
CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Food Description

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name VERDATE **Length** 8 **Position** 1 - 8

Question Name

Concept Date of file creation

Question

Universe All respondents

Note Format = YYYYMMDD

Variable Name FIDD_FID **Length** 2 **Position** 9 - 10

Question Name

Concept Basic food, ingredient or recipe identifier

Question

Universe

Note Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
BASIC FOOD LEVEL	00	5,246
MAIN RECIPE LEVEL	01	3,538
	Total	8,784

Variable Name FIDD_CDE **Length** 7 **Position** 11 - 17

Question Name

Concept NSS food code

Question

Universe

Note This variable represents the Nutrition Survey System (NSS) food code. It is a unique code for each food item. Each NSS code has a specific nutrient profile assigned to it. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
FOOD CODE	2 - 501186	8,784
	Total	8,784

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Variable Name	FDCD_DEN	Length	150	Position	18 - 167
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Question Name

Concept Food name - CNF - English

Question

Universe

Note Description of each food as presented in the Canadian Nutrient File (CNF) database. Additional information may be found in the User Guide and in the documentation on derived variables.

Variable Name	FDCD_DFR	Length	150	Position	168 - 317
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Question Name

Concept Food name - CNF - French

Question

Universe

Note Description of each food as presented in the Canadian Nutrient File (CNF) database. Additional information may be found in the User Guide and in the documentation on derived variables.

Variable Name	FIDD_FGR	Length	4	Position	318 - 321
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Question Name

Concept BNS food groups

Question

Universe

Note This variable represents a unique identifier which identifies the BNS food group to which the food item belongs. The "BNS food and recipe groups" were developed by the Bureau of Nutritional Sciences (BNS) at Health Canada in the early 1990s based on the British and American food group systems. This food group system contains two types of classification, one for basic goods and one for recipes. The BNS food groups provide the means a) to categorize and then summarize the detailed food and recipe information collected in nutrition surveys and b) to facilitate analyses of the composition of the diet. Health Canada, the Provincial Health Ministries and universities have also used the BNS food groups to assess the contribution of food categories to intake of selected nutrients by age/sex groups, income, education, eating locations, among others. Additional information may be found in the User Guide and in the documentation on derived variables.
The values for FIDD_FGR have been updated since the previous release.

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Variable Name	FDCD_FGE	Length	90	Position	322 - 411
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Question Name

Concept Food group description - BNS - English

Question

Universe

Note The "BNS food and recipe groups" were developed by the Bureau of Nutritional Sciences (BNS) at Health Canada in the early 1990s based on the British and American food group systems. This food group system contains two types of classification, one for basic goods and one for recipes. The BNS food groups provide the means a) to categorize and then summarize the detailed food and recipe information collected in nutrition surveys and b) to facilitate analyses of the composition of the diet. Health Canada, the Provincial Health Ministries and universities have also used the BNS food groups to assess the contribution of food categories to intake of selected nutrients by age/sex groups, income, education, eating locations, among others. Additional information may be found in the User Guide and in the documentation on derived variables. The values for FIDD_FGE have been updated since the previous release.

Variable Name	FDCD_FGF	Length	90	Position	412 - 501
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Question Name

Concept Food group description - BNS - French

Question

Universe

Note The "BNS food and recipe groups" were developed by the Bureau of Nutritional Sciences (BNS) at Health Canada in the early 1990s based on the British and American food group systems. This food group system contains two types of classification, one for basic goods and one for recipes. The BNS food groups provide the means a) to categorize and then summarize the detailed food and recipe information collected in nutrition surveys and b) to facilitate analyses of the composition of the diet. Health Canada, the Provincial Health Ministries and universities have also used the BNS food groups to assess the contribution of food categories to intake of selected nutrients by age/sex groups, income, education, eating locations, among others. Additional information may be found in the User Guide and in the documentation on derived variables. The values for FIDD_FGF have been updated since the previous release.

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Variable Name FDCD_CNF **Length** 2 **Position** 502 - 503

Question Name

Concept Food group code - CNF

Question

Universe

Note This variable refers to the CNF "food group code". In the CNF, there are 23 groups based on the characteristics of the foods. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
UNKNOWN	00	10
DAIRY AND EGG PRODUCTS	01	264
SPICES AND HERBS	02	59
BABYFOODS	03	220
FATS AND OILS	04	194
POULTRY PRODUCTS	05	701
SOUPS, SAUCES AND GRAVIES	06	467
SAUSAGES AND LUNCHEON MEATS	07	114
BREAKFAST CEREALS	08	338
FRUITS AND FRUIT JUICES	09	374
PORK PRODUCTS	10	295
VEGETABLES AND VEGETABLE PRODUCTS	11	901
NUTS AND SEEDS	12	139
BEEF PRODUCTS	13	302
BEVERAGES	14	388
FINFISH AND SHELLFISH PRODUCTS	15	456
LEGUMES AND LEGUME PRODUCTS	16	231
LAMB, VEAL AND GAME	17	402
BAKED PRODUCTS	18	952
SWEETS	19	431
CEREALS, GRAINS AND PASTA	20	204
FAST FOODS	21	148
MIXED DISHES	22	1,081
SNACKS	25	113
	Total	8,784

