17980	Columbus, GA-AL
18140	Columbus, OH
18580	Corpus Christi, TX
19100	Dallas-Fort Worth-Arlington, TX
19300	Daphne-Fairhope-Foley, AL
19340	Davenport-Moline-Rock Island, IA-IL
19380	Dayton, OH
19660	Deltona-Daytona Beach-Ormond Beach, FL
19740	Denver-Aurora-Lakewood, CO
19780	Des Moines-West Des Moines, IA
19820	Detroit-Warren-Dearborn, MI
20100	Dover, DE
20500	Durham-Chapel Hill, NC
20700	East Stroudsburg, PA

FIPS Code	Metropolitan (CBSA) TITLE
21140	Elkhart-Goshen, IN
21340	El Paso, TX
21500	Erie, PA
21660	Eugene, OR
21780	Evansville, IN-KY
22020	Fargo, ND-MN
22140	Farmington, NM
22180	Fayetteville, NC
22220	Fayetteville-Springdale-Rogers, AR-MO
22420	Flint, MI
22500	Florence, SC
22520	Florence-Muscle Shoals, AL
22660	Fort Collins, CO
22900	Fort Smith, AR-OK
23060	Fort Wayne, IN
23420	Fresno, CA
23540	Gainesville, FL
23580	Gainesville, GA
24020	Glen Falls, NY
24140	Goldsboro, NC
24340	Grand Rapids-Wyoming, MI
24540	Greeley, CO
24580	Green Bay, WI
24660	Greensboro-High Point, NC
24780	Greenville, NC
24860	Greenville-Anderson-Mauldin, SC
25180	Hagerstown-Martinsburg, MD-WV
25260	Hanford-Corcoran, CA
25420	Harrisburg-Carlisle, PA
25540	Hartford-West Hartford-East Hartford, CT
25860	Hickory-Morganton-Lenoir, NC
25940	Hilton Head Island-Bluffton-Beaufort, SC
26420	Houston-Baytown-Sugar Land, TX
26580	Huntington-Ashland, WV-KY-OH
26620	Huntsville, AL
26820	Idaho Falls, ID
26900	Indianapolis, IN
26980	Iowa City, IA
27100	Jackson, MI
27140	Jackson, MS

FIPS Code	Metropolitan (CBSA) TITLE
27260	Jacksonville, FL
27340	Jacksonville, NC
27500	Janesville-Beloit, WI
27740	Johnson City, TN
27780	Johnstown, PA
27980	Kahului-Wailuku-Lahaina, HI
28020	Kalamazoo-Portage, MI
28140	Kansas City, MO-KS
28420	Kennewick-Richland, WA
28660	Killeen-Temple-Fort Hood, TX
28700	Kingsport-Bristol, TN-VA
28940	Knoxville, TN
29180	Lafayette, LA
29200	Lafayette-West Lafayette, IN
29340	Lake Charles, LA
29460	Lakeland-Winter Haven, FL
29540	Lancaster, PA
29620	Lansing-East Lansing, MI
29700	Laredo, TX
29740	Las Cruces, NM
29820	Las Vegas-Paradise, NV
30340	Lewiston-Auburn, ME
30460	Lexington-Fayette, KY
30780	Little Rock-North Little Rock, AR
30980	Longview, TX
31080	Los Angeles-Long Beach-Anaheim, CA
31140	Louisville, KY-IN
31180	Lubbock, TX
31420	Macon, GA
31540	Madison, WI
31700	Manchester-Nashua, NH
32580	McAllen-Edinburg-Mission, TX
32780	Medford, OR
32820	Memphis, TN-MS-AR
33100	Miami-Fort Lauderdale-West Palm Beach, FL
33340	Milwaukee-Waukesha-West Allis, WI
33460	Minneapolis-St Paul-Bloomington, MN-WI
33660	Mobile, AL
33700	Modesto, CA
33740	Monroe, LA

FIPS Code	Metropolitan (CBSA) TITLE
33780	Monroe, MI
33860	Montgomery, AL
34060	Morgantown, WV
34580	Mount Vernon-Anacortes, WA
34740	Muskegon-Norton Shores, MI
34820	Myrtle Beach-Conway-North Myrtle Beach, SC-NC
34940	Naples-Immokalee-Marco Island, FL
34980	Nashville-Davidson-Murfreesboro, TN
35300	New Haven-Milford, CT
35380	New Orleans-Metairie, LA
35620	New York-Newark- Jersey City, NY-NJ-PA (White Plains central city
	recoded to balance of metropolitan)
35660	Niles-Benton Harbor, MI
35840	North Port-Sarasota-Bradenton, FL
35980	Norwich-New London, CT
36100	Ocala, FL
36220	Odessa, TX
36260	Ogden-Clearfield, UT
36420	Oklahoma City, OK
36540	Omaha-Council Bluffs, NE-IA
36740	Orlando, FL
36780	Oshkosh-Neenah, WI
37100	Oxnard-Thousand Oaks-Ventura, CA
37340	Palm Bay-Melbourne-Titusville, FL
37460	Panama City, FL
37860	Pensacola-Ferry Pass-Brent, FL
37900	Peoria, IL
37980	Philadelphia-Camden-Wilmington, PA-NJ-DE
38060	Phoenix-Mesa-Scottsdale, AZ
38220	Pine Bluff, AR
38300	Pittsburgh, PA
38860	Portland-South Portland, ME
38900	Portland-Vancouver-Hillsboro, OR-WA
38940	Port St. Lucie-Fort Pierce, FL
39140	Prescott, AZ
39300	Providence-Warwick, RI-MA
39340	Provo-Orem, UT
39540	Racine, WI
39580	Raleigh, NC
39740	Reading, PA

FIPS Code	Metropolitan (CBSA) TITLE
39820	Redding, CA
40060	Richmond, VA
40140	Riverside-San Bernardino-Ontario, CA
40220	Roanoke, VA
40380	Rochester, NY
40420	Rockford, IL
40900	SacramentoArden-Arcade-Roseville, CA
40980	Saginaw, MI
41100	St. George, UT
41180	St. Louis, MO-IL
41420	Salem, OR
41500	Salinas, CA
41540	Salisbury, MD
41620	Salt Lake City, UT
41700	San Antonio, TX
41740	San Diego-Carlsbad-San Marcos, CA
41860	San Francisco-Oakland-Fremont, CA
41940	San Jose-Sunnyvale-Santa Clara, CA
42020	San Luis Obispo-Paso Robles, CA
42100	Santa Cruz-Watsonville, CA
42140	Santa Fe, NM
42200	Santa Maria-Santa Barbara, CA
42220	Santa Rosa-Petaluma, CA
42340	Savannah, GA
42540	ScrantonWilkes-Barre, PA
42660	Seattle-Tacoma-Bellevue, WA
43300	Sherman-Dennison, TX
43340	Shreveport-Bossier City, LA
43620	Sioux Falls, SD
43780	South Bend-Mishawaka, IN-MI
43900	Spartanburg, SC
44060	Spokane-Spokane Valley, WA
44100	Springfield, IL
44140	Springfield, MA
44180	Springfield, MO
44700	Stockton-Lodi, CA
45060	Syracuse, NY
45220	Tallahassee, FL
45300	Tampa-St. Petersburg-Clearwater, FL
45460	Terre Haute, IN

FIPS Code	Metropolitan (CBSA) TITLE
45780	Toledo, OH
45820	Topeka, KS
45940	Trenton, NJ
46060	Tucson, AZ
46140	Tulsa, OK
46340	Tyler, TX
46520	Urban Honolulu, HI
46540	Utica-Rome, NY
46700	Vallejo-Fairfield, CA
47220	Vineland-Bridgeton, NJ
47260	Virginia Beach-Norfolk-Newport News, VA-NC
47300	Visalia-Porterville, CA
47380	Waco, TX
47580	Warner Robins, GA
47900	Washington-Arlington-Alexandria, DC-VA-MD-WV
47940	Waterloo-Cedar Falls, IA
48060	Watertown-Fort Drum, NY
48140	Wausau, WI
48620	Wichita, KS
48660	Wichita Falls, TX
48700	Williamsport, PA
49020	Winchester, VA-WV
49180	Winston-Salem, NC
49340	Worcester, MA-CT
49620	York-Hanover, PA
49660	Youngstown-Warren-Boardman, OH-PA
49740	Yuma, AZ

# LIST 2: FIPS Consolidated Statistical Area (CSA) Codes

The following CSA's (Combined Statistical Areas) contain 2 or more Metropolitan Statistical Areas that are in the CPS sample and are individually identified on the public use files. Micropolitan Statistical Areas are not specifically identified in the CPS and are not used to identify CSA's nor are parts of such areas coded as belonging to CSA's. The component CBSA's identified on the CPS Public Use Files are listed for each CSA.

CSA	CBSA	CSA Title
Code	Code	Component Parts (CBSA's)
104		Albany-Schenectady, NY
	10580	Albany-Schenectady-Troy, NY
	24020	Glen Falls, NY
106		Albuquerque-Santa Fe-Las Vegas, NM
	10740	Albuquerque, NM
	42140	Santa Fe, NM
118		Appleton-Oshkosh-Neenah, WI
	11540	Appleton, WI
	36780	Oshkosh-Neenah, WI
122		AtlantaAthens-Clarke County—Sandy Springs, GA
	12020	Athens-Clarke County, GA
	12060	Atlanta-Sandy Springs-Roswell, GA
	23580	Gainesville, GA
148		Boston-Worcester-Providence, MA-RI-NH-CT
	12700	Barnstable Town, MA
	14460	Boston-Cambridge-Newton-MA-NH
	31700	Manchester-Nashua, NH
	39300	Providence-Warwick, RI-MA
	49340	Worcester, MA-CT
162		Cape Coral-Fort Myers-Naples, FL
	15980	Cape Coral, FL
	34940	Naples-Immokalee-Marco Island, FL

CSA	CBSA	CSA Title
Code	Code	Component Parts (CBSA's)
168		Cedar Rapids-Iowa City, IA
	16300	Cedar Rapids, IA
	26980	Iowa City, IA
170		Charleston-Huntington-Ashland, WV-OH-KY
	16620	Charleston, WV
	26580	Huntington-Ashland, WV-KY-OH
174		Chattanooga-Cleveland-Dalton, TN-GA
	16860	Chattanooga, TN-GA
	17420	Cleveland, TN
184		Cleveland-Akron-Canton, OH (part)
	10420	Akron, OH
	15940	Canton-Massillon, OH
	17460	Cleveland-Elyria-Mentor, OH
194		Columbus-Auburn-Opelika, GA-AL
	12220	Auburn-Opelika, AL
	17980	Columbus, GA
206		Dallas-Fort Worth, TX-OK
	19100	Dallas-Fort Worth-Arlington, TX
	43300	Sherman-Dennison, TX
216		Denver-Aurora, CO
	14500	Boulder, CO
	19740	Denver-Aurora-Lakewood, CO
	24540	Greeley, CO
220		Detroit-Warren-Ann Arbor, MI
	11460	Ann Arbor, MI
	19820	Detroit-Warren-Dearborn, MI
	22420	Flint, MI
	33780	Monroe, MI

CSA Code	CBSA Code	CSA Title Component Parts (CBSA's)
238	21340 29740	El Paso-Las Cruses, TX-NM El Paso, TX Las Cruses, NM
266	24340 26100 34740	Grand Rapids-Wyoming-Muskegon, MI Grand Rapids-Wyoming, MI Holland-Grand Haven, MI* Muskegon-Norton Shores, MI
268	15500 24660 49180	GreensboroWinston-Salem–High Point, NC Burlington, NC Greensboro-High Point, NC Winston-Salem, NC
273	24860 43900	Greenville-Spartanburg-Anderson, SC Greenville-Anderson-Mauldin, SC Spartanburg, SC
276	25420 49620	Harrisburg-York-Lebanon, PA Harrisburg-Carlisle, PA York-Hanover, PA
278	25540 35980	Hartford-West Hartford, CT Hartford-West Hartford-East Hartford, CT Norwich-New London, CT
304	27740 28700	Johnson City-Kingsport-Bristol, TN-VA (part) Johnson City, TN Kingsport-Bristol, TN-VA
310	12980 28020	Kalamazoo-Battle Creek-Portage, MI Battle Creek, MI Kalamazoo-Portage, MI
340	30780 38220	Little Rock-North Little Rock, AR Little Rock-North Little Rock-Conway, AR Pine Bluff, AR

