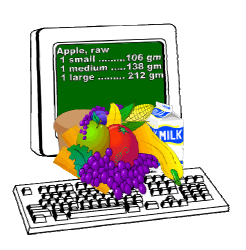
THE USDA FOOD AND NUTRIENT DATABASE FOR DIETARY STUDIES, 2.0 – DOCUMENTATION AND USER GUIDE



U.S. Department of Agriculture
Agricultural Research Service
Beltsville Human Nutrition Research Center
Food Surveys Research Group
10300 Baltimore Avenue
BARC-West, Building 005, Room 102
Beltsville, Maryland 20705-2350
http://www.ars.usda.gov/ba/bhnrc/fsrg

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LIST OF ABBREVIATIONS AND ACRONYMS

AMPM = USDA Automated Multiple-Pass Method

ARS = Agricultural Research Service

ASCII = American Standard Code for Information Interchange

BARC = Beltsville Agricultural Research Center

CD-ROM = compact disk, read only memory

CSFII = Continuing Survey of Food Intakes by Individuals

DFE = dietary folate equivalents

FNDDS = USDA Food and Nutrient Database for Dietary Studies

FSRG = Food Surveys Research Group

NDB No. = Nutrient Databank number

NDL = Nutrient Data Laboratory

NHANES = National Health and Nutrition Examination Survey

RAE = retinol activity equivalents

SR = USDA National Nutrient Database for Standard Reference

U.S. = United States of America

USDA = U.S. Department of Agriculture

WWEIA = What We Eat in America

THE USDA FOOD AND NUTRIENT DATABASE FOR DIETARY STUDIES, 2.0 – DOCUMENTATION AND USER GUIDE

INTRODUCTION

In dietary studies, the researcher collects information on what people eat. Collection methods may vary, from 24-hour recalls collected in What We Eat in America (WWEIA), the dietary intake interview component of the National Health and Nutrition Examination Survey (NHANES), to food diaries recorded by an individual. After data collection, the researcher needs a way to translate the food intake data into a form that can be used for analysis. The USDA Food and Nutrient Database for Dietary Studies (FNDDS) is a resource that is used to code and analyze WWEIA data. It can also be used with data collected in your own study.

What is the FNDDS?

- Database of foods, their nutrient values, and weights for typical food portions; used to process and analyze food intake data
- Current version (FNDDS 2.0) was used to process WWEIA 2003-2004
- Foods include many mixtures, ethnic foods, and brand name items
- Nutrient values for FNDDS 2.0 were based on values in USDA National Nutrient Database for Standard Reference, Release 18 (SR18). (For more details, see section headed "FNDDS Nutrient Values.")

How Can You Use It?

- In research projects using WWEIA food intake data
- In other food intake studies:
 - To code foods and amounts eaten
 - To calculate the amounts of nutrients/food components in those foods

What Are Some FNDDS Applications?

In addition to its use in WWEIA, the FNDDS is used in:

- MyPyramid Tracker
- Pyramid Servings Database
- Food Commodity Intake Database
- National Cancer Institute Diet History Questionnaire

How Can I Learn More About the FNDDS and WWEIA?

- <u>Download</u> the database free from the website of USDA's Food Surveys Research Group (FSRG), who developed and maintain the FNDDS.
- Receive e-mail announcements about FNDDS, WWEIA, and other FSRG products and services by joining the <u>FSRG listserv</u> at http://www.ars.usda.gov/ba/bhnrc/fsrg.

DEVELOPMENT AND UPDATING OF THE FNDDS

Development and Updating

USDA's technical files for analyzing food and nutrient intakes have developed over several decades of food surveys (Bodner and Perloff, 2003). The files were incorporated into one database, the FNDDS, for processing WWEIA. The FNDDS is updated to reflect the US food supply by incorporating new foods, ethnic foods, and nutrient-modified foods, as required for the survey. A new version of the FNDDS is released every 2 years, in parallel with the release of the WWEIA data, and is based on the version of SR that is current when the FNDDS is updated.

As WWEIA food intakes are processed and the reported foods and amounts are coded, the FNDDS food descriptions and portion weights undergo continual review. Foods or portions that cannot be matched to items in the database are resolved by FSRG scientists. New food items and new portion sizes are added as needed. Information about new foods and package sizes is collected using internet resources, direct contact with manufacturers, or food labels. In addition to the monitoring of information reported by WWEIA respondents, a regular planned program of data review is conducted. Items to be evaluated are selected based on a priority scheme related to frequency of use or contribution to energy intake, by race-ethnic group and by age group.

The FNDDS Nutrient Values file is updated every other year, using the latest release of the SR and corresponding with the release of WWEIA data (e.g., FNDDS 2.0 was updated with SR18 for WWEIA 2003-2004). Updates include the complete nutrient profile for new foods; they may also include new nutrients for existing foods and new units of expression for existing nutrients. Values for new nutrients are added when sufficient analytical data are available for major contributors of the nutrient to permit the USDA Nutrient Data Laboratory (NDL) to calculate estimated values for all of the approximately 2,700 SR foods that serve as the basis of the FNDDS. After each biennial update, FSRG nutritionists conduct a systematic review of nutrient values in FNDDS foods based on their contribution to intakes. Values for all foods that contribute 1 percent or more to intake of any nutrient are reviewed.

The database includes a file, FNDDS-SR Links, which lists the SR codes (called "Nutrient Databank numbers" or "NDB_No" in SR) and amounts that document how the nutrient values are calculated for each FNDDS food. New entries are added to the FNDDS-SR Links file as new food codes are added to the Food Descriptions files. Before each biennial update of the FNDDS Nutrient Values, the FNDDS-SR Links are revised to reflect updates to SR when appropriate. For example, linkages involving fats in ice cream, cakes, and crackers were changed in FNDDS 2.0 to accommodate new commercial fats and oils entries in SR. A biennial review is also made of existing links that represent composites for milk, vegetable oil, and some other foods. The links are compared with food production and disappearance data from USDA's Economic Research Service and other sources, and the links are revised to reflect the current U.S. marketplace.

The size and complexity of the FNDDS necessitate careful quality control practices to ensure accuracy and consistency of the data. A comprehensive quality control plan is in place to ensure that interrelationships are maintained among the various database files and that updates do not introduce errors (Anderson et al., 2004). In addition, historical files are maintained to provide documentation of all changes in database values.

Changes Between FNDDS 1.0 and FNDDS 2.0

Changes or additions occurred in all ten database files. Major changes are shown in table 1.

Table 1. Changes between FNDDS 1.0 and FNDDS 2.0

Type of change Typical reasons and/or examples		
Type or enange	Food descriptions component	
Food codes and descriptions New products, such as LIPIL (tm) infant formulas added (N=70)		
Food codes and descriptions discontinued (N=104)	Products no longer on the market, such as sugar-sweetened apple, grape, grapefruit, orange, and pineapple juices and several frozen meals	
A single food code replaced by 2+ food codes with more detailed descriptions (N=3)	For example, "tamale with meat and/or poultry" replaced by "tamale with meat" and "tamale with chicken"	
2+ food codes consolidated to 1 food code with less detailed description (N=12)	Food codes and descriptions that were specific as to whether vitamin C was added or not have been consolidated to single codes for apple, grape, and pineapple juice (most brands now contain added vitamin C)	
Food descriptions (main or additional) revised (N=398)	Manufacturers' name changes for infant formulas; change in availability of brand name items	
Fo	od portions and weights component	
Food portions and weights added (N=319)	Most for new food codes; some new sizes added for existing items, such as 5-inch diameter for pizzas	
Food portions and weights revised (N=435)	Review of current fast food and frozen pizza weights led to revisions	
	Nutrients component	
Updated nutrient values for "key foods" in SR (Haytowitz et al., 2002)	Chocolate milk, tortillas, sodas, beer, french-fried potatoes, potato chips, tortilla chips, chicken nuggets, and others	
Revisions in the selection of SR items to represent FNDDS foods	Fat trim on beef – Composites of SR codes to approximate 1/8-inch trim replaced by new SR codes for beef with 1/8-inch trim	
(i.e., FNDDS-SR links)	Fats/oils in many mixtures (ice cream, cakes, and crackers) – Items representing new commercial fats and oils replaced items for fats no longer used	
	Default fat in cooked beans – Changed from animal fat to vegetable oil	
	Used new SR codes to revise linkages for Mexican-type fast foods (e.g., burritos, nachos), other fast foods, cheese pizzas, and some commercial canned foods (e.g., pasta with tomato sauce and meat)	
	Linkages for apple, grape, and pineapple juices were revised to reflect current vitamin C fortification of national brands Soy milk linkage now reflects products fortified with calcium	
New nutrients or additional forms of nutrients (N=2)	New forms – Added vitamin B-12; added vitamin E	
Some very small differences between nutrient values in FNDDS 1.0 and FNDDS 2.0	Due to rounding and other minor changes during generation of FNDDS values	

Differences Between the FNDDS and the Database Used for the Continuing Survey of Food Intakes by Individuals (CSFII) 1994-96, 1998

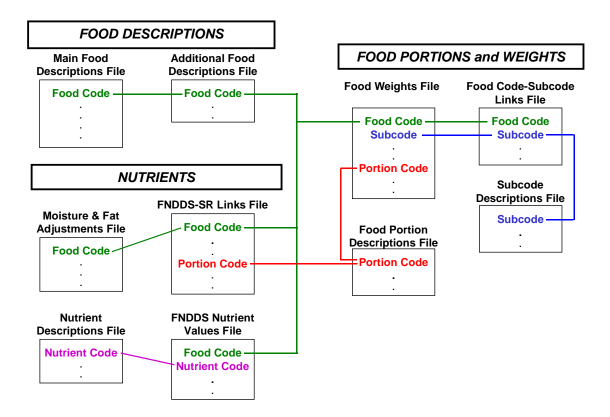
The FNDDS succeeded the database used for the Continuing Survey of Food Intakes by Individuals 1994-96, 1998. In addition to the usual updating of food and nutrient data between surveys, various aspects of the database were redesigned. Differences between the two databases include terminology, format, file structures, number of nutrients for which data are included, changes in units for expressing amounts of a few nutrients, and numerous revised and updated data values. Appendix E contains a summary of the differences.

GENERAL INFORMATION ABOUT FNDDS FORMAT

What is the Database Format?

- Available in two formats as a Microsoft Access® database and as ASCII delimited text files
- Consists of 10 separate but linked data files (referred to as "tables" in the Microsoft Access® database). As shown in figure 1, many of the files are linked to one another by the Food Code field; others are linked by the Subcode, Portion Code, and Nutrient Code fields (highlighted in color in the figures and tables in this document). Together, the files form a normalized, relational database system where data redundancy is minimized.

Figure 1. USDA Food and Nutrient Database for Dietary Studies (FNDDS) – files and interrelationships



- As shown in figure 1, the 10 FNDDS files fall into three components:
 Food Descriptions Component:
 - 1. Main Food Descriptions
 - Primary descriptions, usually generic, for over 6,900 foods
 - Unique 8-digit food code assigned to each main description (see appendix B, "Food Coding Scheme")
 - 2. Additional Food Descriptions
 - Descriptions for about 6,600 similar foods associated with specific main foods
 - Same nutrient profile and food portion weights as the main food

Food Portions and Weights Component:

- 3. Food Weights
 - · Weights (in grams) for various portions of each food
 - Over 29,000 weights
- 4. Food Portion Descriptions
 - Descriptions for common portions (amounts) of foods and beverages
 - Unique 5-digit code assigned to each portion description
- 5. Subcode Descriptions
 - Descriptions for specific snack cakes and candy
 - Unique 7-digit code assigned to each subcode description
 - Same nutrient profile as the main food
 - Unique food portion weights
- 6. Food Code-Subcode Links
 - Records that show the association between main foods and subcodes

Nutrients Component:

- 7. FNDDS Nutrient Values
 - Complete nutrient profile (food energy and <u>62 nutrients/food components</u>) for each food code
 - Source of nutrient values is the USDA Nutrient Database for Standard Reference (SR), Release 18
- 8. Nutrient Descriptions
 - Descriptions and measurement units for nutrients in FNDDS
 - Unique 3-digit code assigned to each nutrient
- 9. Moisture & Fat Adjustments
 - Factors used during calculation of nutrient values for some foods in the database
- 10. FNDDS-SR Links
 - Information used to calculate nutrient values in FNDDS
 - Documents the links between FNDDS and SR

The following table lists the full names of the FNDDS files, along with the abbreviated file/table name.

Table 2. Full and Abbreviated File/Table Names

Full File Name	Abbreviated File Name
Main Food Descriptions	MainFoodDesc
Additional Food Descriptions	AddFoodDesc
Food Weights	FoodWeights
Food Portion Descriptions	FoodPortionDesc
Subcode Descriptions	SubcodeDesc
Food Code-Subcode Links	FoodSubcodeLinks
FNDDS Nutrient Values	FNDDSNutVal
Nutrient Descriptions	NutDesc
Moisture & Fat Adjustments	MoistNFatAdjust
FNDDS-SR Links	FNDDSSRLinks

ASCII Format Files

The ASCII data files have an extension of .txt and use delimited, uncompressed formats. In the ASCII delimited files, all fields are separated (delimited) by carets (^), and text fields are also surrounded by tildes (~).