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Variable Name FDCD_WTG **Length** 12.6 **Position** 504 - 515

Question Name

Concept Food amount in grams

Question

Universe

Note During the 24-hour dietary recall interview it was not possible to quantify the volume of human milk for infants and children who were breast-fed. Therefore, in such cases since the volume was unknown, it was not possible to report a gram amount for human milk, so the value was set to "don't know". When the 24-hour dietary recall information was collected, respondents were able to select the food portion size from a general pre-set list (e.g. one tablespoon) using a portion model (e.g. one piece 2 cm by 2 cm by 2 cm) or by a pre-set list based upon the food item selected (e.g. one medium banana). In the Nutrition Survey System (NSS), the portion size was converted to a gram amount taking into account the density of the food. Note that the amount value is adjusted for any moisture or fat loss due to preparation. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	1.000000 - 1.000000	8,784
	Total	8,784

Variable Name FDCD_EKC **Length** 12.6 **Position** 516 - 527

Question Name

Concept Energy - kcal

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.008756 - 9.020000	8,770
NUTRIENT ABSENT	0	14
	Total	8,784

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Variable Name FDCD_CAR **Length** 12.6 **Position** 528 - 539

Question Name

Concept Total carbohydrate - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000089 - 1.000000	7,080
NUTRIENT ABSENT	0	1,702
NOT CURRENTLY AVAILABLE	99999.999995	2
Total		8,784

Variable Name FDCD_FI **Length** 12.6 **Position** 540 - 551

Question Name

Concept Total dietary fibre - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000024 - 0.855000	5,282
NUTRIENT ABSENT	0	2,701
NOT CURRENTLY AVAILABLE	99999.999995	801
Total		8,784

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Variable Name FDCD_SUG **Length** 12.6 **Position** 552 - 563

Question Name

Concept Total sugars - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables. The values for FDCD_SUG have been updated since the previous release.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000012 - 0.999000	4,832
NUTRIENT ABSENT	0	2,111
NOT CURRENTLY AVAILABLE	99999.999995	1,841
Total		8,784

Variable Name FDCD_FAT **Length** 12.6 **Position** 564 - 575

Question Name

Concept Total fat - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000003 - 1.000000	8,597
NUTRIENT ABSENT	0	186
NOT CURRENTLY AVAILABLE	99999.999995	1
Total		8,784

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Variable Name FDCD_FAS **Length** 12.6 **Position** 576 - 587

Question Name

Concept Total saturated fatty acids - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 0.956000	7,952
NUTRIENT ABSENT	0	362
NOT CURRENTLY AVAILABLE	99999.999995	470
Total		8,784

Variable Name FDCD_FAM **Length** 12.6 **Position** 588 - 599

Question Name

Concept Total monounsaturated fatty acids - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 0.835940	7,857
NUTRIENT ABSENT	0	354
NOT CURRENTLY AVAILABLE	99999.999995	573
Total		8,784

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Variable Name FDCD_FAP **Length** 12.6 **Position** 600 - 611

Question Name

Concept Total polyunsaturated fatty acids - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000002 - 0.746200	7,868
NUTRIENT ABSENT	0	346
NOT CURRENTLY AVAILABLE	99999.999995	570
Total		8,784

Variable Name FDCD_FAL **Length** 12.6 **Position** 612 - 623

Question Name

Concept Linoleic, fatty acids polyunsaturated - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 0.746200	7,579
NUTRIENT ABSENT	0	292
NOT CURRENTLY AVAILABLE	99999.999995	913
Total		8,784

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Variable Name FDCD_FAN **Length** 12.6 **Position** 624 - 635

Question Name

Concept Linolenic, fatty acids polyunsaturated - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables. The linolenic fatty acid value for food code 554 - salad dressing, mayonnaise, commercial, reduced fat, has been revised since the previous release.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 0.533000	7,153
NUTRIENT ABSENT	0	514
NOT CURRENTLY AVAILABLE	99999.999995	1,117
Total		8,784

Variable Name FDCD_CHO **Length** 12.6 **Position** 636 - 647

Question Name

Concept Cholesterol - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000300 - 31.000000	5,122
NUTRIENT ABSENT	0	3,346
NOT CURRENTLY AVAILABLE	99999.999995	316
Total		8,784

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Variable Name FDCD_PRO **Length** 12.6 **Position** 648 - 659