CSA Code	CBSA Code	CSA Title Component Parts (CBSA's)
348	31100 37100 40140	Los Angeles-Long Beach-Riverside, CA Los Angeles-Long Beach-Santa Ana, CA Oxnard-Thousand Oaks-Ventura, CA Riverside-San Bernardino-Ontario, CA
356	31420 47580	Macon-Warner Robins-Fort Valley, GA Macon, GA Warner Robins, GA
357	27500 31540	Madison-Janesville-Beloit, WI Janesville-Beloit, WI Madison, WI
370	33100 38940	Miami-Fort Lauderdale-Port St. Lucie, FL Miami-Fort Lauderdale-West Palm Beach, FL Port St. Lucie-Fort Pierce, FL
376	33340 39540	Milwaukee-Racine-Waukesha, WI Milwaukee-Waukesha-West Allis, WI Racine, WI
380	19300 33660	Mobile-Daphne-Fairhope, AL Daphne-Fairhope, AL Mobile, AL
408	10900 14860 20700 35300 35620 45940	New York-Newark-Bridgeport, NY-NJ-CT-PA Allentown-Bethlehem-Easton, PA-NJ Bridgeport-Stamford-Norwalk, CT East Stroudsburg, PA New Haven-Milford, CT New York-Newark-Jersey City, NY-NJ-PA Trenton, NJ
422	19660 36740	Orlando-Deltona-Daytona Beach, FL Deltona-Daytona Beach-Ormond Beach, FL Orlando-Kissimmee-Sanford, FL

CSA	CBSA	CSA Title
Code	Code	Component Parts (CBSA's)
428		Philadelphia-Reading-Camden, PA-NJ-DE-MD
0	12100	Atlantic City-Hammonton, NJ
	20100	Dover, DE
	37980	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD
	39740	Reading, PA
	47220	Vineland-Bridgeton, NJ
438		Portland-Lewiston-South Portland, ME
	30340	Lewiston-Auburn, ME
	38860	Portland-South Portland, ME
440		Portland-Vancouver-Salem, OR-WA
	38900	Portland-Vancouver-Hillsboro, OR-WA
	41420	Salem, OR
450		Raleigh-Durham-Cary, NC
	20500	Durham-Chapel Hill, NC
	39580	Raleigh, NC
482		Salt Lake City-Provo-Orem, UT
	36260	Ogden-Clearfield, UT
	39340	Provo-Orem, UT
	41620	Salt Lake City, UT
488		San Jose-San Francisco-Oakland, CA
	41860	San Francisco-Oakland-Hayward, CA
	41940	San Jose-Sunnyvale-Santa Clara, CA
	42100	Santa Cruz-Watsonville, CA
	42220	Santa Rosa, CA
	44700	Stockton-Lodi, CA
	46700	Vallejo-Fairfield, CA
500		Seattle-Tacoma-Olympia, WA
	34580	Mount Vernon-Anacortes, WA
	42660	Seattle-Tacoma-Bellevue, WA

CSA Code	CBSA Code	CSA Title Component Parts (CBSA's)
515		South Bend-Elkhart-Mishawaka, IN-MI
	21140	Elkhart-Goshen, IN
	35660	Niles-Benton Harbor, MI
	43780	South Bend-Mishawaka, IN-MI
518		Spokane-Spokane Valley-Coeur d'Alene, WA-ID
	17660	Coeur d'Alene, ID
	44060	Spokane-Spokane Valley, WA
546		Visalia-Porterville-Hanford, CA
	25260	Hanford-Corcoran, CA
	47300	Visalia-Porterville, CA
548		Washington-Baltimore-Arlington, DC-MD-VA-WV-PA
	12580	Baltimore-Columbia-Towson, MD
	15680	California-Lexington Park, MD
	16540	Chambersburg-Waynesboro, PA
	25180	Hagerstown-Martinsburg, MD-WV
	47900	Washington-Arlington-Alexandria, DC-VA-MD-WV
	49020	Winchester, VA-WV

# **List 3: Individual Principal Cities**

Please Note: You must use the CBSA code in combination with the city code to uniquely identify principal cities. If a county name is provided, you must incorporate the county code into any algorithm used to tabulate a specific city's characteristics. The same applies to state codes for multi-state CBSA's.

CBSA	Title	
Code	City	GTINDVPC
38060	Phoenix-Mesa-Scottsdale, AZ	
	Phoenix	1
	Mesa	2
	Scottsdale	2 3
	Tempe	4 5
	Glendale	5
30780	Little Rock-North Little Rock-Conway. AR	
	Little Rock	1
31080	Los Angeles-Long Beach-Anaheim, CA	
	Los Angeles County	
	Los Angeles	1
	Long Beach	2
	Glendale	3
	Pomona	4
	Torrance	5
	Pasadena	6
	Burbank	7
	Orange County	
	Santa Ana	1
	Anaheim	2
	Irvine	2 3
	Orange	4
	Fullerton	5
	Costa Mesa	6

CBSA	Title	
Code	City	GTINDVPC
37100	Oxnard-Thousand Oaks-Ventura, CA	
	Oxnard	1
	Thousand Oaks	2
40140	Riverside-San Bernardino-Ontario, CA	
	Riverside	1
	San Bernardino	2
	Ontario	3
	Temecula	4
	Victorville	5
40900	Sacramento-Roseville-Arden-Arcade, CA	
	Sacramento	1
	Roseville	2
41740	San Diego-Carlsbad, CA	
	San Diego	1
	Carlsbad	2
41860	San Francisco-Oakland-Hayward, CA	
	San Francisco	1
	Alameda County	
	Oakland	1
	Fremont	2
	Hayward	3
	Berkeley	4
41940	San Jose-Sunnyvale-Santa Clara, CA	
	San Jose	1
	Sunnyvale	2
	Santa Clara	3
46700	Vallejo-Fairfield, CA	
	Vallejo	1
	Fairfield	2

Code City	GTINDVPC
19740 Denver-Aurora-Lakewood, CO Denver Lakewood	1 2
14860 Bridgeport-Stamford-Norwalk, CT Bridgeport Stamford	1 2
25540 Hartford-West Hartford-East Hartford, CT Hartford	1
33100 Miami-Fort Lauderdale-West Palm Beach, B Broward County Fort Lauderdale	FL 1
Miami-Dade County Miami 1	1
36740 Orlando-Kissimmee-Sanford, FL Orlando	1
37340 Palm Bay-Melbourne-Titusville, FL Palm Bay	1
45300 Tampa-St. Petersburg-Clearwater, FL St. Petersburg Tampa	1 2
12060 Atlanta-Sandy Springs-Roswell, GA Atlanta	1
16980 Chicago-Naperville-Elgin, IL-IN-WI Chicago Naperville Joliet Elgin	1 2 3 4

CBSA Code	Title City	GTINDVPC
2(000	-	
26900	Indianapolis-Carmel-Anderson. IN	1
	Indianapolis	1
28140	Kansas City, MO-KS	
	Kansas portion	
	Kansas City	1
	Overland Park	2
	Missouri portion	
	Kansas City	1
35380	New Orleans-Metairie, LA	
	New Orleans	1
	Metairie	2
12580	Baltimore-Columbia-Towson. MD	
	Baltimore	1
14460	Boston-Cambridge-Newton, MA-NH	
	Massachusetts portion	
	Boston	1
	Cambridge	2
19820	Detroit-Warren-Dearborn, MI	
	Wayne County	
	Detroit	1
	Macomb County	
	Warren	1
33460	Minneapolis-St. Paul-Bloomington, MN-WI	
	Minneapolis	1
	St. Paul	2
29820	Las Vegas-HendersonParadise, NV	
	Las Vegas	1
	Paradise	2
	Henderson	3

CBSA Code	Title City	GTINDVPC
35620	New York-Newark- Jersey City, NY- New Jersey portion	NJ-PA
	Newark	1
	Jersey City	2
	New York portion	
	New York	1
15380	Buffalo-Cheektowaga-Niagara Falls, 1 Buffalo	NY 1
16740	Charlotte -Concord-Gastonia, NC-SC Charlotte	1
38900	Portland-Vancouver-Hillsboro, OR-W Portland	/A 1
34980	Nashville-Davidson—Murfreesboro— Nashville-Davidson	–Franklin, TN 1
19100	Dallas-Fort Worth-Arlington, TX	
	Dallas	1
	Fort Worth	2
	Carrollton	3
	Plano	4
	Irving	5
	Arlington	6
26420	Houston-The Woodlands-Sugar Land, Houston	, TX 1
32580	McAllen-Edinburg-Mission, TX	
47260	McAllen Virginia Beach-Norfolk-Newport New Virginia portion	1 vs, VA-NC
	Virginia Beach	1
	Norfolk	2
	Newport News	3
	*	

CBSA Code	Title City	GTINDVPC
47900	Washington-Arlington-Alexandria, I Virginia portion only Arlington	DC-VA-MD-WV 2
42660	Seattle-Tacoma-Bellevue, WA Seattle	1
	Tacoma Bellevue Everett	2 3 4
33340	Milwaukee-Waukesha-West Allis, V Milwaukee	VI 1

# List 4: FIPS County Codes

Please note that these county codes must be used in conjunction with state codes to create unique county identifiers as county codes start with 001 in each state. Counties are only included on this list if the entire county is identified.

FIPS County Code	County Name	State
		Alabama
003 081 097	Baldwin Lee Mobile	
		Arizona
013 019 021 025 027	Maricopa Pima Pinal Yavapai Yuma	
		California
001 007 019 029 031 037 053 059 067 073 075 079 081	Alameda Butte Fresno Kern Kings Los Angeles Monterey Orange Sacramento San Diego San Francisco San Luis Obispo San Mateo	

County Name	State
Santa Barbara	
Santa Cruz	
Shasta	
Solano	
Sonoma	
Stanislaus	
Tulare	
Ventura	
	Name Santa Barbara Santa Cruz Shasta Solano Sonoma Stanislaus Tulare

# Colorado

013	Boulder
031	Denver
059	Jefferson
069	Larimer
123	Weld

# Connecticut

001	Fairfield
005	Litchfield*
009	New Haven
011	New London
015	Windham

#### Delaware

001	Kent
003	New Castle
0 0 <b>-</b>	C

005 Sussex

# **District of Columbia**

001 District of Columbia

FIPS		
County	County	
Code	Name	State

# Florida

005	Dov
	Bay
009	Brevard
011	Broward
019	Clay
021	Collier
033	Escambia
053	Hernando
057	Hillsborough
069	Lake
071	Lee
083	Marion
085	Martin
086	Miami-Dade
095	Orange
099	Palm Beach
101	Pasco
103	Pinellas
105	Polk
109	St. Johns
111	St. Lucie
113	Santa Rosa

# Georgia

015	Bartow
045	Carroll
057	Cherokee
063	Clayton
077	Coweta
097	Douglas
113	Fayette
117	Forsythe
135	Gwinnett
139	Hall
151	Henry
223	Paulding

FIPS County Code	County Name	State
		Hawaii
003	Honolulu	
097 111 119 163 179	Lake McHenry Madison St. Clair Tazewell	Illinois
		Indiana
019 039 063 081 089 105 141 157	Clark Elkhart Hendricks Johnson Lake Monroe St. Joseph Tippecanoe	Iowa
113 163	Linn Scott	
105	Scott	Kansas
091	Johnson	
173	Sedgwick	Kentucky
015 067 111 117	Boone Fayette Jefferson Kenton	

FIPS		
County	County	
Code	Name	State

# Louisiana

005	Ascension
033	East Baton Rouge
051	Jefferson
063	Livingston
071	Orleans
073	Ouachita
103	St. Tammany

# Maine

001	Androscoggin
005	Cumberland
011	Kennebec*
010	<b>D</b> 1

019 Penobscot

# Maryland

003	Anne Arundel
013	Carroll
015	Cecil
017	Charles
025	Harford
031	Montgomery
033	Prince Georges
037	St. Mary's
510	Baltimore City

# FIPSCountyCountyCodeName

State

# Massachusetts

001	Barnstable
005	Bristol
013	Hampden
015	Hampshire
017	Middlesex
023	Plymouth
025	Suffolk
027	Worcester

# Michigan

021Berrien025Calhoun049Genesee075Jackson081Kent093Livingston099Macomb115Monroe121Muskegon125Oakland145Saginaw
049Genesee075Jackson081Kent093Livingston099Macomb115Monroe121Muskegon125Oakland
075Jackson081Kent093Livingston099Macomb115Monroe121Muskegon125Oakland
081Kent093Livingston099Macomb115Monroe121Muskegon125Oakland
093Livingston099Macomb115Monroe121Muskegon125Oakland
099Macomb115Monroe121Muskegon125Oakland
115Monroe121Muskegon125Oakland
121Muskegon125Oakland
125 Oakland
120 Outifulite
145 Saginaw
161 Washtenaw
163 Wayne