The following record appears in the ASCII format version of the Main Food Descriptions file:

11111000^1/01/2003^12/31/2004^~Milk, cow's, fluid, whole~^~MILK, COW'S, FLUID, WHOLE~

MS Access® Format Database

The FNDDS in MS Access® format consists of a single database file called FNDDS2.mdb. Within the file are the 10 individual tables whose names are listed in table 2. When you open a table, the field label and field data type will already be defined, as shown in the screenshot below:

	MainFoodDesc			
Food code	Start date	End date	Main food description	Abbreviated description
11000000	1/1/2003	12/31/2004	Milk, human	MILK, HUMAN
11100000	1/1/2003	12/31/2004	Milk, NFS	MILK, NFS
11111000	1/1/2003	12/31/2004	Milk, cow's, fluid, whole	MILK, COW'S, FLUID, WHOLE
11111100	1/1/2003	12/31/2004	Milk, cow's, fluid, whole, low- sodium	MILK, COW'S, FLUID, WHOLE, LOW SODIUM

In order to create Access queries, forms, and reports to display information from several tables at once, relationships between the tables must be created. Such relationships have been established between the FNDDS tables in the Access database by linking matching fields. Linked fields in the FNDDS include the food code, subcode, portion code, and nutrient code. Figure 2 shows the relationships and linked fields across all files.

MainFoodDesc AddFoodDesc Food code Food code Start date Seq num End date Start date Main food description End date Abbreviated description Additional food description FoodSubcodeLinks FoodWeights Food code Food code Subcode Subcode Start date Seq num MoistNFatAdjust FNDDSSRLinks Portion code End date Food code Food code Start date Start date Start date End date End date End date Portion weight Moisture change Seq num Change type Fat change SR code SubcodeDesc Type of fat SR description Amount Subcode FoodPortionDesc Measure Start date Portion code Portion code End date Retention code Start date Subcode description Flag End date Weight Portion description Change type to SR Code Change type Change type to weight Change type to retn code FNDDSNut**Val** NutDesc Food code Nutrient code Nutrient code Nutrient description Start date Tagname End date Unit Nutrient value Decimals

Figure 2. Fields linked across FNDDS

Sample report and queries available

For information to help you get started in MS Access[®], see the section headed "Combining Data from Different Files in MS Access, [®]" as well as appendix D, "Sample Report and Sample Queries Using FNDDS Files in MS Access. [®]"

FILE FORMATS

When this documentation is viewed online or printed in color, the linking fields that are used to connect information from one file to that in another appear in color. Additional formatting has been added to distinguish these fields when color is not available or useful. In the schematic diagrams (figures), lines are used to show linking fields. In the tables and the examples of data records, the symbol ‡ follows the name of each linking field.

Key to Tables

This key (Table 3) defines abbreviations and symbols used in tables 4 to 13, which outline the format of each file in the FNDDS.

Table 3. Key to abbreviations and symbols used in tables 4 to 13

Abbreviation or symbol in tables		
4 to 13	Meaning	Additional information
N #.#	Numeric field	Number (shown here as #) following field type indicates field length; number after decimal point indicates number of decimal places.
A #	Alphanumeric field	
D (MM/DD/YYYY)	Date field	For FNDDS 2.0, all start and end dates are the same (01/01/2003 and 12/31/2004, respectively). Dates may differ in the multi-year version of the FNDDS.
*	Indexed field (holds values by which the file is ordered)	Although ASCII delimited files do not have indexes, they are identified in this document to show the order of records.
‡	Linking field	Used to indicate links within FNDDS. Linking field names are also highlighted in color in the figures and tables.

Food Descriptions Component

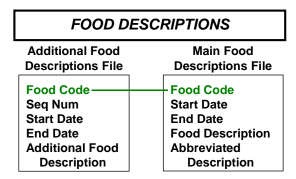
The Food Descriptions component consists of 2 files:

- Main Food Descriptions
- Additional Food Descriptions

Counting both main and additional food descriptions, the number of food descriptions included in FNDDS exceeds 13,000.

As shown in figure 3, the food code links the Main and Additional Food Descriptions files to one another and to other files in the database.

Figure 3. Main food descriptions file, additional food descriptions file, and their link



Main food descriptions

There are over 6,900 main food descriptions. The main food description is the primary (usually generic) complete description identified by a unique 8-digit <u>food code</u>. The food code links the description to information in the other database files. The main food description often includes form (fresh, frozen or canned) and preparation method. See <u>"Notes About Foods in the Database."</u>

Table 4. Format of main food descriptions file†

Field Name	Field Type	Description
Food code‡	N 8*	A unique 8-digit number assigned to a particular main food description
Start date	D (MM/DD/YYYY)	Start and end dates indicate the time period
End date	D (MM/DD/YYYY)	corresponding to the WWEIA data for which the record was used
Main food description	A 200	A complete description for a food, often including preparation method (e.g., boiled) and original form of the food (e.g., from frozen); usually generic in nature
Abbreviated description	A 60	A shortened form of the main food description

Additional food descriptions

An additional food description is associated with a specific main food description and shares the same nutrient profile and same portion weights. More than one additional food description may be associated with a single food code. Not all food codes have additional descriptions. There are about 6,600 additional food descriptions linked to about 3,000 unique 8-digit food codes. Additional food descriptions aid in the selection of food codes to represent foods reported by study participants. About half of the additional food descriptions are brand names. Some additional food descriptions represent similar forms of the main food; some represent less specific forms.

Table 5. Format of additional food descriptions file†

Field Name	Field Type	Description
Food code‡	N 8*	A unique 8-digit number assigned to a particular main food description
Seq num	N 2*	A sequence number (unique within a food code) used for ordering additional food descriptions; a gap in a series of sequence numbers indicates that a previously used additional description has been discontinued
Start date	D (MM/DD/YYYY)*	Start and end dates indicate the time period
End date	D (MM/DD/YYYY)	corresponding to the WWEIA data for which the record was used
Additional food description	A 80	An additional food description included under the same food code as the main food description; often a specific brand name

Examples of data records from the Food Descriptions Component files

Main Food Descriptions file Additional Food Descriptions file Food codet: 53206030 Food codet: 53206030 Start date: 01/01/2003 Seq num: 1 End date: 12/31/2004 Start date: 01/01/2003 Food description: Cookie, End date: 12/31/2004 chocolate chip, reduced fat Additional food description: Nabisco Reduced Fat Chips Ahoy! Abbreviated description: COOKIE, CHOC CHIP, REDUCED FAT Additional Food Descriptions file Food code‡: 53206030 Seq num: 2 Start date: 01/01/2003 End date: 12/31/2004 Additional food description: Nabisco Snackwell's Chocolate Chip Cookies Additional Food Descriptions file Food code: 53206030 Seq num: 3 Start date: 01/01/2003 End date: 12/31/2004 Additional food description: *Keebler* Reduced Fat Chips Deluxe

The food code links the main food description (Cookie, chocolate chip, reduced fat) with three additional food descriptions (Nabisco Reduced Fat Chips Ahoy!, Nabisco Snackwell's Chocolate Chip Cookies, and Keebler Reduced Fat Chips Deluxe).

Food Portions And Weights Component

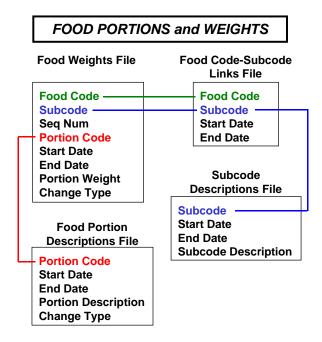
For each food in the FNDDS, there is a set of portion descriptions and weights for those portions. The Food Portions and Weights Component consists of four files:

- Food Weights
- Food Portion Descriptions
- Food Code-Subcode Links
- Subcode Descriptions

Figure 4 shows the following links:

- Food code links the Food Weights and Food Code-Subcode Links files, as well as other files in the database.
- **Portion code** links the Food Portion Descriptions and Food Weights files, as well as the FNDDS-SR Links file (a Nutrients Component file).
- Subcode links the Subcode Descriptions, Food Weights, and Food Code-Subcode Links files.

Figure 4. Food weights file, food portion descriptions file, food code-subcode links file, subcode descriptions file, and their links



Food weights

The food weights file includes the weights (in grams) for different portions of a particular food item.

This file contains over 29,000 food weights. Many weights are specific to brand name items. (The brand name information is in the Food Portion Descriptions file.)

Table 6. Format of food weights file†

Field Name	Field Type	Description
Food code‡	N 8*	A unique 8-digit number assigned to a particular main food description
Subcode‡	N 7*	Value may be zero; if present, a unique 7-digit number associated with a particular subcode description
Seq num	N 2*	A sequence number (unique within a food code) used for ordering portion weights; a gap in a series of sequence numbers indicates that a previously used portion weight has been discontinued
Portion code‡	N 5*	A unique 5-digit number assigned to a particular portion description
Start date	D (MM/DD/YYYY)*	Start and end dates indicate the time period
End date	D (MM/DD/YYYY)	corresponding to the WWEIA data for which the record was used
Portion weight	N 8.3	Weight of food item for the portion indicated by portion code; all weights are in grams; weight of edible portion only is included; missing values for the portion code 90000 (quantity not specified) are indicated with –9 in this field
Change type	A 1	Field is blank unless a change has occurred in the weight record, indicated by a D (data change) or F (food change); indicated changes may have occurred prior to latest version of FNDDS

Food portion descriptions

This file contains common food portion descriptions that are used in coding portion sizes, such as:

Type of portion <u>Examples of portion descriptions</u>

Individual portion Slice, piece

Container or package Can, snack size

Brand name (when related to portion size) 1 Hot Pocket, 1 Dannon Sprinkl'ins container

Relative size Small, medium, large

Household measure Teaspoon, tablespoon, cup

Each portion description is identified by a unique 5-digit portion code. The same portion code and portion description can be used for many different foods. See <u>"Defaults Used for Coding Foods and Amounts in WWEIA."</u>

Table 7. Format of food portion descriptions file†

Field Name	Field Type	Description
Portion code‡	N 5*	A unique 5-digit number assigned to a particular portion description
Start date	D (MM/DD/YYYY)*	Start and end dates indicate the time period
End date	D (MM/DD/YYYY)	corresponding to the WWEIA data for which the record was used
Portion description	A 120	A description of an amount of food in terms that facilitate coding of portions
Change type	A 1	Field is blank unless a change has occurred in the portion description, indicated by a D (data change) or F (food change); indicated changes may have occurred prior to latest version of FNDDS

Subcode descriptions

A subcode description is associated with a specific food code and main food description and shares the same nutrient profile. Subcodes are used in the Food Portions and Weights component of the FNDDS for approximately 50 snack cake and candy food codes that have several different weights for a single portion description.

For example, the food code 53108200, "Cake, cupcake, chocolate, with icing or filling," includes 16 weights for the portion description code 63382, which represents "1 cupcake." Below are two examples:

- 40 grams (Hostess brand, subcode 1000239)
- 32 grams (Tastycake brand, subcode 1000231)

Subcodes were developed for these foods to facilitate food coding. Subcodes are not used with other foods because the number of brand name weights associated with individual food codes is smaller, and each has been given a unique portion description.

Table 8. Format of subcode descriptions file†

Field Name	Field Type	Description
Subcode‡	N 7*	A unique 7-digit number associated with a particular subcode description
Start date	D (MM/DD/YYYY)*	Start and end dates indicate the time period
End date	D (MM/DD/YYYY	corresponding to the WWEIA data for which the record was used
Subcode description	A 60	A description for a specific food that has the same nutrient profile as a main food description but has its own unique weight data

Food code-subcode links

Food code-subcode links document the associations between food codes and subcodes. A food code may be linked to multiple subcodes, and a subcode may be linked to multiple food codes. This file provides a quick way to list all subcodes for a particular food code, or all food codes for a particular subcode.

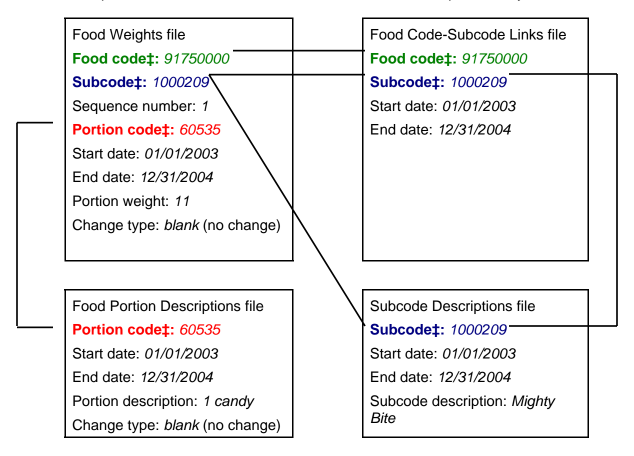
Table 9. Format of food code-subcode links file†

Field Name	Field Type	Description
Food code‡	N 8*	A unique 8-digit number assigned to a particular main food description
Subcode‡	N 7*	A unique 7-digit number associated with a particular subcode description
Start date	D (MM/DD/YYYY)	Start and end dates indicate the time period
End date	D (MM/DD/YYYY)	corresponding to the WWEIA data for which the record was used

[†]See table 3 for an explanation of the abbreviations and symbols used in this table.

Examples of data records from the Food Portions and Weights Component files

The Main Food Description associated with the food code used in this example is "Taffy."



Three linking fields are at work here:

- 1) **Food code** links the main food description "Taffy" from the Food Descriptions Component to the Food Weights and Food Code-Subcode Links files.
- 2) **Subcode** links the Food Weights and the Food Code-Subcode Links to the Subcode Descriptions.
- 3) Portion code links the Food Portion Descriptions to the Food Weights.

As a result, we can see that for a type of taffy called "Mighty Bite," the weight of the portion "1 candy" is 11 grams.