Question Name

Concept Protein - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000019 - 0.880000	8,551
NUTRIENT ABSENT	0	233
Total		8,784

Variable Name FDCD_ALC **Length** 12.6 **Position** 660 - 671

Question Name

Concept Alcohol - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000097 - 0.425000	307
NUTRIENT ABSENT	0	6,157
NOT CURRENTLY AVAILABLE	99999.999995	2,320
Total		8,784

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Variable Name FDCD_RAE **Length** 12.6 **Position** 672 - 683

Question Name

Concept Retinol activity equivalents (vitamin A) - mcg

Question

Universe

Note Vitamin A (retinol) is a generic term for a large number of related compounds. Retinol, retinal, and retinoic acid are often referred to as "preformed vitamin A". The preformed vitamin A is found almost exclusively in animal-derived foods. The efficiency of absorption of preformed vitamin A in the human body is generally high. In addition to preformed vitamin A, Beta-carotene and other carotenoids that can be converted by the body into retinol are referred to as "provitamin A carotenoids". This form of provitamin A exists exclusively in plants (including vegetable oils, fruits and vegetables). Although several hundred carotenoids exist in plant origins, only about 10%, most notable Beta-carotene, yield significant vitamin A activity. The most recent North American standard of measure of vitamin A - as recommended by the Institute of Medicine (2001) - is retinol activity equivalents (RAE) which represents the sum of vitamin A activity as retinol and carotenoid content after conversion. The formula is: RAE = 1 mcg retinol + mcg Beta-carotene/12 + mcg other carotenoids/24. The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000021 - 300.000000	5,627
NUTRIENT ABSENT	0	2,525
NOT CURRENTLY AVAILABLE	99999.999995	632
	Total	8,784

Variable Name FDCD_DMG **Length** 12.6 **Position** 684 - 695

Question Name

Concept Vitamin D - mcg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables. The vitamin D values for food codes 3208 - Whitefish (raw), 3169 - Whitefish (baked), and 3088 - Whitefish (smoked) have been revised since the previous release.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000024 - 7.700000	3,981
NUTRIENT ABSENT	0	3,130
NOT CURRENTLY AVAILABLE	99999.999995	1,673
	Total	8,784

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Variable Name FDCD_C **Length** 12.6 **Position** 696 - 707

Question Name

Concept Vitamin C - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000010 - 999.990000	5,504
NUTRIENT ABSENT	0	2,879
NOT CURRENTLY AVAILABLE	99999.999995	401
Total		8,784

Variable Name FDCD_THI **Length** 12.6 **Position** 708 - 719

Question Name

Concept Thiamin - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 0.140100	8,181
NUTRIENT ABSENT	0	287
NOT CURRENTLY AVAILABLE	99999.999995	316
Total		8,784

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Variable Name FDCD_RIB **Length** 12.6 **Position** 720 - 731

Question Name

Concept Riboflavin - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 0.060000	8,260
NUTRIENT ABSENT	0	195
NOT CURRENTLY AVAILABLE	99999.999995	329
Total		8,784

Variable Name FDCD_NIA **Length** 12.6 **Position** 732 - 743

Question Name

Concept Niacin (Niacin equivalents) - mg

Question

Universe

Note For this variable, the niacin intakes are expressed in niacin equivalents (NE) which include both tryptophan and preformed niacin (i.e. nicotinic acid and nicotinamide). Tryptophan is an essential amino acid that can serve as the metabolic precursor of niacin. Niacin equivalents are calculated as the sum of the contributions in food from preformed niacin plus the niacin which the body can form from tryptophan. The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000010 - 0.705000	8,321
NUTRIENT ABSENT	0	149
NOT CURRENTLY AVAILABLE	99999.999995	314
Total		8,784

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(Frequencies represent the number of times the item appears in the data set.)

Variable Name FDCD_B6 **Length** 12.6 **Position** 744 - 755

Question Name

Concept Vitamin B6 - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000002 - 0.071000	7,897
NUTRIENT ABSENT	0	270
NOT CURRENTLY AVAILABLE	99999.999995	617
Total		8,784

Variable Name FDCD_B12 **Length** 12.6 **Position** 756 - 767

Question Name

Concept Vitamin B12 - mcg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 1.118000	5,404
NUTRIENT ABSENT	0	2,819
NOT CURRENTLY AVAILABLE	99999.999995	561
Total		8,784

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Variable Name FDCD_FON **Length** 12.6 **Position** 768 - 779

Question Name

Concept Naturally occurring folate - mcg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000034 - 23.400000	7,236
NUTRIENT ABSENT	0	469
NOT CURRENTLY AVAILABLE	99999.999995	1,079
Total		8,784

