Recall: Data Dictionary

Master File - Food Intake Summary

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 SAMPLEID Length 20 Position 9 - 28

**Question Name** 

Concept Household identifier

Question

Universe All respondents

Note Unique number to identify dwelling.

Variable Name SUPPID Length 1 Position 29

**Question Name** 

Concept 24-hour dietary recall identifier

Question

Universe All respondents

Note

 Content
 Code
 Frequency

 DAY ONE
 1
 35,107

 DAY TWO
 2
 10,786

 Total
 45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name ADMD\_YOI Length 4 Position 30 - 33

**Question Name** 

Concept Year of interview

Question

Universe All respondents

Note

 Content
 Code
 Frequency

 YEAR
 2004 - 2005
 45,893

**Total** 45,893

Variable Name ADMD\_MOI Length 2 Position 34 - 35

**Question Name** 

Concept Month of interview

Question

Universe All respondents

Note

Note		
Content	Code	<u>Frequency</u>
JANUARY	1	474
FEBRUARY	2	2,905
MARCH	3	4,390
APRIL	4	3,080
MAY	5	5,462
JUNE	6	5,461
JULY	7	7,190
AUGUST	8	4,797
SEPTEMBER	9	2,721
OCTOBER	10	4,740
NOVEMBER	11	3,489
DECEMBER	12	1,184
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name ADMD\_DOI Length 2 Position 36 - 37

**Question Name** 

Concept Day of interview

Question

Universe All respondents

Note

 Content
 Code
 Frequency

 DAY (1 TO 31)
 1 - 31
 45,893

**Total** 45,893

Variable Name ADMD\_N09 Length 1 Position 38

Question Name ADM\_N09

**Concept** Interview by telephone or in person

**Question** Interviewer: Was this interview conducted on the telephone or in person?

Universe All respondents

Note

Content		<u>Code</u>	<u>Frequency</u>	
ON TELEPHONE		1	11,891	
IN PERSON		2	33,460	
вотн		3	527	
NOT STATED		9	15	
	Total		45,893	

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name ADMDDD Length 2 Position 39 - 40

**Question Name** 

Concept Reference day - 24-hour dietary recall - (D)

Question

Universe All respondents

Note Based on ADMD\_DOI, ADMD\_MOI, ADMD\_YOI. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
SUNDAY	1	8,994
MONDAY	2	9,682
TUESDAY	3	8,408
WEDNESDAY	4	7,661
THURSDAY	5	5,369
FRIDAY	6	3,887
SATURDAY	7	1,892
	Total	45,893

Variable Name ADMDFW Length 1 Position 41

**Question Name** 

Concept Weekend reference day - 24-hour dietary recall - (F)

Question

Universe All respondents

Note Based on ADMDDD. See documentation on derived variables.

Content		Code	<u>Frequency</u>
YES		1	14,774
NO		2	31,119
	Total		45,893

Page 5

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name R24DFVAL Length 1 Position 42

**Question Name** 

Concept Valid 24-hour dietary recall - (F)

Question

Universe All respondents

Note During data processing, a 24-hour dietary recall was identified as invalid: 1) due to technical problems when

capturing the amounts of food; 2) due to missing meal information; and 3) when respondent did not know

enough detailed information about the food consumed.

Content		<u>Code</u>	<u>Frequency</u>
YES		1	45,781
NO		2	112
	Total		45,893

Variable Name R24DFLOW Length 1 Position 43

**Question Name** 

**Concept** No food item reported - (F)

Question

Universe All respondents

Note The cases where no food items were reported may be associated with situations where no food items were

consumed such as fasting or medical reasons.

Content	<u>Code</u>	<u>Frequency</u>
YES	1	20
NO	2	45,761
NOT STATED	9	112
	Total	45,893

Page 6

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name R24DFBMK Length 1 Position 44

**Question Name** 

Concept Only consumed breast milk - (F)

Question

Universe All respondents

Note

 Content
 Code
 Frequency

 YES
 1
 242

 NO
 2
 45,651

 Total
 45,893

Variable Name R24DDCNT Length 2 Position 45 - 46

**Question Name** 

Concept Number of food items reported during dietary recall - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
NUMBER OF FOOD REPORTED	1 - 40	45,761
NO FOOD REPORTED	0	20
NOT STATED	99	112
	Total	45,893

Page 7

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name R24D\_CON Length 1 Position 47

**Question Name** 

Concept Amount of food consumed compared to usual

Question Was the amount of food that you ate yesterday much more than usual, usual or much less than usual?