# Minnesota

003	Anoka
123	Ramsey
139	Scott
163	Washington
1 7 1	<b>TT7 * 1</b>

171 Wright

FIPS		
County	County	
Code	Name	State
		Missouri
071	Franklin	
099	Jefferson	
189	St. Louis	
		Montana
111	Yellowstone	
		Nebraska
055	Douglas	
		Nevada
003	Clark	
		New Hampshire
		new manipshire
011	Hillsborough	
013	Merrimack*	
015	Rockingham	
017	Strafford	
		New Jersey
003	Bergen	
005	Burlington	
007	Camden	
011	Cumberland	
013	Essex	
017	Hudson	
019	Hunterdon	
021	Mercer	
023	Middlesex	
027	Morris	
031	Passaic	

FIPS County Code	County Name	State
035 037 039	Somerset Sussex Union	

# New Mexico

001	Bernalillo
013	Dona Ana
045	San Juan
049	Santa Fe

# **New York**

005	Bronx
045	Jefferson
047	Kings
055	Monroe
059	Nassau
061	New York
067	Onondaga
069	Ontario
071	Orange
081	Queens
085	Richmond
087	Rockland
091	Saratoga
103	Suffolk
119	Westchester

### North Carolina

001	Alamance
021	Buncombe
057	Davidson
067	Forsyth
119	Mecklenburg
133	Onslow
147	Pitt

FIPS County Code	County Name	State
155 159 179 191	Robeson* Rowan Union Wayne	

# Ohio

025	Clermont
057	Greene
085	Lake
089	Licking
095	Lucas
103	Medina
109	Miami
113	Montgomery
133	Portage
153	Summit

# Oregon

017	Deschutes
029	Jackson

- 029 039 Lane

# Pennsylvania

003	Allegheny
007	Beaver
011	Berks
017	Bucks
019	Butler
021	Cambria
029	Chester
043	Dauphin
045	Delaware
049	Erie
055	Franklin
071	Lancaster

FIPS County Code	County Name	State
081 085 089 091 101 107 125 129 133	Lycoming Mercer Monroe Montgomery Philadelphia Schuylkill* Washington Westmoreland York	

# South Carolina

- Horry Spartanburg York 051 083
- 091

# Tennessee

009	Blount
093	Knox
125	Montgomery
165	Sumner

189 Wilson

# Texas

041	Brazos
061	Cameron
135	Ector
139	Ellis
181	Grayson
183	Gregg
215	Hidalgo
251	Johnson
303	Lubbock
309	McLennan
423	Smith

FIPS County Code	County Name	State
441 479 485	Taylor Webb Wichita	Utah
053	Washington	
		Virginia
013 041 087 107 153 177 179 550 700 710 760 810	Arlington Chesterfield Henrico Loudoun Prince William Spotsylvania Stafford Chesapeake City Newport News City Norfolk City Richmond City Virginia Beach City	Vashington
057	Skagit	usington
039	W Kanawha	est Virginia
		Wisconsin
059 073 101 105 139	Kenosha Marathon Racine Rock Winnebago	

\* Counties marked with an asterisk (\*) are also single county Micropolitan Statistical Areas.

They are not otherwise identified on the files. A list of such areas on the files is as follows:

CBSA Code	Title	County Name	County Code
12300	Augusta-Waterville, ME	Kennebec	005
18180	Concord, NH	Merrimack	011
26090	Holland, MI	Allegan	005
31300	Lumberton, NC	Robeson	155
39060	Pottsville, PA	Schuylkill	107
45860	Torrington, CT	Litchfield	005

# **ATTACHMENT 12**

#### Topcoding of Usual Hourly Earnings

This variable will be topcoded based on an individual's usual hours worked variable, if the individual's edited usual weekly earnings variable is \$999. The topcode is computed such that the product of usual hours times usual hourly wage does not exceed an annualized wage of \$150,000 (\$2,885.00 per week). Below is a list of the appropriate topcode.

Hours	Topcode	Hours	Topcode	Hours	Topcode
1	None	34	\$84.85	67	\$43.06
2	None	35	\$82.43	68	\$42.43
3	None	36	\$80.14	69	\$41.81
4	None	37	\$77.97	70	\$41.21
5	None	38	\$75.92	71	\$40.63
6	None	39	\$73.97	72	\$40.07
7	None	40	\$72.13	73	\$39.52
8	None	41	\$70.37	74	\$38.99
9	None	42	\$68.69	75	\$38.47
10	None	43	\$67.09	76	\$37.96
11	None	44	\$65.57	77	\$37.47
12	None	45	\$64.11	78	\$36.99
13	None	46	\$62.72	79	\$36.52
14	None	47	\$61.38	80	\$36.06
15	None	48	\$60.10	81	\$35.62
16	None	49	\$58.88	82	\$35.18
17	None	50	\$57.70	83	\$34.76
18	None	51	\$56.57	84	\$34.35
19	None	52	\$55.48	85	\$33.94
20	None	53	\$54.43	86	\$33.55
21	None	54	\$53.43	87	\$33.16
22	None	55	\$52.45	88	\$32.78
23	None	56	\$51.52	89	\$32.42
24	None	57	\$50.61	90	\$32.06
25	None	58	\$49.74	91	\$31.70
26	None	59	\$48.90	92	\$31.36
27	None	60	\$48.08	93	\$31.02
28	None	61	\$47.30	94	\$30.69
29	\$99.48	62	\$46.53	95	\$30.37
30	\$96.17	63	\$45.79	96	\$30.05
31	\$93.06	64	\$45.08	97	\$29.74
32	\$90.16	65	\$44.38	98	\$29.44
33	\$87.42	66	\$43.71	99	\$29.14

### **ATTACHMENT 13**

# CURRENT POPULATION SURVEY Selected Unweighted Tallies from the CPS December 2022 Food Security Supplement (Universe: HRINTSTA = 1 and PERRP = 40, 41)

<u>Item</u>	Value		<u>Counts</u>
HES1A	1	Yes	28743
	2	No	2974
	-1	Not in Universe	9921
	-2	Don't Know	70
	-3	Refused	98
	-9	No Response	0
HES8B	1	More	4811
	2	Less	8707
	3	Same	16484
	-1	Not in Universe	11734
	-2	Don't Know	57
	-3	Refused	12
	-9	No Response	1
HESP1	1	Yes	2852
	2	No	10503
	-1	Not in Universe	28269
	-2	Don't Know	46
	-3	Refused	53
	-9	No Response	83
HESP6	1	Yes	1953
	2	No	1565
	-1	Not in Universe	38065
	-2	Don't Know	33
	-3	Refused	26
	-9	No Response	164
HESP7	1 -1 -2 -3 -9	Yes No Not in Universe Don't Know Refused No Response	1758 1755 38065 39 25 164

Item	Value		<u>Counts</u>
HESP7_1	1	Yes	625
	2	No	2883
	-1	Not in Universe	38065
	-2	Don't Know	41
	-3	Refused	26
	-9	No Response	166
HESP8	1	Yes	475
	2	No	4852
	-1	Not in Universe	36266
	-2	Don't Know	16
	-3	Refused	22
	-9	No Response	175
HESS1	1	Enough of the kinds of food we want to eat	24728
	2	Enough but not always the kinds of food we want to eat	5978
	3	Sometimes not enough to eat	985
	4	Often not enough to eat	237
	-1	Not in universe	9858
	-2	Don't Know	19
	-3	Refused	1
	-9	No Response	0
HESS2	1	Often True	1173
	2	Sometimes True	3775
	3	Never True	8510
	-1	Not in Universe	28269
	-2	Don't Know	24
	-3	Refused	26
	-9	No Response	29
HESS3	1	Often True	802
	2	Sometimes True	3350
	3	Never True	9293
	-1	Not in Universe	28269
	-2	Don't Know	25
	-3	Refused	28
	-9	No Response	39
HESS4	1	Often True	1097
	2	Sometimes True	3229
	3	Never True	9095
	-1	Not in Universe	28269
	-2	Don't Know	44
	-3	Refused	28
	-9	No Response	44

<u>Item</u>	Value	<u>Counts</u>
HESH2	-2 Don -3 Ref	2282 4061 35429 13 11 10
HESHM2	-2 Don -3 Ref	1521 755 39524 5 0 1
HESH3	-2 Don -3 Ref	2357 3971 35429 21 13 15
HESH4	-2 Don -3 Ref	1221 5107 35429 12 17 20
HESHM4	-2 Don -3 Ref	784 427 40585 7 2 1
HESH5	-2 Don -3 Ref	836 5444 35429 52 21 24

<u>Item</u>	Value	<u>Counts</u>
HESHM5	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	533 294 40970 9 0 0
HESSH1	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	459 2489 38834 6 9 9
HESS5	<ol> <li>Often True</li> <li>Sometimes True</li> <li>Never True</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	206 843 3019 37654 11 20 53
HESH1	<ol> <li>Often True</li> <li>Sometimes True</li> <li>Never True</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	45 260 3761 37654 10 18 58
HESSH2	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	173 1016 40615 1 0 1

Item	Value	<u>Counts</u>
HESSH3	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	91 1098 40615 1 0 1
HESSH5	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	14 1174 40615 1 0 2
HESC3	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	2022 11321 28269 38 56 100
HESC4	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	707 12610 28269 57 58 105
HESC4A	<ol> <li>Yes</li> <li>No</li> <li>Not in Universe</li> <li>Don't Know</li> <li>Refused</li> <li>No Response</li> </ol>	7044 4074 28489 1483 6 710

<u>Item</u>	Value		<u>Counts</u>
HRSUPINT	1	Interview	31948
	2	Noninterview	9858
HRFS12M1	1	Food Secure – High or Marginal Food Security	28073
	2	Low Food Security	2296
	3	Very Low Food Security	1515
	-1	Not in Universe	9858
	-2	Don't Know	0
	-3	Refused	0
	-9	No Response	64
HRFS12MC	1	Children Food Secure – High or Marginal	7625
	2	Low Food Security among Children	601
	3	Very Low Food Security among Children	80
	-1	Not in Universe	33479
	-2	Don't Know	0
	-3	Refused	0
	-9	No Response	21
HRFS30D1	1	Food Secure – High or Marginal Food Security	29796
	2	Low Food Security	1249
	3	Very Low Food Security	839
	-1	Not in Universe	9858
	-2	Don't Know	0
	-3	Refused	0
	-9	No Response	64

# **ATTACHMENT 14**

# COUNTRIES AND AREAS OF THE WORLD

# Current Population Survey

# Starting May 2012

Code	Name	Code	Name
057	United States	158	Armenia
060	American Samoa	159	Azerbaijan
066	Guam	160	Belarus
069	Northern Marianas	161	Georgia
073	Puerto Rico	162	Moldova
078	U. S. Virgin Islands	163	Russia
100	Albania	164	Ukraine
102	Austria	165	USSR
103	Belgium	166	Europe, not specified
104	Bulgaria	168	Montenegro
105	Czechoslovakia	200	Afghanistan
106	Denmark	202	Bangladesh
108	Finland	203	Bhutan
109	France	205	Myanmar (Burma)
110	Germany	206	Cambodia
116	Greece	207	China
117	Hungary	209	Hong Kong
118	Iceland	210	India
119	Ireland	211	Indonesia
120	Italy	212	Iran
126	Netherlands	213	Iraq
127	Norway	214	Israel
128	Poland	215	Japan
129	Portugal	216	Jordan
130	Azores	217	Korea
132	Romania	218	Kazakhstan
134	Spain	220	South Korea
136	Śweden	222	Kuwait
137	Switzerland	223	Laos
138	United Kingdom	224	Lebanon
139	England	226	Malaysia
140	Scotland	228	Mongolia
142	Northern Ireland	229	Nepal
147	Yugoslavia	231	Pakistan
148	Czech Republic	233	Philippines
149	Slovakia	235	Saudi Arabia
150	Bosnia & Herzegovina	236	Singapore
151	Croatia	238	Sri Lanka
152	Macedonia	239	Syria
154	Serbia	240	Taiwan
155	Estonia	242	Thailand
156	Latvia	243	Turkey
157	Lithuania	245	United Arab Emirates

Code	Name	Code	Name
246	Uzbekistan	373	Venezuela
247	Vietnam	374	South America, not specified
248	Yemen	399	Americas, not specified
249	Asia, not specified	400	Algeria
300	Bermuda	407	Cameroon
301	Canada	408	Cape Verde
303	Mexico	412	Congo
310	Belize	414	Egypt
311	Costa Rica	416	Ethiopia
312	El Salvador	417	Eritrea
313	Guatemala	421	Ghana
314	Honduras	423	Guinea
315	Nicaragua	425	Ivory Coast
316	Panama	427	Kenya
321	Antigua and Barbuda	429	Liberia
323	Bahamas	430	Libya
324	Barbados	436	Morocco
327	Cuba	440	Nigeria
328	Dominica	444	Senegal
329	Dominican Republic	447	Sierra Leone
330	Grenada	448	Somalia
332	Haiti	449	South Africa
333	Jamaica	451	Sudan
338	St. KittsNevis	453	Tanzania
339	St. Lucia	454	Тодо
340	St. Vincent and the Grenadines	457	Uganda
341	Trinidad and Tobago	459	Zaire
343	West Indies, not specified	460	Zambia
360	Argentina	461	Zimbabwe
361	Bolivia	462	Africa, not specified
362	Brazil	501	Australia
363	Chile	508	Fiji
364	Columbia	511	Marshall Islands
365	Ecuador	512	Micronesia
368	Guyana	515	New Zealand
369	Paraguay	523	Tonga
370	Peru	527	Samoa
372	Uruguay	555	Elsewhere

#### **ATTACHMENT 15**

#### ALLOCATION FLAGS

#### **Current Population Survey**

For every edited item, there is a corresponding allocation flag with the prefix "PX". The last six characters of the names are the same. For example, PXMLR is the allocation flag for PEMLR. All allocation flags have the following list of possible values.

