



United States Department of Agriculture

Economic  
Research  
Service

November 2016

# National Household Food Acquisition and Purchase Survey (FoodAPS)

## User's Guide to Survey Design, Data Collection, and Overview of Datasets

The OMB clearance number for FoodAPS is 0536-0068. The data were collected by the U.S. Department of Agriculture under authority of U.S.C, Title 7, Section 2026 (a)(1).

Information about the entire data collection, including instructions on how to request access to the data, may be found at <http://www.ers.usda.gov/foodaps>.

For further information contact: [FoodAPS@ers.usda.gov](mailto:FoodAPS@ers.usda.gov)

Suggested citation:

*National Household Food Acquisition and Purchase Survey (FoodAPS): User's Guide to Survey Design, Data Collection, and Overview of Datasets*. U.S. Department of Agriculture, Economic Research Service, November 2016.

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at [How to File a Program Discrimination Complaint](#) and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: [program.intake@usda.gov](mailto:program.intake@usda.gov).

USDA is an equal opportunity provider, employer, and lender.

## Table of Contents

|  |           |
|--|-----------|
| <b>Chapter 1: Introduction .....</b>                         | <b>1</b>  |
| <b>Chapter 2: Sample Design .....</b>                        | <b>2</b>  |
| 2.1: Household Definition and Membership .....               | 2         |
| 2.2: Target Groups .....                                     | 3         |
| 2.3: First Stage - Primary Sampling Units (PSUs).....        | 3         |
| 2.4: Second Stage - Secondary Sampling Units (SSUs).....     | 4         |
| 2.5: Third Stage – Addresses.....                            | 5         |
| 2.5.1 Sampling frames .....                                  | 5         |
| 2.5.2 Sampling addresses .....                               | 6         |
| <b>Chapter 3: Data Collection Process .....</b>              | <b>7</b>  |
| 3.1: Data Collection Protocols and Instruments .....         | 7         |
| 3.2: The Data Collection Week.....                           | 9         |
| 3.3: Incentives .....  | 9         |
| 3.4: Food at Home (FAH) and Food Away From Home (FAFH) ..... | 10        |
| 3.5: Survey Response Rates .....                             | 11        |
| <b>Chapter 4: FoodAPS Datasets .....</b>                     | <b>11</b> |
| 4.1: Restricted Use Files .....                              | 11        |
| 4.2: Public Use Files .....                                  | 15        |
| 4.2.1 Personal Identifiers and Geographic Identifiers .....  | 16        |
| 4.2.2 Data Coarsening.....                                   | 17        |
| 4.2.3 Swapping .....   | 18        |
| <b>Chapter 5: SNAP Administrative Data Matching.....</b>     | <b>19</b> |
| <b>Chapter 6: Analytic Notes .....</b>                       | <b>20</b> |
| 6.1: Accounting for the Complex Sampling Design .....        | 21        |
| 6.1.1 Construction of Sampling Weights.....                  | 21        |
| 6.1.2 Applying Weights and Calculating Variances.....        | 23        |
| 6.2: Factors Affecting Data Quality.....                     | 24        |
| 6.2.1 Underreporting of Food Acquisitions.....               | 24        |
| 6.2.2 Observational Effects.....                             | 26        |

|  |           |
|--|-----------|
| 6.3: Non-Response Bias .....   | 28        |
| <b>Appendix A – List of RUF and PUF Data Files and Documentation .....</b>   | <b>30</b> |
| Table A1. RUF data files and documentation.....                              | 30        |
| Table A2. PUF data files and documentation.....                              | 32        |
| <b>Appendix B – Merging Data Files .....</b>                                 | <b>33</b> |
| Table B1. Summary of datasets and linkages.....                              | 33        |
| Figure B1: FoodAPS Data Structure and Matching Variables.....                | 34        |
| <b>Appendix C – Variables Suppressed or Coarsened on PUFs .....</b>          | <b>35</b> |
| Table C1. Variables suppressed on PUFs .....                                 | 35        |
| Table C2. Variables coarsened (recoded, top-coded, or derived) on PUFs ..... | 45        |
| <b>Appendix D – Examples of Variance Estimation .....</b>                    | <b>49</b> |
| D.1 Jackknife Replication Method.....  | 49        |
| D.1.1 SAS.....   | 50        |
| D.1.2 Stata .....  | 52        |
| D.1.3 R .....  | 54        |
| D.2 Taylor Series Linearization.....   | 55        |
| D.2.1 SAS.....   | 55        |
| D.2.2 Stata .....  | 55        |
| D.2.3 R .....  | 56        |
| <b>Appendix E – Further Details on Sampling and Weighting .....</b>          | <b>57</b> |
| <b>Appendix F – Summary of Revisions for RUFs .....</b>                      | <b>61</b> |

## **Chapter 1: Introduction**

The National Household Food Acquisition and Purchase Survey (FoodAPS) collected information on foods purchased or otherwise acquired, and the prices and nutrient characteristics of those foods, for a nationally representative sample of U.S. households. Data on factors expected to affect food acquisition decisions, such as household size and composition, demographic characteristics, income, participation in Federal food assistance programs, and dietary restrictions, were also collected.

The FoodAPS data collection was sponsored by the U.S. Department of Agriculture (USDA) and managed by USDA's Economic Research Service (ERS) with support from USDA's Food and Nutrition Service (FNS). Due to special interest in the food acquisition patterns of households participating in these programs, the survey oversampled low-income households, both those receiving Supplemental Nutrition Assistance Program (SNAP) benefits and those not receiving SNAP benefits. The survey is weighted to be representative of all non-institutionalized households in the continental United States.

The data collection instruments and protocols for FoodAPS were designed by Mathematica Policy Research (Mathematica) under contract to ERS. Mathematica fielded the survey from April 2012 through mid-January 2013. Each sampled household participating in the survey was asked to provide information on the foods all members acquired over a 7-day period. The household's primary respondent also participated in two in-person interviews and up to three telephone interviews. Data were collected from 4,826 households.

To increase USDA's and users' full understanding of the FoodAPS sample design, data collection protocols, sample weights, and data quality, ERS contracted with Westat, Inc., to conduct an independent review of the entire FoodAPS survey. The User's Guide references some of this work and its results. Reports from the review will be posted to the FoodAPS section of ERS's website when they become available.

FoodAPS was conducted under the protections and regulations of the Confidential Information Protection and Statistical Efficiency Act of 2002 (CIPSEA). The protections

accrue to respondents because CIPSEA requires that the collected data be used only for statistical purposes (e.g., not turned over for use by program administrators or legal authorities), and it promises high levels of data protection against disclosure of identifying information. To help ensure that these protections are taken seriously and followed, penalties for a violation of CIPSEA procedures can result in a fine of up to \$250,000 and/or 5 years in prison.

Two versions of the FoodAPS data have been released: public use files (PUF) and restricted use files (RUF). Researchers requesting access to the FoodAPS RUF will be required to sign a CIPSEA pledge of confidentiality and be subject to the Act's penalties. They must also agree that they will not disseminate any research results based on FoodAPS data until ERS has reviewed the results for risk of disclosure of confidential information and then authorized their release. Instructions for requesting access to the restricted data and conditions on use are available in the FoodAPS section of ERS's website (<http://www.ers.usda.gov/foodaps>).

The OMB clearance number for FoodAPS is 0536-0068. The data were collected by USDA under authority of U.S.C., Title 7, Section 2026 (a)(1).

Source documentation for this *User's Guide* includes technical memoranda provided to ERS by Mathematica and Westat.

## **Chapter 2: Sample Design**

### **2.1: Household Definition and Membership**

Because of its focus on food acquisitions and the role of food and nutrition assistance programs like SNAP on household food demand, the concept of a FoodAPS "household" is generally broader than used in most general surveys.

***The FoodAPS household is defined as all persons who live together and share food and who expect to be present at the sampled address during at least part of the data collection week.***

Plans to travel during the week did not preclude a household member from participating, as they were asked to fill out their food books and keep food receipts while on the road. Family members not at home during the data collection week (e.g., students away at school, military personnel stationed elsewhere) were not included as household members. The goal was to match food acquisitions as closely as possible with the people at the sampled residence during the week.

## **2.2: Target Groups**

The survey had four target groups, defined in terms of participation in the SNAP and total reported household income:

- Households receiving SNAP benefits, with a target sample size of 1,500;
- Non-SNAP households with income less than the poverty guideline, with a target sample size of 800;
- Non-SNAP households with income greater than or equal to 100 percent and less than 185 percent the poverty guideline, with a target sample size of 1,200; and
- Non-SNAP households with income greater or equal to 185 percent of the poverty guideline, with a target sample size of 1,500.

The sample of households was selected through a multi-stage sample design with coverage in the contiguous United States.

## **2.3: First Stage - Primary Sampling Units (PSUs)**

Before sampling, PSUs were defined as counties or groups of contiguous counties. In forming PSUs, metropolitan statistical area (MSA) boundaries, defined by the Office of Management and Budget, were used (some MSAs were split into multiple PSUs, but in no case was part of one MSA joined to part of another MSA to form a PSU). The number of PSUs formed was 948.

After the PSUs were formed, a stratified sample of 50 PSUs was selected using probability proportional to size (PPS) selection. The measure of size (MOS) for each PSU was a composite of four estimates derived from the 2006-2008 American Community Survey (ACS) Public Use Microdata Sample (PUMS) files: the number of SNAP households in the PSU and the number of non-SNAP households from the three income groups—below 100 percent of the poverty guideline, between 100 and 184 percent of the poverty guideline, and equal to or greater than 185 percent of the poverty guideline. The composite measure reflected the number of households in each of the four target groups within each PSU and the relative overall sampling rate of households within the PSU (details available upon request).

The FoodAPS sample includes two strata: one large PSU sampled with certainty (i.e., guaranteed to be in the sample of PSUs) and the remaining 49 non-certainty PSUs. The non-certainty PSUs were selected using PPS with implicit stratification based on the metropolitan status of the PSU and its FNS regions. Metropolitan status was either “metro” (the entire PSU was within one or more MSAs); “non-metro” (not in any MSA); or “mixed” (included counties in an MSA and counties not in an MSA). FNS divides the 50 States, the District of Columbia, and U.S. territories into seven administrative regions. The 50 selected PSUs include 34 metro PSUs, 10 non-metro PSUs, and 6 mixed PSUs. The number of selected PSUs in each FNS region varies from 4 to 11.

#### **2.4: Second Stage - Secondary Sampling Units (SSUs)**

Within each of the 50 sampled PSUs, eight secondary sampling units (SSUs) were selected using PPS. Each SSU comprised a Census Block Group (CBG), or a group of contiguous block groups if the CBG was expected to contain fewer than 50 survey-eligible households (only 4 of the 400 SSUs contained more than 1 CBG). The MOS for selecting the SSUs was a composite MOS constructed in the same way as the MOS for PSUs (details available upon request). A total of 205 of 400 selected SSUs were located within the boundaries of incorporated cities, with the remainder in towns, villages, boroughs, and unincorporated areas.

## 2.5: Third Stage – Addresses

### 2.5.1 Sampling frames

To more efficiently sample SNAP and non-SNAP households, a sampling frame for each SSU was constructed from a commercial list of addresses, known as an Address-Based Sampling (ABS) list, paired with a list of SNAP addresses. The ABS list was obtained from the United States Postal Service Delivery Sequence File. The SNAP address list was obtained from 22 of the 27 States with selected PSUs.<sup>1</sup> This SNAP list contained addresses for households receiving SNAP benefits in February 2012. SNAP household addresses were matched to the ABS list. Any addresses that matched were identified as SNAP addresses, and any addresses in the ABS list that did not match the SNAP list were identified as non-SNAP addresses. Any addresses that appeared in the SNAP list, but not in the ABS list, were retained in the final sampling frame and identified as SNAP addresses. Each address appeared only once on the final composite frame. This approach was used for 315 SSUs.

For the remaining 85 SSUs, it was not possible to construct a composite sampling frame where SNAP and non-SNAP addresses were differentiated. Not all States provided the SNAP address list, and in some SSUs the ABS list contained a large number of addresses that were not useful for locating households (e.g., P.O. boxes, Rural Free Delivery). For these remaining SSUs, the sampling frame was constructed using one of the following methods:

- **Field listing.** In the 14 SSUs where the ABS lists a large number of addresses that were not useful for locating households (e.g., P.O. boxes, Rural Free Delivery), addresses in the sampled SSU were listed by

---

<sup>1</sup> The SNAP agencies in the 27 States where the selected PSUs were located were asked to provide a list of addresses for all SNAP recipients in the selected PSUs. Four States were unable to provide a list of SNAP addresses, and one State provided the list too late to be included in the sampling process.

Mathematica field staff. The listed addresses comprised the sampling frame in that SSU.<sup>2</sup>

- **ABS list only.** For the 71 SSUs in the five States where agencies were unable to provide addresses of SNAP recipients in the PSUs, the ABS list was the sampling frame.

The SNAP Address list was expected to become less useful over time in finding SNAP households as they moved or left the program. Thus, the screener used a direct question about SNAP participation to help determine a household's target group.

Five of the 400 SSUs selected had no households that were screened, found eligible for the survey, and willing to participate in the survey. Thus, the final sample of 4,826 households comes from 395 sampled SSUs.

### *2.5.2 Sampling addresses*

In order to meet the target sample sizes for the target groups in Section 2.2, Mathematica randomly divided the initial sample for both the SNAP frame and the non-SNAP frame into 70 equal-size replicates. The sample was then supplemented with 41 replicates from the non-SNAP frame, each of the same expected size as the initial replicates in the non-SNAP frame. Decisions were made about which replicates to release at the SSU level, separately for the SNAP and non-SNAP sample. Because some target groups were easily located, particularly non-SNAP households above 185 percent of the poverty guideline, the replicates in SSUs with high proportions in these groups were selected at a lower rate. Consequently, attention was focused on reaching the target goals for target groups that were harder to locate. Only 20,084 addresses out of the total sample of 42,143 addresses were released to the field.

FoodAPS used a two-phase sampling approach for conducting the screener interview as a way to reduce the potential of non-response bias. The first phase included all

---

<sup>2</sup> Even though SNAP addresses were obtained for these 14 field-listed SSUs, it was not possible to match the SNAP address list due to differences in how the addresses were listed during field listing.

20,084 addresses released to the field to be screened for the study. If a sampled address had a dwelling unit that appeared to be occupied, field interviewers made at least eight attempts at different times of the day and different days of the week to contact the residents. If no contact was made, the address was classified as “effort ended” and removed from the interviewer’s Phase 1 list.

In mid-October 2012, 985 addresses that were classified as “effort ended” formed the sample frame for Phase 2. From the Phase 2 frame, 138 cases (14 percent) were randomly selected and re-released to the field for up to 10 additional contact attempts. The effort resulted in 12 completed cases that were added to the 4,814 completed cases from Phase 1.

## **Chapter 3: Data Collection Process**

### **3.1: Data Collection Protocols and Instruments**

A screening interview determined whether the household at a sampled residence was eligible to participate in FoodAPS based on two criteria. First, the screening interview determined whether the sampled housing unit was in scope for the survey. The sampled address had to be the usual residence for the household and not, for example, a vacation home. Also, the sampled housing unit could not be institutional group quarters. Second, information collected on the screener—household composition, current participation in SNAP, and a preliminary report of monthly income—was used to classify the household into one of four target groups. Because the households that were most difficult to locate were those with income less than the poverty guideline but not receiving SNAP, this group was always classified as eligible for the study. Other households were subsampled at differing rates. (Section 2.2 describes the four target groups.) For example, only roughly one in four households not on SNAP and with income above 185 percent of the poverty guideline was classified as eligible to complete the study.