Universe All respondents

Note

Content	<u>Code</u>	<b>Frequency</b>
MUCH MORE THAN USUAL	1	2,941
USUAL	2	35,597
MUCH LESS THAN USUAL	3	7,191
DON'T KNOW	7	31
NOT STATED	9	133
	Total	45,893

Page 8

Recall: Data Dictionary

#### Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name R24D\_STY Length 1 Position 48

**Question Name** 

Concept Type of salt usually added at the table

Question What type of salt do you usually add to your food at the table? Would you say it is: (ordinary salt, seasoned

salt, lite salt or a salt substitute)?

Universe All respondents

Note All respondents were asked the questions regarding salt consumption during the first 24-hour dietary recall

only. For the second 24-hour dietary recall, these questions were not re-asked.

Content		<u>Code</u>	<u>Frequency</u>
ORDINARY SALT		1	19,635
SEA, SEASONED OR OTHER FLAVORED SALT		2	2,118
LITE SALT		3	227
SALT SUBSTITUTE		4	232
NONE		5	12,806
NOT APPLICABLE		6	10,786
DON'T KNOW		7	18
REFUSAL		8	3
NOT STATED		9	68
	Total		45,893

Page 9

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name R24D\_STF Length 1 Position 49

**Question Name** 

**Concept** Frequency - salt added to the food at the table

Question How often do you add [type of salt usually added at the table] to your food at the table? Is it: (rarely,

occasionally or very often)?

**Universe** Respondents who answered R24D\_STY <> 5

Note All respondents were asked the questions regarding salt consumption during the first 24-hour dietary recall

only. For the second 24-hour dietary recall, these questions were not re-asked.

Content	<u>Code</u>	<u>Frequency</u>
RARELY	1	10,532
OCCASIONALLY	2	7,505
VERY OFTEN	3	4,171
NOT APPLICABLE	6	23,592
DON'T KNOW	7	4
NOT STATED	9	89
	Total	45,893

Page 10

Recall: Data Dictionary

#### Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name R24D\_STC Length 1 Position 50

**Question Name** 

Concept Frequency - ordinary salt added in cooking/preparing

Question How often is ordinary salt added in cooking or preparing foods in your household? Is it: (rarely,

occasionally, very often or never)?

Universe All respondents

Note All respondents were asked the questions regarding salt consumption during the first 24-hour dietary recall

only. For the second 24-hour dietary recall, these questions were not re-asked.

Content	<u>Code</u>	<u>Frequency</u>
RARELY	1	9,376
OCCASIONALLY	2	11,651
VERY OFTEN	3	8,447
NEVER	4	5,354
NOT APPLICABLE	6	10,786
DON'T KNOW	7	205
REFUSAL	8	6
NOT STATED	9	68
	Total	45,893

Variable Name FSDDDWTG Length 12.6 Position 51 - 62

**Question Name** 

Concept Amount of food in grams - (D)

Question

Universe All respondents

Note Based on FIDD\_WTG, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	31.601700 - 22023.809365	45,519
NUTRIENT ABSENT	0	20
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDEKC Length 12.6 Position 63 - 74

**Question Name** 

Concept Energy intake from food sources in kilocalories - (D)

Question

Universe All respondents

**Note** Based on FIDD\_EKC, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	4.736779 - 10614.748021	45,510
NUTRIENT ABSENT	0	29
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDCAR Length 12.6 Position 75 - 86

**Question Name** 

Concept Total carbohydrate intake from food sources in grams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_CAR, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.064685 - 1643.345070	45,508
NUTRIENT ABSENT	0	31
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDFI Length 12.6 Position 87 - 98