- 00 VALUE NO CHANGE
- 01 BLANK NO CHANGE
- 02 DON'T KNOW NO CHANGE
- 03 REFUSED NO CHANGE
- 10 VALUE TO VALUE
- 11 BLANK TO VALUE
- 12 DON'T KNOW TO VALUE
- 13 REFUSED TO VALUE
- 20 VALUE TO LONGITUDINAL VALUE
- 21 BLANK TO LONGITUDINAL VALUE
- 22 DON'T KNOW TO LONGITUDINAL VALUE
- 23 REFUSED TO LONGITUDINAL VALUE
- 30 VALUE TO ALLOCATED VALUE LONG.
- 31 BLANK TO ALLOCATED VALUE LONG.
- 32 DON'T KNOW TO ALLOCATED VALUE LONG.
- 33 REFUSED TO ALLOCATED VALUE LONG.
- 40 VALUE TO ALLOCATED VALUE
- 41 BLANK TO ALLOCATED VALUE
- 42 DON'T KNOW TO ALLOCATED VALUE
- 43 REFUSED TO ALLOCATED VALUE
- 50 VALUE TO BLANK
- 52 DON'T KNOW TO BLANK
- 53 REFUSED TO BLANK

# **Attachment 16**

# Source of the Data and Accuracy of the Estimates for the December 2022 Current Population Survey Microdata File on Food Security

### SOURCE OF THE DATA

The data in this microdata file are from the December 2022 Current Population Survey (CPS). The U.S. Census Bureau conducts the CPS every month, although this file has only December data. The December survey uses two sets of questions, the basic CPS, and a set of supplemental questions. The CPS, sponsored jointly by the Census Bureau and the U.S. Bureau of Labor Statistics, is the country's primary source of labor force statistics for the civilian noninstitutionalized population. The U.S. Department of Agriculture sponsors the supplemental questions for December.

**Basic CPS**. The monthly CPS collects primarily labor force data about the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the universe, consists primarily of the population in correctional institutions and nursing homes (98 percent of the 4.0 million institutionalized people in the 2010 Census). Starting in August 2017, college and university dormitories were also excluded from the universe because most of the residents had usual residences elsewhere. Interviewers ask questions concerning labor force participation of each member 15 years old and older in sample households. Typically, the week containing the nineteenth of the month is the interview week. The week containing the twelfth is the reference week (i.e., the week about which the labor force questions are asked).

The CPS uses a multistage probability sample based on the results of the decennial census, with coverage in all 50 states and the District of Columbia. The sample is continually updated to account for new residential construction. When files from the most recent decennial census become available, the Census Bureau gradually introduces a new sample design for the CPS.

Every ten years, the CPS first-stage sample is redesigned<sup>1</sup> reflecting changes based on the most recent decennial census. In the first stage of the sampling process, primary sampling units (PSUs)<sup>2</sup> were selected for sample. In the 2010 sample design, the United States was divided into 1,987 PSUs. These PSUs were then grouped into 852 strata. Within each stratum, a single PSU was chosen for the sample, with its probability of selection proportional to its population as of the most recent decennial census. In the case of strata consisting of only one PSU, the PSU was chosen with certainty.

<sup>&</sup>lt;sup>1</sup> For detailed information on the 2010 sample redesign, please reference Bureau of Labor Statistics (2014).

<sup>&</sup>lt;sup>2</sup> The PSUs correspond to substate areas (i.e., counties or groups of counties) that are geographically contiguous.

Approximately 68,500 sampled addresses were selected from the sampling frame in December. Based on eligibility criteria, seven percent of these sampled addresses were sent directly to computer-assisted telephone interviewing (CATI). The remaining sampled addresses were assigned to interviewers for computer-assisted personal interviewing (CAPI).<sup>3</sup> Of all addresses in sample, about 59,500 were determined to be eligible for interview. Interviewers obtained interviews at about 42,000 of the housing units at these addresses. Noninterviews occur when the occupants are not found at home after repeated calls or are unavailable for some other reason.<sup>4</sup>

**December 2022 Supplement**. In December 2022, in addition to the basic CPS questions, interviewers asked supplementary questions of the civilian noninstitutionalized population on Food Security.

**Estimation Procedure**. This survey's estimation procedure adjusts weighted sample results to agree with independently derived population controls of the civilian noninstitutionalized population of the United States, each state, and the District of Columbia. These population controls<sup>5</sup> are prepared monthly as part of the Census Bureau's Population Estimates Program.

The population controls for the nation are distributed by demographic characteristics in two ways:

- Age, sex, and race (White alone, Black alone, and all other groups combined).
- Age, sex, and Hispanic origin.

The population controls for the states are distributed by:

- Race (Black alone and all other race groups combined).
- Age (0-15, 16-44, and 45 and over).
- Sex.

The independent estimates by age, sex, race, and Hispanic origin, and for states by selected age groups and broad race categories, are developed using the basic demographic accounting formula whereby the population from the 2020 Census data<sup>6</sup> is updated using

<sup>&</sup>lt;sup>3</sup> For further information on CATI and CAPI and the eligibility criteria, please reference U.S. Census Bureau (2019).

<sup>&</sup>lt;sup>4</sup> Counts and estimates throughout this source and accuracy statement are rounded according to Disclosure Review Board rounding rules.

<sup>&</sup>lt;sup>5</sup> For additional information on population controls, including details on the demographic characteristics used and net international components, please refer to Chapters 1-3 and Appendix: History of the Current Population Survey of U.S. Census Bureau (2019).

<sup>&</sup>lt;sup>6</sup> In recent decades, the decennial census has usually provided all the data necessary to produce the population base used in the population controls. However, changes in disclosure avoidance practices and delays in the 2020 Census necessitated changes to the data sources that produce the base population for the Vintage 2021 population estimates. The updated population controls use a Blended Base that draws on the 2020 Census, 2020 Demographic Analysis Estimates, and Vintage 2020 Postcensal Population Estimates. More information on this methodology can be found at U.S. Census Bureau (2021).

data on the components of population change (births, deaths, and net international migration) with net internal migration as an additional component in the state population controls.

The net international migration component of the population controls includes:

- Net international migration of the foreign born;
- Net migration between the United States and Puerto Rico;
- Net migration of natives to and from the United States; and
- Net movement of the Armed Forces population to and from the United States.

Because the latest available information on these components lags behind the survey date, it is necessary to make short-term projections of these components to develop the estimate for the survey date.

# ACCURACY OF THE ESTIMATES

A sample survey estimate has two types of error: sampling and nonsampling. The accuracy of an estimate depends on both types of error. The nature of the sampling error is known given the survey design; the full extent of the nonsampling error is unknown.

**Sampling Error**. Since the CPS estimates come from a sample, they may differ from figures from an enumeration of the entire population using the same questionnaires, instructions, and enumerators. For a given estimator, the difference between an estimate based on a sample and the estimate that would result if the sample were to include the entire population is known as sampling error. Standard errors, as calculated by methods described in "Standard Errors and Their Use," are primarily measures of the magnitude of sampling error. However, the estimation of standard errors may include some nonsampling error.

**Nonsampling Error**. For a given estimator, the difference between the estimate that would result if the sample were to include the entire population and the true population value being estimated is known as nonsampling error. There are several sources of nonsampling error that may occur during the development or execution of the survey. It can occur because of circumstances created by the interviewer, the respondent, the survey instrument, or the way the data are collected and processed. Some nonsampling errors, and examples of each, include:

- Measurement error: The interviewer records the wrong answer, the respondent provides incorrect information, the respondent estimates the requested information, or an unclear survey question is misunderstood by the respondent.
- Coverage error: Some individuals who should have been included in the survey frame were missed.
- Nonresponse error: Responses are not collected from all those in the sample or the respondent is unwilling to provide information.
- Imputation error: Values are estimated imprecisely for missing data.

• Processing error: Forms may be lost, data may be incorrectly keyed, coded, or recoded, etc.

To minimize these errors, the Census Bureau applies quality control procedures during all stages of the production process including the design of the survey, the wording of questions, the review of the work of interviewers and coders, and the statistical review of reports.

Two types of nonsampling error that can be examined to a limited extent are nonresponse and undercoverage.

**Nonresponse**. The effect of nonresponse cannot be measured directly, but one indication of its potential effect is the nonresponse rate. For the December 2022 basic CPS, the household-level unweighted nonresponse rate was 29.6 percent. The household-level unweighted nonresponse rate for the Food Security Supplement was an additional 20.4 percent. These two nonresponse rates lead to a combined supplement unweighted nonresponse rate of 44.0 percent.<sup>7</sup>

In accordance with Census Bureau and Office of Management and Budget Quality Standards, the Census Bureau will conduct an analysis to assess nonresponse bias in the Food Security Supplement.

Responses are made up of complete interviews and sufficient partial interviews. A sufficient partial interview is an incomplete interview in which the household or person answered enough of the questionnaire for the supplement sponsor to consider the interview complete. The remaining supplement questions may have been edited or imputed to fill in missing values. Insufficient partial interviews are considered to be nonrespondents. Refer to the supplement overview attachment in the technical documentation for the specific questions deemed critical by the sponsor as necessary to answer in order to be considered a sufficient partial interview.

As a result of sufficient partial interviews being considered responses, individual items/questions have their own response and refusal rates. As part of the nonsampling error analysis, the item response rates, item refusal rates, and edits are reviewed. For the Food Security supplement, the unweighted item refusal rates range from 0.0 percent to 3.3 percent. The unweighted item nonresponse rates range from 0.0 percent to 11.9 percent.

**Undercoverage**. The concept of coverage with a survey sampling process is defined as the extent to which the total population that could be selected for sample "covers" the survey's target population. Missed housing units and missed people within sample households create undercoverage in the CPS. Overall CPS undercoverage for December 2022 is estimated to be about nine percent. CPS coverage varies with age, sex, and race. Generally,

<sup>&</sup>lt;sup>7</sup> Because the Food Security Supplement is at the household level, the overall/combined Food Security response rate is a product of the basic CPS response rate and the Food Security supplement response rate.

coverage is higher for females than for males and higher for non-Blacks than for Blacks. This differential coverage is a general problem for most household-based surveys.

The CPS weighting procedure mitigates bias from undercoverage, but biases may still be present when people who are missed by the survey differ from those interviewed in ways other than age, race, sex, Hispanic origin, and state of residence. How this weighting procedure affects other variables in the survey is not precisely known. All of these considerations affect comparisons across different surveys or data sources.

A common measure of survey coverage is the coverage ratio, calculated as the estimated population before poststratification divided by the independent population control. Table 1 shows December 2022 CPS coverage ratios by age and sex for certain race and Hispanic groups. The CPS coverage ratios can exhibit some variability from month to month.