If eligible, the screener identified the main food shopper or meal planner in the household and invited him or her to participate in the week-long data collection. If the

person agreed to participate, he or she became the household's primary respondent (PR).

The PR was asked to complete two in-person interviews and to call the study's telephone center for three brief telephone interviews regarding food acquisition events over the course of one week. Each household member age 11 years and older was asked to track and report all food acquisitions during the 1-week period. The PR and other Adult food books contained Daily List pages, which documented summary information for each acquisition for each of the 7 days of food reporting. The PR food book included both Blue pages to report details for "food at home" and Red pages to report "food away from home" acquisitions. Youth books, for children 11 to 17 years old, included only Red pages to report food-away-from-home acquisitions.<sup>3</sup> The PR was responsible for recording food acquisitions by members under 11 years old.

Households were asked to scan barcodes on foods, save their receipts from stores and restaurants, and write information in their food books. For food-at-home acquisitions, the scanned barcodes were intended to be the primary source of item-level descriptions, while the receipts were intended to provide the price or expenditure information for each item. The Food Book (Blue) pages would provide the rest of the information and saved receipts would be used to verify this information and/or fill in missing information from the Blue page. For food-away-from-home acquisitions, the phone calls were intended to be the main source of item descriptions, details about the event, and price/expenditure information. The Red pages were reviewed to identify and capture any information that had not been reported during a phone call.

Copies of all data collection instruments are posted on the FoodAPS section of ERS's website at <http://www.ers.usda.gov/foodaps>.

Instruments were available in English, Spanish, Vietnamese, and Korean, and interviews were conducted in these languages depending on respondent preference.

---

<sup>3</sup> The terms "food at home" and "food away from home" are defined in Section 3.4.

### 3.2: The Data Collection Week

A typical survey week for a participating household included the following:

- Initial Household Visit
  - Completed *Household Screener*
  - PR provided consent and completed the *Initial Household Interview* based on Computer-Aided Personal Interviewing (CAPI)
  - PR received training on use of food books and scanner; PR was responsible for training other household members, as needed
- Each day from Day 1 to Day 7, household members or the PR were asked to
  - Record food acquisitions in their food books<sup>4</sup>
  - Fill out the Meals and Snacks form to indicate which meals and snacks each household member ate each day
- Each member age 16 and older was asked to fill out the *Income Worksheet*
- Days 2, 5, 7
  - PR called the Survey Operations Center (SOC) to report food acquisitions
- Final Household Visit (after end of week)
  - PR completed CAPI-based *Final Household Interview*
  - Interviewer reviewed completeness of food books, issued base incentive check (\$100) and gift cards, and collected all food books and the scanner
  - PR was asked to complete a *Respondent Feedback Form*.

### 3.3: Incentives

FoodAPS offered a \$5 unconditional incentive to all households contacted during the screening interviews. Once found eligible to participate in the study, respondents were informed of additional incentives to encourage both initial agreement to participate in the

---

<sup>4</sup> FoodAPS used three different food books. The PR used the *Primary Respondent Book*; other adults in the household each used an *Adult Food Book*; and children ages 11-17 each used a *Youth Food Book*. The PR was instructed to record foods acquired by all children under 11 years old in their *Primary Respondent Book*.

study and continued participation throughout the food reporting week. The following incentives were provided at the end of the data collection week.

- The primary respondent received a \$100 check (the base incentive).
- The primary respondent received a \$10 gift card for each of the three scheduled telephone calls to the SOC that were initiated by the primary respondent.
- Children age 11-14 years received a \$10 gift card if they filled out their Youth Food Books or otherwise reported food acquisitions to the primary respondent.
- Members 15 and older received a \$20 gift card if they filled out their Youth or Adult Food Book or otherwise reported food acquisitions to the primary respondent.

### **3.4: Food at Home (FAH) and Food Away From Home (FAFH)**

When filling out their food books, participants were asked to distinguish between "food and drinks brought into the home" and "meals, snacks, and drinks you got outside the home," with the former being recorded on Blue pages within the Primary and Adult food books and the latter being recorded on Red pages within each member's food book. The intention was that the FAH pages would collect information about foods and drinks that are brought home and used to prepare meals for consumption at home or elsewhere (for example, food used to make a sandwich that you bring to work) and that FAFH pages would collect information about foods and drinks that are obtained and consumed away from home, and prepared foods that are brought home or delivered (e.g., pizza).

However, such a clean distinction was not always made by the respondents and foods of both types appear in the FAH and FAFH datasets. Users may wish to use the PLACETYPE and PLACENAME variables as well as item descriptions to help characterize the acquisition event.

It is also important to note that although the terms "food at home" and "food away from home" and the acronyms FAH and FAFH are used throughout this and other FoodAPS

codebooks, they were not used on the data collection instruments or during interactions with respondents.

### 3.5: Survey Response Rates

Based on a weighted average of responses in Phases 1 and 2, the FoodAPS screener response rate was 70.9 percent, and the overall study response rate (OSRR) was 41.5 percent. The OSRR is equivalent to the Response Rate 3 (RR3) of the American Association for Public Opinion Research. More details on response rates are available upon request.

## Chapter 4: FoodAPS Datasets

The data collected by FoodAPS is provided in a number of different data files. The restricted use files (RUFs) contain the complete set of variables collected in the survey, but some variables may be confidential or sensitive. As a solution, a set of public use files (PUFs) were created by implementing statistical disclosure control (SDC) approaches on the RUFs.

### 4.1: Restricted Use Files

Table A1 in appendix A provides a list of the RUFs and documentation files, along with their release date. Table B1 summarizes how to merge the data files, and figure B1 shows the overall structure of the FoodAPS datasets.

Household and individual characteristics are provided in two data files: a household-level and an individual-level file based on the two interview survey instruments (the initial and final interview). The household data file **faps\_household** includes 4,826 records. The person-level variables from the initial and final household interviews are contained in data file **faps\_individual**. This file has 14,317 records and may be linked to **faps\_household** using the variable HHNUM.

Details on acquisitions are split into event-level files and item-level files for both FAH and FAFH acquisitions. The event-level files have one record per acquisition and characterize the acquisition place, participants, expenditure, and payment type. Each of the 15,998 records in the file **faps\_fahevent** represents one FAH acquisition. For the file **faps\_fafhevent**, each of the 39,120 records represents a FAFH acquisition recorded on a Red page in an individual's food book or described to the interviewer when the primary respondent made one of three calls during the reporting week to the Survey Operations Center. These event files may be linked to **faps\_household** using HHNUM and to **faps\_individual** using the variables HHNUM and the person identifier (PNUM in **faps\_individual** and WHOGOTPNUM or BOOKPNUM in **faps\_fahevent** and **faps\_fafhevent**).

FAH and FAFH item-level information, including details on the type of foods, size and amount, and expenditure, are provided in the **faps\_fahitem** and **faps\_fafhitem** files. It is important to note that each record in the item files does not necessarily represent a unique product. Because the receipt sometimes guided how items were entered into the database, the purchase of multiple units of the same item, such as two boxes of a specific cereal, may appear in the data two different ways. If the barcodes were scanned or the receipt recorded the purchase on two separate lines (one for each box), the **faps\_fahitem** data will include two line records, one for each box of cereal. However, if the barcodes were not scanned and the receipt recorded the two boxes on only one line, the **faps\_fahitem** data will include only one record for the two boxes. FAFH items are recorded as reported by respondents and so, just as with FAH items, each record does not necessarily represent a unique food item. Items can be linked to the event record using the variable EVENTID, which is unique across all FAH and FAFH events across all households.

Some barcodes in the FoodAPS data were matched to a proprietary dataset created by Information Resources, Inc. (IRI)—a market research company—to obtain item descriptions and other information. An additional FAH item-level data file containing IRI categorization variables (such as Department, Aisle, Category, and Type) is available to

researchers who work on a USDA project and are thus able to sign a Third Party Agreement with IRI to use the IRI-level data.

Information on the nutrient characteristics of each acquired FAH and FAFH food item is contained in separate FAH and FAFH nutrient files. The nutrient file contains the macro- and micronutrients and the Food Pattern Equivalents per 100 grams of each identifiable food. The FAH nutrients are in the **faps\_fahnutrients** data file, and the FAFH nutrients are in the **faps\_fafhnutrients** data file. An overview of the nutrient coding process is provided in *FoodAPS Nutrient Coding Overview*.

The file **faps\_screeners** contains data from 13,445 completed screening interviews. Data from this file may be linked to household-level data from the initial and final household interviews using the common variable HHNUM, which is unique across all FoodAPS households.

All weight variables (main weights and replicate weights) and variables necessary for Taylor series and jackknife variance estimation are provided in the **faps\_hhweights** data file. The main household weights and strata and pseudo-psu identifiers necessary for Taylor series variance estimation are attached to both the **faps\_household** and **faps\_individual** data files. The strata and pseudo-psu identifiers should be used for variance estimation. Users can also utilize the replicate weights that have been constructed for variance estimation. See section 6.1.2 for more details about how to apply the weights in estimation and how to estimate variances.

The **faps\_meals** data file contains individual-level data from the Meals and Snacks form that household members filled out during the study week.

The **faps\_places** data file contains one record for every unique geocoded place that appears in the **faps\_household**, **faps\_fahevent**, or **faps\_fafhevent** data files.

The **faps\_access** data file provides distance and count estimates of the food retailers and restaurants in the areas surrounding each household.

The **faps\_snapelig\_hh** data files provide estimates of each household's eligibility for SNAP under four different estimation situations and assumptions about the number of SNAP units in each household. The **faps\_snapelig\_unit** and **faps\_snapelig\_ind** data files provide additional information about the eligibility estimations.

Geography Component (GC) data includes two main components: information about the food retail environment and related policy data, and the store-level food-basket costs data. The food environment and policy data can be linked to FoodAPS households by Census block group, tract, or county. The food-basket costs data contain weekly store-level estimated prices for 29 food groups corresponding to the Thrifty Food Plan (TFP) for each store in the IRI store located in the FoodAPS sampled PSUs and neighboring counties. The documentation for both of these components is provided on the FoodAPS section of ERS's website: <http://www.ers.usda.gov/foodaps>, with supplementary documentation available at NORC. Users who wish to gain access to the GC data can do so when requesting access to the FoodAPS data at NORC.

The data file **faps\_hhgeodata** contains information to link Geography Component and other geographically based data to other FoodAPS files by the common variable HHNUM or by the Census Federal Information Processing Standard (FIPS) identifier. Access to the Geography Component and **faps\_hhgeodata** files is restricted to only those projects with approval to link such data.

ERS has also developed a new identification variable to allow linkages across multiple directories of food retail locations. A master directory of food retailers from TDLinx, STARS (SNAP-authorized stores), and IRI was created and merged with data on the places visited or the stores identified as usual shopping locations by FoodAPS respondents. In this master directory, a unique identifier for each food retailer was created and is called Temp\_ERS\_ID. Additionally, files that link the Temp\_ERS\_ID to each of the source datasets are available to researchers with the required permissions at NORC.

## 4.2: Public Use Files

Over the past decade, concerns about the disclosure of information related to individual survey respondents have increased dramatically. The main challenge for FoodAPS is a challenge present for all surveys: balancing the needs of data users to have data with the highest possible degree of accuracy and fidelity with the need to comply with Federal confidentiality laws. Laws have been passed since the Privacy Act of 1974 to further ensure the protection of confidential data. The most recent of these is the Confidential Information Protection and Statistical Efficiency Act (CIPSEA),<sup>5</sup> which requires that statistical agencies protect the confidentiality of all those responding to their sponsored surveys.

Several types of data were collected and derived during the FoodAPS sampling, data collection, and weighting processes. These variables were reviewed to determine their disclosure risk levels. The confidentiality analysis used a three-step process to reduce disclosure risk: (1) determining the disclosure risk arising from existing external data, (2) coarsening the data, and (3) perturbing the data. Westat conducted the risk analysis, coarsening, and data perturbation procedures to produce the PUFs that are included in the FoodAPS data dissemination products.

Note that due to the data perturbation that occurred in the PUFs, the results from the PUFs and the RUFs can differ slightly. The RUFs contain non-coarsened, non-perturbed data and the PUFs contain coarsened, perturbed data. **However, no changes were made to the nutrient data files (`faps_fahnutrients` and `faps_fafhnutrients`) for their release in the PUF.**

---

<sup>5</sup> Title V of the E-Government Act of 2002 is the Confidential Information Protection and Statistical Efficiency Act (CIPSEA). CIPSEA protects from improper disclosure any data collected under a confidentiality pledge that are intended for statistical purposes. The concern of data users is that the integrity of the data may be compromised in order to make the data safe for release by applying statistical disclosure control treatments.

Table A-2 in appendix A provides a list of the PUFs and documentation files. Merging PUFs can be done in the same way as described for merging RUFs in appendix B, although there are fewer PUFs available.

The approach for creating the PUFs included categorizing or top-coding variables with some risk of data disclosure and suppressing variables with a very high risk of disclosure. These actions were based on extensive initial disclosure risk analyses, which included the following steps:

- Identifying personal identifiers, geographic information, and contextual variables (variables that can indirectly identify a geographic area);
- Evaluating the existence of other publicly available files;
- Evaluating the disclosure risk associated with release of the sampling and variance estimation variables;
- Evaluating the disclosure risk associated with release of key variables (i.e., visible variables) through extensive frequency tables and various risk metrics; and
- Exhaustive review of each data item in the RUFs to determine whether any of the data presented a non-negligible risk of individual disclosure.

Careful attention was given to the interview items and to combinations of indirect identifying items. Even a very limited amount of detail among indirect identifying variables—such as income, age, household size, race/ethnicity, geographic location, and birthplace—can increase the chance that an individual can be identified.

#### *4.2.1 Personal Identifiers and Geographic Identifiers*

Any information that might be used to directly identify sample persons and/or sample locations was suppressed from the PUFs and RUFs. This information included names, addresses, and telephone numbers. The inclusion of any geographic detail has a large impact on the level of disclosure risk. Review of the available variables indicated that there were several geographic variables, such as the PSU and segment identifiers that

should not be available in the PUFs. Only Census region (four levels), tract-level urban-rural designation (two levels), and Census Core-Based Statistical Area (CBSA) flag (two levels) were retained on the PUFs; all other geographic indicators were suppressed.

#### 4.2.2 Data Coarsening

In general, data coarsening includes several types of procedures that decrease disclosure risk by reducing the amount of information released. Coarsening approaches include removing direct identifiers, limiting geographic detail, categorizing continuous variables, performing top-coding,<sup>6</sup> and recoding values into broader categories. Suppression was also performed by removing variables from the file that could lead to a high risk of identifying individuals. After the overall re-identification risk was measured, the results of frequencies and multi-way cross-tabulations were used to guide the coarsening process. First, one-way tabulations were reviewed to determine the categorical variables that would need to be recoded because of the small number of responses in one or more categories. Next, multi-way tabulations were reviewed to identify variables that had problematic categories when used in combination with other variables.

**Suppressed Variables.** A number of variables were suppressed due to low frequency counts (i.e., frequencies of less than 15) because the variables revealed too much detail about the sample design units and geographical location. Most variables related to the sample design units were suppressed in response to disclosure concerns about being able to indirectly identify the location of the respondents. Informed by a risk assessment, the variance strata and variance unit variables were retained on the PUFs to facilitate variance estimation. All open-ended variables (e.g., “other, specify” responses) were also suppressed from the PUFs to prevent the possibility of revealing geography or an individual identity from the responses. A complete list of variables that were suppressed in the PUFs can be found in table C1 of appendix C.