Nutrients Component

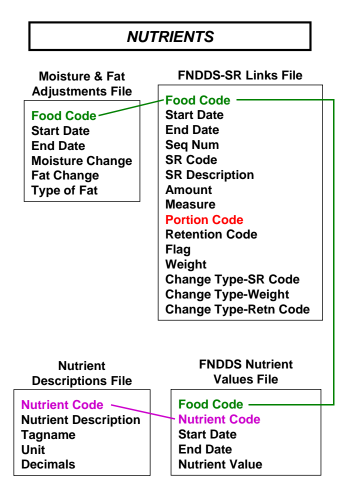
There are four files in the Nutrients Component:

- FNDDS Nutrient Values
- Nutrient Descriptions
- Moisture & Fat Adjustments
- FNDDS-SR Links

Figure 5 shows the following links:

- **Food code** links the FNDDS Nutrient Values to the FNDDS-SR Links and the Moisture & Fat Adjustments, as well as to other files in the database.
- **Portion code** links the FNDDS-SR Links to two of the Food Portions and Weights files (Food Weights and Food Portion Descriptions).
- Nutrient code links the Nutrient Descriptions to the FNDDS Nutrient Values.

Figure 5. FNDDS nutrient values file, nutrient descriptions file, FNDDS-SR links file, moisture & fat adjustments file, and their links



FNDDS nutrient values

The FNDDS Nutrient Values file provides a complete nutrient profile (<u>food energy and 62 nutrients</u>) for each food code. The nutrient values for FNDDS are based on data from the USDA National Nutrient Database for Standard Reference (SR). The nutrient codes and the number of decimal places to which values are expressed in the FNDDS Nutrient Values file are consistent with similar fields in SR release 18 (SR18). SR was developed and is maintained by USDA's Nutrient Data Laboratory (NDL).

Although the SR and FNDDS are similar, they were designed for different purposes and serve different needs (Bodner-Montville et al., 2006). SR serves as the standard for food composition information in the U.S. It is a compilation of data from many sources, including national samples of key food items (Haytowitz et al., 2002), and provides documentation about data sources and derivation of non-analytical values. For analytical data, it provides mean values, number of data points, and standard errors. SR18 contains values for up to 136 nutrients or food components for each food item; not all 136 components are present for all foods.

SR is not used directly in processing WWEIA for the following reasons. First, the survey uses a special food coding scheme that is not a part of SR. This food coding scheme has been used with USDA surveys for over 20 years, allowing the study of food consumption over time. It also forms the structure for maintaining food portion weights used by the survey. Second, this set of food codes contains many food items that are not included in SR. These foods are usually mixtures, such as beef goulash, or foods that may be used when survey respondents cannot be specific, e.g., "milk, not further specified," for when a respondent does not know if it was whole, reduced fat, or nonfat milk. Third, SR contains many nutrients for which data are incomplete and therefore would not be appropriate for estimating national intakes.

Data for about 2,700 items in SR18 were used to determine the values for FNDDS 2.0. When any of those 2,700 items lacked analytical data for any FNDDS nutrient, the Nutrient Data Laboratory estimated the values. Source codes in the SR identify the estimated values.

Values for many items in FNDDS 2.0 (e.g., beef goulash) were calculated based on more than one of those 2,700 SR18 items. The specific SR items that were used to generate values for each survey food code in FNDDS 2.0, and their proportions when calculations were made using data for 2 or more SR items, are identified in the FNDDS-SR Links file. The Moisture & Fat Adjustments file also contains information that was used in calculating values for food mixtures.

Where salt is considered an optional component in a food, it was included in calculating the nutrient content of the food. An alternate file of sodium values with optional salt excluded from the sodium calculations is available on request.

Table 10. Format of FNDDS nutrient values file†

Field Name	Field Type	Description
Food code‡	N 8*	A unique 8-digit number assigned to a particular main food description
Nutrient code‡	N 5*	Identifies a nutrient
Start date	D (MM/DD/YYYY)*	Start and end dates indicate the time period corresponding to the WWEIA data for which the record was used
End date	D (MM/DD/YYYY)	
Nutrient value	N 10.x	Amount of nutrient in 100 grams edible portion of the food; number of decimal places varies by nutrient, following conventions in SR

[†]See <u>table 3</u> for an explanation of the abbreviations and symbols used in this table.

Nutrient descriptions

This file contains the names (nutrient descriptions) and codes for nutrients included in the FNDDS Nutrient Values file. The nutrient codes, nutrient descriptions, units of expression, and number of decimal places to which values are expressed are consistent with similar fields in SR.

Table 11. Format of nutrient descriptions file†

Field Name	Field Type	Description
Nutrient code‡	N 5*	Identifies a nutrient
Nutrient description	A 45	A description of a nutrient or food component
Tagname	A 15	The nutrient or food component name or "tag" assigned by INFOODS, the International Network of Food Data Systems, for international interchange of nutrient data (Food and Agriculture Organization)
Unit	A 10	The measurement unit in which values for the nutrient are expressed
Decimals	N 1	The number of decimal places to which the nutrient value is expressed; varies by nutrient, following conventions in SR

Moisture & fat adjustments

The moisture & fat adjustments are factors used to adjust amounts of moisture and fat during calculation of the nutrient values for some foods. These adjustments are made to account for changes that occur to food during cooking.

Table 12. Format of moisture & fat adjustments file†

Field Name	Field Type	Description
Food code‡	N 8*	A unique 8-digit number assigned to a particular main food description
Start date	D (MM/DD/YYYY)*	Start and end dates indicate the time period corresponding to the WWEIA data for which the record was used
End date	D (MM/DD/YYYY)	
Moisture change	N 5.1	Increase or decrease in moisture; expressed as a percentage (plus or minus) of the total weight of the food; applied during nutrient value calculations
Fat change	N 5.1	Increase or decrease in fat; expressed as a percentage (plus or minus) of the total weight of the food; applied during nutrient value calculations
Type of fat	N 8	Indicates the type of fat (SR code or food code) used for calculating fat change

FNDDS-SR links

This file provides information used to calculate FNDDS nutrient values. It documents the association between FNDDS foods and about 2,700 items in SR18.¹ Some foods are represented by a one-to-one link between an FNDDS code and the corresponding SR code, e.g., whole milk. FNDDS codes for food mixtures are usually linked to multiple SR codes. When multiple links exist, nutrient values were calculated according to the retention factor recipe calculation method (Powers and Hoover, 1989). For many commercial mixtures, links were estimated from label information. For other food mixtures, popular cookbooks were consulted to aid in constructing links.

The links for food mixtures were developed to estimate the nutrient content of foods, not to determine the intake of ingredients in recipes or mixtures. For example, for the FNDDS food code 28340660, "chicken or turkey vegetable soup, home recipe," there are links to 12 different SR items, one of which is SR code (NDB No.) 11061, "beans, snap, green, frozen, boiled, drained." Proportions of the 12 items were based on soup recipes from a popular cookbook. Sample persons who reported consuming home-made chicken or turkey soup may not have consumed green beans in their soups, or their soups may have included green beans, but not in the same proportion as in the recipe we chose to represent this food. Thus, the FNDDS-SR links document the basis for the nutrient values included in this database, not specific ingredients that were consumed. During food coding for WWEIA, recipes may have been modified before nutrients were calculated to match more closely the food as described by the respondent. Modified recipes are not included in this database.

Sometimes one FNDDS food is linked to another FNDDS item, instead of multiple SR codes, as a way of simplifying database maintenance. This type of linkage can be distinguished by the number of digits in the SR Code field – there are 8 digits for an FNDDS food code number and 4 or 5 digits² for an SR code.

About retention codes and factors

Calculation of the nutrient value of a food must take into account any nutrient losses that occur as a result of cooking. A table of retention factors for calculating the amounts of nutrients that are retained after cooking was developed and is maintained by NDL (Agricultural Research Service, Nutrient Data Laboratory, 2003). Because nutrient losses vary by food and by cooking method, categories were created that are specific to a food type and cooking method (for example, "Chicken, broiled"). Each category is identified by a 4-digit retention code. For each retention code, there is a list of nutrient-specific retention factors. Each retention factor is the percent of the specific nutrient that remains in the food after it is prepared by the specified method. The retention codes are included in the FNDDS-SR links file to identify the set of retention factors that were applied during calculation of the FNDDS nutrient values for that food.

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¹ With few exceptions, the SR18 codes used in the FNDDS-SR Links file are available from the NDL website (online at http://www.ars.usda.gov/nutrientdata). For the exceptions that are not available from NDL, nutrient values can be obtained from the Food Surveys Research Group.

² To match the SR Code field from the FNDDS with the NDB_No field in SR, it is necessary to add a leading zero to 4-digit SR codes (e.g., 4615 in the FNDDS-SR Links file is 04615 in SR18).

Table 13. Format of FNDDS-SR links file†

Field Name	Field Type	Description
Food code‡	N 8*	A unique 8-digit number assigned to a particular main food description
Start date	D (MM/DD/YYYY)*	Start and end dates indicate the time period
End date	D (MM/DD/YYYY)*	corresponding to the WWEIA data for which the record was used
Seq num	N 2*	A sequence number (unique within a food code and a time period) used for ordering SR codes and descriptions
SR code	N 8	May be a 4- or 5-digit SR code (called "NDB_No" in SR) or an 8-digit food code
SR description	A 60	Abbreviated description of SR code or food code
Amount	N 11.3	Number of measures or portions of SR code
Measure	A 3	Type of common volume or weight measure (such as cup, tablespoon, quart, fluid ounce, pound, gram) used to quantify amount of SR code; measure field may be blank
Portion code‡	N 5	A unique 5-digit number assigned to a particular portion description; used in combination with SR code to calculate weight (gm) of SR item; value is 0 (not used) if measure = lb, oz, gm or mg
Retention code	N 4	Link to USDA Table of Nutrient Retention Factors, Release 5; retention code links to a description of the food category and preparation method; retention factors are expressed as a percentage of the nutrient retained
Flag	N 2	Signals a special condition: • 2 = item not available; substitution used; SR description may not match SR code under this condition • other values = internal processing codes for FSRG use only
Weight	N 11.3	Weight of SR item (excluding refuse weight)

--table continued on facing page -

--table 13, continued--

Field Name	Field Type	Description
Change type to SR code	A 1	Fields are blank unless a change has occurred in the associated data field (SR
Change type to weight	A 1	code, weight or retention code); changes are indicated by a D (data change) or F (food change); indicated changes may have
Change type to retn code	A 1	occurred prior to the latest version of FNDDS

[†]See <u>table 3</u> for an explanation of the abbreviations and symbols used in this table.

Examples of data records from the Nutrients Component files

The Main Food Description associated with the food code in this example is "Egg omelet or scrambled egg, with ham or bacon." There are 5 records in the FNDDS-SR Links file that are used in calculating the nutrient values for this food. For the sake of simplicity, the illustration below shows only one of those records, the record for the egg used in the omelet. Similarly, for the FNDDS Nutrient Values and Nutrient Descriptions files, only the records associated with sodium are shown.

FNDDS Nutrient Values file:

Food code‡: 32105030

Nutrient code: 307-

Start date: 1/1/2003

End date: 12/31/2004

Nutrient value: 637

Nutrient Descriptions file:

Nutrient code‡: 307

Nutrient description: Sodium

Tagname: NA

Unit: mg

Decimals: 0

Moisture & Fat Adjustments file:

Food code‡: 32105030 -

Start date: 1/01/2003

End date: 12/31/2004

Moisture change: -9.0

Fat change: 0

Type of fat: 0

FNDDS-SR Links file:

Food code‡: 32105030

Start date: 1/01/2003

End date: 12/31/2004

Seq num: 1

SR code: 1123

SR description: *EGG*, *WHOLE*, *RAW*, *FRESH*

Amount: 1.00

Measure: *blank* (Not used for this component.

Instead, the portion of this SR code is

identified by a portion code.)

Portion code: 60919 (1 large)

Retention code: 103 (Eggs, fried, scrambled)

Flag: 0 (signals that no special condition exists

for this component)

Weight: 50.00 (in gm)

Change type to SR code: *blank* (no change)

Change type to weight: *blank* (no change)

Change type to retn code: *blank* (no change)

The nutrient code links the Nutrient Descriptions file with the FNDDS Nutrient Values file and enables us to see that there are 637 milligrams of sodium per 100 grams of this food.

The food code links the Moisture & Fat Adjustments file with the FNDDS-SR Links file (as well as with the FNDDS Nutrient Values file and other files in the database). The moisture change field indicates that a 9 percent moisture loss must be applied to the total food weight.

In order to account for the nutrient losses that occurred as a result of cooking this omelet, the factors for retention code 0103 (Eggs, fried, scrambled) are applied to specific nutrient values for the egg (SR code 01123 = Egg, whole, raw, fresh).

Combining Data from Different Files in MS Access®

Since the FNDDS is a relational database, data from different files (called 'tables' in MS-Access®) usually must be combined in order to provide meaningful information. For example, when the data from the FNDDSNutVal table are viewed alone (as shown below), they do not immediately make sense:

FNDDSNutVal FNDDSNutVal				
Food code	Nutrient code	Start date	End date	Nutrient value
32105030	307	1/1/2003	12/31/2004	637

From Table 10, which describes the format of the FNDDS nutrient values file, you know that this record represents the amount of a nutrient in 100 grams edible portion of a food, but you don't know which food or which nutrient. To understand the data, you need additional information contained in other files. To know what the food code represents, you need the main food description from the MainFoodDesc table:

MainFoodDesc			
Food code Start date End date Main food description			
32105030	1/1/2003	12/31/2004	Egg omelet or scrambled egg, with ham or bacon

To know what the nutrient code represents, you need the nutrient description and unit from the NutDesc table:

NutDesc			
Nutrient code Nutrient description Tagname Unit			
307	Sodium	NA	mg

With information from the two additional tables, it is possible to interpret the data from the FNDDSNutVal table. In this case, the record tells you that there are 637 mg of sodium per 100 grams of "Egg omelet or scrambled egg, with ham or bacon."

In MS Access[®], rather than looking back and forth from table to table, you can connect or link data from different tables using a query or report. Both queries and reports can search and select data records based on specified criteria, provide a meaningful view of data, allow calculations and summarization, and provide answers to research questions. You can also save a query or report to use again or modify it to answer other questions.