		<u>Total</u>		White	<u>e alone</u>	Black	<u>alone</u>	Residu	al race <sup>A</sup>	<u>Hisp</u>	anic <sup>B</sup>
Age group	All people	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
0-15	0.85	0.85	0.85	0.91	0.90	0.66	0.66	0.76	0.80	0.86	0.84
16-19	0.83	0.84	0.82	0.87	0.87	0.71	0.65	0.85	0.73	0.86	0.91
20-24	0.79	0.80	0.77	0.84	0.80	0.68	0.65	0.72	0.74	0.82	0.84
25-34	0.83	0.83	0.82	0.88	0.87	0.61	0.65	0.80	0.77	0.82	0.88
35-44	0.88	0.85	0.90	0.89	0.93	0.69	0.78	0.73	0.89	0.83	0.94
45-54	0.90	0.88	0.93	0.90	0.96	0.74	0.79	0.87	0.91	0.80	0.86
55-64	0.93	0.91	0.95	0.93	0.98	0.84	0.85	0.83	0.91	0.86	0.87
65+	1.04	1.02	1.06	1.03	1.07	1.03	1.04	0.91	0.92	0.90	0.92
15+	0.91	0.89	0.92	0.92	0.95	0.76	0.79	0.81	0.85	0.83	0.89
0+	0.90	0.88	0.91	0.92	0.95	0.73	0.77	0.80	0.84	0.84	0.88

 Table 1. Current Population Survey Coverage Ratios: December 2022

Source: U.S. Census Bureau, Current Population Survey, December 2022.

<sup>A</sup> The Residual race group includes cases indicating a single race other than White or Black, and cases indicating two or more races.

<sup>B</sup> Hispanics may be any race.

Note: For a more detailed discussion on the use of parameters for race and ethnicity, please refer to the "Generalized Variance Parameters" section.

<u>Comparability of Data</u>. Data obtained from the CPS and other sources are not entirely comparable. This is due to differences in interviewer training and experience and in differing survey processes.<sup>8</sup> These differences are examples of nonsampling variability not reflected in the standard errors. Therefore, caution should be used when comparing results from different sources.

Data users should be careful when comparing the data from this microdata file, which reflects 2020 Census-based controls<sup>9</sup>, with microdata files which reflect 2010 Census-

<sup>&</sup>lt;sup>8</sup> Survey processes include, but are not limited to, question wording, universe, sampling frame, interview modes, and weighting.

<sup>&</sup>lt;sup>9</sup> Refer to Footnote 6.

based controls. Ideally, the same population controls should be used when comparing any estimates. In reality, the use of the same population controls is not practical when comparing trend data over a period of 10 to 20 years. Thus, when it is necessary to combine or compare data based on different controls or different designs, data users should be aware that changes in weighting controls or weighting procedures can create small differences between estimates. The discussion following includes information on comparing estimates derived from different populations or different sample designs.

Microdata files from previous years reflect the latest available census-based controls. Although the most recent change in population controls had relatively little impact on summary measures such as averages, medians, and percentage distributions, it did have a significant impact on levels. For example, use of 2020 Census-based controls results in about a 0.7 percent increase from the 2010 Census-based controls in the civilian noninstitutionalized population. Thus, estimates of levels for data collected in 2012 and later years will differ from those for earlier years by more than what could be attributed to actual changes in the population. These differences could be disproportionately greater for certain population subgroups than for the total population.

Users should also exercise caution because of changes caused by the phase-in of the 2010 Census files (refer to "Basic CPS").<sup>10</sup> During this time period, CPS data were collected from sample designs based on different censuses. Two features of the new CPS design have the potential of affecting estimates: (1) the temporary disruption of the rotation pattern from August 2014 through June 2015 for a comparatively small portion of the sample and (2) the change in sample areas. Most of the known effect on estimates during and after the sample redesign will be the result of changing from 2000 to 2010 geographic definitions. Research has shown that the national-level estimates of the metropolitan and nonmetropolitan populations should not change appreciably because of the new sample design. However, users should still exercise caution when comparing metropolitan and nonmetropolitan estimates across years with a design change, especially at the state level.

Caution should also be used when comparing Hispanic estimates over time. No independent population control totals for people of Hispanic origin were used before 1985.

<u>A Nonsampling Error Warning</u>. Since the full extent of the nonsampling error is unknown, one should be particularly careful when interpreting results based on small differences between estimates. The Census Bureau recommends that data users incorporate information about nonsampling errors into their analyses, as nonsampling error could impact the conclusions drawn from the results. Caution should also be used when interpreting results based on a relatively small number of cases. Summary measures (such as medians and percentage distributions) probably do not reveal useful information when computed on a subpopulation smaller than 75,000.

For additional information on nonsampling error, including the possible impact on CPS data, when known, refer to U.S. Census Bureau (2019) and Brooks & Bailar (1978).

<sup>&</sup>lt;sup>10</sup> The phase-in process using the 2010 Census files began April 2014.

**Standard Errors and Their Use**. A sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range about a given estimate that has a specified probability of containing the average result of all possible samples. For example, if all possible samples were surveyed under essentially the same general conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.

A particular confidence interval may or may not contain the average estimate derived from all possible samples, but one can say with the specified confidence that the interval includes the average estimate calculated from all possible samples. Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. The most common type of hypothesis is that the population parameters are different. An example of this would be comparing the percentage of men who were part-time workers to the percentage of women who were part-time workers.

Tests may be performed at various levels of significance. A significance level is the probability of concluding that the characteristics are different when, in fact, they are the same. For example, to conclude that two characteristics are different at the 0.10 level of significance, the absolute value of the estimated difference between characteristics must be greater than or equal to 1.645 times the standard error of the difference.

The Census Bureau uses 90-percent confidence intervals and 0.10 levels of significance to determine statistical validity. Consult standard statistical textbooks for alternative criteria.

**Estimating Standard Errors**. The Census Bureau uses replication methods to estimate the standard errors of CPS and Food Security estimates. These methods primarily measure the magnitude of sampling error. However, they do measure some effects of nonsampling error as well. They do not measure systematic biases in the data associated with nonsampling error. Bias is the average over all possible samples of the differences between the sample estimates and the true value.

There are two ways to calculate standard errors for the CPS microdata file on Food Security.

- 1. Direct estimates created from replicate weighting methods;
- 2. Generalized variance estimates created from generalized variance function (GVF) parameters *a* and *b*.

While replicate weighting methods provide the most accurate variance estimates, this approach requires more computing resources and more expertise on the part of the user. The GVF parameters provide a method of balancing accuracy with resource usage as well as a smoothing effect on standard error estimates. More information on calculating direct

estimates is available at U.S. Census Bureau (2012) and/or U.S. Census Bureau (2018). For more information on GVF estimates, refer to the "Generalized Variance Parameters" section.

<u>Generalized Variance Parameters</u>. While it is possible to estimate the standard error based on the survey data for each estimate in a report, there are a number of reasons why this is not done. A presentation of the individual standard errors would be of limited use, since one could not possibly predict all of the combinations of results that may be of interest to data users. Additionally, data users have access to CPS microdata files, and it is impossible to compute in advance the standard error for every estimate one might obtain from those data sets. Moreover, variance estimates are based on sample data and have variances of their own. Therefore, some methods of stabilizing these estimates of variance, for example, by generalizing or averaging over time, may be used to improve their reliability.

Experience has shown that certain groups of estimates have similar relationships between their variances and expected values. Modeling or generalizing may provide more stable variance estimates by taking advantage of these similarities. The generalized variance function (GVF) is a simple model that expresses the variance as a function of the expected value of the survey estimate. The parameters of the GVF are estimated using direct replicate variances. These GVF parameters provide a relatively easy method to obtain approximate standard errors for numerous characteristics.

In this source and accuracy statement:

- Tables 3 through 6 provide illustrations for calculating standard errors;
- Table 7 provides GVF parameters for characteristics from the December 2022 supplement; and
- Tables 8, 9 and 10 provide factors and population controls to derive U.S. state, division, and regional parameters.

The basic CPS questionnaire records the race and ethnicity of each respondent. With respect to race, a respondent can be White, Black, Asian, American Indian and Alaskan Native (AIAN), Native Hawaiian and Other Pacific Islander (NHOPI), or combinations of two or more of the preceding. A respondent's ethnicity can be Hispanic or non-Hispanic, regardless of race.

The GVF parameters to use in computing standard errors are dependent upon the race/ethnicity group of interest. Table 2 summarizes the relationship between the race/ethnicity group of interest and the GVF parameters to use in standard error calculations.

# Table 2. Estimation Groups of Interest and Generalized Variance Parameters

Race/ethnicity group of interest	Generalized variance parameters to
Race/etimicity group of interest	use in standard error calculations

Total population	Total
White alone, White alone or in combination (AOIC), or White non-Hispanic population	White
Black alone, Black AOIC, or Black non-Hispanic population	Black
Asian alone, Asian AOIC, or Asian non-Hispanic population	Asian, American Indian and Alaska Native (AIAN), Native Hawaiian and Other Pacific Islander (NHOPI)
AIAN alone, AIAN AOIC, or AIAN non-Hispanic population	Asian, AIAN, NHOPI
NHOPI alone, NHOPI AOIC, or NHOPI non-Hispanic population	Asian, AIAN, NHOPI
Populations from other race groups	Asian, AIAN, NHOPI
Hispanic <sup>A</sup> population	Hispanic <sup>A</sup>
Two or more races <sup>B</sup> – employment/unemployment and educational attainment characteristics	Black
Two or more races <sup>B</sup> – all other characteristics	Asian, AIAN, NHOPI

Source: U.S. Census Bureau, Current Population Survey, Food Security, internal data files.

<sup>A</sup> Hispanics may be any race.

<sup>B</sup> Two or more races refers to the group of cases self-classified as having two or more races.

When calculating standard errors for an estimate of interest from cross-tabulations involving different characteristics, use the set of GVF parameters for the characteristic that will give the largest standard error. If the estimate of interest is strictly from basic CPS data, information and parameters for calculations can be found under "Reliability of estimates from the CPS" at Bureau of Labor Statistics (2022). If the estimate is using Food Security supplement data, the GVF parameters will come from the Food Security supplement GVF table (Table 7).

**Standard Errors of Estimated Numbers**. The approximate standard error,  $s_x$ , of an estimated number from this microdata file can be obtained by using the formula:

$$s_x = \sqrt{ax^2 + bx} \tag{1}$$

Here *x* is the size of the estimate, and *a* and *b* are the parameters in Table 7 associated with the particular type of characteristic.

<u>Illustration 1</u>

Suppose in the last 12 months since December of last year, there were 12,340,000 households that received SNAP benefits. Table 3 shows how to use the appropriate parameters from Table 7 and Formula (1) to estimate the standard error and confidence interval.

Table 3. Illustration of Standard Errors of Estimated Numbers					
Number of households that received SNAP benefits (x)	12,340,000				
a-parameter (a)	-0.0000081				

b-parameter (b)	3,176
Standard error	195,000
90-percent confidence interval	12,020,000 to
	12,660,000

Source: U.S. Census Bureau, Current Population Survey, Food Security, December 2022.

The standard error is calculated as

$$s_x = \sqrt{-0.0000081 \times 12,340,000^2 + 3,176 \times 12,340,000},$$

which, rounded to the nearest thousand, is 195,000. The 90-percent confidence interval is calculated as  $12,340,000 \pm 1.645 \times 195,000$ .

A conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all possible samples.

**Standard Errors of Estimated Percentages**. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends on both the size of the percentage and its base. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. When the numerator and denominator of the percentage are in different categories, use the parameter from Table 7 as indicated by the numerator.

The approximate standard error,  $s_{y,p}$ , of an estimated percentage can be obtained by using the formula:

$$s_{y,p} = \sqrt{\frac{b}{y}p(100-p)}$$
 (2)

Here *y* is the total number of people, families, households, or unrelated individuals in the base or denominator of the percentage, *p* is the percentage 100\*x/y ( $0 \le p \le 100$ ), and *b* is the parameter in Table 7 associated with the characteristic in the numerator of the percentage.

Illustration 2

In December 2022, of the 37,240,000 households in the United States that had children between 0 and 17 years of age, 82.7 percent were classified as food secure. Table 4 shows how to use the appropriate parameters from Table 7 and Formula (2) to estimate the standard error and confidence interval.

Table 4. Illustration of Standard En	rrors of Estimated Percentages
--------------------------------------	--------------------------------

Percentage of households with children that were food secure ( <i>p</i> )	82.7
Base (y)	37,240,000

b-parameter (b)	3,176
Standard error	0.35
90-percent confidence interval	82.1 to 83.3

Source: U.S. Census Bureau, Current Population Survey, Food Security, December 2022.

The standard error is calculated as

$$s_{y,p} = \sqrt{\frac{3,176}{37,240,000} \times 82.7 \times (100.0 - 82.7)} = 0.35$$

and the 90-percent confidence interval for the estimated percentage of households with children that were food secure is from 82.1 to 83.3 percent (i.e.,  $82.7 \pm 1.645 \times 0.35$ ).