---

<sup>6</sup> With top-coding, the largest values of a variable are replaced with an upper limit, reducing the appearance of outlier data.

**Recoded Variables.** The process of recoding categorical variables helps to minimize the risk of data disclosure. Variables were suppressed instead of recoded if recoding would have resulted in losing the meaning and usefulness of the data in order to provide adequate protection. The process for recoding categorical variables involved grouping different levels of the same variable to create categories with larger frequencies. This reduced the risk of identifying a respondent when an attack consists of combining survey variables. A list of the recoded variables is provided in table C2 of appendix C.

**Continuous Variables.** Top-coding was performed for some continuous variables, or ordinal variables with several categories. One approach considered was to categorize all continuous variables, since, with top-coding, there is still potential for bias on computations of the average for subgroups or for regression analysis. Categorization protects against bias and reduces disclosure risk. However, it was decided to use top-code cutoffs for some continuous variables because the analytical value of continuous versions of some variables outweighed the potential disclosure risk. The criterion was that the proportion of cases with values greater than the cutoff was 1 percent of the weighted sample size. The top-coding cutoff was used as the replacement value for the cases with values greater than the cutoff. A list of the top-coded variables and cutoff points are provided in table C2 of appendix C.

**Derived Variables.** New variables were derived from the suppressed variables in order to provide data useful to researchers while ensuring data confidentiality. A complete list of the derived variables can be found in table C2 of appendix C.

### 4.2.3 *Swapping*

To ensure that a data intruder could never identify an individual, the risk of data disclosure was further reduced for the PUFs by using a data swapping technique. Data swapping reduces risk by modifying microdata. The swapping approach, as discussed further in Krenzke et al. (2014),<sup>7</sup> was applied to the individual sample. The steps

---

<sup>7</sup> Available at: <http://support.sas.com/resources/papers/proceedings14/1603-2014.pdf>

included (1) estimating the disclosure risk for the file and for each record, (2) selecting target records to be swapped, (3) selecting swapping partners, and (4) swapping the data.

In data swapping as applied to FoodAPS, a probability sampling of records were selected. Some records with the highest risk were selected with certainty for the swapping. Other records were selected with probability proportionate to the estimated risk of the record. Swapping partners were then selected with regards to its closeness in terms of a set of variables of interest. Then variables were swapped between the two records. The sampling rate for swapping was assigned to protect the confidentiality of the data without affecting the usability of the dataset. This method is an effective way of keeping as much valuable data as possible while not identifying any research participants.

Swapping preserves the unweighted frequencies, means, and variances; however, it may affect the weighted distributions and multivariate relationships. Checks were conducted to examine the distributions of and the relationships between variables pre- and post-swapping.

## **Chapter 5: SNAP Administrative Data Matching**

At the beginning of the Initial Interview, the primary respondent was asked to provide consent for FoodAPS to obtain information from State agencies about the household's participation in Government food programs. If the primary respondent did not give consent at the interview, the request was repeated at the end of the Final Interview. All but 122 FoodAPS households provided consent.

An attempt was made to match all consenting FoodAPS households to State agency SNAP administrative files after the survey was completed to identify or confirm households that had received SNAP benefits either prior to or during their data collection week. In addition, household records were matched to the anti-fraud locator

using EBT Retailer Transactions (ALERT) system data, which tracks use of the program's electronic benefits transfer (EBT) card. When a direct link via a SNAP identification was not possible, households were matched using probabilistic matching. The household interview file contains three variables indicating SNAP participation status: participation as reported in the initial interview (SNAPNOWREPORT); participation based on the match to administrative data (SNAPNOWADMIN), and reported SNAP participation status that is revised per the match to administrative data (SNAPNOWHH). Details about the matching process are provided in separate documentation.

Primary respondents were asked if anyone in the household received SNAP benefits, and if so, when SNAP was last received. Of the 4,826 households in the sample, 1,461 reported that they or someone in the household received SNAP. Based on the date of last receipt, only 1,365 received benefits within the past 30 days at the time of the initial interview. During the administrative data match, a household was considered to be a current participant if they had last received SNAP benefits within 36 days of the final day of the survey week. Among the 1,581 households determined to be SNAP participants through the combination of the self-report and the administrative match, 74.6 percent had participation confirmed by a data match; 16.8 percent were not confirmed; and 8.6 percent failed to report SNAP at the Initial Interview but were identified as SNAP participants by the matches. Among the 3,243 non-participants, 0.5 percent (16 households) reported SNAP to the survey but ADMIN and/or ALERT data indicated that participation was not active at the time of the survey.

The reported SNAP participation status that is revised per the match to administrative data (SNAPNOWHH) was utilized to construct the final sampling weights (see section 6.1.1).

## **Chapter 6: Analytic Notes**

This section provides analytical information that is common to all the FoodAPS data. Information specific to particular datasets is provided in each data file's codebook.

## 6.1: Accounting for the Complex Sampling Design

Each household is given a final sampling weight that makes the sample nationally representative of all non-institutionalized households in the contiguous United States. The remainder of this section summarizes how the weights were constructed and provides users with information on how to apply them in analyses, as well as how to obtain standard errors that account for the complex sampling design.

### 6.1.1 Construction of Sampling Weights

The household weights were constructed in three stages. In the first stage, the weights accounted for the differences in the probability of selection across households and then were adjusted to account for unit nonresponse. An initial base weight was formed as the reciprocal of the probability of being included in the sampled PSU, SSU, household, and selected replicates. Among the principal adjustments to the base weight were an adjustment for unknown occupancy status, an adjustment for nonresponse to the screening interview, the reciprocal of the estimated probability of being included in the study based on a screener-based assignment to a group, and an adjustment for nonresponse to the full study. Appendix D contains more information on the construction of the base weights and weighting steps.

The second stage of the weighting process involved post-stratifying the weights from the first stage to agree with external estimates of the number of households in the United States and the distribution by specific demographic and economic characteristics using a raking process (iterative proportional fitting). The characteristics selected for this post-stratification were a combined race/ethnicity variable (Hispanic, Non-Hispanic White only, Non-Hispanic Black only, and Non-Hispanic all other), annual income (<\$15,000; \$15,000 to \$49,999; and \$50,000 and over),<sup>8</sup> receipt of SNAP

---

<sup>8</sup> The measure of household income used during post-stratification is 12 times either reported income or for individuals that did not report or refused to report income from one or more income sources, the average of five imputations of monthly income (INCHHAVG).

(SNAPNOWHH=1, see chapter 5),<sup>9</sup> household size (1 person; 2-4 persons; 5 or more persons), number of children in the household (0; 1; 2; 3; 4 or more), and presence of at least one person age 60 or older in the household.<sup>10</sup> External estimates for Hispanic status, race, income, household size, and number of children were obtained from the 2013 Current Population Survey Annual Social and Economic Supplement. Estimates for SNAP receipt and inclusion of a person age 60 and older were obtained from the 2012 American Community Survey, adjusted to agree with the other control totals based on the 2013 Current Population Survey.

The final stage of the weighting process involved trimming the weights to reduce the variability of the weights and the overall design effect. The trimming procedure was developed for the National Assessment of Education Progress and described in Potter (1990).<sup>11</sup> Four groups were defined by SNAP status and household income relative to the 2012 poverty thresholds<sup>12</sup> for this process, and each group was assigned a

---

<sup>9</sup> A household is treated as a reported SNAP household if anybody within the household was reported as receiving SNAP benefits. This does not mean that everybody within the sampled unit was receiving SNAP. For program administration, a SNAP “administrative unit” generally contains everyone in a residence who lives together and purchases and prepares meals together. This rule may exclude some household members from the SNAP administrative unit. It is also possible for multiple SNAP administrative units to reside at the same address. Thus, there is not necessarily a one-to-one correspondence between individuals living in a FoodAPS SNAP household and participation within a single SNAP administrative unit. Similarly, a FoodAPS household receiving SNAP benefits may include non-participants.

<sup>10</sup> These characteristics were selected for post-stratifying the weights, in part because an analysis of the risk of non-response bias suggested that they were correlated with both response rates and one or more key variables summarizing household food acquisitions. See Section 6.3 on Non-response Bias.

<sup>11</sup> Potter, Francis J. “Methods for Extreme Weights in Sample Surveys.” In *The Institute of Statistics, Monograph Series No. 1875T*. Chapel Hill, NC: University of North Carolina at Chapel Hill, Department of Biostatistics, 1990.

<sup>12</sup> Previous steps of sampling and estimation used the poverty guidelines for 2012, but poverty thresholds were used for trimming. Poverty guidelines depend only on the size of the household, but the official poverty thresholds depend on the number of children and whether the head is age 65 or older, in addition to depending on the number of household members. For the trimming step, non-SNAP households were classified according to total reported income relative to the poverty threshold, unless the household reported zero income in the final interview. The 420 households with zero reported income were classified using an estimate of their income, which was the mean in the PSU among households of similar size or the mean among households of similar size across all PSUs (when there were not enough households of

separate maximum weight.<sup>13</sup> The four groups were: (1) SNAP households (SNAPNOWHH=1), (2) non-SNAP households with annual income less than the poverty threshold, (3) non-SNAP households with income above the poverty threshold but less than 185 percent of the poverty threshold, and (4) non-SNAP households with income greater than or equal to 185 percent of the poverty threshold. Post-stratification was repeated after trimming.

### 6.1.2 *Applying Weights and Calculating Variances*

Each household is given a final sampling weight, HHWGT. The weights were constructed for the household, but they can be applied to individual-level analysis. Software such as SUDAAN, STATA, SAS, and R can be used to estimate sampling errors by the Taylor series (linearization) method using the HHWGT along with the stratum variable, TSSTRATA, and the (pseudo) PSU variable, TSPSU. The variables necessary for Taylor series variance estimation are attached to both the **faps\_household** and **faps\_individual** data files and examples are provided in the remainder of this section. Users can also estimate variance using the Jackknife Repeated Replication (JRR) (or simply “jackknife”) technique, which requires use of the replicate weights that are provided in the **faps\_hhweights** data file. Appendix D provides examples of how to obtain estimates using both methods in Stata, SAS, and R. Stata, SAS, and R support basic and many advanced statistical procedures using the replicate weights, and users may prefer to conduct all of their analyses using them except for some specialized applications where the jackknife might not be applicable.<sup>14</sup> The advantage of the replicate weights is that they incorporate the uncertainty in the nonresponse adjustments and the benefits of the post-stratification. In particular, users

---

the same size within the PSU). This step was done before imputed values of missing income at the individual level were available.

<sup>13</sup> In the context of survey weighting, weight trimming usually sets a maximum allowed weight to prevent any one observation from having too much influence on the overall estimate. The maximum weights selected were 80,000, 136,000, 211,000, and 295,000 for the four groups, respectively. After the final post-stratification, some survey weights may have exceeded the maximum set during trimming.

<sup>14</sup> Users are cautioned, however, when using replicate weights in quantile regression, as not much is known about the performance of the jackknife for quantile estimation.

generally will see somewhat lower variance estimates when using the replicate weights for characteristics correlated with household income. This will particularly be the case when analyzing characteristics nationally instead of by target group. Information for computing Taylor series estimates has been made available as an alternative for specific situations where the use of replicate weights is not supported.

## **6.2: Factors Affecting Data Quality**

FoodAPS data are obtained from a sample of the population, and therefore any estimates using these data may differ from the actual population values because of sampling variability or other factors. Nonresponse to particular survey questions can reduce data quality but was generally low in FoodAPS. Codebooks identify the counts and unweighted percentages of item nonresponse for every variable in the data files. The remainder of this section summarizes three factors that may affect the quality of FoodAPS data: underreporting of food acquisitions, observational effects, and general nonresponse to the survey.

### *6.2.1 Underreporting of Food Acquisitions*

A form of non-response that is difficult to assess is member cooperation in reporting all food acquisitions throughout the data collection week. This non-response could manifest itself in three different ways: (1) complete refusal to provide information on food acquisitions by a member even when other household members were providing information; (2) member refusal to provide information on food acquisitions on some days but not the entire week; and (3) member underreporting of food acquisitions even on days when other acquisitions were being reported.

Each time a primary respondent called the SOC to report household members' food acquisitions, the interviewer probed to confirm that members not identified during the call had no food acquisitions to report for each day. From this information a series of daily "status" variables for each member was created with the following possible values: (1) member reported at least one food acquisition for that day, (2) primary respondent

confirmed that member did not have any food acquisitions to report for the day, (3) primary respondent reported that member refused to provide information on food acquisitions that day, and (4) no food acquisitions were reported for the member that day but interviewer unable to confirm that no acquisitions had been made. The latter situation could occur if either no reporting call was made, a call ended before the interviewer could confirm that no acquisitions had been made, or if the primary respondent did not know whether the member had made any acquisitions. Some initially missing information might have been captured in a subsequent phone call, during the final interview, or during review and data entry of information provided on Red pages of the food books.

Table 1 shows the distributions of the status variable values by day of the data collection week. There is a clear dropoff in members reporting food acquisitions by day of the data collection week.<sup>15</sup> Furthermore, the number of members refusing to provide information remained relatively steady throughout the week (averaging less than 4 percent of all members). Most of the change in status over the week, therefore, is the climb in the number of members with no reported acquisitions but for whom the absence of acquisitions could not be confirmed by the primary respondent or by reviewing food books. Researchers can investigate these data further using the **faps\_reportstatus** dataset (RUF only).

---

<sup>15</sup>Preliminary analysis also shows that the observed decline in days with food acquisitions is less when one controls for day of calendar week (e.g., Sunday, Monday...).

**Table 1: Member food reporting status by day of week (unweighted counts)**

| STATUS                               | Day 1  | Day 2  | Day 3  | Day 4  | Day 5  | Day 6  | Day 7  | Total   |
|--------------------------------------|--------|--------|--------|--------|--------|--------|--------|---------|
| (1) Food acquisition reported        | 7,823  | 7,042  | 6,765  | 6,450  | 6,124  | 5,925  | 5,780  | 45,909  |
| (2) PR confirmed no food acquisition | 5,048  | 5,757  | 5,749  | 5,927  | 6,157  | 5,896  | 5,726  | 40,260  |
| (3) Member refused                   | 529    | 569    | 574    | 589    | 587    | 531    | 497    | 3,876   |
| (4) No acquisition but not confirmed | 917    | 949    | 1,229  | 1,351  | 1,449  | 1,965  | 2,314  | 10,174  |
| Total                                | 14,317 | 14,317 | 14,317 | 14,317 | 14,317 | 14,317 | 14,317 | 100,219 |

In general, possible underreporting of food acquisitions by individuals on days when acquisitions were reported is the most difficult form of potential underreporting to assess, and ERS has no information on this at this time.

### 6.2.2 Observational Effects

There is a risk that participating households may have changed their food acquisition patterns as a result of participating in the study. One risk is an income effect arising from the incentives provided, especially among the low-income households that were oversampled for FoodAPS. That is why incentives were provided at the end of the data collection week. Although it is possible that some household members may have changed their food acquisitions in anticipation of receiving the incentive at the end of the study, that risk seems much lower than if members already had the incentives in hand at the beginning of the week. In addition, with the possible exception of the base incentive of \$100, the gift card values were not believed to be high enough to materially affect food acquisitions prior to their distribution.<sup>16</sup>

Another possible observational effect is household members changing their food acquisition patterns as a result solely of participating in the study. Myriad reasons could explain such an effect, including wanting to show that healthful foods were being purchased, wanting to avoid having to scan purchased groceries after returning home,

<sup>16</sup> The base incentive of \$100 was selected after a pilot study in 2011 demonstrated that response rates with a \$100 incentive were higher than when a \$50 incentive was offered.

doing more shopping trips as family events so children could scan the groceries, not buying lots of food for a big celebration occurring the following week in the (mistaken) belief that such a large purchase would skew the results of the study, and so on.