Three sample queries and a sample report are included with the MS Access[®] release of the FNDDS. These are meant to be simply a starting point for your exploration of the data files; they are not a tutorial for learning MS Access[®]. As you go through the examples, keep in mind that there is usually more than one way to accomplish tasks in MS Access[®]; the samples show just a few possibilities. The samples can be used as templates to create other queries and reports.

Detailed descriptions of the sample report and sample queries are provided in appendix D.

FOOD CODE NUMBERS, THE FOOD CODING SCHEME, AND FSRG-DEFINED FOOD GROUPS

The Main Food Descriptions file associates the primary (usually generic) description of a given food with a unique 8-digit food code. The food code is assigned according to a scheme that associates the first three or four digits of the code number with FSRG-defined food groups and subgroups. The first digit in the food code identifies one of nine major food groups:

- (1) milk and milk products
- (2) meat, poultry, fish, and mixtures
- (3) eggs
- (4) legumes, nuts, and seeds
- (5) grain products
- (6) fruits
- (7) vegetables
- (8) fats, oils, and salad dressings
- (9) sugars, sweets, and beverages

The second, third, and (sometimes) fourth digits of a food code identify increasingly more specific subgroups within the nine major food groups. The remaining digits are used for identification of particular foods within a numerical sequence. Shown below is an example of a food item and how the first three digits signify which groups the food item belongs to:

55103000 Pancakes, with fruit

- -- The first digit (5) means this food item belongs in the **Grain Products** section.
- -- The first two digits (55) mean this item belongs in the **Pancakes**, **Waffles**, **French Toast**, **Other Grain Products** section.
- -- The first three digits (551) mean this food item is in the **Pancake** section.

The <u>food coding scheme</u> provides an outline of the major food groups and subgroups identified by the first 1 to 4 digits of the food code. The coding scheme is in appendix B.

The <u>FSRG-defined food groups</u> that are used in reporting dietary intakes are in appendix C, along with lists of the food codes that fall into each food group and subgroup.

NOTES ABOUT FOODS IN THE DATABASE

Brand names

Brand names are included in the Main Food Descriptions file for many ready-to-eat cereals, infant formulas, and candies. These foods have unique food codes and also carry separate nutrient profiles in the Nutrients component of the database. Many brand names for other types of foods are included in the Additional Food Descriptions file to facilitate the selection of food codes for WWEIA. Although items in the Additional Food Descriptions file do not have unique food codes, they are linked to specific codes as explained elsewhere in this documentation. Much of the data in the Food Portions and Weights component of the database is also brand specific, identifying separate food weights by brand name.

Food intake files for WWEIA identify foods by food code only. For that reason, consumption of specific brands can be identified only for those foods with unique food codes, i.e., ready-to-eat cereals, infant formulas, and candies.

Fortified foods

When the Main Description for a ready-to-eat cereal specifies a brand name (as described in the preceding section), the FNDDS Nutrient Values also reflect the specific fortification levels for that brand. Other foods (e.g., milk-and-cereal bars) may be represented in the database by a generic description linked to a nutrient profile that reflects fortification levels in one or more highly consumed brands.

Some common products are available in fortified and nonfortified versions. When experience has shown that most survey respondents are aware of the different versions and can report which one they consumed, the database includes separate food codes that are specific to the fortified versions. For example, the food code 61210220 is "Orange juice, canned, bottled, or in a carton," and 61210250 is "Orange juice, with calcium added, canned, bottled, or in a carton." When experience has shown that most survey respondents are not aware of different versions or can not report which one they consumed, only one food code is included in the database. For example, the food code 61404050, "Apple juice," represents products both with and without added vitamin C.

Many of the newer, less common variations in fortification that exist on the market (e.g., orange juice with added zinc) are not differentiated in the database. Separate codes for product variations may be added to the database if they are reported more frequently in the future by survey respondents.

When values for foods containing flour were calculated from recipes, the flour was assumed to be enriched.

Fortified bars

As in the previous version of the database, FNDDS 2.0 contains two food codes and main food descriptions for fortified bars, one representing high-energy bars and one representing high-protein bars. FSRG is tracking the specific types and brands of these bars that are being reported in WWEIA. New entries will be added to future releases of FNDDS to accommodate different types of bars as the frequency of reports for specific bars increases.

Water

New food codes and descriptions were added in FNDDS 2.0 for tap water and plain (unsweetened, noncarbonated) bottled water, in anticipation of changes in the collection and reporting of water intakes in WWEIA.

Prior to 2005, data on sweetened carbonated water were collected *during* the 24-hour recall, coded with food codes, and released in the Individual Foods File. Data on unsweetened carbonated water and plain water were collected during the 24-hour recall only when they were either additions to other foods or ingredients in mixed beverages. Data on drinking water (i.e., tap water, plain bottled water, and unsweetened carbonated water) were collected *after* the 24-hour recall, and data for those types of water were released as total daily amounts in the Total Nutrients File. Starting in 2005, data on intakes of all types of drinking water are collected during the 24-hour recall and assigned appropriate food codes. Those data will be released in the Individual Foods File.

Water that was an ingredient in other foods (such as soups and reconstituted juices) is assumed to be tap water.

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³ For more information about the WWEIA, NHANES Individual Foods File and Total Nutrients File, see http://www.ars.usda.gov/foodsurvey and follow the links for What We Eat in America.

DEFAULTS USED FOR CODING FOODS AND AMOUNTS IN WWEIA

Foods

In WWEIA, 24-hour recalls are conducted using the USDA Automated Multiple-Pass Method (AMPM), a computerized instrument that provides standardized questions for all types of foods. When a respondent is unable to answer all questions about a food, a food code is selected that contains the term "not (further) specified" in its description. Because the number of characters used in descriptions is limited, "not specified" is abbreviated "NS" and "not further specified" is abbreviated "NFS."

Examples of the use of these terms in food coding follow:

- A respondent reported eating a chicken drumstick but could not answer questions about how it was cooked or whether the skin was eaten. The best match for the information available about the food was "Chicken, drumstick, NS as to cooking method, NS as to skin eaten," the main food description for food code 24140200.
- A respondent reported milk but was unable to provide any additional information. The food code selected was 11100000, "Milk, NFS."

Nutrient values and portion weight data for the NS and NFS food codes are developed using food production and supply statistics (when available), food consumption data from previous surveys, internal data on the frequency of reports during the current survey, information gathered from food industry publications and other sources, and the professional judgment of nutritionists and food specialists from FSRG and NDL. More research attention is given to those food codes that are considered to have more impact on survey data, such as food codes that are used more frequently to code intake data or that are used in the FNDDS-SR links for many other food codes.

Following are some examples of linkage development for NFS codes:

- The "Milk, NFS" code is used for approximately 2% of the survey reports of milk consumption, in such situations as when respondents cannot provide the fat content of the milk they drank. "Milk, NFS" is also used as a component in the FNDDS-SR links for numerous other FNDDS foods that contain milk as part of the food mixture. The FNDDS food code for "Milk, NFS" is linked to multiple SR codes (whole milk, reduced-fat milk, lowfat milk, and nonfat milk), in proportions that reflect U.S. milk production statistics.
- "Vegetable oil, NFS" is another default food code used in the linkages for many other FNDDS food codes. The FNDDS food code for "Vegetable oil, NFS" is linked to multiple SR codes (soybean oil, corn oil, canola oil, and olive oil), in proportions based on food supply data from the USDA Economic Research Service and advice from the NDL food specialist for fats and oils.
- The link for "Bread, NFS" is to the SR code for white bread, which was by far the most frequently reported type of bread in previous surveys.
- "Cereal, ready-to-eat, NFS" is linked to the top 7 reported breakfast cereals in proportions based on internal frequency data for 2003-2004.

• Links for other NFS codes are based on either food industry publications (e.g., "Chewing gum, NFS"), unpublished information about market availability (e.g., "Hot dog, NFS"), or both, tempered with the professional judgment of USDA nutritionists and food specialists.

The links for the NFS codes are reviewed for each release of the FNDDS and revised as necessary to reflect the most current data

Amounts

When a respondent in WWEIA can not describe the portion that was eaten, a portion description containing the phrase "Quantity not specified" (QNS) is chosen (portion codes 90000 to 90011). Because it is unusual for a respondent not to describe the amount of a food consumed, QNS values are not used frequently when coding food consumption data. For that reason, the FNDDS does not contain a QNS value for every food. In the Food Weights file, missing QNS values are identified with a –9 in the portion weight field for portion code 90000.

QNS values are usually based on a common measure of the food, but they do not necessarily represent the amount reported by most respondents. Database users should not assume that QNS values will accurately represent the average amount of a food consumed.

MULTI-YEAR VERSION OF FNDDS

Each release of the FNDDS is a subset of the multi-year (1994-2004) database maintained by FSRG. Each FNDDS release corresponds with a 2-year WWEIA data release cycle and is based on the version of SR that is current at the time it is generated. For example, FNDDS 2.0 covers the years 2003-2004 and is based on SR18.

The multi-year database was designed to track changes in foods and facilitate analysis of intake trends in the United States (Anderson et al., 2001). When a food has changed over time, the database may contain more than one record for the same food item, with different dates to indicate the different time periods when each value is valid. For example, the level of folate in many products changed in 1998 when folate fortification became mandatory in cereal grains subject to standards of identity. Separate records exist in the multi-year FNDDS Nutrient Values file for the different folate levels. The time period associated with each level is designated by the fields "start date" and "end date."

Most changes that occur in the multi-year database are associated with changes in SR nutrient values. When nutrient values change in the SR for foods used in the FNDDS, NDL determines the classification of each change, i.e., data change versus food change.

Some changes to data values occur because a food actually changes, as in the case of new fortification levels or reformulation, or because a portion weight such as the weight for "1 package" has changed. Such changes are classified as food changes.

Other changes to data values occur because of improvements to the data. Improvements to nutrient values usually occur because of improved analytical procedures for determining the values, or because values are based on more representative samples of foods. Several thousand nutrient values have been revised over the past several years, largely due to improved food composition data generated by NDL's National Food and Nutrient Analysis Program, or NFNAP (Pehrsson et al., 2000). Such changes are classified as data changes. Values classified as data changes replace older values in the database and do not require multiple records. It is valid to include those types of changed values in a database used to recalculate dietary intake data collected during a previous time period.

In the FNDDS, as in the multi-year database, many of the data files include start date and end date fields. For FNDDS 2.0, the start date for all records is 1/1/2003 and the end date for all records is 12/31/2004. Three data files (Food Weights, Food Portion Descriptions, and FNDDS-SR Links) also include "change type" fields that contain information about changes to data values. While these codes generally serve no purpose for a single version subset of the database such as FNDDS 2.0, they are included to keep the format consistent with the multi-version format.

The multi-year files are not included with the FNDDS releases, but can be provided to researchers under data sharing agreements. The multi-year database provides opportunities for research, for example:

 To investigate the real differences in nutrient intakes before and after fortification levels change.

•	To re-analyze food intake data collected in earlier years, taking advantage of the improved data in a new version of the FNDDS, but maintaining the integrity of food values for the original time period.

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APPENDIXES

Appendix A. List of Nutrients/Food Components (Unit)

Food energy (kcal)	Vitamin A as retinol activity equivalents (µg)
Protein (g)	Retinol (µg)
Carbohydrate (g)	Carotenoids:
Fat, total (g)	Carotene, alpha (µg)
Alcohol (g)	Carotene, beta (µg)
3 3 (3)	Cryptoxanthin, beta (μg)
Sugars, total (g)	Lycopene (µg)
Dietary fiber, total (g)	Lutein + zeaxanthin (µg)
Water (g)	Vitamin E as alpha-tocopherol (mg)
vator (g)	Added vitamin E (mg)
Saturated fatty acids, total (g)	Vitamin K as phylloquinone (µg)
Monounsaturated fatty acids, total (g)	Vitamin C (mg)
Polyunsaturated fatty acids, total (g)	Thiamin (mg)
Cholesterol (mg)	Riboflavin (mg)
Cholesterol (mg)	Niacin (mg)
Individual fatty aside:	
Individual fatty acids:	Vitamin B-6 (mg)
4:0 (g)	Folate, total (µg)
6:0 (g)	Folate as dietary folate equivalents (μg)
8:0 (g)	Folic acid (µg)
10:0 (g)	Food folate (µg)
12:0 (g)	Vitamin B-12 (μg)
14:0 (g)	Added vitamin B-12 (µg)
16:0 (g)	
18:0 (g)	Calcium (mg)
16:1 (g)	Iron (mg)
18:1 (g)	Magnesium (mg)
20:1 (g)	Phosphorus (mg)
22:1 (g)	Potassium (mg)
18:2 (g)	Sodium (mg)
18:3 (g)	Zinc (mg)
18:4 (g)	Copper (mg)
20:4 (g)	Selenium (µg)
20:5 n-3 (g)	
22:5 n-3 (g)	Caffeine (mg)
22:6 n-3 (g)	Theobromine (mg)
· - ·	·

Other nutrients of public health interest, such as vitamin D, amino acids, choline, and flavonoids, are not included in FNDDS 2.0 because data are missing for many of the SR18 items (about 2,700) used to generate the FNDDS nutrient values. Additionally, for some nutrients, information about retention during cooking or processing is not available. A nutrient is added to FNDDS when adequate analytical data and retention factors allow the necessary values to be derived.