Variable Name FDCD_FOA **Length** 12.6 **Position** 780 - 791

Question Name

Concept Folic acid - mcg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000350 - 13.140000	2,306
NUTRIENT ABSENT	0	5,491
NOT CURRENTLY AVAILABLE	99999.999995	987
Total		8,784

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Variable Name FDCD_DFE **Length** 12.6 **Position** 792 - 803

Question Name

Concept Dietary folate equivalents - mcg

Question

Universe

Note There are two chemical forms now in foods that contribute to folate bioactivity: "naturally occurring folate" or called "food folate" and the added synthetic form of folate called "folic acid". Since the late 1990s, a new measuring unit called Dietary Folate Equivalents (DFE) has become common for calculating the total activity of food folate and folic acid. DFE takes into account the differences in the bioavailability of the two forms of folate; meaning it adjusts for the nearly 50% lower bioavailability (i.e. less absorption in the body) of food folate compared to that of folic acid. The DFE formula for foods with a mixture of folic acid and food folate is: $1\text{DFE} = (\text{mcg of folic acid} \times 1.7) + \text{mcg of food folate}$. The nutrient value corresponds to the reported weight converted in grams for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000034 - 23.400000	7,388
NUTRIENT ABSENT	0	393
NOT CURRENTLY AVAILABLE	99999.999995	1,003
	Total	8,784

Variable Name FDCD_FOL **Length** 12.6 **Position** 804 - 815

Question Name

Concept Folacin - mcg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000034 - 26.420000	7,842
NUTRIENT ABSENT	0	362
NOT CURRENTLY AVAILABLE	99999.999995	580
	Total	8,784

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Variable Name FDCD_CAL **Length** 12.6 **Position** 816 - 827

Question Name

Concept Calcium - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000499 - 999.990000	8,455
NUTRIENT ABSENT	0	123
NOT CURRENTLY AVAILABLE	99999.999995	206
Total		8,784

Variable Name FDCD_PHO **Length** 12.6 **Position** 828 - 839

Question Name

Concept Phosphorus - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.002000 - 99.180000	8,352
NUTRIENT ABSENT	0	119
NOT CURRENTLY AVAILABLE	99999.999995	313
Total		8,784

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Variable Name FDCD_MAG **Length** 12.6 **Position** 840 - 851

Question Name

Concept Magnesium - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000059 - 7.810000	8,096
NUTRIENT ABSENT	0	116
NOT CURRENTLY AVAILABLE	99999.999995	572
Total		8,784

Variable Name FDCD_IRO **Length** 12.6 **Position** 852 - 863

Question Name

Concept Iron - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000013 - 1.236000	8,446
NUTRIENT ABSENT	0	147
NOT CURRENTLY AVAILABLE	99999.999995	191
Total		8,784

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Food Description

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name FDCD_ZIN **Length** 12.6 **Position** 864 - 875

Question Name

Concept Zinc - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000004 - 1.816100	7,997
NUTRIENT ABSENT	0	150
NOT CURRENTLY AVAILABLE	99999.999995	637
Total		8,784

Variable Name FDCD_SOD **Length** 12.6 **Position** 876 - 887

Question Name

Concept Sodium - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000982 - 387.580000	8,547
NUTRIENT ABSENT	0	140
NOT CURRENTLY AVAILABLE	99999.999995	97
Total		8,784

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Food Description

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name FDCD_POT **Length** 12.6 **Position** 888 - 899

Question Name

Concept Potassium - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000168 - 165.000000	8,435
NUTRIENT ABSENT	0	105
NOT CURRENTLY AVAILABLE	99999.999995	244
Total		8,784

Variable Name FDCD_CAF **Length** 12.6 **Position** 900 - 911

Question Name

Concept Caffeine - mg

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.001560 - 43.520000	410
NUTRIENT ABSENT	0	5,949
NOT CURRENTLY AVAILABLE	99999.999995	2,425
Total		8,784

CCHS Cycle 2.2 - Nutrition - General Health and 24-Hour Dietary Recall: Data Dictionary

Master File - Food Description

February 2008 - Wave 3

(Frequencies represent the number of times the item appears in the data set.)

Variable Name FDCD_MOI **Length** 12.6 **Position** 912 - 923

Question Name

Concept Moisture - g

Question

Universe

Note The nutrient value corresponds to one gram weight value for a basic food or recipe. Additional information may be found in the User Guide and in the documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
AMOUNT	-0000.003771 - 1.000000	8,694
NUTRIENT ABSENT	0	76
NOT CURRENTLY AVAILABLE	99999.999995	14
Total		8,784

Variable Name FDCDDCOD **Length** 6 **Position** 924 - 929

Question Name

Concept Total number of times - food code assigned - (D)

Question

Universe

Note

<u>Content</u>	<u>Code</u>	<u>Frequency</u>
NUMBER OF TIMES	1 - 103403	6,150
CODE NOT USED	0	2,634
Total		8,784