To gauge the possible prevalence of such changes in food acquisition patterns, interviewers gave primary respondents a feedback form after the final interview was completed. All but 117 of the 4,826 households submitted the form. Table 2 shows the unweighted responses to the question, *“During the past week, did you (or other household members) change the way you got food because you were taking part in the study?”* For each listed item, fewer than 4 percent of the households indicated that they had changed their behavior. Furthermore, the results suggest some offsetting behaviors when considering the entire sample. For example, whereas 173 of the responding households reported eating out less often because of the survey, 111 households reported eating out more often. (To reduce response burden, no attempt was made to ascertain the magnitude of reported changes.)

Overall, reported observational effects seem limited. Responses to all feedback questions are available in the PUF (in the **faps\_household\_puf** dataset) and the RUF (in the **faps\_feedback** dataset).

**Table 2: Feedback form responses (unweighted)**

| ACTION  | Checked | Not checked |
|---|---------|-------------|
| Ate out more often  | 111     | 4,552       |
| Ate out less often  | 173     | 4,490       |
| Did more food shopping  | 118     | 4,545       |
| Did less food shopping  | 170     | 4,493       |
| Bought specific items to scan                                     | 55      | 4,611       |
| Changed, avoided specific items so you wouldn't have to scan them | 23      | 4,643       |
| Other changes   | 5       | 4,661       |
| No, did not change  | 4,235   | 431         |

### 6.3: Non-Response Bias

Non-response bias in a survey occurs when the answers or responses of respondents differ from those of non-respondents. As overall survey response rates decline, the *risk* of non-response bias increases. The difficulty in measuring non-response bias is that usually little is known about the answers of the non-respondents.

Non-response bias is multi-dimensional. A sample may not exhibit non-response bias along some dimensions (e.g., the gender or age of respondents or their accessibility to supermarkets), while exhibiting non-response bias in other dimensions (e.g., respondent race and ethnicity or household size or income).

Mathematica conducted a preliminary analysis of non-response bias using a two-step process. The first step examined correlations between unweighted rates of FoodAPS non-response and local-level variables drawn from the American Community Survey at the PSU, county, and SSU levels. The second step examined correlation between the area-based variables that were correlated to rates of non-response and four key study measures: (1) whether the household made any food acquisitions during the week, (2) the total number of food acquisitions, (3) the total number of free acquisitions, and (4) the total amount paid during food acquisitions. The risk of non-response bias is highest when rates of non-response are correlated with local measures that, in turn, are related to key study outcomes.

Forty-three (43) area-based variables have a significant ( $p \leq .05$ ) association with study non-response at one or more levels of contact (household determination, screener complete, main study complete). The metropolitan status of PSUs is associated with household determination and study completion. At the county level, a number of economic and demographic (age and race) characteristics are associated with non-response at each step. At the Census tract level, economic, housing (vacancies, renter status) and demographic characteristics (age, race, education, whether Hispanic) are significantly associated with non-response at one or more levels. Finally, several household-level characteristics are associated with screener completion.

Examining the relationships between these 43 variables (and others not correlated with non-response) and the four key study measures:

- 25 variables are associated with both non-response and the level of one or more key study variables,
- 18 of the variables correlated with non-response are not significantly correlated with any of the four study variables, and
- 7 variables are associated with study variables, but are not associated with non-response.

Some of the 25 variables associated with both non-response and key study variables are:

- PSU metropolitan status;
- median household income, percent of families below poverty threshold, percentages of households receiving Social Security benefits or with earnings;
- percentages of individuals in county over 65 years old or who are Black/African-American;
- percentages of individuals in the census tract over 16 years old or who are Black/African-American;
- percentages of homes in the census tract that are not single units or are vacant;
- percentages of households in the census tract that rent or have earnings; and
- race, language spoken, household size, and SNAP status of screened household.

Household and individual characteristics identified by this analysis were used to post-stratify the sample and adjust sampling weights to reduce expected bias arising from non-response (see section 6.1.1).

## Appendix A – List of RUF and PUF Data Files and Documentation

**Table A1. RUF data files and documentation**

| <b>Data/documentation name</b>       | <b>format(s)</b> | <b>Date first posted<br/>(last revised)</b> |
|--------------------------------------|------------------|---|
| <u>Household-level data</u>          |                  |   |
| faps_household                       | SAS and Stata    | October 31, 2014<br>(9/2/2016)              |
| Household Codebook                   | Word             | October 31, 2014<br>(9/2/2016)              |
| faps_hhweights                       | SAS and Stata    | May 26, 2016                                |
| faps_hhgeodata                       | SAS and Stata    | October 27, 2014                            |
| HH Geodata Codebook                  | Word             | October 27, 2014                            |
| faps_access                          | SAS and Stata    | February 5, 2015                            |
| Access Codebook                      | Word             | February 5, 2015                            |
| faps_snapelig_hh                     | SAS and Stata    | June 1, 2015                                |
| faps_snapelig_unit                   | SAS and Stata    | June 1, 2015                                |
| faps_snapelig_ind                    | SAS and Stata    | June 1, 2015                                |
| SNAP Eligibility Estimation Codebook | Word             | June 1, 2015                                |
| <u>Individual-level data</u>         |                  |   |
| faps_individual                      | SAS and Stata    | October 31, 2014<br>(5/26/2016)             |
| Individual Codebook                  | Word             | October 31, 2014<br>(5/26/2016)             |
| faps_reportstatus                    | SAS and Stata    | January 28, 2015                            |
| faps_meals                           | SAS and Stata    | November 25, 2014                           |
| Meals Codebook                       | Word             | November 25, 2014                           |
| <u>Event and Item-level data</u>     |                  |   |
| Places Supplementary Documentation   | Word             | May 7, 2015                                 |
| faps_places                          | SAS and Stata    | May 7, 2015                                 |
| Places Codebook                      | Word             | May 7, 2015                                 |
| faps_fahevent                        | SAS and Stata    | January 28, 2015<br>(1/25/2016)             |
| FAH Events Codebook                  | Word             | January 28, 2015<br>(1/25/2016)             |
| faps_fahitem                         | SAS and Stata    | February 5, 2015<br>(1/25/2016)             |
| FAH Items Codebook                   | Word             | February 5, 2015<br>(1/25/2016)             |
| faps_fahitem_iri                     | SAS and Stata    | February 5, 2015<br>(1/25/2016)             |
| FAH Item IRI Codebook                | Word             | February 5, 2015<br>(1/25/2016)             |

| <b>Data/documentation name</b>                                       | <b>format(s)</b> | <b>Date first posted<br/>(last revised)</b> |
|--|------------------|---|
| <u>Event and Item-level data (continued)</u>                         |                  |   |
| FAFH Supplementary Documentation                                     | Word             | April 16, 2015                              |
| faps_fafhevent   | SAS and Stata    | January 28, 2015<br>(5/7/2015)              |
| FAFH Events Codebook   | Word             | January 28, 2015<br>(5/7/2015)              |
| faps_fafhitem  | SAS and Stata    | April 16, 2015<br>(1/25/2016)               |
| FAFH Items Codebook  | Word             | April 16, 2015<br>(1/25/2016)               |
| <u>Nutrient data</u>   |                  |   |
| FoodAPS Nutrient Coding Overview                                     | Word             | January, 25, 2016<br>(10/25/2016)           |
| faps_fahnutrient   | SAS and Stata    | January, 25, 2016<br>(10/25/2016)           |
| FAH Nutrient Codebook  | Word             | January, 25, 2016<br>(10/25/2016)           |
| faps_fafhnutrient  | SAS and Stata    | January, 25, 2016<br>(10/25/2016)           |
| FAFH Nutrient Codebook   | Word             | January, 25, 2016<br>(10/25/2016)           |
| <u>Geography Component (GS) data</u>                                 |                  |   |
| BGMain_v6  | SAS and Stata    | October 30, 2015                            |
| BGRestaurant_v2  | SAS and Stata    | October 30, 2015                            |
| Tract_v5   | SAS and Stata    | October 30, 2015                            |
| County_v6  | SAS and Stata    | October 30, 2015                            |
| GCCodebookRev_7_11_14.doc  | Word             | On FoodAPS webpage                          |
| VariableList_GC_7_11_14.doc  | Word             | On FoodAPS webpage                          |
| basketprices   | Stata            | February 25, 2016<br>(3/30/2016)            |
| basketprices_raw   | Stata            | February 25, 2016<br>(3/30/2016)            |
| Construction of Weekly Store-Level Food Basket Costs - Documentation | Word             | February 25, 2016                           |
| <u>Store Linker Files</u>  |                  |   |
| PlaceID_IRI_TempERSID  | Excel            | March 21, 2016                              |
| PlaceID_TDLinx_TempERSID   | Excel            | March 21, 2016                              |
| PlaceID_TempERSID  | Excel            | March 21, 2016                              |

**Table A2. PUF data files and documentation**

| <b>Data/documentation name</b>     | <b>format(s)</b> | <b>Posted date</b> |
|------------------------------------|------------------|--------------------|
| <u>Household-level data</u>        |                  |                    |
| faps_household_puf*                | SAS, Stata, CSV  | November 9, 2016   |
| Household Codebook_PUF             | Word             | November 9, 2016   |
| faps_access_puf                    | SAS, Stata, CSV  | November 9, 2016   |
| Access Codebook_PUF                | Word             | November 9, 2016   |
| faps_hhweights                     | SAS, Stata, CSV  | November 9, 2016   |
| <u>Individual-level data</u>       |                  |                    |
| faps_individual_puf                | SAS, Stata, CSV  | November 9, 2016   |
| Individual Codebook_PUF            | Word             | November 9, 2016   |
| faps_meals_puf                     | SAS, Stata, CSV  | November 9, 2016   |
| Meals Codebook_PUF                 | Word             | November 9, 2016   |
| <u>Event and Item-level data</u>   |                  |                    |
| faps_fahevent_puf                  | SAS, Stata, CSV  | November 9, 2016   |
| FAH Events Codebook_PUF            | Word             | November 9, 2016   |
| faps_fahitem_puf                   | SAS, Stata, CSV  | November 9, 2016   |
| FAH Items Codebook_PUF             | Word             | November 9, 2016   |
| faps_fafhevent_puf                 | SAS, Stata, CSV  | November 9, 2016   |
| FAFH Events Codebook_PUF           | Word             | November 9, 2016   |
| faps_fafhitem_puf                  | SAS, Stata, CSV  | November 9, 2016   |
| FAFH Items Codebook_PUF            | Word             | November 9, 2016   |
| <u>Nutrient data</u>               |                  |                    |
| FoodAPS Nutrient Coding Overview** | Word             | November 9, 2016   |
| faps_fahnutrient**                 | SAS, Stata, CSV  | November 9, 2016   |
| FAH Nutrient Codebook**            | Word             | November 9, 2016   |
| faps_fafhnutrient**                | SAS, Stata, CSV  | November 9, 2016   |
| FAFH Nutrient Codebook**           | Word             | November 9, 2016   |

\* Household PUFs also contain some variables from the feedback form file and the household-level SNAP-eligibility estimation file.

\*\* The FAH and FAFH nutrient data files are the same in the PUF and RUF.

## Appendix B – Merging Data Files

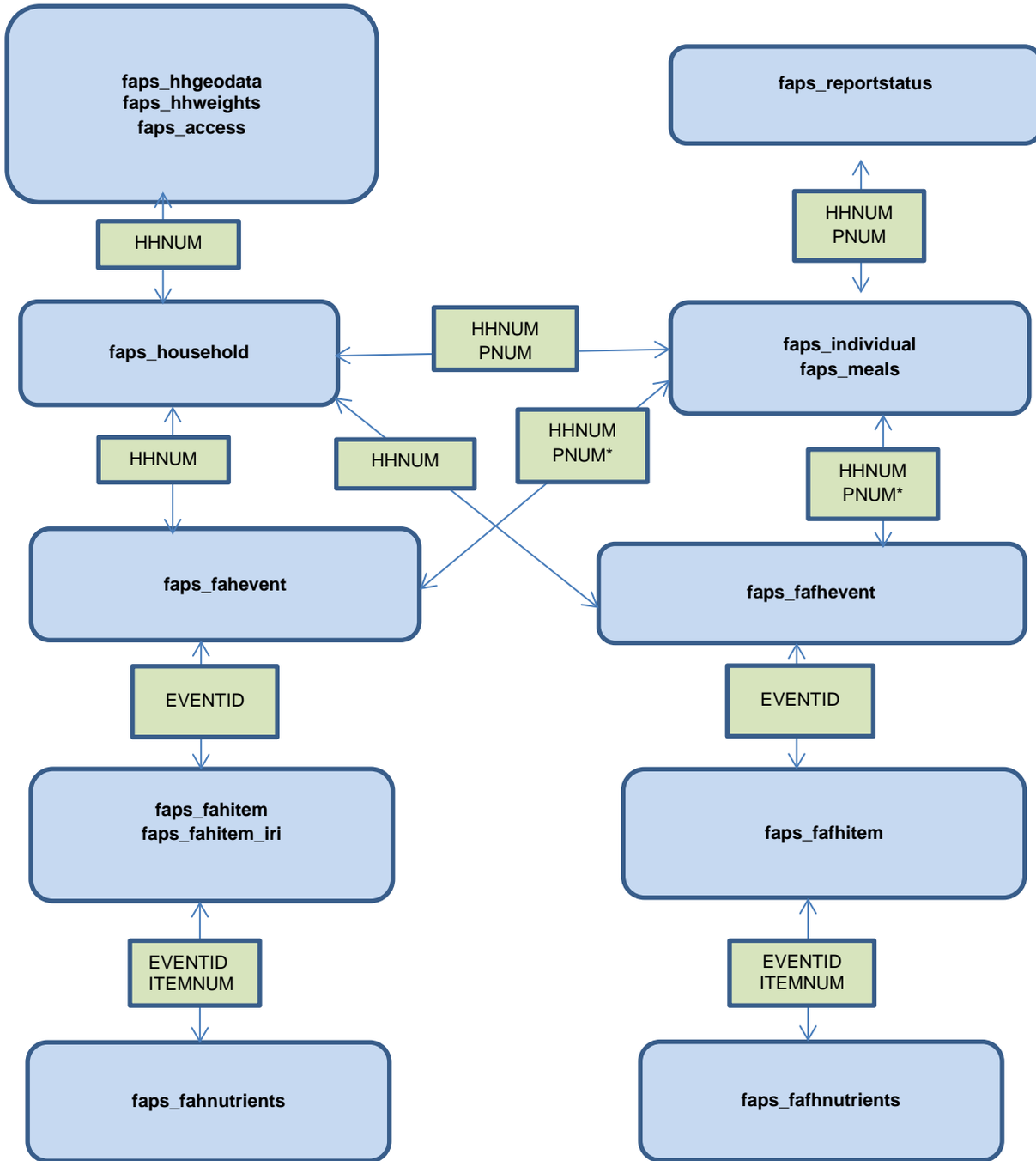
This section summarizes how to merge the various data files together. Table B1 presents the information in tabular format and figure B1 in a graphical format.