Appendix B. Food Coding Scheme

1 Milk and Milk Products

11 Milks and milk drinks

- 110 Milk, human
- 111 Milk, fluid (regular; filled; buttermilk; and dry reconstituted)
- 112 Milk, fluid, evaporated and condensed
- 113 Milk, fluid, imitation
- 114 Yogurt
- 115 Flavored milk and milk drinks, fluid
- 116 Milk-based meal replacements, fluid
- Infant formulas, fluid, reconstituted concentrate, reconstituted dry, and ready-to-feed (milk-based formulas; soy-based formulas; therapeutic formulas)
- 118 Milk, dry, and powdered mixtures with dry milk, not reconstituted

12 Creams and cream substitutes

- 121 Sweet dairy cream
- 122 Cream substitutes
- 123 Sour cream

13 Milk desserts, sauces, gravies

- 131 Milk desserts, frozen
- 132 Puddings, custards, and other milk desserts
- 133 Milk desserts baby food
- 134 White sauces and milk gravies

14 Cheeses

140 Cheese, NS⁴ as to type

- 141 Natural cheeses
- 142 Cottage cheeses
- 143 Cream cheeses
- 144 Processed cheeses and cheese spreads
- 145 Imitation cheeses
- 146 Cheese mixtures
- 147 Cheese soups

⁴ NS = not specified. See section headed "Defaults Used for Coding Foods and Amounts in WWEIA."

2 Meat, Poultry, Fish and Mixtures

20 Meat, NS as to type

200 Meat, NS as to type

21 Beef

- 210 Beef, NFS⁵
- 211 Beef steak
- 213 Beef oxtails, neckbones, short ribs, head
- 214 Beef roasts, stew meat, corned beef, beef brisket, sandwich steaks
- 215 Ground beef, beef patties, beef meatballs
- 216 Other beef items (beef bacon; dried beef; pastrami)
- 217 Beef baby food

22 Pork

- 220 Pork, NFS; ground, dehydrated
- 221 Pork chops
- 222 Pork steaks, cutlets
- 223 Ham
- 224 Pork roasts
- 225 Canadian bacon
- 226 Bacon, salt pork
- 227 Other pork items (spareribs; cracklings; skin; miscellaneous parts)
- 228 Pork baby food

23 Lamb, veal, game, other carcass meat

- 230 Lamb, NFS
- 231 Lamb and goat
- 232 Veal
- 233 Game
- 234 Lamb or veal baby food

24 Poultry

- 241 Chicken (breast; leg; drumstick; wing; back; neck or ribs; misc.)
- 242 Turkey
- 243 Duck
- 244 Other poultry
- 247 Poultry baby food

25 Organ meats, sausages and lunchmeats, and meat spreads

- 251 Organ meats and mixtures
 - 2511 Liver
 - 2512 Hearts
 - 2513 Kidney
 - 2514 Sweetbreads
 - 2515 Brains

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⁵ NFS = not further specified. See section headed "Defaults Used for Coding Foods and Amounts in WWEIA."

- 2516 Tongue
- 2517 Other variety meats
- 252 Frankfurters, sausages, lunchmeats, meat spreads
 - 2521 Frankfurters
 - 2522 Sausages
 - 2523 Luncheon meats (loaf)
 - 2524 Potted meat, spreads

26 Fish and shellfish

- 261 Finfish
- 262 Other seafood
- 263 Shellfish

27 Meat, poultry, fish with nonmeat items

- 271 Meat, poultry, fish in gravy or sauce or creamed
 - 2711 Beef in gravy or sauce (tomato-based sauce; gravy; cream, white, or soup-based sauce; soy-based sauce; other sauce; Puerto Rican)
 - 2712 Pork with gravy or sauce
 - 2713 Lamb and veal with gravy or sauce
 - 2714 Poultry with gravy or sauce (tomato-based sauce; gravy; cream, white, or soup-based sauce; soy-based sauce; other sauces; Puerto Rican)
 - 2715 Fish, shellfish with gravy or sauce
 - 2716 Miscellaneous meats with gravy or sauce
- 272 Meat, poultry, fish with starch item (include white potatoes)
 - 2721 Beef with starch item (potatoes; noodles; rice; bread; Puerto Rican)
 - 2722 Pork with starch item
 - 2723 Lamb, veal, game with starch item
 - 2724 Poultry with starch item (potatoes; noodles; rice; bread)
 - 2725 Fish, shellfish with starch item
 - 2726 Miscellaneous meats with starch item
- 273 Meat, poultry, fish with starch item and vegetables
 - 2731 Beef with starch and vegetable (potatoes; noodles; rice; bread; Puerto Rican)
 - 2732 Pork with starch and vegetable
 - 2733 Lamb, veal, game with starch and vegetable
 - 2734 Poultry with starch and vegetable (potatoes; noodles; rice; bread; Puerto Rican)
 - 2735 Fish, shellfish with starch and vegetable
 - 2736 Miscellaneous meats with starch and vegetable
- 274 Meat, poultry, fish with vegetables (excluding white potatoes)
 - 2741 Beef with vegetable, no potatoes
 - 2742 Pork with vegetable, no potatoes
 - 2743 Lamb, veal, game with vegetable, no potatoes
 - 2744 Poultry with vegetables, no potatoes
 - 2745 Fish, shellfish with vegetables, no potatoes

- 2746 Miscellaneous meats with vegetable, no potatoes
- 275 Sandwiches with meat, poultry, fish
 - 2751 Beef sandwiches
 - 2752 Pork sandwiches
 - 2754 Poultry sandwiches
 - 2755 Fish, shellfish sandwiches
 - 2756 Frankfurters, luncheon meat, potted meat sandwiches
 - 2757 Hors d'oeuvres, finger sandwiches
- 276 Meat, poultry, fish with nonmeat items baby food
 - 2761 Beef mixtures baby food
 - 2764 Poultry mixtures baby food

28 Frozen and shelf-stable plate meals, soups, and gravies with meat, poultry, fish base; gelatin and gelatin-based drinks

- 281 Frozen or shelf-stable plate meals with meat, poultry, fish as major ingredient
 - 2811 Beef frozen or shelf-stable meals
 - 2812 Pork or ham frozen or shelf-stable meals
 - 2813 Veal frozen or shelf-stable meals
 - 2814 Poultry frozen or shelf-stable meals
 - 2815 Fish, shellfish frozen meals
 - 2816 Miscellaneous meat frozen or shelf-stable meals
- 283 Soups, broths, extracts from meat, poultry, fish base
 - 2831 Beef soups
 - 2832 Pork soups
 - 2833 Lamb soups
 - 2834 Poultry, soups
 - 28345 Poultry cream soups
 - 2835 Fish, shellfish soups
 - 2836 Puerto Rican soups
- 284 Gelatin and gelatin-based meal supplements
- 285 Gravies from meat, poultry, fish base

3 Eggs

31 Eggs

- 311 Chicken eggs
- 312 Other poultry eggs

32 Egg mixtures

- 321 Egg dishes
- 322 Egg sandwiches
- 323 Egg soups
- 324 Meringues

33 Egg substitutes

- 330 Egg substitute, NS as to form
- 331 Egg substitute, from powdered mixture
- 332 Egg substitute, from frozen mixture
- 333 Egg substitute, from liquid mixture

35 Frozen plate meals with egg as major ingredient

350 Frozen plate meals with egg as major ingredient

4 Dry Beans, Peas, Other Legumes, Nuts, and Seeds

41 Legumes

- 411 Dried beans
- 412 Dried beans mixtures
- 413 Dried peas, lentils, and mixtures
- 414 Soybean derived products (excluding milks)
- 415 Frozen plate meals with legumes as major ingredient
- 416 Soups with legumes as major ingredient
- 418 Meat substitutes, mainly legume protein
- 419 Meat substitute sandwiches

42 Nuts, nut butters, and nut mixtures

- 421 Nuts
- 422 Nut butters
- 423 Nut butter sandwiches
- 424 Coconut beverages
- 425 Nut mixtures

43 Seeds and seed mixtures

431 Seeds

44 Carob products

- 441 Carob powder, flour
- 442 Carob chips, syrup

5 Grain Products

50 Flour and dry mixes

500 Flour and dry mixes

51 Yeast breads, rolls

- 510 Breads, rolls, NFS
- 511 White breads, rolls
- 512 Whole wheat breads, rolls
- 513 Wheat, cracked wheat breads, rolls
- 514 Rye breads, rolls
- 515 Oat breads
- 516 Multigrain breads, rolls
- 518 Other breads

52 Quick breads

- 521 Biscuits
- 522 Cornbread, corn muffins, tortillas
- 523 Other muffins, popovers
- 524 Other quick breads

53 Cakes, cookies, pies, pastries

- 531 Cakes
- 532 Cookies
- Pies (fruit pies; pie tarts; cream, custard, and chiffon pies; miscellaneous pies; pie shells)
- 534 Cobblers, eclairs, turnovers, other pastries
- 535 Danish, breakfast pastries, doughnuts, granola bars
- 536 Coffee cake, not yeast

54 Crackers and salty snacks from grain products

- 540 Crackers, NS as to type
- 541 Sweet crackers
- 542 Low sodium crackers
- 543 Nonsweet crackers
- 544 Salty snacks from grain products

55 Pancakes, waffles, french toast, other grain products

- 551 Pancakes
- 552 Waffles
- 553 French toast
- 554 Crepes
- 555 Flour-water patties
- 556 Flour-milk patties
- 557 Rice flour cakes
- 558 Funnel cakes

56 Pastas, cooked cereals, rice

- 561 Pastas
- 562 Cooked cereals, rice

57 Cereals, not cooked or NS as to cooked

- 570 Cereal, NS as to cooked
- 571 Ready-to-eat cereals
- 572 Ready-to-eat cereals
- 573 Ready-to-eat cereals
- 574 Ready-to-eat cereals
- 576 Cereal grains, not cooked
- 578 Cereals baby food

58 Grain mixtures, frozen plate meals, soups

- 581 Mixtures, mainly grain, pasta, or bread
- 582 Mixtures, mainly grain, pasta, or bread
- 583 Frozen plate meals with grain mixture as major ingredient
- 584 Soups with grain product as major ingredient
- 585 Grain mixtures baby food

59 Meat substitutes, mainly cereal protein

590 Meat substitutes, mainly cereal protein

6 Fruits

61 Citrus fruits, juices

- 611 Citrus fruits
- 612 Citrus fruit juices

62 Dried fruits

621 Dried fruits

63 Other fruits

- 631 Fruits, excluding berries
- 632 Berries
- 633 Mixtures of two or more fruits
- 634 Mixtures of fruits and nonfruit items

64 Fruit juices and nectars excluding citrus

- 641 Fruit juices, excluding citrus
- 642 Nectars
- 644 Vinegar

67 Fruits and juices baby food

- 671 Fruits and fruit mixtures baby food
- 672 Fruit juice and fruit juice mixtures baby food
- 673 Fruits with cereal baby food
- 674 Fruit desserts and fruit-flavored puddings and yogurt baby food
- 675 Fruits with meat or poultry baby food

7 Vegetables

71 White potatoes and puerto rican starchy vegetables

- 710 White potatoes, NFS
- 711 White potatoes, baked and boiled
- 712 White potatoes, chips and sticks
- 713 White potatoes, creamed, scalloped, au gratin
- 714 White potatoes, fried
- 715 White potatoes, mashed, stuffed, puffs
- 716 Potato salad
- 717 Potato recipes
- 718 Potato soups
- 719 Puerto Rican starchy vegetables

72 Dark-green vegetables

- 721 Dark-green leafy vegetables
- 722 Dark-green nonleafy vegetables
- 723 Dark-green vegetable soups

73 Deep-yellow vegetables

- 731 Carrots
- 732 Pumpkin
- 733 Squash, winter
- 734 Sweetpotatoes
- 735 Deep-yellow vegetable soups

74 Tomatoes and tomato mixtures

- 741 Tomatoes, raw
- 742 Tomatoes, cooked
- 743 Tomato juices
- 744 Tomato sauces
- 745 Tomato mixtures
- 746 Tomato soups
- 747 Tomato sandwiches

75 Other vegetables

- 751 Other vegetables, raw
 - 7514 Raw vegetable mixtures
- 752 Other vegetables, cooked
- 753 Other vegetable mixtures, cooked
- 754 Other cooked vegetables, cooked with sauces, batters, casseroles
- 755 Olives, pickles, relishes (excluding tomatoes)
- 756 Vegetable soups

76 Vegetables and mixtures mostly vegetables baby food

- 761 Dark-green vegetables baby food
- 762 Deep-yellow vegetables baby food
- 764 Vegetables other than dark-green, deep-yellow, and tomato baby food
- 765 Vegetables with grain baby food

766 Vegetables with meat baby food

77 Vegetables with meat, poultry, fish

- 771 White potato with meat, poultry, fish (mixtures)
- 772 Puerto Rican starchy vegetable (viandas) mixtures
- 773 Other vegetable mixtures
- 775 Puerto Rican stews or soups with starchy vegetables (viandas)

8 Fats, Oils, and Salad Dressings

81 Fats

- 811 Table fats
- 812 Cooking fats
- 813 Other fats

82 Oils

821 Vegetable oils

83 Salad dressings

- 831 Regular salad dressings
- 832 Low-calorie and reduced calorie salad dressings

9 Sugars, Sweets, and Beverages

91 Sugars and sweets

- 911 Sugars and sugar-sugar substitute blends
- 912 Sugar replacements or substitute
- 913 Syrups, honey, molasses, sweet toppings
- 914 Jellies, jams, preserves
- 915 Gelatin desserts or salads
- 916 Ices or popsicles
- 917 Candies
- 918 Chewing gums

92 Nonalcoholic beverages

- 921 Coffee
- 922 Coffee substitutes
- 923 Tea
- 924 Soft drinks, carbonated
- 925 Fruitades and drinks
 - 9252 Fruitades and drinks, low calorie, NS as to vitamin c content
 - 9253 Fruitades and drinks with added vitamin C, ready-to-drink or made from frozen concentrate
 - 9254 Fruit-flavored drinks with added vitamin C, made from powdered mix
 - 9255 Fruitades, drinks, and juice drinks, low calorie
 - 9256 Beverages, low sugar, fruit-flavored, no vitamin C added, ready-to-drink
 - 9257 Beverages, fluid replacement
 - 9258 Beverages, fruit-flavored, fortified
- 926 Beverages, nonfruit
 - 9265 Beverages, nonfruit, fortified (include energy drinks)
- 927 Beverages, noncarbonated, without vitamin C, made from powdered mixes
- 928 Nonalcoholic beers, wines, cocktails
- 929 Beverage concentrates, dry, not reconstituted

93 Alcoholic beverages

- 931 Beers and ales
- 932 Cordials and liqueurs
- 933 Cocktails
- 934 Wines
- 935 Distilled liquors

94 Water, noncarbonated

- 940 Water, not bottled
- 941 Water, bottled
- 942 Water, bottled, fortified

Appendix C. FSRG-Defined Food Groups – What Each Group Includes and Excludes and Food Codes in Each Group

Grain Products

Total grain products

<u>Includes</u>

Yeast breads, rolls, cereals, pastas, quick breads, pancakes, French toast, cakes, cookies, pastries, pies, crackers, popcorn, pretzels, corn chips, and mixtures having a grain product as a main ingredient.