**Standard Errors of Estimated Differences**. The standard error of the difference between two sample estimates is approximately equal to

$$s_{|x_1-x_2|} = \sqrt{\left(s_{x_1}\right)^2 + \left(s_{x_2}\right)^2} \tag{3}$$

where  $s_{x_1}$  and  $s_{x_2}$  are the standard errors of the estimates,  $x_1$  and  $x_2$ . The estimates can be numbers, percentages, ratios, etc. This will result in accurate estimates of the standard error of the same characteristic in two different areas or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

Illustration 3

In December 2022, of the 37,240,000 households in the United States that had children between 0 and 17 years of age, 30,800,000 or 82.7 percent were classified as being food secure. Of the 95,490,000 households in the United States that did not have children between 0 and 17 years of age, 84,950,000 or 89.0 percent were classified as being food secure. Table 5 shows how to use the appropriate parameters from Table 7 and Formulas (2) and (3) to estimate the standard error and confidence interval.

	Children ( <i>x</i> <sub>1</sub> )	No Children ( <i>x</i> <sub>2</sub> )	Difference
Percentage of food secure (p)	82.7	89.0	6.3
Base (y)	37,240,000	95,490,000	-
b-parameter (b)	3,176	3,176	-
Standard error	0.35	0.18	0.39
90-percent confidence interval	82.1 to 83.3	88.7 to 89.3	5.7 to 6.9

Source: U.S. Census Bureau, Current Population Survey, Food Security, December 2022.

The standard error of the difference is calculated as

$$s_{|x_1 - x_2|} = \sqrt{0.35^2 + 0.18^2} = 0.39$$

and the 90-percent confidence interval around the difference is calculated as  $6.3 \pm 1.645 \times 0.39$ . Since this interval does not include zero, we can conclude with 90-percent confidence that the percentage of households with children who could consistently afford enough food was smaller than the percentage of households without children who could consistently afford enough food.

Accuracy of State Estimates. The redesign of the CPS following the 1980 census provided an opportunity to increase efficiency and accuracy of state data. All strata are now defined within state boundaries. The sample is allocated among the states to produce state and national estimates with the required accuracy while keeping total sample size to a minimum. Improved accuracy of state data was achieved with about the same sample size as in the 1970 design.

Since the CPS is designed to produce both state and national estimates, the proportion of the total population sampled and the sampling rates differ among the states. In general, the smaller the population of the state, the larger the sampling proportion. For example, in Vermont, approximately 1 in every 250 households is selected each month. In New York, the sample is about 1 in every 2,000 households. Nevertheless, the size of the sample in New York is four times larger than in Vermont because New York has a larger population.

**Standard Errors of State Estimates.** The standard error for a state may be obtained by determining new state-level a- and b-parameters and then using these adjusted parameters in the standard error formulas mentioned previously. To determine a new state-level b-parameter ( $b_{state}$ ), multiply the b-parameter from Table 7 by the state factor from Table 8. To determine a new state-level a-parameter ( $a_{state}$ ), use the following:

- (1) If the a-parameter from Table 7 is positive, multiply it by the state factor from Table 8.
- (2) If the a-parameter in Table 7 is negative, calculate the new state-level aparameter as follows:

$$a_{state} = \frac{-b_{state}}{POP_{state}} \tag{4}$$

where *POP*<sub>state</sub> is the state population found in Table 8.

## Illustration 4

Suppose you want to calculate the standard error for the percentage of Hispanic households living in the state of Florida who are food insecure. Further, suppose about 494,000 (21.1 percent) Hispanic households are food insecure when there were about

DRB Clearance Number - CBDRB-FY23-0194 16-12 2,336,000 Hispanic households in Florida. Following the method mentioned above, obtain the needed state parameter by multiplying the parameter in Table 7 by the state factor in Table 8 for the state of interest. In this example, the parameter for food-insecure Hispanic households is calculated as  $b_{\text{state}} = 4,990 \text{ x } 1.12 = 5,589$ .

Table 6 shows how to use formula (2) with the  $b_{\text{state}}$ -parameter, 5,589, to estimate the standard error and confidence interval.

Table 0. must ation of Standard Errors of Stat	e Estimates
Percentage of food-insecure Hispanic households in Florida ( <i>p</i> )	21.1
Base (x)	2,336,000
State factor	1.12
State b-parameter ( <i>b</i> <sub>state</sub> )	4,990 x 1.12 = 5,589
Standard error	2.00
90-percent confidence interval	17.8 to 24.4

# Table 6. Illustration of Standard Errors of State Estimates

Source: U.S. Census Bureau, Current Population Survey, Food Security, December 2022.

**Standard Errors of Divisional or Regional Estimates.** To compute standard errors for divisional or regional estimates, follow the steps for computing standard errors for state estimates found in "Standard Errors for State Estimates" using the divisional factor and populations found in Table 9 or the regional factors and populations found in Table 10.

**Standard Errors of Quarterly or Yearly Averages**. For information on calculating standard errors for labor force data from the CPS which involve quarterly or yearly averages, please reference Bureau of Labor Statistics (2006).

<u>**Technical Assistance</u>**. If you require assistance or additional information, please contact the Demographic Statistical Methods Division via e-mail at <u>dsmd.source.and.accuracy@census.gov</u>.</u>

# Table 7. Parameters for Computation of Standard Errors for Food SecurityCharacteristics: December 2022

HOUGHLOLD				mueter	Ibereor	Detemb		-			
	HOUSEHOLDS										
Characteristics	Total	1	Whit	/hite Black			Asian, AIAN, NHOPI		I His	panic	
	а	b	а	b		а	b	а	b	а	b
Characteristics	s of Total Po	pulatic	n, Including	Food Sec	urity Sta	atus					
Households, Families, and Unrelated Individuals	-0.0000081	3,176	-0.0000081	3,176	-0.0001189		4,990	-0.0001	189 4,990	-0.0001189	4,990
Characteristics	s of the Food	Secur	e Population								
Households, Families, and Unrelated Individuals	-0.0000081	3,176	-0.0000081	3,176	-0.0001189		4,990	-0.0001	189 4,990	-0.0001189	4,990
Characteristics	s of the Food	Insect	ire Populati	on					-		
Households, Families, and Unrelated Individuals	-0.0001189	4,990	-0.0001189	4,990	-0.0001189		4,990	-0.0001	189 4,990	-0.0001189	4,990
PERSON LEVE	EL								•		
Characteristics	1	al or Wl	hite		Black		Asian, AIAN, NHOPI		His	panic	
	а		b	а	,	b	a		b	а	b
Characteristics	s of Total Po	pulatic	on, Including	Food Sec	curity Sta	atus					
All	-0.00000	-	3,001	-0.000		4,474	-0.0001	468	5,263	-0.0001071	6,766
Adults	-0.00001	13	3,001	-0.000	0732	4,474	-0.0001		5,263	-0.0001451	6,766
Children	-0.00008	36	6,766	-0.000	2881	6,766	-0.0006	083	6,766	-0.0003243	6,766
Characteristic	Characteristics of the Food Secure Population										
All	-0.00000		3,001	-0.000	0559	4,474	-0.0001	468	5,263	-0.0001071	6,766
Adults	-0.00001		3,001	-0.000		4,474	-0.0001		5,263	-0.0001451	6,766
Children	-0.00008	36	6,766	-0.000	02881	6,766	-0.0006	083	6,766	-0.0003243	6,766
Characteristics			í í			· ·			,		
All	-0.00001		5,263	-0.000	0845	6,766	-0.0001	468	5,263	-0.0001071	6,766
Adults	-0.00001	69	4,474	-0.000		6,766	-0.0001	959	5,263	-0.0001451	6,766
Children	-0.00008	36	6,766	S	;	S	S	<u> </u>	S	S	S
	Source, U.S. Concure Purceau, Current Dopulation Survey, External data from the Food Security Supplement										

Source: U.S. Census Bureau, Current Population Survey, External data from the Food Security Supplement, December 2022.

<sup>A</sup> AIAN is American Indian and Alaska Native, and NHOPI is Native Hawaiian and Other Pacific Islander.

<sup>B</sup> Hispanics may be any race.

<sup>s</sup> The estimate is withheld because estimate did not meet publication standards.

Notes: These parameters are to be applied to the Food Security data. The Total or White, Black, and Asian, AIAN, NHOPI parameters are calculated using the non-Hispanic population, but are to be used for both alone and in combination race group estimates. For the group self-classified as having two or more races, use the Asian, AIAN, NHOPI parameters for all characteristics except employment, unemployment, and educational attainment, in which case use Black parameters. A more detailed discussion on the use of parameters for race and ethnicity can be found in the "Generalized Variance Parameters" section.

State	Factor	Population	State	Factor	Population
Alabama	1.13	5,002,564	Montana	0.22	1,119,066
Alaska	0.18	707,372	Nebraska	0.51	1,943,928
Arizona	1.16	7,341,981	Nevada	0.72	3,157,759
Arkansas	0.73	3,006,516	New Hampshire	0.35	1,394,197
California	1.16	38,454,436	New Jersey	1.15	9,169,559
Colorado	1.17	5,769,895	New Mexico	0.44	2,082,756
Connecticut	0.88	3,577,097	New York	1.19	19,226,737
Delaware	0.23	1,008,399	North Carolina	1.18	10,513,843
District of Columbia	0.18	635,515	North Dakota	0.18	755,686
Florida	1.12	21,856,496	Ohio	1.15	11,634,921
Georgia	1.16	10,736,521	Oklahoma	1.07	3,957,567
Hawaii	0.33	1,378,000	Oregon	1.06	4,226,038
Idaho	0.40	1,962,314	Pennsylvania	1.16	12,770,897
Illinois	1.16	12,366,346	Rhode Island	0.28	1,082,375
Indiana	1.14	6,759,906	South Carolina	1.12	5,205,841
Iowa	0.78	3,169,282	South Dakota	0.23	892,495
Kansas	0.81	2,880,246	Tennessee	1.14	6,970,579
Kentucky	1.16	4,449,375	Texas	1.17	29,580,539
Louisiana	1.06	4,517,081	Utah	0.51	3,399,310
Maine	0.42	1,376,637	Vermont	0.20	646,208
Maryland	1.19	6,073,423	Virginia	1.19	8,483,897
Massachusetts	1.13	6,881,842	Washington	1.17	7,677,957
Michigan	1.15	9,955,389	West Virginia	0.50	1,754,324
Minnesota	1.16	5,667,751	Wisconsin	1.16	5,849,187
Mississippi	0.71	2,886,949	Wyoming	0.16	573,632
Missouri	1.18	6,110,554			

 Table 8. Factors and Populations for State Parameters: December 2022

Source: U.S. Census Bureau, Population Estimates Program, December 2022.

Notes: These factors are for use with state-level food security estimates for subpopulation groups. The state population counts in this table are for the 0+ population.

Division	Factor	Population
New England	0.83	14,958,356
Middle Atlantic	1.17	41,167,193
East North Central	1.15	46,565,749
West North Central	0.93	21,419,942
South Atlantic	1.11	66,268,259
East South Central	1.08	19,309,467
West South Central	1.11	41,061,703
Mountain	0.84	25,406,713
Pacific	1.12	52,443,803

Table 9. Factors and Populations for Census Division Parameters: December 2022

Source: U.S. Census Bureau, Population Estimates Program, December 2022.

Notes: These factors are for use with census division-level food security estimates for subpopulation groups. The census division population counts in this table are for the 0+ population.

Table 10. Factors and Populations for Census Region Parameters: December 2022

Region	Factor	Population
Northeast	1.08	56,125,549
Midwest	1.09	67,985,691
South	1.11	126,639,429
West	1.03	77,850,516
All Except South	1.06	201,961,756

Source: U.S. Census Bureau, Population Estimates Program, December 2022.

Notes: These factors are for use with census region-level food security estimates for subpopulation groups. The census region population counts in this table are for the 0+ population.