**Table B1. Summary of datasets and linkages**

| Data type dataset            | Link to household-level data by | Link to individual-level data by      | Link to event-level data by | Link to item-level data by                       |
|------------------------------|---------------------------------|---------------------------------------|-----------------------------|--|
| <i>Household level data</i>  |                                 |                                       |                             |  |
| faps_household               |                                 |                                       |                             |  |
| faps_hhweights               | HHNUM                           | HHNUM                                 | HHNUM                       | HHNUM  |
| faps_hhgeodata               |                                 |                                       |                             |  |
| faps_access                  |                                 |                                       |                             |  |
| <i>Individual-level data</i> |                                 |                                       |                             |  |
| faps_individual              |                                 |                                       |                             |  |
| faps_reportstatus            | HHNUM                           | HHNUM and PNUM                        | HHNUM and PNUM*             | indirectly through link to event data            |
| faps_meals                   |                                 |                                       |                             |  |
| <i>Event-level data</i>      |                                 |                                       |                             |  |
| faps_fahevent                | HHNUM                           | HHNUM and PNUM*                       | n/a                         | EVENTID  |
| faps_fafhevent               | HHNUM                           | HHNUM and PNUM*                       | n/a                         | EVENTID  |
| faps_places                  |                                 |                                       | PLACEID                     | n/a  |
| <i>Item-level data</i>       |                                 |                                       |                             |  |
| FAH                          |                                 |                                       |                             |  |
| faps_fahitem                 |                                 |                                       |                             |  |
| faps_fahitem_iri             | HHNUM                           | indirectly through link to event data | EVENTID (to faps_fah only)  | EVENTID and ITEMNUM (within FAH item files only) |
| faps_fahnutrient             |                                 |                                       |                             |  |
| FAFH                         |                                 |                                       |                             |  |
| faps_fafhitem                |                                 |                                       |                             |  |
| faps_fafhnutrients           | HHNUM                           | indirectly through link to event data | EVENTID (to faps_fafh only) | EVENTID and ITEMNUM (within FAH item files only) |

\*In the event-level data, PNUM is contained in WHOTGOTPNUM (who obtained the foods for that event) or BOOKPNUM (whose book the event was recorded in). To merge event-level data to individuals, the user must rename either WHOGOTPNUM or BOOKPNUM to PNUM (or create PNUM based on one of these variables) to merge to individual-level interview data using HHNUM and PNUM.

**Figure B1: FoodAPS Data Structure and Matching Variables**



Note: The variables in the green boxes are the common identifiers used to merge datasets linked by arrows.

\*In the event-level data, PNUM is contained in WHOTGOTPNUM (who obtained the foods for that event) or BOOKPNUM (whose book the event was recorded in). To merge event-level data to individuals, the user must rename either WHOGOTPNUM or BOOKPNUM to PNUM (or create PNUM based on one of these variables) to merge to individual-level interview data using HHNUM and PNUM.

## Appendix C – Variables Suppressed or Coarsened on PUFs

**Table C1. Variables suppressed on PUFs**

| Dataset   | Variable Name    | Variable Label   |
|-----------|------------------|--|
| Household | INITIALINTRVID   | Identification code of interviewer conducting initial interview              |
| Household | INITIALLANG      | Language in which initial interview was conducted                            |
| Household | FINALINTRVID     | Identification code of interviewer conducting final interview                |
| Household | FINALLANG        | Language in which final interview was conducted                              |
| Household | PRDISPHONE       | Primary respondent has difficulty using phone b/c of disability              |
| Household | PRDISWRITING     | Primary respondent has difficulty writing b/c of disability                  |
| Household | PRDISCOGNITIVE   | Primary respondent has difficulty with memory/concentration/making decisions |
| Household | PRDISVISION      | Primary respondent has vision/other problem making it hard to read           |
| Household | SURVASSIST       | Someone assisted primary respondent with data reporting                      |
| Household | LODGERS          | Number of lodgers living at residence  |
| Household | BOARDERS         | Number of boarders living at residence                                       |
| Household | HHSIZEBIRTH      | Child was born into the household in past 3 months                           |
| Household | HHSIZEOTHCHILD   | Step-, foster, or adopted child entered the household in past 3 months       |
| Household | HHSIZESEPARATION | Separation or divorce occurred in the household in past 3 months             |
| Household | HHSIZEDEATH      | Death occurred in the household in past 3 months                             |
| Household | HHSIZEMARRIAGE   | Marriage occurred in the household in past 3 months                          |
| Household | HHSIZEPARTNER    | New partner entered the household in past 3 months                           |
| Household | HHSIZEOTH        | Household sized changed in past 3 months for another reason                  |
| Household | HHSIZEOTHSP      | Reason why household size changed in past 3 months                           |
| Household | FARMWORKERHH     | Anyone in household is a migrant or seasonal worker (y/n)                    |
| Household | LIQASSETS2000    | Household has \$2,000 or more in liquid assets (y/n)                         |
| Household | LIQASSETS3000    | Household has \$3,000 or more in liquid assets (y/n)                         |
| Household | EXPOPMEDICAL60   | Out-of-pocket medical expenses last month for those 60 and older or disabled |
| Household | EXPMEDICAL60COM  | Out-of-pocket medical expenses reported as part of another expense           |
| Household | EXPAMT1          | Amount paid for rent or mortgage last month                                  |
| Household | EXPFREQ1         | Frequency of reported rent or mortgage payment                               |
| Household | EXPAMT2          | Amount paid for homeowner's or renter's insurance last month                 |
| Household | EXPFREQ2         | Frequency of reported homeowner's or renter's insurance payment              |

| <b>Dataset</b> | <b>Variable Name</b> | <b>Variable Label</b>   |
|----------------|----------------------|---|
| Household      | EXPCOM2              | Homeowner's or renter's insurance payment reported as part of another expense |
| Household      | EXPAMT3              | Amount paid for property tax last month                                       |
| Household      | EXPFREQ3             | Frequency of reported property tax payment                                    |
| Household      | EXPCOM3              | Property tax payment reported as part of another expense                      |
| Household      | EXPAMT4              | Amount paid for public transport last month                                   |
| Household      | EXPFREQ4             | Frequency of reported public transport payment                                |
| Household      | EXPCOM4              | Public transport payment reported as part of another expense                  |
| Household      | EXPAMT5              | Amount paid for electricity last month  |
| Household      | EXPFREQ5             | Frequency of reported electricity payment                                     |
| Household      | EXPCOM5              | Electricity payment reported as part of another expense                       |
| Household      | EXPAMT6              | Amount paid for heating fuel last month                                       |
| Household      | EXPFREQ6             | Frequency of reported heating fuel payment                                    |
| Household      | EXPCOM6              | Heating fuel payment reported as part of another expense                      |
| Household      | EXPAMT7              | Amount paid for sewer and garbage collection last month                       |
| Household      | EXPFREQ7             | Frequency of reported sewer and garbage collection payment                    |
| Household      | EXPCOM7              | Sewer and garbage collection payment reported as part of another expense      |
| Household      | EXPAMT8              | Amount paid for health insurance last month                                   |
| Household      | EXPFREQ8             | Frequency of reported health insurance payment                                |
| Household      | EXPAMT9              | Amount paid for health insurance copays last month                            |
| Household      | EXPFREQ9             | Frequency of reported health insurance copays                                 |
| Household      | EXPCOM9              | Health insurance copays reported as part of another expense                   |
| Household      | EXPAMT10             | Amount paid to doctors or hospitals last month                                |
| Household      | EXPFREQ10            | Frequency of reported doctor or hospital payments                             |
| Household      | EXPCOM10             | Doctor or hospital payments reported as part of another expense               |
| Household      | EXPAMT11             | Amount paid for prescription drugs last month                                 |
| Household      | EXPFREQ11            | Frequency of reported prescription drug payments                              |
| Household      | EXPCOM11             | Prescription drug payments reported as part of another expense                |
| Household      | EXPAMT12             | Amount paid for child care last month   |
| Household      | EXPFREQ12            | Frequency of reported child care payment                                      |
| Household      | EXPCOM12             | Child care payment reported as part of another expense                        |
| Household      | EXPAMT13             | Amount paid for child support last month                                      |
| Household      | EXPFREQ13            | Frequency of reported child support payment                                   |

| Dataset   | Variable Name          | Variable Label  |
|-----------|------------------------|---|
| Household | EXPCOM13               | Child support payment reported as part of another expense                   |
| Household | EXPAMT14               | Amount paid for adult care last month                                       |
| Household | EXPFREQ14              | Frequency of reported adult care payment                                    |
| Household | EXPCOM14               | Adult care payment reported as part of another expense                      |
| Household | ADMINAMT1              | Last SNAP amt, admin/caseload data, match1                                  |
| Household | ADMINAMT2              | Last SNAPSNAP amt, admin/caseload data, match2                              |
| Household | ADMINAMT3              | Last SNAP amt, admin/caseload data, match3                                  |
| Household | ADMINAMT4              | Last SNAP amt, admin/caseload data, match4                                  |
| Household | ALERTAMT1              | Last SNAP amt, alert data, match1   |
| Household | ALERTAMT2              | Last SNAP amt, alert data, match2   |
| Household | MATCHADMIN             | Result of match to SNAP admin/caseload data                                 |
| Household | MATCHALERT             | Result of match to SNAP alert data  |
| Household | SNAPLASTADMIN1         | Date last SNAP, admin/caseload data, match1                                 |
| Household | SNAPLASTADMIN2         | Date last SNAP, admin/caseload data, match2                                 |
| Household | SNAPLASTADMIN3         | Date last SNAP, admin/caseload data, match3                                 |
| Household | SNAPLASTADMIN4         | Date last SNAP, admin/caseload data, match4                                 |
| Household | SNAPLASTALERT1         | Date last SNAP, alert data, match1  |
| Household | SNAPLASTALERT2         | Date last SNAP, alert data, match2  |
| Household | SNAPSTATEGRP           | Type of SNAP admin data from state  |
| Household | PRIMSTORENAME          | Name of household's primary food store                                      |
| Household | PRIMSTORENAME_ERS      | ERS edited primary store place name   |
| Household | PRIMSTOREEDIT_SPACES   | ERS removed spaces to edit place name                                       |
| Household | PRIMSTOREEDIT_CASE     | ERS edited place name case  |
| Household | PRIMSTOREEDIT_NAME     | ERS edited the place name   |
| Household | PRIMSTORESOURCE        | Source of information and method of cleaning name/address of primary store  |
| Household | PRIMSTORETYPE          | primary store's FoodAPS place type code                                     |
| Household | PRIMSTORETYPE_ERS      | ERS edited primary store type   |
| Household | PRIMSTORETYPEREPORT    | Reported store type of primary store, when not selected from drop-down list |
| Household | PRIMSTORETYPEREPORTSP  | Specification of other reported store type for primary store                |
| Household | PRIMSTORETRAVELOTH     | Specified other means of getting to primary food store                      |
| Household | PRIMSTOREOTHREASONSP   | Specified reason for using primary store - some cleaning done               |
| Household | PRIMSTOREOTHREASONCODE | How primstoreothreasonsp was post-coded                                     |
| Household | PRIMSTOREREASON_FLAG   | Type of post-code for primstoreothreasoncode                                |
| Household | WHYNOTSUPERMKT         | Why not use supermarket for most food shopping?                             |

| Dataset    | Variable Name       | Variable Label   |
|------------|---------------------|--|
| Household  | ALTSTORENAME        | Name of household's alternate food store                                     |
| Household  | ALTSTORENAME_ERS    | ERS edited alternate store place name  |
| Household  | ALTSTOREEDIT_SPACES | ERS removed spaces to edit place name  |
| Household  | ALTSTOREEDIT_CASE   | ERS edited place name case   |
| Household  | ALTSTOREEDIT_NAME   | ERS edited the place name  |
| Household  | ALTSTORESOURCE      | Source of information and method of cleaning name/address of secondary store |
| Household  | ALTSTORETYPE        | Alternative store's FoodAPS place type code                                  |
| Household  | ALTSTORETYPE_ERS    | ERS edited alternate store type  |
| Household  | ALTSTOREREASONSP    | Specified other reason for shopping at alternate store                       |
| Household  | SHOPANYOTHERSP      | Specified other type of store for shopanyother                               |
| Individual | BOOKTYPE            | Type of food booklet assigned to individual                                  |
| Individual | BOOKTYPE_FLAG       | Type of food booklet assigned imputed based on individual's age              |
| Individual | GUESTTYPEPSP        | Specifies how information in guesttype was determined                        |
| Individual | AGE                 | Individual's age in years  |
| Individual | BIRTHMO             | Month of birth   |
| Individual | BIRTHYR             | Year of birth  |
| Individual | HISPGROUP           | Reported Hispanic group (Spanish, Hispanic, or Latino)                       |
| Individual | RACEWHITE           | Respondent reported individual is White                                      |
| Individual | RACEBLACK           | Respondent reported individual is Black/African American                     |
| Individual | RACEAIKNAT          | Respondent reported individual is American Indian or Alaska Native           |
| Individual | RACEASIAN           | Respondent reported individual is Asian                                      |
| Individual | ASIANGROUP          | Reported Asian group for individuals of reported to be Asian                 |
| Individual | RACEHIPI            | Respondent reported individual is Native Hawaiian or Other Pacific Islander  |
| Individual | RACEOTHER           | Respondent reported individual is Other Race                                 |
| Individual | RACEOTHERSP         | Cleaned reported specification of race when reported "Other Race"            |
| Individual | SPOUSEPNUM          | Value of PNUM for respondent's spouse  |
| Individual | WORKSTATUS          | Individual's work status last week   |
| Individual | WORKLASTWK          | Individual worked at all last week at a job or business (Y/N)                |
| Individual | JOBCHANGE           | Individual changed jobs in the past 3 months (Y/N)                           |
| Individual | JOBCHANGEEARNINGS   | Individual earns more, less, or same as before changing jobs                 |
| Individual | SCHLEVELSP          | Specified other reason for not attending school                              |
| Individual | PREGNANT            | Individual is currently pregnant (Y/N)                                       |
| Individual | HEIGHT              | Individual's reported height in inches                                       |

| Dataset    | Variable Name          | Variable Label   |
|------------|------------------------|--|
| Individual | WEIGHT                 | Individual's reported weight in pounds   |
| Individual | BMIAGECAT              | Individual's age category for determining body mass index (BMI) category   |
| Individual | BIVHGT_FLAG            | Biologically implausible value (BIV) for height  |
| Individual | BIVWGT_FLAG            | Biologically implausible value (BIV) for weight  |
| Individual | BIVBMI_FLAG            | Biologically implausible value (BIV) for BMI   |
| Individual | OBTHRESHOLD            | Weight threshold for being "obese" given individual's reported height  |
| Individual | OBTHRESHOLDY           | Individual weighs more or less than threshold for being "obese"  |
| Individual | OWTHRESHOLD            | Weight threshold for being "overweight" given individual's reported height   |
| Individual | OWTHRESHOLDY           | Individual weighs more or less than threshold for being "overweight"   |
| Individual | INCEARNINDREPORTED     | Individual's reported earnings last month w/o net versus gross adjustment, excluding imputed amounts                 |
| Individual | INCUNEMPINDREPORTED    | Individual's reported unemployment insurance income last month, excluding imputed amounts                            |
| Individual | INCTransferINDREPORTED | Individual's reported income last month from welfare, child support, and alimony payments, excluding imputed amounts |
| Individual | INCRETDISINDREPORTED   | Individual's reported retirement and disability income last month, excluding imputed amounts                         |
| Individual | INCINVESTINDREPORTED   | Individual's reported investment income last month, excluding imputed amounts  |
| Individual | INCOTHERINDREPORTED    | Individual's reported income last month from other sources   |
| Individual | INCTOTINDAVG           | Individual's total reported or avg imputed total gross income (over 5 imputations)                                   |
| Individual | INCTOTINDAVG_FLAG      | One or more individual's income components were imputed  |
| Individual | INCTOTINDIMP1          | Individual's reported or imputed total gross income, imputation 1  |
| Individual | INCTOTINDIMP2          | Individual's reported or imputed total gross income, imputation 2  |
| Individual | INCTOTINDIMP3          | Individual's reported or imputed total gross income, imputation 3  |
| Individual | INCTOTINDIMP4          | Individual's reported or imputed total gross income, imputation 4  |
| Individual | INCTOTINDIMP5          | Individual's reported or imputed total gross income, imputation 5  |
| Individual | INCTOTINDREPORTED      | Individual's reported total gross income from all sources, excluding imputed amounts                                 |
| Individual | INCAMOUNT1             | Amount, earnings from work, individual   |
| Individual | INCFREQ1               | Frequency, earnings from work, individual  |
| Individual | INCTYPE1               | Type (net or gross), earnings from work, individual  |
| Individual | INCAMOUNT2             | Amount, unemployment insurance, individual   |
| Individual | INCFREQ2               | Frequency, unemployment insurance, individual  |