**Question Name** 

Concept Total dietary fibre intake from food sources in grams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FI, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.010338 - 126.551453	45,414
NUTRIENT ABSENT	0	125
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDSUG Length 12.6 Position 99 - 110

**Question Name** 

Concept Total sugars intake from food sources in grams - (D)

Question

Universe All respondents

Note Based on FIDD\_SUG, FIDD\_FID. The values for FSDDDSUG have been updated since the previous

release. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.003080 - 1031.966260	45,451
NUTRIENT ABSENT	0	88
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDFAT Length 12.6 Position 111 - 122

**Question Name** 

Concept Total fat intake from food sources in grams - (D)

Question

Universe All respondents

Note Based on FIDD\_FAT, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.004800 - 502.679634	45,500
NUTRIENT ABSENT	0	39
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDFAS Length 12.6 Position 123 - 134

**Question Name** 

Concept Total saturated fatty acid intake from food in grams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FAS, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000640 - 222.239413	45,419
NUTRIENT ABSENT	0	120
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDFAM Length 12.6 Position 135 - 146

**Question Name** 

**Concept** Total monounsaturated fatty acid intake from food in g - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FAM, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000194 - 265.679835	45,411
NUTRIENT ABSENT	0	128
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDFAP Length 12.6 Position 147 - 158

**Question Name** 

Concept Total polyunsaturated fatty acid intake from food in g - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FAP, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.002527 - 195.901905	45,417
NUTRIENT ABSENT	0	122
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDFAL Length 12.6 Position 159 - 170

**Question Name** 

**Concept** Linoleic fatty acid intake from food sources in grams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FAL, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.001776 - 142.696990	45,494
NUTRIENT ABSENT	0	45
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDFAN Length 12.6 Position 171 - 182

**Question Name** 

Concept Linolenic fatty acid intake from food sources in grams - (D)

Question

Universe All respondents

Note Based on FIDD\_FAN, FIDD\_FID. See 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.

Content	Code	<u>Frequency</u>
AMOUNT	0.000674 - 41.381850	45,484
NUTRIENT ABSENT	0	55
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDCHO Length 12.6 Position 183 - 194

**Question Name** 

Concept Cholesterol intake from food sources in milligrams - (D)

Question

Universe All respondents

Note Based on FIDD\_CHO, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.002413 - 4240.842009	45,267
NUTRIENT ABSENT	0	272
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDPRO Length 12.6 Position 195 - 206

**Question Name** 

Concept Protein intake from food sources in grams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_PRO, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.089780 - 675.300404	45,502
NUTRIENT ABSENT	0	37
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDALC Length 12.6 Position 207 - 218

**Question Name** 

Concept Alcohol intake from food sources in grams - (D)

Question

Universe All respondents

Note Based on FIDD\_ALC, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000001 - 727.827300	12,493
NUTRIENT ABSENT	0	33,046
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDECA Length 12.6 Position 219 - 230

**Question Name** 

**Concept** % of total energy intake from carbohydrates - (D)

Question

Universe All respondents

Note Based on FSDDDCAR, FSDDDFAT, FSDDDPRO, FSDDDALC. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.369911 - 100.000000	45,508
NUTRIENT ABSENT	0	31
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name **FSDDDELI** 12.6 231 - 242 Length **Position** 

**Question Name** 

% of total energy intake from fat - (D) Concept

Question

Universe All respondents

Based on FSDDDFAT, FSDDDCAR, FSDDDPRO, FSDDDALC. See documentation on derived variables. Note

Content	<u>Code</u>	Frequency
AMOUNT	0.049098 - 99.116668	45,500
NUTRIENT ABSENT	0	39
NOT STATED	99999.999999	354
	Total	45,893

Variable Name **FSDDDESA** Length 12.6 **Position** 243 - 254

**Question Name** 

Concept % of total energy intake from saturated fatty acids - (D)

Question

Universe All respondents

Based on FSDDDFAS, FSDDDCAR, FSDDDFAT, FSDDDPRO, FSDDDALC. See documentation on Note

derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.003651 - 61.677806	45,419
NUTRIENT ABSENT	0	120
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDEMO Length 12.6 Position 255 - 266