## REFERENCES

- Brooks, C.A., & Bailar, B.A. (1978). *Statistical Policy Working Paper 3 An Error Profile: Employment as Measured by the Current Population Survey*. Subcommittee on Nonsampling Errors, Federal Committee on Statistical Methodology, U.S. Department of Commerce, Washington, DC. <u>https://s3.amazonaws.com/sitesusa/wp-</u> <u>content/uploads/sites/242/2014/04/spwp3.pdf</u>
- Bureau of Labor Statistics. (2006). *Household Data ("A" tables, monthly; "D" tables, quarterly)*. <u>https://www.bls.gov/cps/eetech\_methods.pdf</u>
- Bureau of Labor Statistics. (2014). *Redesign of the Sample for the Current Population Survey*. <u>http://www.bls.gov/cps/sample\_redesign\_2014.pdf</u>
- Bureau of Labor Statistics. (2022). *Labor Force Statistics from the Current Population Survey.* <u>https://www.bls.gov/cps/documentation.htm#reliability</u>
- U.S. Census Bureau. (2012). Estimating Current Population Survey (CPS) Person Level Supplement Variances Using Replicate Weights Part I: Instructions for Using CPS Person Level Supplement Replicate Weights to Calculate Variances. https://www2.census.gov/programs-surveys/cps/datasets/2018/supp/PERSONlevel Use of the Public Use\_Replicate\_Weight File.doc
- U.S. Census Bureau. (2018). Estimating Current Population Survey (CPS) Household-level Supplement Variances Using Replicate Weights Part I: Instructions for Using CPS Household-level Supplement Replicate Weights to Calculate Variances. https://www2.census.gov/programs-surveys/cps/datasets/2018/supp/HHlevel Use of the Public Use Replicate Weight File.doc
- U.S. Census Bureau. (2019). *Current Population Survey: Design and Methodology*. Technical Paper 77. Washington, DC: Government Printing Office. <u>https://www2.census.gov/programs-surveys/cps/methodology/CPS-Tech-Paper-77.pdf</u>
- U.S. Census Bureau. (2021). *METHODOLOGY FOR THE UNITED STATES POPULATION ESTIMATES: VINTAGE 2021 Nation, States, Counties, and Puerto Rico – April 1, 2020 to July 1, 2021.* <u>https://www2.census.gov/programs-surveys/popest/technical-</u> <u>documentation/methodology/2020-2021/methods-statement-v2021.pdf</u>

All online references accessed September 3, 2023.

## Attachment 17

### Current Population Survey Food Security Supplement December 2022 Microdata File User Notes

September 1, 2023

## **Overview**

This document provides technical information on the Current Population Survey Food Security Supplement (CPS-FSS) conducted by the U.S. Census Bureau for the Economic Research Service (ERS), U.S. Department of Agriculture (USDA) in December 2022. The CPS-FSS data and documentation are available from the U.S. Census Bureau in ASCII format and CSV format (https://www.census.gov/data/datasets/time-series/demo/cps/cps-supp\_cps-repwgt/cps-foodsecurity.html). The *Food Security in the United States* topic page on the ERS website (https://www.ers.usda.gov/topics/food-nutrition-assistance/food-security-in-the-us/) provides additional documentation, a copy of the questionnaire, and information on the concepts and history of the food security measurement project. Users can also download CPS-FSS data files, codebooks, and examples of input statements for SAS, Stata, and SPSS from the National Bureau of Economic Research (NBER) website (note that these resources are provided by NBER and not reviewed or approved by ERS or Census Bureau).

# *Technical Description: CPS Food Security Supplement December 2022 Public-Use Microdata File*

The public-use microdata file is available for download on the Census Bureau website and consists of 125,489 logical records. Each record represents one person in a surveyed household (or one address that was selected for the core labor force survey, but the address was either vacant, not a residence, could not be contacted, or refused to participate). There were 26,826 noninterview households in the datafile. For Basic CPS, there were 41,806 interviewed households with 98,663 person records. The Food Security Supplement was completed for 31,948 interviewed households with 74,971 person records.

A subset of variables on each record contains data about the household of which the person is a part. These variables have the same value for all persons in the same household.

## Contents of the Data Files

The file includes data in four general categories:

(1) Monthly labor force survey data and recodes, collected by the Census Bureau for the Bureau of Labor Statistics. Included are geographic, demographic, income, and employment data that may be of interest to those analyzing the Food Security Supplement data. These variables are described briefly in the data dictionary. More detailed information on concepts and definitions underlying these data is available in the technical documentation for the basic CPS monthly data.

(2) Food Security Supplement data, collected by the Census Bureau for ERS, USDA. These data consist of answers by household respondents to questions about household food expenditures, use of food assistance programs, and experiences and behaviors related to food security. All of the Food Security Supplement data are household-level data.

(3) Food security status and scale variables, calculated from the Food Security Supplement data by ERS, USDA. These household-level variables (HRFS12CX-HRFS30DE) are described in detail later in this document.

(4) Weighting variables, calculated by the Census Bureau as the number of persons or households represented by each person or household in the sample. Separate weights are calculated for the Food Security Supplement and for the core CPS. Selection of appropriate weights for statistical estimation is described later in this document.

## Contents of the Food Security Supplement Questionnaire

A copy of the Food Security Supplement questionnaire is available on the ERS website and on the Census Bureau site. Variable names in the data dictionary generally consist of the prefix HE (household variable, edited) followed by the question number from the questionnaire. The major sections are as follows:

- (1) Food Spending (HES1A-HETS8OU).
- (2) Food Spending to Meet Needs (HES8B-HES8DO).
- (3) Food Sufficiency and Food Security (HES9-HESSH5). This section includes the 18 food security questions that are used to calculate the 12-month Food Security Scales, as well as follow-up questions that are used to calculate the 30-day food security scales.
- (4) Federal Food and Nutrition Assistance Program Participation (HESP1-HETSP9).
- (5) Community Food and Nutrition Assistance Programs (HESC3-HESC4A).

#### Changes from Previous Years' Food Security Supplements

Data users should carefully review variable locations for the CPS-FSS, as they may change from year to year. In 2022, there were many changes in locations of variables in the FSS (more details below).

In 2020, U.S. Department of Commerce, Bureau of the Census (U.S. Census Bureau) revised the relationship to reference person variable, PERRP, and all codes were changed with new and revised categories. The 2022 PERRP variable is the same as the 2020 variable, but different from earlier years.

The December 2022 food security supplement questionnaire content was updated and modified from the December 2021 survey. For more background on the purpose and process for updating the instrument, see USDA's annual report *Household Food Security in the United States in 2022*, available on the ERS website (https://ers.usda.gov/topics/food-nutrition-assistance/food-security-in-the-u-s/history-background/#annual; Rabbitt et al., 2023). There were modifications to the

CPS-FSS instrument across food spending, food security, and nutrition assistance. Modifications included changing the ordering of sections, updating language on food spending, and revising questions on the use of community nutrition assistance programs.

Screener questions are used to reduce respondent burden by screening households unlikely to experience food insecurity or participate in food and nutrition assistance programs out of those sections in the survey. One change was made to the location of the screening questions because sections of the instrument were reordered. The screening question about running short of money and trying to make food or your food money go further (labeled "S9" in the questionnaire and labeled "HES9" in the public-use data file) and the food sufficiency screening question that asks a household to describe whether they have enough of the kinds of food they want to eat (labeled "SS1" in the questionnaire and labeled "HESS1" in the public-use data file) are now placed immediately after one another. The lead-in for HES9 was removed, and the former lead-in for HESS1 became the lead-in for HES9 in the 2022 CPS-FSS instrument. Because HESS1 is located earlier in the 2022 CPS-FSS instrument, it was also used to screen households into the Federal food and nutrition assistance sections, while in the 2021 (and prior years) CPS-FSS instrument, only income and HES9 were used to screen households into the Federal food and nutrition assistance sections. There were no changes to screening based on income. Screening procedures in the food security section and community food and nutrition assistance section were unchanged from the 2022 to the 2021 (and prior years) CPS-FSS instrument.

Questions in the section on food spending were updated and modified to reflect changes in terminology, the retail environment, and technology. In both instruments, the section first asks respondents to think about all the places they purchased food and how much they spent, and then asks them to report usual food spending. Questions that ask respondents to think about all the places they spent money on food purchases and how much they spent last week were modified. For example, the new wording asks about online food purchases and purchases at farmers' markets that were not included when the survey was developed in the 1990s. Estimates on food spending for the 2022 CPS-FSS are comparable to previous years.

The section on food security was moved earlier in the survey instrument. Two questions about child food insecurity (HESH1 and HESSH3) were modified to standardize the resource constraint to "there wasn't enough money for food." Also, the lead-in to one of the screening variables (HES9) was dropped due to moving sections in the questionnaire. Food security estimates from 2022 are comparable to previous years.

The section on Federal food and nutrition assistance was moved after the food security section. The lead-in to the first question (HESP1) in the section changed due to moving the section. Questions on school meals were modified slightly to refer to "reduced-price" meals instead of "reduced-cost" meals. A new question was added on receipt of free or reduced-price afterschool meals and snacks (HESP7\_1). Estimates for Federal food and nutrition assistance from 2022 are comparable to previous years.

The section on community food and nutrition assistance was modified to use new questions that ask about the receipt of free groceries and free meals. These questions were recommended by experts in the charitable feeding sector and their testing of the questions. The section no longer asks separate questions about free meals received by older adults but includes those programs in the more general questions about the receipt of free meals. Estimates for the use of community food and nutrition assistance for 2022 are not comparable to estimates for previous years. The questions on free groceries and free meals discussed in this report are different from previous questions on the use of food pantries and emergency kitchens. USDA, ERS recommends that readers do not compare data or statistics on food pantries and emergency kitchens from 2021 or earlier years to 2022 data on free groceries and free meals.

Beginning in 2015 and continuing through 2022, there were changes from earlier years in how the Census Bureau processes some variables. The Census Bureau no longer releases continuous variables on public-use data files. Continuous variables are now categorized to reduce the risk of disclosure related to a small number of households reporting a single value. In 2022, one variable did not meet Census guidelines for disclosure and is not released in the public-use data (described below).

This change in processing has affected CPS-FSS variables on food spending and SNAP benefit amount since 2015 (see table 1). ERS analysis of the food spending variables suggests that the recoding has little effect on the calculation of median food spending. However, data on food spending and SNAP benefit amount are not precisely comparable with corresponding data from earlier years, and users should be cautious with the use of these variables. Users should refer to the codebook for recoded values.

variables in the Cartener optimient Survey 1000 s	supprement
Original variable value <sup>1</sup>	Categorization value
0	0
1-7	4
8-999	Round to nearest 10
1,000-49,999	Round to nearest 100

Table 1. U.S. Census Bureau categorization guidelines for continuous food spending and SNAP variables in the Current Population Survey Food Security Supplement

<sup>1</sup>All variables are topcoded at specified values as indicated in the codebook. Topcode values may change from year to year.

SNAP = Supplemental Nutrition Assistance Program

Source: U.S. Department of Commerce, Bureau of the Census, 2022 Current Population Survey Food Security Supplement

Beginning with the 2019 Current Population Survey Food Security Supplement data and continuing in 2022, all continuous variables for the number of days out of the previous 30 days that food-insecure conditions occurred are released only after being categorized into ranges of number of days (see table 2 for the specific variables and their recoded values). All these recoded

variables include at least a category for 1 or 2 days, so that the 30-day food security prevalence rate can be calculated the same way as in previous years, using 3 or more days as affirmative.

One variable, HESSHM5: "In the last 30 days, did children ever not eat for a whole day because there wasn't enough money for food?" did not meet Census guidelines for disclosure. Beginning in 2019 and continuing through 2022, variable HESSHM5 is not released in the public-use datafile. That question was not used in assessing 30-day food security status, but it is unlikely to impact the estimates, since it is the most severe item in the scale. Only 14 households in the survey reported experiencing this condition among children any time in the last 12 months (variable HESSH5).

The exclusion of variable HESSHM5 affects the range of the composite variables for raw score and Rasch-model-based scale score for the 30-day household and children's food security scale variables (see further discussion regarding these variables under "*Food Security Status and Scale Variables*" below). This is the most severe item in the food security module, so is unlikely to affect the categorization of food insecurity or very low food security.

Supplement					
Original variable value	Categorization value				
$1 \text{ to } 7^1$	No change				
8 to 14	14				
15 to 21	21				
22 to 30	30				

Table 2a. U.S. Census Bureau categorization guidelines for variables HETSSHMF1, HETSHMF2, HETSHMF3, HETSHMF4 in the Current Population Survey Food Security Supplement

<sup>1</sup>Values 1 through 7 are not categorized. Original value maintained. Source: U.S. Department of Commerce, Bureau of the Census, 2022 Current Population Survey Food Security Supplement

Table 2b. U.S. Census Bureau categorization guidelines for variables HETSSHMF2 in the		
Current Population Survey Food Security Supplement		

Original variable Value	Categorization value
1 to $5^1$	No change
6 to 7	7
8 to 14	14
15 to 21	21
22 to 30	30

<sup>1</sup>Values 1 through 5 are not categorized. Original value maintained.