| Dataset    | Variable Name      | Variable Label   |
|------------|--------------------|--|
| Individual | INCAMOUNT3         | Amount, welfare, child support, alimony, individual                  |
| Individual | INCFREQ3           | Frequency, welfare, child support, alimony, individual               |
| Individual | INCAMOUNT4         | Amount, retirement and disability income, individual                 |
| Individual | INCFREQ4           | Frequency, retirement and disability income, individual              |
| Individual | INC4TYPEESP        | Type(s) of retirement/disability income in incamount4                |
| Individual | INCAMOUNT5         | Amount, investment income, individual                                |
| Individual | INCFREQ5           | Frequency, investment income, individual                             |
| Individual | INC5TYPEESP        | Type(s) of investment income received in incamount5                  |
| Individual | INCAMOUNT6         | Amount, other income, individual                                     |
| Individual | INCFREQ6           | Frequency, other income, individual                                  |
| Individual | INC6TYPEESP        | Type(s) of other income received in incamount6                       |
| Individual | INCCORRECT         | Individual income reported so far is correct (Y/N)                   |
| Individual | INCMOREANY         | Individual has more income to report (Y/N)                           |
| Individual | INCMOREAMT         | Amount of additional monthly income reported                         |
| Individual | INCMOREEARN        | Reported additional earnings or wages (Y/N)                          |
| Individual | INCMOREUNEMP       | Reported additional unemployment insurance income (Y/N)              |
| Individual | INCMORETRANSFER    | Reported additional welfare, child support, and alimony income (Y/N) |
| Individual | INCMORERETDIS      | Reported additional retirement and disability income (Y/N)           |
| Individual | INCMOREINVEST      | Reported additional investment income (Y/N)                          |
| Individual | HOMETENUREMO       | Month in which individual moved to this address                      |
| Individual | HOMESINCEBIRTH     | Individual has lived in current residence since birth (Y/N)          |
| Individual | PRIORHOMETHISSTATE | Individual's previous home was in current State (Y/N)                |
| Individual | PRIORHOMESTATE     | Individual's previous State of residence                             |
| Individual | BORNTHISSTATE      | Individual was born in current or previous State of residence (Y/N)  |
| Individual | BIRTHSTATE         | State where individual was born                                      |
| Fahevent   | PLACETYPE          | Acquisition place type   |
| Fahevent   | PLACETYPE_ERS      | ERS cleaned/standardized placetype                                   |
| Fahevent   | PLACEEDIT_FILLTYPE | ERS filled the missing place type                                    |
| Fahevent   | PLACENAME          | Name of place where food was obtained                                |
| Fahevent   | PLACENAME_ERS      | ERS cleaned/standardized placename                                   |
| Fahevent   | SCANDATE           | Date items were scanned by respondent                                |
| Fahitem    | SCANDATE           | Date items were scanned by respondent                                |
| Fafhevent  | PLACETYPE          | Recode-acquisition place type  |
| Fafhevent  | PLACETYPE_ERS      | ERS edited place type  |
| Fafhevent  | PLACENAME          | Name of place where food was obtained                                |

| Dataset       | Variable Name     | Variable Label   |
|---------------|-------------------|--|
| Fafhevent     | PLACENAME_ERS     | ERS edited place name  |
| Fafhitem      | MENUID            | Unique id for top or menustat restaurant                                     |
| Access        | WALMART1          | # SNAP-authorized Walmart stores within 0.25 mi of hh                        |
| Access        | WALMART2          | # SNAP-authorized Walmart stores within 0.5 mi of hh                         |
| Access        | WALMART3          | # SNAP-authorized Walmart stores within 1 mi of hh                           |
| Access        | WALMART4          | # SNAP-authorized Walmart stores within 2 mi of hh                           |
| Access        | WALMART5          | # SNAP-authorized Walmart stores within 5 mi of hh                           |
| Access        | WALMART6          | # SNAP-authorized Walmart stores within 10 mi of hh                          |
| Access        | WALMART7          | # SNAP-authorized Walmart stores within 15 mi of hh                          |
| Access        | WALMART8          | # SNAP-authorized Walmart stores within 30 mi of hh                          |
| Access        | MCDONALDS1        | # McDonald's restaurants within 0.25 mi of hh                                |
| Access        | MCDONALDS2        | # McDonald's restaurants within 0.5 mi of hh                                 |
| Access        | MCDONALDS3        | # McDonald's restaurants within 1 mi of hh                                   |
| Access        | MCDONALDS4        | # McDonald's restaurants within 2 mi of hh                                   |
| Access        | MCDONALDS5        | # McDonald's restaurants within 5 mi of hh                                   |
| Access        | MCDONALDS6        | # McDonald's restaurants within 10 mi of hh                                  |
| Access        | MCDONALDS7        | # McDonald's restaurants within 15 mi of hh                                  |
| Access        | MCDONALDS8        | # McDonald's restaurants within 30 mi of hh                                  |
| Access        | NEARFF_PLACEID    | placeid of nearest fast-food restaurant                                      |
| Access        | NEARNONFF_PLACEID | placeid of nearest non-fast-food restaurant                                  |
| Access        | NEARMCD_PLACEID   | placeid of nearest McDonald's restaurant                                     |
| Feedback      | FF4_7oth          | FEEDBACK-Other Changes - Other Specify                                       |
| Feedback      | FLAG_FF4          | FEEDBACK-FLAG: Postcode indicator for FF4_7oth                               |
| Snapelig_ind  | SSICA             | California household member receiving Supplemental Security Income (Y/N)     |
| Snapelig_ind  | DISABLED          | Indicator of individual not working or not in school due to disability (Y/N) |
| Snapelig_ind  | FTSTUDENT         | Indicator of full-time, post-secondary student (Y/N)                         |
| Snapelig_ind  | UNITID12          | ID of estimated SNAP unit in model runs 1 and 2                              |
| Snapelig_ind  | UNITID34          | ID of estimated SNAP unit in model runs 3 and 4                              |
| Snapelig_unit | HHNUM             | 6-digit unique identifier for each household                                 |
| Snapelig_unit | MODELRUN          | Indicates whether unit created in models 1 and 2 or 3 and 4                  |
| Snapelig_unit | UNITID12          | ID of estimated SNAP unit in model runs 1 and 2                              |
| Snapelig_unit | UNITID34          | ID of estimated SNAP unit in model runs 3 and 4                              |
| Snapelig_unit | UNITSIZE12        | Number of people in estimated SNAP unit created in model runs 1 and 2        |
| Snapelig_unit | UNITSIZE34        | Number of people in estimated SNAP unit created in model runs 3 and 4        |

| Dataset       | Variable Name | Variable Label   |
|---------------|---------------|--|
| Snapelig_unit | DISAB12       | Number of disabled persons in unit in model runs 1 and 2   |
| Snapelig_unit | DISAB34       | Number of disabled persons in unit in model runs 3 and 4   |
| Snapelig_unit | ELDERLY12     | Number of persons age 60 or over in unit in model runs 1 and 2                                     |
| Snapelig_unit | ELDERLY34     | Number of persons age 60 or over in unit in model runs 3 and 4                                     |
| Snapelig_unit | NONCIT12      | Number of non-U.S. citizens in unit in model runs 1 and 2  |
| Snapelig_unit | NONCIT34      | Number of non-U.S. citizens in unit in model runs 3 and 4  |
| Snapelig_unit | EARN1         | Total monthly earnings for unit in model run 1   |
| Snapelig_unit | EARN2         | Total monthly earnings for unit in model run 2   |
| Snapelig_unit | EARN3         | Total monthly earnings for unit in model run 3   |
| Snapelig_unit | EARN4         | Total monthly earnings for unit in model run 4   |
| Snapelig_unit | SOCSEC12      | Total monthly Social Security income for unit in model runs 1 and 2                                |
| Snapelig_unit | SOCSEC34      | Total monthly Social Security income for unit in model runs 3 and 4                                |
| Snapelig_unit | SSI12         | Total monthly Supplemental Security Income (SSI) for unit in model runs 1 and 2                    |
| Snapelig_unit | SSI34         | Total monthly SSI for unit in model runs 3 and 4   |
| Snapelig_unit | TANF12        | Total monthly Temporary Assistance for Needy Families (TANF) income for unit in model runs 1 and 2 |
| Snapelig_unit | TANF34        | Total monthly TANF income for unit in model runs 3 and 4   |
| Snapelig_unit | GROSSINC1     | Total monthly gross SNAP income for unit in model run 1  |
| Snapelig_unit | GROSSINC2     | Total monthly gross SNAP income for unit in model run 2  |
| Snapelig_unit | GROSSINC3     | Total monthly gross SNAP income for unit in model run 3  |
| Snapelig_unit | GROSSINC4     | Total monthly gross SNAP income for unit in model run 4  |
| Snapelig_unit | NETINC1       | Total monthly net income for unit in model run 1   |
| Snapelig_unit | NETINC2       | Total monthly net income for unit in model run 2   |
| Snapelig_unit | NETINC3       | Total monthly net income for unit in model run 3   |
| Snapelig_unit | NETINC4       | Total monthly net income for unit in model run 4   |
| Snapelig_unit | POVLINE12     | Monthly poverty guideline for unit size and composition, model runs 1 and 2                        |
| Snapelig_unit | POVLINE34     | Monthly poverty guideline for unit size and composition, model runs 3 and 4                        |
| Snapelig_unit | POVRATIO1     | Total monthly gross SNAP income for unit divided by poverty line in model run 1                    |
| Snapelig_unit | POVRATIO2     | Total monthly gross SNAP income for unit divided by poverty line in model run 2                    |
| Snapelig_unit | POVRATIO3     | Total monthly gross SNAP income for unit divided by poverty line in model run 3                    |
| Snapelig_unit | POVRATIO4     | Total monthly gross SNAP income for unit divided by poverty line in model run 4                    |
| Snapelig_unit | GROSSTEST1    | Unit passed the gross income test in model run 1 (Y/N)   |

| Dataset       | Variable Name | Variable Label   |
|---------------|---------------|--|
| Snapelig_unit | GROSSTEST2    | Unit passed the gross income test in model run 2 (Y/N)                           |
| Snapelig_unit | GROSSTEST3    | Unit passed the gross income test in model run 3 (Y/N)                           |
| Snapelig_unit | GROSSTEST4    | Unit passed the gross income test in model run 4 (Y/N)                           |
| Snapelig_unit | NETTEST1      | Unit passed the net income test in model run 1 (Y/N)                             |
| Snapelig_unit | NETTEST2      | Unit passed the net income test in model run 2 (Y/N)                             |
| Snapelig_unit | NETTEST3      | Unit passed the net income test in model run 3 (Y/N)                             |
| Snapelig_unit | NETTEST4      | Unit passed the net income test in model run 4 (Y/N)                             |
| Snapelig_unit | ASSETTEST12   | Unit passed the SNAP asset test in model runs 1 and 2 (Y/N)                      |
| Snapelig_unit | ASSETTEST34   | Unit passed the SNAP asset test in model runs 3 and 4 (Y/N)                      |
| Snapelig_unit | PUREPA12      | Unit is pure PA and SNAP-eligible in model runs 1 and 2 (Y/N)                    |
| Snapelig_unit | PUREPA34      | Unit is pure PA and SNAP-eligible in model runs 3 and 4 (Y/N)                    |
| Snapelig_unit | CATELIG1      | Unit is SNAP-eligible under BBCE in model run 1 (Y/N)                            |
| Snapelig_unit | CATELIG2      | Unit is SNAP-eligible under BBCE in model run 2 (Y/N)                            |
| Snapelig_unit | CATELIG3      | Unit is SNAP-eligible under BBCE in model run 3 (Y/N)                            |
| Snapelig_unit | CATELIG4      | Unit is SNAP-eligible under BBCE in model run 4 (Y/N)                            |
| Snapelig_unit | ZEROBEN1      | Unit is not SNAP-eligible in run 1 only because estimated benefit amount is zero |
| Snapelig_unit | ZEROBEN2      | Unit is not SNAP-eligible in run 2 only because estimated benefit amount is zero |
| Snapelig_unit | ZEROBEN3      | Unit is not SNAP-eligible in run 3 only because estimated benefit amount is zero |
| Snapelig_unit | ZEROBEN4      | Unit is not SNAP-eligible in run 4 only because estimated benefit amount is zero |
| Snapelig_unit | ELIG1         | Unit is SNAP-eligible in model run 1 (Y/N)                                       |
| Snapelig_unit | ELIG2         | Unit is SNAP-eligible in model run 2 (Y/N)                                       |
| Snapelig_unit | ELIG3         | Unit is SNAP-eligible in model run 3 (Y/N)                                       |
| Snapelig_unit | ELIG4         | Unit is SNAP-eligible in model run 4 (Y/N)                                       |
| Snapelig_unit | BENEST1       | Estimated monthly SNAP benefit for unit in model run 1                           |
| Snapelig_unit | BENEST2       | Estimated monthly SNAP benefit for unit in model run 2                           |
| Snapelig_unit | BENEST3       | Estimated monthly SNAP benefit for unit in model run 3                           |
| Snapelig_unit | BENEST4       | Estimated monthly SNAP benefit for unit in model run 4                           |
| Snapelig_hh   | SNAPADMINAMT  | Amount of SNAP benefits on administrative file record                            |
| Snapelig_hh   | COUNT_MATCHES | # current-month matches between household (HH) and State's SNAP admin file       |
| Snapelig_hh   | SUM_SNAPAMTS  | Sum of SNAPADMINAMT from all matches to admin data for HH                        |
| Snapelig_hh   | SNAPUNIT_HH   | Household contains at least one SNAP unit (Y/N)                                  |
| Snapelig_hh   | SOCSEC_HH     | Indicator of household receipt of Social Security income (Y/N)                   |
| Snapelig_hh   | SSI_HH        | Indicator of household receipt of Supplemental Security Income (Y/N)             |

| <b>Dataset</b> | <b>Variable Name</b> | <b>Variable Label</b>                                      |
|----------------|----------------------|--|
| Snapelig_hh    | TRANSFER_HH          | Indicator of household receipt of welfare assistance (Y/N) |
| Snapelig_hh    | ASSETCAT             | Categorical measure of household's total liquid assets     |
| Snapelig_hh    | ELIGSTRING           | Summary of eligibility estimated in runs 1 through 4       |