**Question Name** 

Concept % of total energy intake from monounsatur. fatty acids - (D)

Question

Universe All respondents

Note Based on FSDDDFAM, FSDDDCAR, FSDDDFAT, FSDDDPRO, FSDDDALC. See documentation on

derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000281 - 43.417929	45,411
NUTRIENT ABSENT	0	128
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDEPO Length 12.6 Position 267 - 278

**Question Name** 

Concept % of total energy intake from polyunsatur. fatty acids - (D)

Question

Universe All respondents

Note Based on FSDDDFAP, FSDDDCAR, FSDDDFAT, FSDDDPRO, FSDDDALC. See documentation on

derived variables.

Content	Code	Frequency
AMOUNT	0.006038 - 89.264300	45,417
NUTRIENT ABSENT	0	122
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDEEI Length 12.6 Position 279 - 290

**Question Name** 

Concept % of total energy intake from linoleic fatty acids - (D)

Question

Universe All respondents

Note Based on FSDDDFAL, FSDDDCAR, FSDDDFAT, FSDDDPRO, FSDDDALC. See documentation on

derived variables.

Content	<u>Code</u>	Frequency
AMOUNT	0.008598 - 33.403024	45,494
NUTRIENT ABSENT	0	45
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDENI Length 12.6 Position 291 - 302

**Question Name** 

Concept % of total energy intake from linolenic fatty acid - (D)

Question

Universe All respondents

Note Based on FSDDDFAN, FSDDDCAR, FSDDDFAT, FSDDDPRO, FSDDDALC. See documentation on

derived variables.

Content	Code	Frequency
AMOUNT	0.003529 - 28.004387	45,484
NUTRIENT ABSENT	0	55
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDEPR Length 12.6 Position 303 - 314

**Question Name** 

**Concept** % of total energy intake from proteins - (D)

Question

Universe All respondents

Note Based on FSDDDPRO, FSDDDCAR, FSDDDFAT, FSDDDALC. See documentation on derived variables.

 Content
 Code
 Frequency

 AMOUNT
 0.070280 - 87.618539
 45,502

 NUTRIENT ABSENT
 0
 37

 NOT STATED
 99999.99999
 354

 Total
 45,893

Variable Name FSDDDEAL Length 12.6 Position 315 - 326

**Question Name** 

Concept % of total energy intake from alcohol - (D)

Question

Universe All respondents

Note Based on FSDDDALC, FSDDDCAR, FSDDDFAT, FSDDDPRO. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000005 - 100.000000	12,492
NUTRIENT ABSENT	0	33,047
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDRAE Length 12.6 Position 327 - 338

**Question Name** 

Concept Vitamin A from food in retinol activity equiv.- mcg - (D)

Question

Universe All respondents

**Note** Based on FIDD\_RAE, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.015140 - 72272.941731	45,380
NUTRIENT ABSENT	0	159
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDDMG Length 12.6 Position 339 - 350

**Question Name** 

Concept Vitamin D intake from food sources in micrograms - (D)

Question

Universe All respondents

Note Based on FIDD\_DMG, FIDD\_FID. See 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.

Content	Code	<u>Frequency</u>
AMOUNT	0.000057 - 255.149183	45,149
NUTRIENT ABSENT	0	390
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDC Length 12.6 Position 351 - 362

**Question Name** 

Concept Vitamin C intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_C, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.001243 - 5922.059267	45,433
NUTRIENT ABSENT	0	106
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDTHI Length 12.6 Position 363 - 374

**Question Name** 

Concept Thiamin intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_THI, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000629 - 22.145366	45,497
NUTRIENT ABSENT	0	42
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDRIB Length 12.6 Position 375 - 386

**Question Name** 

Concept Riboflavin intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_RIB, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000104 - 39.319298	45,502
NUTRIENT ABSENT	0	37
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDNIA Length 12.6 Position 387 - 398

**Question Name** 

Concept Niacin intake from food sources in niacin equiv.- mg - (D)