Excludes

Grain products that were ingredients in food mixtures coded as a single item and tabulated under another food group. For example, noodles in tuna-noodle casserole are tabulated under Meat, Poultry, and Fish.

Also, the bread in a grilled cheese sandwich coded as a single item is tabulated under Milk and Milk Products.

Variable name	Food group	Food Code Number
GRAIN0	Total grain products	5

Yeast breads and rolls

Includes

White, whole-wheat, "wheat," cracked-wheat, rye, pumpernickel, oatmeal, multigrain, and other yeast breads and rolls (excluding sweet rolls), bread stuffing, English muffins, bagels, and croutons.

Variable name	Food group	Food Code Number
GRAIN1	Total yeast breads and rolls	510 or 511 0100- thru 511 5900- or 511 8 or 512 thru 518

Total cereals, rice, pasta

<u>Includes</u>

Macaroni, noodles, spaghetti, grits, oatmeal, rice, other cooked cereal grains, unsweetened and sweetened ready-to-eat cereals, baby food cereals, and mixtures of baby cereal and fruit.

Variable name	Food group	Food Code Number
GRAIN2	Total cereals and pastas	56 or 57

Ready-to-eat cereals

Includes

Unsweetened and sweetened ready-to-eat cereals.

Variable name	Food group	Food Code Number
GRAIN21	Ready-to-eat cereals	571 thru 574 or 578 3010-

Rice

<u>Includes</u>

White, brown, and wild rice.

Variable name	Food group	Food Code Number
GRAIN22	Rice	562 049 thru 562 051 or 562 0521- or 562 053 thru 562 055 or 576 03 or

Pasta

<u>Includes</u>

Macaroni, noodles, and spaghetti.

Variable name	Food group	Food Code Number
GRAIN23	Pasta	561

Quick breads, pancakes, French toast

Includes

Biscuits, cornbread, tortillas, muffins, other quick breads, pancakes, waffles, and French toast.

Excludes

Quick-bread-type coffee cakes.

Variable name	Food group	Food Code Number
GRAIN3	Quick breads, pancakes, french toast	52 or 55

Cakes, cookies, pastries, pies

<u>Includes</u>

Yeast-type sweet rolls, yeast- and crumb- or quick-bread-type coffee cakes, croissants, cakes, cookies, pies, cobblers, turnovers, Danish pastries, doughnuts, breakfast bars and tarts, granola bars, and sweet crackers.

Variable name	Food group	Food Code Number
GRAIN4	Cakes, cookies, pastries, pies	511 6 or 53 or 541 0101- thru 541 0220-

Crackers, popcorn, pretzels, corn chips

Includes

Mixtures having a grain product as a main ingredient, such as burritos, tacos, pizza, egg rolls, quiche, spaghetti with sauce, rice and pasta mixtures; frozen meals in which the main course is a grain mixture; noodle and rice soups; and baby-food macaroni and spaghetti mixtures.

Variable name	Food group	Food Code Number
GRAIN5	Crackers, popcorn, pretzels, corn chips	542 thru 544

Mixtures mainly grain

<u>Includes</u>

Mixtures having a grain product as a main ingredient, such as burritos, tacos, pizza, egg rolls, quiche, spaghetti with sauce, rice and pasta mixtures; frozen meals in which the main course is a grain mixture; noodle and rice soups; and baby-food macaroni and spaghetti mixtures.

Variable name	Food group	Food Code Number
GRAIN6	Mixtures mainly grain	58

Vegetables

Total vegetables

Includes

White potatoes, dark green and deep yellow vegetables, tomatoes, lettuce, green beans, corn, green peas, lima beans, other vegetables; mixtures having vegetables as a main ingredient; and vegetable juices.

Excludes

Vegetables that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, potatoes or tomatoes in beef stew are tabulated under Meat, Poultry, and Fish.

Variable name	Food group	Food Code Number
VEG0	Total vegetables	7

White potatoes

Includes

Baked, boiled, mashed, scalloped, and fried potatoes; potato chips; and mixtures having potatoes as a main ingredient, such as potato salad, stuffed baked potatoes, and potato soup.

Variable name	Food group	Food Code Number
VEG1	White potatoes, total	710 thru 717 or 718 0 or 764 2 or 771

Fried potatoes

<u>Includes</u>

French-fried, deep-fried, hash brown, and home-fried potatoes; potato skins; and potato chips.

Variable name	Food group	Food Code Number
VEG11	Fried potatoes	712 or 714 or 715 05 or 771 21

Dark green vegetables

Includes

Raw and cooked broccoli and dark green leafy vegetables such as romaine, collards, mustard and turnip greens, kale, and spinach; mixtures having dark green vegetables as a main ingredient, such as broccoli with cheese sauce; and baby-food spinach.

Variable name	Food group	Food Code Number
VEG2	Dark-green vegetables	72 or 751 47 or 761 or 766 04000

Deep yellow vegetables

Includes

Raw and cooked deep yellow or orange vegetables such as carrots, pumpkin, winter squash, and sweet potatoes; mixtures having deep yellow vegetables as a main ingredient, such as peas and carrots and sweet potato casserole; and baby-food carrots, squash, and sweet potatoes.

Variable name	Food group	Food Code Number
VEG3	Deep-yellow vegetables	73 or 762 or 766 02 or 766 04500

Tomatoes

Includes

Raw and cooked tomatoes; tomato juice; catsup, chili sauce, salsa, and other tomato sauces; and mixtures having tomatoes as a main ingredient, such as tomato-based soups and tomato and corn coded as a single item.

Variable name	Food group	Food Code Number
VEG4	Tomatoes	74

Lettuce, lettuce-based salads

Includes

Lettuce and mixed salad greens; lettuce salad with assorted vegetables, cheese, or egg; and other lettuce-based salads.

Variable name	Food group	Food Code Number
VEG5	Lettuce	751 13 thru 751 14
		or 751 43 thru 751 46
		or 751 48 or
		752 2005-

Green beans

<u>Includes</u>

Raw or cooked green and yellow beans; mixtures having beans as a main ingredient, such as beans with tomatoes or onions, bean salad, and beans with cream or mushroom sauce; and baby-food green beans.

Variable name	Food group	Food Code Number
- Tanac		
VEG6	Green beans	751 018 or
		752 049 thru 752 060
		or
		753 02 or
		753 1525- or
		754 03 thru 754 04
		or
		755 001 or
		756 02 or
	1	764 01 or
	1	764 02 or
		766 115-

Corn, green peas, lima beans

<u>Includes</u>

Raw or cooked green peas; cooked corn and lima beans; mixtures having corn, green peas, or lima beans as a main ingredient, such as creamed corn, corn pudding, peas and onions, or pea soup; and baby-food corn and green peas.

Excludes

Dry lima beans and peas, which are tabulated under Legumes.

Variable name	Food group	Food Code Number
VEG7	Corn, green peas, lima beans	751 020 or 751 096 or 751 20 or 752 040-thru 752 041 or 752 160 thru 752 163 or 752 1749- thru 752 1752- or 752 24 or 753 01 or 753 03 or 753 153 or 754 02 or 754 165 thru 754 170 or 756 040 or 766 09 or 764 09 thru 764 11 or

Other vegetables

<u>Includes</u>

Raw and cooked vegetables other than the following: white potatoes, dark green and deep yellow vegetables, tomatoes, lettuce, green beans, corn, peas, and lima beans and their mixtures.

Vegetable soups; pickles, olives, and relishes; mixtures having "other" vegetables as a main ingredient; baby-food vegetables and baby-food vegetable mixtures with meat.

Variable name	Food group	Food Code Number
	Other vegetables	718 5 or 719 or 751 003 thru 751 010 or 751 025 thru 751 11 thru 751 12 or 751 15 thru 751 19 or
		751 21 thru 751 42 or 752 006 thru 752 030 or 752 07 thru 752 15or 752 1670 thru 752 1740 or 752 1771 thru 752 2002 or 752 201 thru 752 230 or 752 25 thru 752 36 or
		753 06 thru 753 11 or 753 16 thru 753 65 or 754 00 thru 754 01 or 754 10 or 754 120 thru 754 160 or 754 18 thru 755 002 thru 755 02 thru 755 35 or

1 11	756 01	thru
l II	756 03	or
l II	756 045	thru
	756 083	or
	756 1	thru
	756 5	or
	764 03 c	r
	764 07 0	r
	765 01 0	r
	766 01 c	r
	766 03 c	r
	766 050	thru
	766 110	or
	768 c	r
	772 c	r
	773 c	r
	775	

Fruits

Total fruits

<u>Includes</u>

Citrus fruits and juices, dried fruits, and other fruits; mixtures having fruit as a main ingredient; and fruit juices.

Excludes

Fruits that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, apples in apple pie are tabulated under Grain Products.

Variable name	Food group	Food Code Number
FRUITO	Total fruits	611 0 thru 634 1or 641 thru 676

Total citrus fruits and juices

Includes

Oranges and other citrus fruits, mixtures of orange juice and other citrus juices, and baby-food citrus juices.

Excludes

Citrus fruit drinks and ades such as lemonade, which are tabulated under Beverages.

Variable name	Food group	Food Code Number
FRUIT1	Total citrus fruits and juices	611 or 612 01 thru 612 13or 612 16 or 672 0500-

Citrus juices

<u>Includes</u>

Fresh, frozen, canned, or bottled grapefruit, lemon, lime, orange, and other citrus juices, either sweetened or unsweetened; mixtures of citrus juices such as grapefruit and orange juice; and baby-food citrus juices.

Excludes

Mixtures of citrus juices with noncitrus juices, which are tabulated under "noncitrus juices and nectars."

Variable name	Food group	Food Code Number
FRUIT11	Citrus juices	612 01 thru 612 13or 612 16 or 672 0500-

Dried fruits

<u>Includes</u>

Dried apples, apricots, dates, prunes, raisins, and other dried fruits.

Excludes

Juices such as prune juice, which are tabulated under "other fruits, mixtures, and juices."

Variable name	Food group	Food Code Number
FRUIT2	Dried fruits	621

Total other fruits, mixtures, juices

Includes

Raw, frozen, cooked, and canned apples, bananas, melons, berries, and other fruits except citrus and dried fruit; mixtures that are mainly noncitrus fruit; noncitrus juices (including prune juice) and nectars; mixtures of citrus and noncitrus juices; and babyfood noncitrus fruits and juices, fruits with tapioca, and fruit desserts.

Excludes

Fruit drinks and ades, which are tabulated under Beverages. frozen fruit-juice bars and sorbets, which are tabulated under Sugars and Sweets.

Variable name	Food group	Food Code Number
FRUIT3	Total other fruits, mixtures, juices	612 0050- or 612 14 or 612 19 thru 612 26 or 631 01 thru 631 49 or 632 or 634 01 thru 634 15 or 641 0011- thru 642 2101- or 671 or 672 02 thru 672 04 or 672 11 thru 672 50 or 673 or 674 or 675 or

Apples

<u>Includes</u>

Raw and cooked apples, applesauce, and baby-food applesauce.

Variable name	Food group	Food Code Number
FRUIT31	Apples	631 0100- thru 631 0114- or 631 012 thru 631 015 or 671 02 or 671 003

Bananas

<u>Includes</u>

Raw and cooked bananas and baby-food bananas.

Excludes

The starchy vegetables called plantains or "green bananas," which are tabulated under Vegetables in the subgroup "other."

Variable name	Food group	Food Code Number
FRUIT32	Bananas	631 070 thru 631 073 or
		671 05 or

Melons and berries

Includes

Cantaloupe, honeydew melon, watermelon, blueberries, blackberries, raspberries, strawberries, and cranberries.

Variable name	Food group	Food Code Number
FRUIT33	Melons and berries	631 0901- or 631 0961- or 631 10 or 631 27 or 631 49 or 632

Other fruits and mixtures, mainly fruit

<u>Includes</u>

Fruits other than citrus fruits, dried fruit, apples, bananas, melons, and berries; mixtures of noncitrus fruits and mixtures that are mainly noncitrus fruits coded as a single item such as fruit salad with salad dressing, marshmallow, or pudding; and baby-food noncitrus fruits and mixtures having fruit as a main ingredient.