**Table C2. Variables coarsened (recoded, top-coded, or derived) on PUFs**

| Dataset   | Original Variable   | New Variable            | New Variable Definition  |
|-----------|---------------------|-------------------------|--|
| Household | INITIALDATE         | INITINTRVMON            | Month of the initial interview   |
| Household | STARTDATE           | STARTMON                | Month of start date  |
| Household | FINALDATE           | INITFINALDAYS           | Elapsed days between initial and final interviews  |
| Household | GUESTS              | NUMGUESTS               | Combine categories into none, one, and more than one   |
| Household | LODGERS             | GUESTSPAY               | Yes/No indicating if any boarders or lodgers   |
| Household | BOARDERS            |                         |  |
| Household | HHSIZEBIRTH         | HHSIZECHILD             | Combine hhsizebirth and hhsizeothchild into one indicator Yes/No   |
| Household | HHSIZEOTHCHILD      |                         |  |
| Household | HHSIZESEPARATION    | HHSIZECHANGEOTH         | Combine hhsizeseparation, hhsizedeath, hhsizemarriage, hhsizepartner, hhsizeoth into one indicator Yes/No        |
| Household | HHSIZEDEATH         |                         |  |
| Household | HHSIZEMARRIAGE      |                         |  |
| Household | HHSIZEPARTNER       |                         |  |
| Household | HHSIZEOTH           |                         |  |
| Household | INCFAMREPORTED      | INCFAMREPORTED_R        | Top-code at 99th percentile  |
| Household | INCFAMAVG           | INCFAMAVG_R             | Top-code at 99th percentile  |
| Household | INCHHREPORTED       | INCHHREPORTED_R         | Top-code at 99th percentile  |
| Household | INCHHAVG            | INCHHAVG_R              | Top-code at 99th percentile  |
| Household | INCHHIMP1-INCHHIMP5 | INCHHIMP1_R-INCHHIMP5_R | Top-code at 99th percentile  |
| Household | PCTPOVGUIDEHH       | PCTPOVGUIDEHH_R         | Top-code at 99th percentile  |
| Household | JOBCHANGENUM        | JOBCHANGECAT            | Combine categories into 1, and more than 1   |
| Household | EARNMORENUM         | EARNMORENUM_R           | Yes/No indicator   |
| Household | EARNLESSNUM         | EARNLESSNUM_R           | Yes/No indicator   |
| Household | LIQASSETS2000       | LIQASSETS               | Combine liqassets2000 and liqassets3000, categorize as: < \$2000, \$2000 to < \$3000, at least \$2000, >= \$3000 |
| Household | LIQASSETS3000       |                         |  |
| Household | AUTO                | ANYVEHICLE              | Whether anybody in household owns or leases a vehicle (Yes/No)   |
| Household | AUTONUM             | VEHICLENUM              | Top-code at 4  |
| Household | EXPONENTMRTG        | EXPONENTMRTG_R          | Top-code at 99th percentile  |
| Household | EXPHOMEINS          | EXPHOMEINS_R            | Top-code at 99th percentile  |
| Household | EXPPROPTAX          | EXPPROPTAX_R            | Top-code at 99th percentile  |
| Household | EXPPUBTRANS         | EXPPUBTRANS_R           | Top-code at 99th percentile  |
| Household | EXPELECTRIC         | EXPELECTRIC_R           | Top-code at 99th percentile  |
| Household | EXPHEATFUEL         | EXPHEATFUEL_R           | Top-code at 99th percentile  |
| Household | EXPWASTEDISP        | EXPWASTEDISP_R          | Top-code at 99th percentile  |
| Household | EXPHEALTHINS        | EXPHEALTHINS_R          | Top-code at 99th percentile  |
| Household | EXPCOPAY            | EXPCOPAY_R              | Top-code at 99th percentile  |
| Household | EXPDOCTOR           | EXPDOCTOR_R             | Top-code at 99th percentile  |
| Household | EXPRX               | EXPRX_R                 | Top-code at 99th percentile  |
| Household | EXPCHILDCARE        | EXPCHILDCARE_R          | Top-code at 99th percentile  |
| Household | EXPCHILDSUPPORT     | EXPCHILDSUPPORT_R       | Top-code at 99th percentile  |
| Household | EXPADULTCARE        | EXPADULTCARE_R          | Top-code at 99th percentile  |

| Dataset    | Original Variable | New Variable      | New Variable Definition   |
|------------|-------------------|-------------------|---|
| Household  | SNAPLASTAMT       | SNAPLASTAMT_R     | 1="0<amount<=16",<br>2="16<amount<50", 3 - 17 are categories each with a range of amount 50,<br>18="800<=amount<1200" |
| Household  | PRIMSTORETYPE     | PRIMSTORETYPE     | Use the edited values in primstoretype_ers to update primstoretype  |
| Household  | PRIMSTORETYPE_ERS |                   |   |
| Household  | ALTSTORETYPE      | ALTSTORETYPE      | Use the edited values in altstoretype_ers to update altstoretype  |
| Household  | ALTSTORETYPE_ERS  |                   |   |
| Household  | ILLNESSWHO        | ANYILLNESS        | Yes/No indicator  |
| Household  | NGUESTBRKFSTSUN   | NGUESTBRKFSTSUN_R | Top-code at 99th percentile   |
| Household  | NGUESTBRKFSTMON   | NGUESTBRKFSTMON_R | Top-code at 99th percentile   |
| Household  | NGUESTBRKFSTTUE   | NGUESTBRKFSTTUE_R | Top-code at 99th percentile   |
| Household  | NGUESTBRKFSTWED   | NGUESTBRKFSTWED_R | Top-code at 99th percentile   |
| Household  | NGUESTBRKFSTTHU   | NGUESTBRKFSTTHU_R | Top-code at 99th percentile   |
| Household  | NGUESTBRKFSTFRI   | NGUESTBRKFSTFRI_R | Top-code at 99th percentile   |
| Household  | NGUESTBRKFSTSAT   | NGUESTBRKFSTSAT_R | Top-code at 99th percentile   |
| Household  | NGUESTLUNCHSUN    | NGUESTLUNCHSUN_R  | Top-code at 99th percentile   |
| Household  | NGUESTLUNCHMON    | NGUESTLUNCHMON_R  | Top-code at 99th percentile   |
| Household  | NGUESTLUNCHTUE    | NGUESTLUNCHTUE_R  | Top-code at 99th percentile   |
| Household  | NGUESTLUNCHWED    | NGUESTLUNCHWED_R  | Top-code at 99th percentile   |
| Household  | NGUESTLUNCHTHU    | NGUESTLUNCHTHU_R  | Top-code at 99th percentile   |
| Household  | NGUESTLUNCHFRI    | NGUESTLUNCHFRI_R  | Top-code at 99th percentile   |
| Household  | NGUESTLUNCHSAT    | NGUESTLUNCHSAT_R  | Top-code at 99th percentile   |
| Household  | NGUESTDINNERSUN   | NGUESTDINNERSUN_R | Top-code at 99th percentile   |
| Household  | NGUESTDINNERMON   | NGUESTDINNERMON_R | Top-code at 99th percentile   |
| Household  | NGUESTDINNERTUE   | NGUESTDINNERTUE_R | Top-code at 99th percentile   |
| Household  | NGUESTDINNERWED   | NGUESTDINNERWED_R | Top-code at 99th percentile   |
| Household  | NGUESTDINNERTHU   | NGUESTDINNERTHU_R | Top-code at 99th percentile   |
| Household  | NGUESTDINNERFRI   | NGUESTDINNERFRI_R | Top-code at 99th percentile   |
| Household  | NGUESTDINNERSAT   | NGUESTDINNERSAT_R | Top-code at 99th percentile   |
| Household  | NGUESTSNACKSUN    | NGUESTSNACKSUN_R  | Top-code at 99th percentile   |
| Household  | NGUESTSNACKMON    | NGUESTSNACKMON_R  | Top-code at 99th percentile   |
| Household  | NGUESTSNACKTUE    | NGUESTSNACKTUE_R  | Top-code at 99th percentile   |
| Household  | NGUESTSNACKWED    | NGUESTSNACKWED_R  | Top-code at 99th percentile   |
| Household  | NGUESTSNACKTHU    | NGUESTSNACKTHU_R  | Top-code at 99th percentile   |
| Household  | NGUESTSNACKFRI    | NGUESTSNACKFRI_R  | Top-code at 99th percentile   |
| Household  | NGUESTSNACKSAT    | NGUESTSNACKSAT_R  | Top-code at 99th percentile   |
| Individual | INITIALDATE       | INITINTRVMON      | Month of the initial interview  |
| Individual | FINALDATE         | INITFINALDAYS     | Elapsed days between initial and final interviews   |
| Individual | GUESTTYPE         | GUEST             | Indicator variable GUEST = 1 if GUESTTYPE in (1, 2) and 0 otherwise   |

| Dataset    | Original Variable   | New Variable                     | New Variable Definition  |
|------------|---------------------|----------------------------------|--|
| Individual | RELATION            | RELATION_R                       | Combine categories into: Respondent, Spouse/Unmarried partner, Child/Stepchild/Adopted child, Grandchild, Parent, Brother/Sister, Other members  |
| Individual | AGEGROUP            | AGE_R                            | Categorized age: 0, 1, 2, 3, 4, 5, 6-7, 8-11, 12-15, 16-17, 18, 19, 20-35, 36-59, 60-65, 66-70, >=71, Adult >18 years (imputed)  |
| Individual | AGEGROUP_FLAG       | AGE_R_FLAG                       | Rename to AGE_R_FLAG   |
| Individual | RACECAT             | RACECAT_R                        | White; Black; American Indian or Alaska Native; Asian or Native Hawaiian or Other Pacific Islander; other race; multiple race  |
| Individual | EDUC                | EDUCCAT                          | < 1st to 10th; 11th and 12th w/ no diploma; high school grad or GED; some college or assoc degree; bachelor's degree; master's or higher   |
| Individual | WORKSTATUS          | EMPLOYMENT                       | Combine WORKSTATUS and WORKLASTWK: Working at a job or business; With a job or business but not at work; Looking for work, with no work last week; Looking for work, with some work last week; Not working at a job or business      |
| Individual | WORKLASTWK          |                                  |  |
| Individual | WORKCOMMUTETIME     | WORKCOMMUTETIME_R                | Top-code at 99th percentile  |
| Individual | SCHLEVEL            | SCHLEVEL_R                       | Kindergarten; Elementary school; Primary school; Middle school or Junior high; High school; Some other school; On school break; Summer vacation; Home-schooled; Dropped out, disabled, or other reason not in school; Not old enough |
| Individual | CHILDCARE           | CHILDCARE_R                      | Yes/No indicator   |
| Individual | FOODALLERGYWHEAT    | ALLERGYWHEAT (HOUSEHOLD FILE)    | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGYMILK     | ALLERGYMILK (HOUSEHOLD FILE)     | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGYEGG      | ALLERGYEGG (HOUSEHOLD FILE)      | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGYFISH     | ALLERGYFISH (HOUSEHOLD FILE)     | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGSHELLFISH | ALLERGSHELLFISH (HOUSEHOLD FILE) | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGYCORN     | ALLERGYCORN (HOUSEHOLD FILE)     | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGYPEANUT   | ALLERGYPEANUT (HOUSEHOLD FILE)   | Yes/No indicator, combining the data from all household members  |

| Dataset    | Original Variable | New Variable                      | New Variable Definition  |
|------------|-------------------|-----------------------------------|--|
| Individual | FOODALLERGYOTHNUT | ALLERGYOTHNUT<br>(HOUSEHOLD FILE) | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGYSOY    | ALLERGYSOY<br>(HOUSEHOLD FILE)    | Yes/No indicator, combining the data from all household members  |
| Individual | FOODALLERGYOTH    | ALLERGYOTH<br>(HOUSEHOLD FILE)    | Yes/No indicator, combining the data from all household members  |
| Individual | BMI               | BMI                               | Keep 2 decimal places  |
| Individual | BMIPCT            | BMIPCT                            | Keep 2 decimal places  |
| Individual | INCEARNINDAVG     | INCEARNINDAVG_R                   | Yes/No indicator   |
| Individual | INCUNEMPINDAVG    | INCUNEMPINDAVG_R                  | Yes/No indicator   |
| Individual | INCTransferINDAVG | INCTransferINDAVG_R               | Yes/No indicator   |
| Individual | INCRETDisINDAVG   | INCRETDisINDAVG_R                 | Yes/No indicator   |
| Individual | INCINVESTINDAVG   | INCINVESTINDAVG_R                 | Yes/No indicator   |
| Individual | INCOTHERINDAVG    | INCOTHERINDAVG_R                  | Yes/No indicator   |
| Individual | HOMETENUREYR      | YEARSRESIDENCE                    | Pre-1993, 1993-1996, 1997-2001, 2002-2005, 2006-2009, 2010-2012  |
| Individual | HOMESINCEBIRTH    | USBORN                            | Combine HOMESINCEBIRTH and BORNTHISSTATE into USBORN (an indicator variable)   |
| Individual | BORNTHISSTATE     |                                   |  |
| Fahevent   | PLACETYPE         | PLACETYPE                         | Use placetype_ers to fill the missing value of placetype   |
| Fahevent   | PLACETYPE_ERS     |                                   |  |
| Fahevent   | STARTDATE         | STARTMON                          | Month of startdate   |
| Fafhevent  | PLACETYPE         | PLACETYPE                         | Use placetype_ers to fill the missing value of placetype   |
| Fafhevent  | PLACETYPE_ERS     |                                   |  |
| Fafhevent  | PLACENAME         | CHAIN                             | Use placename_ers to fill in missing value of placename, then create flag for top 30 fast-food restaurants and top 30 casual dining restaurants (Yes/No) |
| Fafhevent  | PLACENAME_ERS     |                                   |  |
| Fafhevent  | STARTDATE         | STARTMON                          | Month of startdate   |
| Meals      | STARTDATE         | STARTMON                          | Month of startdate   |

## Appendix D – Examples of Variance Estimation

As noted in Section 6.1.2, the weight **HHWGT** provided on **faps\_household** and **faps\_hhweight** supports estimation of characteristics for the contiguous United States consistent with the complex sample design. Variance codes **TSSTRATA** and **TSPSU** are also provided to support variance estimation through Taylor series linearization. In addition, the file **faps\_hhweights** provides 57 replicate weights, **HHWGT1** – **HHWGT57**, which can be used to form variance estimates based on the jackknife replication method. For the most part, the two approaches typically produce similar variance estimates, but using the replicate weights carries the advantage of reflecting the variance impact of the estimation steps to determine **HHWGT**.

SAS, Stata, and R are among the software systems that can use this information for analyzing the survey. This appendix demonstrates how to estimate variances using the replicate weights and through the Taylor series linearization. In the examples below, the results from the three systems agree within numerical precision. The example uses data obtained from the household file, but by merging **faps\_hhweights** with other survey files, variances can be obtained for any of the estimates.

In all three systems, there are important restrictions on how to estimate variances for subdomains, particularly when using Taylor series linearization. A correct approach is illustrated for each system.

### *D.1 Jackknife Replication Method*

Proper use of the replicate weights requires specifying the jackknife coefficients or multipliers for each replicate weight. These are provided in table C1 and the examples indicate how these are specified in SAS, Stata, and R. Most coefficients are 0.5, which corresponds to paired PSUs treated as a pseudo-stratum. A triplet of PSUs is associated with replicates 21-23, and replicates 40-47 are associated with 8 SSUs in the certainty PSU. The general formula for these coefficients is  $(n_h - 1)/n_h$ , where  $n_h$  is the number of units in the stratum.