Question

Universe All respondents

Note Based on FIDD\_NIA, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000148 - 288.069815	45,501
NUTRIENT ABSENT	0	38
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDB6 Length 12.6 Position 399 - 410

**Question Name** 

Concept Vitamin B6 intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_B6, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000297 - 19.765656	45,493
NUTRIENT ABSENT	0	46
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDB12 Length 12.6 Position 411 - 422

**Question Name** 

Concept Vitamin B12 intake from food sources in micrograms - (D)

Question

Universe All respondents

Note Based on FIDD\_B12, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000126 - 578.427963	45,435
NUTRIENT ABSENT	0	104
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDFON Length 12.6 Position 423 - 434

**Question Name** 

Concept Naturally occurring folate intake from food in mcg - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FON, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.030995 - 4543.102469	45,385
NUTRIENT ABSENT	0	154
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDFOA Length 12.6 Position 435 - 446

**Question Name** 

Concept Folic acid intake from food sources in micrograms - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FOA, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.000002 - 1442.745557	43,952
NUTRIENT ABSENT	0	1,587
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDDFE Length 12.6 Position 447 - 458

**Question Name** 

Concept Folate intake from food in dietary folate equiv.-mcg- (D)

Question

Universe All respondents

**Note** Based on FIDD\_DFE, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.030995 - 3536.123719	45,394
NUTRIENT ABSENT	0	145
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDFOL Length 12.6 Position 459 - 470

**Question Name** 

Concept Folacin intake from food sources in micrograms - (D)

Question

Universe All respondents

**Note** Based on FIDD\_FOL, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.302216 - 4553.270536	45,496
NUTRIENT ABSENT	0	43
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

#### Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDCAL Length 12.6 Position 471 - 482

**Question Name** 

Concept Calcium intake from food sources in milligrams - (D)

Question

Universe All respondents

Note Based on FIDD\_CAL, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	Frequency
AMOUNT	1.184798 - 7752.951080	45,518
NUTRIENT ABSENT	0	21
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDPHO Length 12.6 Position 483 - 494

**Question Name** 

Concept Phosphorus intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_PHO, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	2.368390 - 8562.928880	45,508
NUTRIENT ABSENT	0	31
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDMAG Length 12.6 Position 495 - 506

**Question Name** 

Concept Magnesium intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_MAG, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	1.184798 - 2234.807825	45,519
NUTRIENT ABSENT	0	20
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDIRO Length 12.6 Position 507 - 518

**Question Name** 

Concept Iron intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_IRO, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.011848 - 129.893296	45,519
NUTRIENT ABSENT	0	20
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDZIN Length 12.6 Position 519 - 530

**Question Name** 

Concept Zinc intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_ZIN, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.004454 - 484.166292	45,517
NUTRIENT ABSENT	0	22
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDSOD Length 12.6 Position 531 - 542

**Question Name** 

Concept Sodium intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_SOD, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	1.184798 - 39601.913444	45,519
NUTRIENT ABSENT	0	20
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDPOT Length 12.6 Position 543 - 554

**Question Name** 

Concept Potassium intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_POT, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.148470 - 20826.753979	45,509
NUTRIENT ABSENT	0	30
NOT STATED	99999.999999	354
	Total	45,893

Variable Name FSDDDCAF Length 12.6 Position 555 - 566

**Question Name** 

Concept Caffeine intake from food sources in milligrams - (D)

Question

Universe All respondents

**Note** Based on FIDD\_CAF, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	0.010566 - 7211.543310	36,050
NUTRIENT ABSENT	0	9,489
NOT STATED	99999.999999	354
	Total	45,893

Recall: Data Dictionary

Master File - Food Intake Summary

February 2008 - Wave 3

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

Variable Name FSDDDMOI Length 12.6 Position 567 - 578

**Question Name** 

Concept Moisture intake from food sources in grams - (D)

Question

Universe All respondents

Note Based on FIDD\_MOI, FIDD\_FID. See documentation on derived variables.

Content	<u>Code</u>	<u>Frequency</u>
AMOUNT	20.819637 - 20004.453431	45,519
NUTRIENT ABSENT	0	20
NOT STATED	99999.999999	354
	Total	45,893