Variable name	Food group	Food Code Number
FRUIT34	Other fruits and	631 0115- or
1801131	mixtures mainly fruit	631 016 or
	mixtures mainly fruit	631 02 thru 631 05
		or
		631 074 or
		631 097 or
		631 11 thru 631 26
		or
		631 29 thru 631 48
		or 031 29 thru 031 40
		633 or
		634 01 thru 634 15
		or 671 0010- or
		671 0010- Of 671 0020- or
		671 0020- OI 671 01 or
		671 01 Or 671 04 or
		1 · · · · · .
		671 06 or
		671 08 thru 671 14
	1	or
		673 or
		674 or
	1	675
		676

Noncitrus juices and nectars

<u>Includes</u>

Fruit juices, nectars, and baby-food juices other than citrus; and mixtures of citrus juices with noncitrus juices.

Excludes

Fruit drinks and ades, which are tabulated under Beverages.

Variable name	Food group	Food Code Number
FRUIT35	Noncitrus juices and nectars	612 0050- or 612 14 or 612 19 thru 612 26 or 641 0011- thru 642 2101- or 672 02 thru 672 04 or 672 11 thru 672 50

Milk and Milk Products

Total milk and milk products

Includes

Milk and milk drinks, yogurt, milk desserts, and cheese

fluid and whipped cream, half-and-half, sour cream, and milk sauces and gravies are included in this total but not in any of the following subgroups.

Excludes

Butter and nondairy sweet cream and sour cream substitutes, which are tabulated under Fats and Oils.

Milk and milk products that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, cheese on pizza is tabulated under Grain Products.

Variable name	Food group	Food Code Number
MILKO And	Total Milk and milk	111 or
MILK0C	products	112 or
	1	113 4 or
	l .	114 or
	1	115 or
	l .	116 or
	l .	117 1 or
	1	117 4 or
	1	118 or
	l .	119 4010- or
	l .	121 or
	1	123 1 or
	1	123 202 or
	1	123 5 or
	1	13 or
		14

Total milk, milk drinks, yogurt

<u>Includes</u>

Fluid milk and yogurt. Flavored milk and milk drinks, meal replacements with milk, milk-based infant formulas, and unreconstituted dry milk and powdered mixtures are included in this total but not in any of the following subgroups.

Variable name	Food group	Food Code Number
MILK1	Total milk, milk drinks, yogurt	111 or 112 or 114 1 thru 114 4 or 115 or 116 or 117 1 or 117 4 or 118 or 119 4010-

Total fluid milk

Includes

Fluid whole, low-fat, skim, and acidophilus milk; buttermilk; reconstituted dry milk; evaporated milk; and sweetened condensed milk.

Variable name	Food group	Food Code Number
MILK11	Total fluid milk	111 or 112

Whole milk

<u>Includes</u>

Whole fluid milk, low-sodium whole milk, and reconstituted whole dry milk.

Variable name	Food group	Food Code Number
MILK111	Whole milk	111 1100- thru 111 1115- or 111 141 or 111 16 or 111 211

Low-fat milk

<u>Includes</u>

Low-fat (1 and 2 percent) milk, buttermilk (low-fat and nonfat), acidophilus milk, low-fat lactose-reduced fluid milk, and reconstituted low-fat dry milk.

Variable name	Food group	Food Code Number
MILK112	Lowfat milk	111 1116- or 111 12 or 111 142 or 111 1430- or 111 1431- or 111 1433- or 111 1520- or 111 212 or 111 22

Skim milk

<u>Includes</u>

Skim or nonfat fluid milk, lactose-reduced fluid nonfat milk, and reconstituted nonfat dry milk.

Variable name	Food group	Food Code Number
MILK113	Skim milk	111 1117- or 111 13 or 111 1432- or 111 1500- or 111 213

Yogurt

<u>Includes</u>

Plain, flavored, and fruit-variety yogurt.

Excludes

Frozen yogurt, which is tabulated under "milk desserts."

Variable name	Food group	Food Code Number
MILK2	Yogurt	114 1 thru 114 4

Milk desserts

Includes

Ice cream, imitation ice cream, ice milk, sherbet, frozen yogurt, and other desserts made with milk, such as pudding, custard, and baby-food pudding.

Variable name	Food group	Food Code Number
MILK3	Milk desserts	114 5 thru 114 6 or 131 or 132 or 133

Cheese

Includes

Natural hard and soft cheeses, cottage cheese, cream cheese, processed cheese and spreads, imitation cheeses, and mixtures having cheese as a main ingredient, such as cheese dips and cheese sandwiches coded as a single item.

Variable name	Food group	Food Code Number
MILK4	Cheese	14

Meat, Poultry, and Fish

Total meat, poultry, and fish

<u>Includes</u>

Beef, pork, lamb, veal, game, organ meats, frankfurters, sausages, luncheon meats, poultry, fish, shellfish, and mixtures having meat, poultry, or fish as a main ingredient.

Excludes

Meat, poultry, and fish that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, pepperoni on pizza is tabulated under Grain Products. Meat gravies and unflavored gelatin are included in this total but not in any of the following subgroups.

Variable name	Food group	Food Code Number
MEAT0	Total meat, poultry, fish	2

Beef

Includes

All cuts (including ground), corned beef, beef bacon, pastrami, and baby-food beef. Excludes

Organ meats, frankfurters, sausages, and luncheon meats.

Variable name	Food group	Food Code Number
MEAT1	Beef	21

Pork

<u>Includes</u>

All cuts (including ground); pickled, smoked, and cured pork; ham; pork roll; bacon; salt pork; pig's feet; and pork rinds.

Excludes

Organ meats, frankfurters, sausages, and luncheon meats.

Variable name	Food group	Food Code Number
MEAT2	Pork	220 thru 227 or 228 1

Lamb, veal, game

Includes

Lamb, veal, goat, venison, and other game.

Excludes

Organ meats, frankfurters, sausages, and luncheon meats.

Variable name	Food group	Food Code Number
MEAT3	Lamb, veal, game	230 or 231 or 232 or 233 10 thru 233 21 or 233 2230- thru 233 4510- 234

Organ meats

<u>Includes</u>

Liver, tripe, gizzards, and other organ meats.

Variable name	Food group	Food Code Number
MEAT4	Organ meats	251

Frankfurters, sausages, luncheon meats

Includes

Frankfurters, sausages, and luncheon meats made from beef, pork, ham, veal, game (deer bologna), chicken, and turkey; and baby-food meat sticks.

Variable name	Food group	Food Code Number
MEAT5	Frankfurters, sausages luncheon meats	200 0009- or 228 2000- or 233 2210- or 247 05 thru 247 06 or 252

Total poultry

<u>Includes</u>

Chicken, turkey, duck, cornish game hen, and baby-food chicken and turkey.

Excludes

Organ meats (giblets), frankfurters, sausages, and luncheon meats.

Variable name	Food group	Food Code Number
MEAT6	Total poultry	241 or 242 or 243 or 244 or 247 01 thru 247 03

Chicken

Includes

Only chicken.

Excludes

Organ meats (giblets).

Variable name	Food group	Food Code Number
MEAT61	Chicken	241 or 247 01

Fish and shellfish

<u>Includes</u>

Finfish; shellfish, such as clams, crabs, lobster, oysters, scallops, and shrimp; and other seafood.

Variable name	Food group	Food Code Number
MEAT7	Fish and shellfish	26

Mixtures mainly meat, poultry, fish

<u>Includes</u>

Mixtures having meat, poultry, or fish as a main ingredient, such as chicken cacciatore; beef loaf; chili con carne; venison stew; hash; tuna salad; corn dog; chicken soup; frozen meals in which the main course is a meat, poultry, or fish item; meat, poultry, or fish sandwiches coded as a single item (for example, cheeseburger on a bun); and baby-food meat and poultry mixtures.

Variable name	Food group	Food Code Number
MEAT8	Mixtures mainly meat, poultry, fish	27 or 281 thru 283

Eggs; Legumes; Nuts and Seeds; Fats and Oils; Sugars and Sweets

Eggs

Includes

Whole eggs; egg whites; egg yolks; egg substitutes; and mixtures having egg as a main ingredient, such as omelets, egg salad, or egg sandwiches coded as a single item.

Excludes

Eggs that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, eggs in baked goods are tabulated under Grain Products.

Variable name	Food group	Food Code Number
EGG0	Eggs	3

Legumes

Includes

Cooked dry beans, peas, and lentils; mixtures having legumes as a main ingredient, such as baked beans or lentil soup; soybean-derived products, such as soy-based baby formulas, tofu, soy sauce, and soy-based meal replacements; and meat substitutes that are mainly vegetable protein.

Excludes

Peanuts, which are tabulated under Nuts and Seeds.

Legumes that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, beans in tacos are tabulated under Grain Products.

Variable name	Food group	Food Code Number
LEGUME0	Legumes	41 or 113 1 thru 113 3 or 117 2

Nuts and seeds

Includes

Unroasted, roasted, and honey-roasted nuts and peanuts; coconut; peanut butter; peanut butter sandwiches coded as a single item; nut mixtures; and unroasted and roasted seeds.

Excludes

Chocolate-covered nuts, which are tabulated under Sugars and Sweets in the subgroup "candy."

Nuts and seeds that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, nuts in baked goods are tabulated under Grain Products.

Variable name	Food group	Food Code Number
Name and the second	Nuts and goods	
NUTSEED0	Nuts and seeds	42 thru 44

Total fats and oils

Includes

Table fats; cooking fats; vegetable oils; salad dressings; nondairy cream substitutes; and tartar sauce and other sauces that are mainly fat or oil.

Excludes

Fats and oils that were ingredients in food mixtures coded as a single item and tabulated under another food group. For example, fats or oils used to fry chicken are tabulated under Meat, Poultry, and Fish. Also, mayonnaise in coleslaw is tabulated under Vegetables.

Variable name	Food group	Food Code Number
FAT0	Total fats and oils	8 or 122 or 123 201

Table fats

Includes

Butter, margarine, imitation margarine, margarine-like spreads, blends of butter with margarine or vegetable oil, and butter replacements.

Variable name	Food group	Food Code Number
FAT1	Table fats	811

Salad dressings

<u>Includes</u>

Regular and reduced- and low-calorie salad dressings and mayonnaise.

Variable name	Food group	Food Code Number
FAT2	Salad dressings	83

Total sugars and sweets

Includes

Sugar, sugar substitutes, syrups, honey, sweet toppings, frostings, sweet sauces, jellies, jams, preserves, fruit butters, marmalades, gelatin desserts, ices, fruit bars, popsicles, candy (including dietetic sweets), and chewing gum.

Excludes

Sugars that were ingredients in food mixtures coded as a single item and tabulated under another food group. For example, sugar in baked goods is tabulated under Grain Products. Sugar in carbonated soft drinks is tabulated under Beverages.

Variable name	Food group	Food Code Number
SUGAR0	Total sugars and sweets	634 2 thru 634 3 or 91

Sugars

<u>Includes</u>

White sugar, brown sugar, saccharin, aspartame, and other sugar substitutes.

Variable name	Food group	Food Code Number
SUGAR1	Sugars	911 or 912

Candy

Includes

All types of candy (including dietetic sweets), chocolate-covered nuts, chocolate chips, fruit leather, and chewing gum.

Variable name	Food group	Food Code Number
SUGAR2	Candy	917 or 918

Beverages

Total beverages

<u>Includes</u>

Alcoholic and nonalcoholic beverages.

Excludes

Plain tap water and noncarbonated bottled water.

Beverages that are ingredients in food mixtures coded as a single item and tabulated under another food group. For example, wine in beef burgundy is tabulated under Meat, Poultry, and Fish.

Variable name	Food group	Food Code Number
BEV0	Total beverages	92 or 93

Total alcoholic beverages

<u>Includes</u>

Wine, beer, ale, liqueurs, cocktails, other mixed drinks, and distilled liquors.

Variable name	Food group	Food Code Number
BEV1	Total alcoholic beverages	931 01 thru 931 02 or 932 thru 935

Wine

<u>Includes</u>

Wine, light wine, and mixtures made with wine, such as wine coolers.

Excludes

Nonalcoholic wine, which is tabulated under "nonalcoholic beverages."

Variable name	Food group	Food Code Number
BEV11	Wine	934

Beer and ale

<u>Includes</u>

Beer, ale, and light (lite) beer.

Excludes

"Near beer," which is tabulated under "nonalcoholic beverages."

Variable name	Food group	Food Code Number
BEV12	Beer and ale	931 01 thru 931 02

Total nonalcoholic beverages

<u>Includes</u>

Coffee, tea, fruit drinks and ades, and soft drinks. Near beer and nonalcoholic wine are included under this total but not in any of the following subgroups.

Variable name	Food group	Food Code Number
BEV2	Total nonalcoholic beverages	92

Coffee

<u>Includes</u>

Decaffeinated and regular coffee made from ground or instant coffee, coffee mixes, and coffee substitutes.

Variable name	Food group	Food Code Number
BEV21	Coffee	921 or 922 01 thru 922 03 or 922 9

Tea

<u>Includes</u>

Decaffeinated and regular tea obtained ready to drink or made from leaves or from instant tea mixes with or without lemon, sugar, or artificial sweetener; and herb and other teas.

Variable name	Food group	Food Code Number
BEV22	Tea	922 04 or 922 05 or 923

Total fruit drinks and ades

Includes

Regular and low-calorie fruit drinks, punches, and ades, including those made from powdered mix and frozen concentrate.

Excludes

Fruit juices, which are tabulated under Fruits, and carbonated fruit drinks, which are tabulated under "carbonated soft drinks."

Variable name	Food group	Food Code Number
BEV23	Total fruit drinks and ades	925 or 927 or 929

Regular fruit drinks and ades

Includes

All fruit drinks, punches, and ades except low-calorie and low-sugar types.

Variable name	Food group	Food Code Number
name BEV231	Regular fruit drinks and ades	925 1011- thru 925 1061- or 925 1065- thru 925 1211- or 925 3 or 925 4101- or 925 4102- or 925 4200- or 925 4400- or 925 8205- or
		925 8210- or 925 8211- or 927 3100- or 927 5100- or 929 001

Low-calorie fruit drinks and ades

Includes

Low-calorie and low-sugar fruit drinks, punches, and ades.