Source: U.S. Department of Commerce, Bureau of the Census, 2022 Current Population Survey Food Security Supplement

Table 2c. U.S. Census Bureau categorization guidelines for variables HETSSHMF3 and		
HETSSHMF4 in the Current Population Survey Food Security Supplement		

Original variable Value	Categorization value	
1 to 2	2	
3 to 7	7	
8 to 14	14	
15 to 30	30	

Source: U.S. Department of Commerce, Bureau of the Census, 2022 Current Population Survey Food Security Supplement

Researchers who wish to use continuous variables in their analysis, instead of these categorized variables, will need to apply for access to the confidential CPS-FSS data through the U.S. Census Bureau.

A Spanish-language version of the Food Security Supplement was implemented in the survey instrument, beginning in 2014 and continuing through 2022. The Spanish-language version of the questionnaire was revised in 2022 to correspond to the revised English-language questionnaire implemented in 2022. The Spanish-language questionnaire is available on the ERS website (https://www.ers.usda.gov/topics/food-nutrition-assistance/food-security-in-the-u-s/survey-tools/#Spanish).<sup>1</sup>

Revised metropolitan statistical areas (MSAs) and principal cities within them were delineated by the Office of Management and Budget in 2013, based on revised standards developed by the Census Bureau in collaboration with other Federal agencies. The revised delineations were implemented beginning with the 2014 Food Security Supplement as part of the monthly labor force interview and recodes. Food security statistics by area of residence for 2022 are comparable with those from 2014 and later but are not precisely comparable with corresponding statistics from earlier years.

#### Screening of the Food Security Supplement

The Food Security Supplement includes several screens to reduce respondent burden and to avoid asking questions that may seem inappropriate to respondents given other information they have provided in the survey. The screener variables use information from the monthly labor force core data, as well as from the Food Security Supplement. Households with incomes above 185 percent of the poverty threshold (HRPOOR = 2, approximated from HUFAMINC and HRNUMHOU), that responded "no" to HES9 and "enough of the kinds of food we want to eat" to HESS1 were not asked the rest of the questions in the "Food Sufficiency and Food Security" section or the questions on participation in Federal or community food and nutrition assistance

<sup>&</sup>lt;sup>1</sup>ERS assessed the effect of interview language on Hispanics versus non-Hispanics and found no differences in the statistical properties of the food security measure, see:

Rabbitt, Matthew P., and Alisha Coleman-Jensen. 2017. "Rasch Analysis of the Standardized Spanish Translation of the U.S. Household Food Security Survey Module," *Journal of Economic and Social Measurement* 42(2):171-197.

programs. Households that were screened out at the initial screen are assumed to be highly food secure (raw score imputed as zero). However, if they were screened out at the initial screen without having given a valid response to either screening question, then the food security scale and status variables are coded as "No Response" (-9).

There were also two internal screeners in the adult section and one in the child section in the main food security section (the questions that are used to calculate the Household Food Security Scale). These series of questions are divided into blocks. Households that registered no indication of food stress in the preceding block are skipped over the remaining blocks, and responses to questions in the skipped blocks are assumed to be negative. However, if they were screened out without having given a valid response to any of the questions in the scale, then the food security scale and status variables are coded as "No Response" (-9).

The screening rules that determine whether a household was asked the questions in the food security module varied somewhat during the first 4 years of fielding the Food Security Supplement (1995-98). These different screening procedures affected the estimated prevalence of food security differently in each year. From 1998-2022, screening procedures remained essentially unchanged and prevalence rates are directly comparable. The variable HRFS12CX indicates screening status under the "common screen" that allows comparisons of food security prevalence rates across all years since data were first collected in 1995. To compare 2022 prevalence rates to those for 1995, 1996, or 1997, users will need to edit the food security status variable of interest to "high food security" (raw score = 0) for households that would have been screened out under the common screen (HRFS12CX = 1). Comparison can then be made to variables in the common screen series in data from any earlier year.

Screeners also were applied based on whether the household included any children so that households without children were not asked questions that refer specifically to children. For this purpose, persons 17 or younger are classified as children, except those who are household reference persons or spouses or partners of household reference persons (PERRP = 40, 41, 42, 43, 44, 45, 46, or 47; note that PERRP codes were revised in 2020). Children's Food Security Scale variables are coded as "Not in Universe" (-1) if there were no children in the household.

#### Food Security Status and Scale Variables

The main purpose of the Food Security Supplement is to provide information about the food security of the nation's households. Six series of variables are provided for this purpose. The first 3 series indicate the food security of households, children in households, and adults in households during the 12 months prior to the survey. The remaining 3 series indicate the food security of households, and adults in households during the 30 days prior to the survey. Each series includes one (or two in some series) categorical food security status variables, a raw score variable, and a scale score variable.

The food security status variables are as follows:

• Household Food Security Scale, 12-Month Reference Period

- HRFS12M1 is a categorical variable that classifies households in three categories: food secure, low food security, and very low food security. *This is the variable used for most food security statistics in USDA's annual food security report series.* Users may combine the latter two categories as food insecure.
- HRFS12MD is the same as HRFS12M1, except that the food-secure category is subdivided to differentiate households that reported no food-insecure conditions (high food security) from those that reported one or two food-insecure conditions (marginal food security).
- HRFS12M3 is the raw score—a count of the number of questions in the 12-month Household Food Security Scale that were affirmed by the household respondent.
- HRFS12M4 is the scale score, a continuous score based on fitting the data to a single-parameter Rasch model using item calibrations calculated from the 1998 data. Computed values range from about 1 to 14. Scale scores for households that affirmed no items cannot be calculated within the Rasch model. These households are food secure, but the degree of their food security is not known and may vary widely from household to household. The households are assigned scale scores of -6 to remind users that they require special handling in analyses that assume linearity of the scale scores.
- *Children's Food Security Scale, 12-Month Reference Period.* A set of food security variables indicating the food security of children in the household is calculated from responses to the eight questions in the scale that ask specifically about food conditions among the children.
  - HRFS12MC is a categorical variable that classifies households in three categories based on the food security of children in the household: food secure, low food security, and very low food security. *This is the variable used for statistics on very low food security among children in USDA's annual food security report series.* Note that the coding of this variable differs from that of HRFS12M5 in 2004 and earlier years. HRFS12MC differentiates households with low food security among children (raw score 2, 3, and 4) from households in which children were food secure (raw score 0 and 1). The category very low food security among children in 2005 and later years (HRFS12MC = 3) is exactly equivalent to the category food insecure with hunger among children (HRFS12M5 = 2) in 2004 and earlier years.
  - HRFS12M6 is the raw score on the 12-month child-referenced items.
  - HRFS12M7 is the Rasch-model-based scale score on the Children's Food Security Scale.
- *Adult Food Security Scale, 12-Month Reference Period.* A set of food security status variables indicating the level of food security among adults in the household is calculated from responses to the 10 questions in the scale that ask specifically about food conditions among adults in the household and of the household in general. This variable provides a more nearly comparable measure of food security between households with and without children, or among households with children in different age ranges than does the Household Food Security Scale (the HRFS12M1—M4 series).

- HRFS12M8 is a categorical variable, based on the scale score (HRFS12ME) that classifies households in four categories of food security among adults: high, marginal, low, and very low. Users may combine the first two categories as indicating food security among adults and the latter two as indicating food insecurity among adults.
- HRFS12M9 is the raw score on the 12-month adult- and household-referenced items.
- HRFS12ME is the Rasch-model-based scale score on the Adult Food Security Scale.
- *Household Food Security Scale, 30-Day Reference Period.* HRFS30D1, -D2, -D3 and -D4 correspond to HRFS12M1, -MD, -M3, and -M4, except that they are based on food security conditions during the 30-day period prior to the food security survey, rather than the 12-month period. Note that these variables are not comparable with the 30-day food security variables in 2004 and earlier years' data (HRFS30M1, M2, and M3). The earlier years' measures were based on only a subset of the items in the scale in 2005 and later years. In 2022, variable HESSHM5 did not meet Census guidelines for disclosure, so was not used in assessing 30-day household food security status. Due to the exclusion of this variable in 2022, HRFS30D3 has a range of 1-17 and HRFS30D4 has a range of 1.43-12.16.
- *Children's Food Security Scale, 30-Day Reference Period.* HRFS30D5, -D6, and -D7 correspond to HRFS12MC, -M6, and -M7, except that they are based on food security conditions among children during the 30-day period prior to the food security survey rather than the 12-month period. In 2022, variable HESSHM5 did not meet Census guidelines for disclosure so is not released in the public-use datafile and was not used in assessing 30-day children's food security status. Due to the exclusion of this variable in 2022, HRFS30D6 has a range of 1-7 and HRFS30D7 has a range of 4.11-11.50.
- *Adult Food Security Scale, 30-Day Reference Period.* HRFS30D8, -D9, and -DE correspond to HRFS12M8, -M9, and -ME, except that they are based on food security conditions among adults during the 30-day period prior to the food security survey, rather than the 12-month period.

#### **Constructing Household Characteristics from Person Records**

To compute some household characteristics (such as household size, presence of children, or presence of elderly members), it is necessary to identify the records of all persons in the same household. Households within the December CPS-FSS are uniquely and completely identified by two household identifiers in combination, HRHHID and HRHHID2 (State of residence is no longer required to uniquely identify households). Characteristics of the household reference person can be assigned from the person record with PERRP 40 or 41, which will always be the record with the lowest-numbered PERRP in the household. To match to other months' CPS files, add the HRMIS variable to the household identification, adjusting one of the files for the difference in survey month.

#### Weights: Estimating Population Distributions of Person and Household Characteristics

The CPS is a complex probability sample—and interviewed households, as well as persons in those households, are assigned weights so that the full interviewed sample represents the total national non-institutionalized civilian population. Initial weights are assigned based on probability of selection into the sample, and weights are then adjusted iteratively to match population controls for selected demographic characteristics at State and national levels. There are two sets of household and person weights in this data file: (1) labor force survey weights, and (2) Food Security Supplement weights.

The labor force survey weights, HWHHWGT for households and PWSSWGT for persons, are positive for persons in all interviewed households (except that person weights for persons in the armed forces are zero or missing). These weights would be appropriate for analyzing whether households or persons who completed the Supplement differed from those who declined to complete the Supplement.

In 2022, about 24 percent of the households that completed the core labor force survey declined to complete the Food Security Supplement.<sup>2</sup> The Supplement weights, HHSUPWGT for households and PWSUPWGT for persons, are adjusted for Supplement nonresponse, so that the Supplement respondents represent the national civilian non-institutionalized population. These weights are appropriate for estimating household distributions, food security status, food expenditures, use of food and nutrition assistance programs, and any other variables in the Food Security Supplement.

Household weights are attached to all person records in the household. To estimate household frequency distributions, the sample must be limited to one record for each household—usually by limiting the sample to records of household reference persons (PERRP = 40 or 41). Noninterview or nonsupplement households must be excluded from these analyses based on HRINTSTA or HRSUPINT.

All weight variables have four implied decimal places in the data file (the decimal point is not included). Divide the weight variables by 10,000 for analysis in units or by 10,000,000 for analysis in thousands of persons or thousands of households.

#### Variance Estimation; Sampling Error; Replicate Weights

Calculations of the sampling error of prevalence rates and other statistics estimated from CPS-FSS data must consider the complex character of the sample, which is stratified, clustered, and reweighted to control to known population totals. Beginning with the 2010 data, the Census Bureau has provided household replicate weights to facilitate a more rigorous estimation of sampling error. The replicate weights and documentation on how to use them can be downloaded

<sup>&</sup>lt;sup>2</sup> At ERS' request, Census has conducted nonresponse bias analyses of the FSS. While the analysis found that the distributions of respondents and nonrespondents differ on some demographic characteristics, those distributional differences do not necessarily indicate a nonresponse bias problem. These reports are available for download from the ERS website: https://ers.usda.gov/data-products/food-security-in-the-united-states/.

from: https://www.census.gov/data/datasets/time-series/demo/cps/cps-supp\_cps-repwgt/cps-food-security.html.

## Further Information

Information on the Federal Food Security Measurement Project, and on survey and measurement issues, is available from the Economic Research Service *Food Security in the United States* page: https://www.ers.usda.gov/topics/food-nutrition-assistance/food-security-in-the-us/.

A statistical summary of the December 2022 CPS-FSS data, *Household Food Security in the United States in 2022*, can also be downloaded from that page.

Contact: Matthew P. Rabbitt; 816-412-4197; matthew.rabbitt@usda.gov