Table D1. Jackknife coefficient multipliers

| HHWGT#     | JK coefficient/multiplier |
|------------|---------------------------|
| hhwgt1-20  | 0.5                       |
| hhwgt21-23 | 0.66666667                |
| hhwgt24-39 | 0.5                       |
| hhwgt40-47 | 0.875                     |
| hhwgt48-57 | 0.5                       |

### D.1.1 SAS

The example SAS code for replicate weights (after merging replicate weights hhwgt1-hhwgt57 from faps\_hhweights) follows:

```
proc surveymeans data=temp2 varmethod= JACKKNIFE ;
weight hhwgt;
repweights hhwgt1-hhwgt57 / jkcoefs = 0.5 0.5 0.5 0.5 0.5 0.5 0.5
0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
0.66666667 0.66666667 0.66666667 0.5 0.5 0.5 0.5 0.5 0.5
0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
0.875 0.875 0.875 0.875 0.875 0.875 0.875 0.875
0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ;
var ADLTFSSRAW;
domain rural;
run;
```

Note the use of “domain” to produce estimates for subdomains. In general, analysts should analyze subsets of their data this way instead of subdividing the data before using “proc surveymeans” or other related procedures for surveys. Also note that any of this code, including the long statement for “repweights,” can be cut and pasted from this document for use in other applications.

Using “options linesize=80;” the output list file (condensed) is as follows:

The SURVEYMEANS Procedure

Data Summary

Number of Observations            4826  
 Sum of Weights                    122459424

Variance Estimation

Method                                Jackknife  
 Replicate Weights                TEMP2  
 Number of Replicates              57

Statistics

| Variable  | Label                                      | N    | Mean     |
|-----------|--|------|----------|
| ADLTFSRAW | Adult food security score - 30-day measure | 4826 | 1.009350 |

Statistics

| Variable  | Std Error<br>of Mean | 95% CL for Mean |            |
|-----------|----------------------|-----------------|------------|
| ADLTFSRAW | 0.030772             | 0.94773030      | 1.07096952 |

Domain Statistics in rural

fara:  
rural

| tract | Variable  | Label                                      | N    |
|-------|-----------|--|------|
| 0     | ADLTFSRAW | Adult food security score - 30-day measure | 3515 |
| 1     | ADLTFSRAW | Adult food security score - 30-day measure | 1311 |

Domain Statistics in rural

fara:  
rural

| tract | Variable  | Mean     | Std Error<br>of Mean | 95% CL for Mean |            |
|-------|-----------|----------|----------------------|-----------------|------------|
| 0     | ADLTFSRAW | 1.123068 | 0.043061             | 1.03683979      | 1.20929566 |
| 1     | ADLTFSRAW | 0.786520 | 0.069926             | 0.64649553      | 0.92654468 |

### D.1.2 Stata

The example Stata code follows:

```
svyset [pweight=hhwgt], jkrweight(hhwgt1-hhwgt57, ///
    stratum(1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 ///
        11 11 11 12 12 13 13 14 14 15 15 16 16 ///
        17 17 18 18 19 19 20 20 20 20 20 20 20 20 ///
        21 21 22 22 23 23 24 24 25 25) ///
    multiplier(0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ///
        0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ///
        0.5 0.5 0.5 0.66666667 0.66666667 0.66666667 ///
        0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ///
        0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ///
        0.875 0.875 0.875 0.875 0.875 0.875 ///
        0.875 0.875 0.5 0.5 0.5 0.5 0.5 0.5 ///
        0.5 0.5 0.5 0.5)) ///
    vce(jackknife) mse dof(26) singleunit(missing)

svy: mean adltsraw
svy: mean adltsraw, over(rural)
```

Note the use of “over” to produce estimates for subdomains. In general, analysts should analyze subsets of their data this way instead of subdividing the data before calling “svyset”. The “subpop” option (“svy, subpop(conditional statement):”) can also be used to produce estimates for subdomains. Also note that any of this code, including the long statement for multiplier, can be cut and pasted from this document for use in other applications.

The results are:

```
. svy: mean rfoodsecscore
(running mean on estimation sample)
Jackknife replications (57)
-----+----- 1 -----+----- 2 -----+----- 3 -----+----- 4 -----+----- 5
.....
.....

Survey: Mean estimation

Number of strata =      25      Number of obs   =      4,826
                          Population size = 122,459,424
                          Replications   =         57
                          Design df     =         26

-----+-----
|               |           Jknife *
|               |           Mean   Std. Err.   [95% Conf. Interval]
-----+-----+-----
adltsraw       |           1.00935   .0307719   .9460974   1.072602
-----+-----

. svy: mean adltsraw, over(rural)
(running mean on estimation sample)
```

```

Jackknife replications (57)
-----+----- 1 -----+----- 2 -----+----- 3 -----+----- 4 -----+----- 5
.....
.....

```

Survey: Mean estimation

```

Number of strata =      25      Number of obs   =      4,826
Population size = 122,459,424
Replications    =          57
Design df      =          26

```

```

0: rural = 0
1: rural = 1

```

|           | Over | Mean     | Jknife *<br>Std. Err. | [95% Conf. Interval] |          |
|-----------|------|----------|-----------------------|----------------------|----------|
| adltfsraw | 0    | 1.123068 | .0430609              | 1.034555             | 1.211581 |
|           | 1    | .7865201 | .0699261              | .642785              | .9302552 |

### D.1.3 R

The example R code follows:

```
require(survey)

# replicate weights

design.rw <- svrepdesign(repweights = "hhwgt[+0-9]",
  weights = household$hhwgt, data = household, type = "JKn", scale=1,
  rscales=c(rep(0.5, 20), rep(0.66666667, 3), rep(0.5, 16),
    rep(0.875, 8),rep(0.5, 10)),
  combined.weights=TRUE, mse=TRUE)

svymean(~adltsraw, design=design.rw)
svyby(~adltsraw, ~rural, design=design.rw, svymean)
rural.rw <- subset(design.rw, rural==1)
svymean(~adltsraw, design=rural.rw)
```

Note the use of “svyby” to produce estimates for subdomains. Another approach to analyze a subset of the data is to produce the survey design object (e.g., design.ts) for the whole dataset first, then apply subset() to extract the subdomain of interest.

The results are:

```
> design.rw <- svrepdesign(repweights = "hhwgt[+0-9]",
+   weights = household$hhwgt, data = household, type = "JKn", scale=1,
+   rscale=c(rep(0.5, 20), rep(0.66666667, 3), rep(0.5, 16),
+     rep(0.875, 8),rep(0.5, 10)),
+   combined.weights=TRUE, mse=TRUE)
>
> svymean(~adltsraw, design=design.rw)
      mean      SE
adltsraw  1.0093 0.0308
> svyby(~adltsraw, ~rural, design=design.rw, svymean)
  rural adltsraw      se
0     0   1.1230677 0.04306089
1     1   0.7865201 0.06992609
> rural.rw <- subset(design.rw, rural==1)
> svymean(~adltsraw, design=rural.rw)
      mean      SE
adltsraw  0.78652 0.0699
>
```

## D.2 Taylor Series Linearization

Examples of the Taylor series linearization are provided for SAS, Stata, and R.

### D.2.1 SAS

SAS users can use this syntax:

```
proc surveymeans ;
  cluster tpsu ;
  strata tsstrata ;
  var `varlist' ;
  weight hhwt ;
  *domain rural;
run ;
```

\* The “domain” option should be used when estimates for a subpopulation are desired; if using PROC SURVEYFREQ, the domain (subpopulation) variable should be the first variable listed in a tables statement (e.g., “tables rural\*var1\*var2;”).

### D.2.2 Stata

Stata users can use the “svyset” command as follows to compute weighted estimates and corresponding estimates of standard errors for the weighted estimates:

```
svyset tpsu [pweight=hhwt], strata(tsstrata)
svy: mean `var'
```

Estimates for subpopulations should use the “over” option, or the “subpop” option as indicated below using the rural/urban distinction as an example:

```
svy: mean `var' , over(rural)
svy, subpop(if rural==1): mean `var'
```

### D.2.3 R

R users can use the contributed package `survey` and use this syntax to create a survey design object for further analysis:

```
require(survey)
design.ts <- svydesign(ids=~tspstu, strata=~tsstrata,
  nest=TRUE, weights=~hhwgt, data=household, mse=TRUE)
svymeans(~var1 + var2 + var3 , design=design.ts)
```

To get estimates for subpopulations, users should use the “`svyby`” syntax:

```
svyby(~variable, ~rural, design=design.ts, svymean)
```

## **Appendix E – Further Details on Sampling and Weighting**

Sections 2.2, 2.3, and 2.4 provided an account of the first stages of sampling. To review, first the counties in the 48 contiguous States and the District of Columbia were divided into 948 PSUs. Of these, 50 PSUs were included in the FoodAPS study, with 1 certainty PSU. The other 49 PSUs were selected with probability proportional to a measure of size using systematic sampling from a list of the remaining 947 PSUs.

As a minor detail, nine of the sampled PSUs comprised five or more counties. They were subdivided into two or three groups of counties, and one county group was selected to represent the original PSU. Except for an adjustment to the weights, the sampled groups of counties were treated as equivalent to the other PSUs.

Sampled PSUs were then divided into secondary sampling units (SSUs), typically consisting of a single block group but occasionally two or more adjacent block groups. Within each PSU, eight SSUs were selected, yielding 400 sampled SSUs in total.

Section 2.5 describes the third stage of sampling, namely, the sampling of addresses within sampled SSUs. In the majority of SSUs, the ABS list was first unduplicated from the SNAP list, so that each housing unit would appear in only one list. Sample addresses were then selected from the updated ABS list and the SNAP lists at different rates. In 14 SSUs, listing was required. SNAP lists were unavailable in five states, so the sample there was drawn only from the ABS sample.

Section 2.5.2 describes the division of the initial sample into 70 equal size replicates, followed by a supplemental sample of 41 more replicates from the non-SNAP frame. In an attempt to achieve the goals for the target groups in section 2.2, Mathematica varied the number of replicates they released by SSU.

At any point in the sampling, the probabilities of selection varied substantially. When properly constructed, survey weights can compensate for the effect of unequal sampling probabilities. The most common strategy for weighting probability samples of a finite population is to begin by computing the base weight—that is, the reciprocal of the probability of selection—for each sample unit. Because of the complexities of sampling

for the 2012 FoodAPS, a total of eight probabilities are needed to compute the base weights, which are the reciprocals of the product of the following probabilities:

1. The probability of selecting the PSU (=1 in the case of the certainty PSU).
2. The probability of selecting the county group in the 9 sample PSUs that were divided because of their large size (=1 in the remaining 41 PSUs.)
3. The probability of selecting the SSU within the PSU/county group.
4. The probability of selecting the tertiary sampling unit (TSU) within the sampled SSU, in SSUs that were listed (=1 in all other SSUs).
5. The probability of sampling the address within the SSU/TSU.
6. The probability of selecting the unit within large drop points. Some sample addresses were drop points rather than individual housing units. The post office delivers mail at a drop point for two or more units to a common location. In other words, the housing units share the same postal address.
7. The proportion of replicates released for this SSU and type of frame (SNAP, ABS).
8. The probability of being sampled for the Phase 2 sample for those in the Phase 2 frame (=1 otherwise).

Note that after the unconditional probability of selection of the PSU, all of the remaining probabilities are conditional upon the unit in the previous step being included in the sample.

Base weights were produced for 19,237 addresses; that is, all of the addresses except the Phase 2 frame that were not sampled for Phase 2 followup.

Subsequent weighting steps compensated for nonresponse and excluded cases that were ineligible. The steps were:

1. An adjustment for units with undetermined eligibility. Vacant and otherwise unoccupied housing units were ineligible, but occupancy status was unknown for some units. The adjustment distributed the weights of the units with unknown

occupancy among the occupied and vacant units. The vacant units were then dropped, leaving 15,968 occupied units in the sample.

2. An adjustment for units not completing the screener questionnaire. Group quarters and unknown status were dropped as ineligible, leaving 15,796 units. Of these, 12,300 completed the screener and received positive weights at the end of this step.
3. An adjustment for 44 units that were not classified into a group. The weight for these cases was distributed among the classified units. As part of this step, 186 seasonal units and 1 with unknown status were removed. As a result, 12,069 cases received positive weights at the end of this step.
4. An adjustment for the quota group subsampling. As noted in section 6.1.1, screening information became the basis for assigning each case to a quota group. One quota group was fully included, and another group was subsampled at approximately one in four. Although in principle an exact determination of the required probability could have been reconstructed from precise records, a modeling approach was developed to estimate the probability and in turn to weight the sample. As part of this step, weights were adjusted to include 80 cases that should have been dropped as a result of the quota group subsampling, but they were nonetheless included among the completed cases.<sup>17</sup> At the end of this step, 7,650 cases have positive weights.
5. An adjustment for nonresponse for 1,277 cases who completed the screening interview and were eligible for the study, but who declined to participate further. At the end of this step, 6,373 cases have positive weights.
6. An adjustment for 1,547 cases who were eligible to complete the study, but who did not do so, leaving 4,826 completed cases with positive weights.

---

<sup>17</sup> These 80 residential units were eligible for the survey in all respects except the quota group subsampling, which was designed to more efficiently use survey resources by not interviewing all the households in easier-to-locate quota groups. Once the 80 units were erroneously included, there was no reason not to keep them in the sample with sample weights appropriately adjusted.

The weights from the last step were the input to the first raking procedure described in section 6.1.1. As noted there, the first raking was followed by a weight trimming procedure and a final raking.

## Appendix F – Summary of Revisions for RUFs

### November 25, 2014

- Meals and snacks form data posted and added to appendix A list

### January 28, 2015

- Definition of target groups (section 2.2) was revised for clarity and correctness
- Explanation of the construction of sampling weights was expanded for clarity and completeness

### February 5, 2015

- Access data added to list of posted data
- FAH item data added to list of posted data

### April 15, 2015

- FAFH item data added to list of posted data
- Dates for updated files added
- Reference to jackknife replicate weights removed while these weights undergo further review
- Section 6.3 edited

### May 6, 2015

- Places data added to list of posted data
- Dates for updated files added

### May 11, 2015

- One event from FAH event data dropped
- Dates for updated files added

### May 27, 2015

- The number of FAH and FAFH event records (chapter 4) was corrected
- A brief description of the **faps\_places** file was added to chapter 4

### May 29, 2015

- The SNAP eligibility data files and codebook were added to chapter 4 and the list of data files (appendix A)

June 12, 2015

- Update to Household data and codebook noted

September 23, 2015

- Update to Household data and codebook noted

September 30, 2015

- Update to Household data and codebook noted

October 27, 2015

- The description of the FAH and FAFH data (section 3.4) was revised for accuracy and clarity
- Other sections of the text were revised to align versions of the document

January 25, 2016

- Posting of FAH and FAFH nutrient data and related documentation (codebooks and Nutrient Coding Overview) list in appendix A, list of Datafiles; chapter 4 was edited to reflect the fact that the nutrient data files were posted and are no longer forthcoming

February 19, 2016

- Added information about the Food Basket Price data (part of the Geography Component data) that was posted to NORC to chapter 4 and listed the data files in appendix A

May 26, 2016

- The summary of the results of the match to SNAP administrative data in determining SNAP participation in chapter 5 was corrected
- Revised appendices A and B to accurately reflect the data files available at NORC
- Revised chapter 6 to account for changes in the construction of the sampling weights; added instructions for weighted mean and variance estimation in R
- Added appendix C, which provides examples of how to estimate means and variances using jackknife and the replicate weights for SAS, Stata, and R users
- Appendix D added to provide additional details on the sampling and weighting process
- This appendix (summary of revisions) became appendix E

June 20, 2016

- The document was revised to be consistent with the website version

September 1, 2016

- Revised chapter 4 to include the descriptions about RUFs and PUFs, as well as the disclosure control treatments in the PUFs
- Added appendix C to provide the list of variables suppressed or coarsened in the PUFs.
- The original appendices C, D, and E were renumbered to D, E, and F.

September 2, 2016

- A revision to the faps\_household restricted-use data file was made and posted; appendix A was updated accordingly