Variable name	Food group	Food Code Number
BEV232	Low-calorie fruit drinks and ades	925 2 or 925 4104- or 925 4112- or 925 5 thru 925 6 or 925 8200- or 927 4100- or 929 0020- or 929 0030-

Total carbonated soft drinks

<u>Includes</u>

Regular and low-calorie carbonated soft drinks, such as colas, fruit-flavored and cream sodas, ginger ale, root beer, and carbonated soft drinks containing fruit juice; carbonated fruit juice drinks; and sweetened and unsweetened carbonated water. Soft drinks not specified as either regular or low calorie are tabulated here but not in either of the following categories.

Variable name	Food group	Food Code Number
BEV24	Total carbonated soft drinks	924

Regular carbonated soft drinks

Includes
All carbonated soft drinks except unsweetened and sugar-free types.

Variable name	Food group	Food Code Number
BEV241	Regular carbonated	924 1011- or
	soft drinks	924 1031- or
		924 1033- or
		924 1034- or
		924 1036- or
		924 1039- or
		924 1041- or
		924 1051- or
		924 1055- or
		924 1061- or
		924 1071- or
		924 1081- or
		924 1151- or
		924 1152- or
		924 1601- or
		924 1701- or
		924 3100- or
		924 3200- or
		924 3300-

Low-calorie carbonated soft drinks

<u>Includes</u>

Unsweetened and sugar-free carbonated soft drinks, and unsweetened carbonated water.

Variable name	Food group	Food Code Number
BEV242	Low calorie carbonated	924 0010- or
	soft drinks	924 1021- or
		924 1025- or
		924 1030- or
		924 1032- or
		924 1035- or
		924 1037- or
		924 1040- or
		924 1042- or
		924 1052- or
		924 1056- or
		924 1062- or
		924 1072- or
		924 1082- or
		924 1161- or
		924 1162-

Appendix D. Sample Report and Sample Queries Using FNDDS Files in MS Access®

One sample report and three sample queries are included with the MS Access[®] release of FNDDS 2.0. These are meant to be simply a starting point for your exploration of the data files; they are not a tutorial for learning MS Access[®]. As you go through the examples, keep in mind that there is usually more than one way to accomplish tasks in MS Access[®]; the samples show just a few possibilities. The samples can be used as templates to create other queries and reports.

Note to new users of MS Access[®]: Start MS Access[®]. Click on "File," then choose "Open." Locate on your computer the file FNDDS2.mdb and select it, then click "Open." FNDDS 2.0 will open in a window (the database window) inside the main MS Access[®] window.

On left hand side of the database window, there is a list labeled "Objects." Select "Queries" to see the list of queries or "Reports" to see the report. As you switch between queries and reports, the buttons on the database window's toolbar also change.

- Queries The "Open" button in the database window toolbar allows you to view the datasheet. The "Design" button allows you to view or modify the format.
- Reports The "Preview" button in the database window toolbar allows you to view the report. The "Design" button allows you to view or modify the format.
- Once a query or report is open, you can switch between views by clicking on the MS Access[®] "View" menu and selecting the desired view.

Sample Report

The sample report, "FNDDS2 – Nutrient list," simply lists the data from the NutDesc table (excluding the field Tagname). This provides a quick reference list of the nutrient code, nutrient description, unit of expression, and number of decimal places for nutrient values.

Sample Queries

The sample queries together perform a 3-step process to calculate and display certain nutrient values for a particular group of foods. The first time these queries are run (and again after any modifications to the query design), the steps should be performed in sequence: Open the Step1 query, run it, save the query/datasheet file, and repeat for each step.

Background planning for sample query

The 3-step example is written to display data for the group of foods whose codes start with "27" or "28", which is the number range for food mixtures containing meat, poultry and fish (see appendix B, "Food Coding Scheme").

The nutrients selected for display include energy, carbohydrate, total fat, protein, total saturated fatty acids, and total polyunsaturated fatty acids. These are identified in the query grid by their nutrient codes (208, 205, 204, 203, 606, and 646, respectively), found by looking at the NutDesc file or printing the "FNDDS2 – Nutrient list" report.

SelectNutrients-Step 1

This guery calculates the amounts of selected nutrients per all portions for selected foods.

- a) Data is combined from 5 tables MainFoodDesc, FoodWeights, FoodPortionDesc, FNDDSNutVal, and NutDesc.
- b) A criteria statement in the food code field is used to select from the more than 6,900 food codes in the MainFoodDesc table. The criteria statement is:

like "27*" or like "28*"

This selects the codes and descriptions that represent items in the groups "Meat, poultry, fish with nonmeat items" and "Frozen and shelf-stable plate meals, soups, and gravies with meat, poultry, fish base; gelatin and gelatin-based drinks."

- c) The food code selects all the portions and gram weights for those foods from the FoodWeights table, excluding any "Quantity not specified" portions where the weight is missing (denoted by a -9 value.) The portion code links the FoodWeights and FoodPortionDesc tables to provide the text descriptions for the portions.
- d) The food code also selects the specified nutrient values per 100 grams from the FNDDSNutVal table. The nutrient code links the FNDDSNutVal table to the NutDesc table to provide text descriptions for the nutrient codes.
- e) To calculate nutrients per portion, a column was inserted between "Portion description" and "Nutrient description." A calculated field was defined as:

NutrientPerPortion: [Portion weight] * [Nutrient value] / 100

- f) Sort order is set to "ascending" for the food code, portion description, and nutrient code fields. This ensures that the resulting datasheet will list records in a consistent order and data will be grouped, with all data for a food code shown together. At this interim step, the data are not yet listed in the final desired order.
- g) After the Step1 query is run, the resulting datasheet holds 14,106 records. The large number of records reflects the presence of six records (one for each of the selected nutrients) for each of the multiple portions that exist for each food code. At this interim step of the overall calculations, the nutrient values are left unrounded.

Note: You can change the criteria for any of the fields to make the query more or less selective. Criteria changes may affect the time it takes for the Step1 query (and the subsequent queries) to run. For example, if the food code and nutrient code criteria are removed, the resulting datasheet will include records for *all* of the approximately 6,900 FNDDS food codes and 29,000

portion weights, with 63 nutrients (food energy included) for each. The queries will take much longer to run if all those records are included.

SelectNutrients-Step 2

This query uses the results of Step1 and changes the listing of nutrient values from rows to columns.

- a) A crosstab query is used to rearrange the nutrient data from multiple rows of records to multiple columns.
- b) The data to be kept in rows (food code, main food description, and portion description) are identified in the "Total" row as "Group By" and in the "Crosstab" row as "Row Heading."
- c) Nutrient description is set in the "Total" row as "Group By" and in the "Crosstab" row as "Column Heading."
- d) The calculated field NutrientPerPortion is identified in the "Crosstab" row as the "Value" to be displayed in the appropriate nutrient column.
- e) Sort order is set to "ascending" for the food code and portion description fields so that the resulting datasheet will list records in a consistent order and data will be grouped as expected, with all data for a food code shown together.
- f) After the query is run, the resulting datasheet holds 2,351 records, with one record for each portion of each food code. The nutrient columns are in alphabetical order by nutrient description (which is not necessarily the desired order). At this interim step of the overall calculations, the nutrient values are left unrounded.

SelectNutrients-Step 3

This query uses the results of Step2 and rearranges nutrient columns into the desired order, assigns captions (abbreviated column headings) to some nutrient descriptions, and rounds the nutrient values.

- a) Column captions are assigned for 'Carbohydrate' (Carb), 'Fatty acids, total polyunsaturated' (Pfat), and 'Fatty acids, total saturated' (Sfat).
- b) Sort order is again set to "ascending" for the food code and portion description fields so that the resulting datasheet will continue to list records in a consistent order and data will be grouped as expected, with all data for a food code shown together.
- c) After the query is run, the resulting datasheet holds 2,351 records; one record for each portion of each food code (same as for Step2.) The nutrient columns are reordered. At this final step of the calculations, nutrient values are rounded to the appropriate number of decimal places (as listed in the NutDesc table).

Appendix E. Previous Revision of Database

Changes between release of Technical Support Files with the Continuing Survey of Food Intakes by Individuals (CSFII) 1994-96, 1998 and FNDDS 1.0

	CSFII 1994-96, 1998	FNDDS 1.0
Database name	CSFII Technical Support Files; USDA Survey Nutrient Database	USDA Food and Nutrient Database for Dietary Studies (FNDDS)
Release format/medium	CD-ROM, available for sale from National Technical Information Service ⁶	Free download from FSRG website
Format of data files/records	ASCII only	Microsoft Access® and ASCII
Data		Added code numbers and descriptions for new foods reported in WWEIA
		Updated food weights and measures
Updated nutrient values and units of expression based on SR16.1		Dropped: vitamin A (IU), vitamin A (RE), carotenes, vitamin E (αΤΕ)
		Added: total sugars, retinol, vitamin A in retinol activity equivalents (RAE), alpha carotene, beta carotene, beta cryptoxanthin, lycopene, lutein + zeaxanthin (a single value for the sum), vitamin E as alpha-tocopherol, vitamin K, folic acid, food folate, and folate in dietary folate equivalents (DFE)
Number of decimal places to which nutrient values are rounded	All nutrient values expressed to 3 decimal places	Number of decimal places varies by nutrient; rounding is consistent with SR

--table continued on next page--

⁶ U.S. Department of Agriculture, Agricultural Research Service. (2000). CSFII 1994-96 and CSFII 1998 Technical Support Files [Tsf9498 directory on Disk 2; database on CD-ROM]. On: Continuing Survey of Food Intakes by Individuals 1994-96, 1998 [CD-ROM]. Beltsville, MD: Author. NTIS accession no. PB2000-500027.

--table continued--

	CSFII 1994-96, 1998	FNDDS 1.0
Term used to describe food amounts	Measure descriptions	Portion descriptions
Location of food descriptions and portion weight information	Files were part of the "Food Coding Database" (or "the Codebook")	Separated into 2 components of the FNDDS - "Food Descriptions" and "Food Portions and Weights"
Location of Food Code- Subcode Links and Subcode Descriptions files	Part of the Food Coding Database	Part of the Food Portions and Weights component of the FNDDS
Name and location of files that store the formulas or "recipes" used to calculate nutrient values for survey foods	Released as a separate "Recipe Database"	FNDDS-SR Links file, included with the Nutrients component of the FNDDS
Source of nutrient values	Descriptions and nutrients were contained in the "Primary Data Set (PDS)" files, that were part of the "Nutrient Database and Related Files"	Nutrient values for basic components drawn directly from SR; users directed to NDL website for more information
Location of factors to adjust for nutrient changes from cooking	Retention Factors file released as part of Nutrient Database	Not released with FNDDS; file available on NDL website
File name changes	Recipe Headers file	Moisture & Fat Adjustments file
	Recipe Ingredients file	FNDDS-SR Links file
	Food Includes file	Additional Food Descriptions file
	Subcodes file	Food Code-Subcode Links
Files no longer a part of FNDDS	Primary Data Set	SR16-1 used as data source; available on NDL website
	Retention Factors File	Available on NDL website
	Recipe Modifications	Not released

Appendix F. Explanations of Selected Terms

Abbreviated food description -- Shortened description for a food.

Additional food description – A secondary description associated with a specific food code and its main description; shares the same nutrient profile and portion weights.

Change type code -- A letter signifying the type of change (data change or food change) to a value.

Data change -- A type of change to a value, represented by "D" (for data improvement) in the change type field.

End date -- Last date when a record was available for processing WWEIA data. Most FNDDS files include two date fields (Start date and End date) indicating the time period corresponding to the WWEIA data for which a record was used.

Fat change -- A factor applied during the calculation of a food's nutrient values in order to adjust nutrients for the amount of fat gained or lost during cooking. Expressed as a percentage, plus or minus, of the total food weight.

FNDDS-SR links -- A file which documents the SR codes, along with information applicable to each code, that are used to calculate FNDDS nutrient values. Many FNDDS food codes that represent food mixtures have multiple SR links.

Food change -- A type of change to a value, represented by "F" (for food change) in the change type field. A food change represents a real change to a food. Date fields designate the start and end point for the value. Relevant to the multi-year database.

Food code -- A unique 8-digit number assigned to a FNDDS main food description.

Main food description -- Primary description for a food, identified by a unique 8-digit food code.

Moisture change -- A factor applied during the calculation of a food's nutrient values in order to adjust nutrients for the amount of moisture gained or lost during cooking. Expressed as a percentage, plus or minus, of the total food weight.

NFS -- Abbreviation for "not further specified." Food codes containing NFS in the description are used when a respondent can not provide any details about a food.

NS – Abbreviation for "not specified." Food codes containing NS in the description are used when a respondent can not provide additional details about a food.

Nutrient code -- A unique 5-digit number assigned to a nutrient.

Nutrient description -- The description (nutrient name) associated with a unique nutrient code.

Portion code -- A unique 5-digit number assigned to a portion description.

Portion description -- A description of an amount of food identified by a unique portion code.

Portion weight -- The weight (in grams) of a portion, indicated by a portion code.

Retention code -- A 4-digit number representing a set of retention factors (expressed as a percentage of nutrients retained). Retention factors are used to calculate the amount of nutrients retained in a food after cooking.

Start date -- Beginning date when a record was available for processing WWEIA data. Most FNDDS files include two date fields (Start date and End date) indicating the time period corresponding to the WWEIA data for which a record was used.

Subcode -- A unique 7-digit number assigned to a subcode description.

Subcode description – A description associated with a specific food code and its main description; shares the same nutrient profile but has its own unique portion descriptions and weights.

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