October 2005

Variable Name ADMD\_RNO Length 6 Position 1 - 6

**Question Name** 

Concept Sequential record number

Question

Universe All respondents

Note

Variable Name GEOD\_PRV Length 2 Position 7 - 8

**Question Name** 

**Concept** Province of residence of respondent

Question

Universe All respondents

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NEWFOUNDLAND AND LABRADOR	10	1,734	512,487
PRINCE EDWARD ISLAND	11	1,430	135,973
NOVA SCOTIA	12	1,705	909,560
NEW BRUNSWICK	13	1,633	729,794
QUEBEC	24	4,780	7,369,295
ONTARIO	35	10,921	12,176,330
MANITOBA	46	4,194	1,093,465
SASKATCHEWAN	47	2,041	925,094
ALBERTA	48	3,021	3,107,881
BRITISH COLUMBIA	59	3,648	4,070,843
	Total	35,107	31,030,722

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# CCHS Cycle 2.2: Data Dictionary Public Use Microdata File

October 2005

Variable Name GEODDPMF Length 5 Position 9 - 13

**Question Name** 

Concept Health Region (5) - (D)

Question

Universe All respondents

**Note** Based on GEODDHR4. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NEWFOUNDLAND AND LABRADOR	10901	1,734	512,487
PRINCE EDWARD ISLAND	11901	1,430	135,973
NOVA SCOTIA	12901	1,705	909,560
NEW BRUNSWICK	13901	1,633	729,794
QUEBEC	24901	4,780	7,369,295
SOUTH WEST ONTARIO	35901	1,660	1,540,568
CENTRAL SOUTH ONTARIO	35902	1,351	1,177,106
CENTRAL WEST ONTARIO	35903	1,712	2,315,373
CENTRAL EAST ONTARIO	35904	1,591	2,154,363
TORONTO	35905	1,383	2,575,946
EAST ONTARIO	35906	1,526	1,608,223
NORTH ONTARIO	35907	1,698	804,751
BURNT/NORM/CHURCH/ASSI/PARK/BRANDON	46901	1,776	183,712
N./S. EASTM./INTERLAKE/CENTRAL	46903	1,172	260,823
WINNIPEG	46904	1,246	648,930
SASKATCHEWAN	47901	2,041	925,094
ALBERTA	48901	3,021	3,107,881
BRITISH COLUMBIA	59901	3,648	4,070,843
	Total	35,107	31,030,722

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October 2005

Variable Name	SAMDDQTR	Length	1	Position	14
Ouestion Name					

**Question Name** 

Concept Season - (D)

Question

Universe All respondents

Based on ADMD\_M1. See documentation on derived variables. Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
WINTER (JANUARY TO MARCH)	1	5,963	7,637,953
SPRING (APRIL TO JUNE)	2	10,419	7,720,722
SUMMER (JULY TO SEPTEMBER)	3	11,104	7,865,679
FALL (OCTOBER TO DECEMBER)	4	7,621	7,806,367
	Total	35,107	31,030,721

Variable Name ADMD\_PRX Length **Position** 15

**Question Name** PROXYMODE

Concept Health Component completed by proxy

Question

Universe All respondents

Note See documentation on data collection in User Guide.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	8,335	4,321,043
NO	2	26,772	26,709,679
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

ADMDDD1 2 16 - 17 Variable Name Length **Position Question Name** Concept Reference day - First 24-Hour Recall - (D) Question Universe All respondents Note Based on ADMD\_D1, ADMD\_M1, ADMD\_Y1. See documentation on derived variables. Content Code **Sample Population SUNDAY** 1 6,631 7,406,523 2 MONDAY 7,389 5,509,089 **TUESDAY** 3 6,637 5,120,460 WEDNESDAY 4 5,986 4,326,061 **THURSDAY** 5 3,978 3,046,121 **FRIDAY** 6 3,132 3,945,993 **SATURDAY** 7 1,676,475 1,354 35,107 31,030,722 Total Variable Name ADMDFW1 1 **Position** 18 Length **Question Name** Weekend reference day - First 24-Hour Recall - (F) Concept Question Universe All respondents Note Based on ADMDDD1. See documentation on derived variables. Content Code **Sample Population** YES 1 11,117 13,028,992 2 NO 23,990 18,001,730

**Total** 

35,107

31,030,722

#### Public Use Microdata File

October 2005

Variable Name ADMD\_N09 Length 1 Position 19

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>Sample</u>	<b>Population</b>
ON TELEPHONE	1	2,440	2,169,639
IN PERSON	2	32,125	28,361,903
ВОТН	3	527	482,320
NOT STATED	9	15	16,860
	Total	35,107	31,030,722

Variable Name ADMD\_N10 Length 1 Position 20

Question Name ADM\_N10

**Concept** Respondent alone during interview

**Question** Interviewer: Was the respondent alone when you asked this health questionnaire?

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	20,563	20,542,469
NO	2	6,172	6,122,006
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	22	29,812
NOT STATED	9	15	15,392
	Total	35,107	31,030,722

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### Public Use Microdata File

October 2005

Variable Name ADMD\_N11 Length 1 Position 21

Question Name ADM\_N11

**Concept** Answers affected by presence of another person

Question Interviewer: Do you think that the answers of the respondent were affected by someone else being there?

Universe Respondents who answered ADMD\_N10 = 2

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	236	207,177
NO	2	5,915	5,893,726
NOT APPLICABLE	6	28,898	24,863,512
DON'T KNOW	7	21	21,102
NOT STATED	9	37	45,204
	Total	35,107	31,030,721

Variable Name ADMD\_N13 Length 1 Position 22

Question Name ADM\_N13

**Concept** Child present and able to participate during the interview

Question Interviewer: Was the child present and able to partipate during most of the interview?

Universe Respondents aged 6 to 11

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	3,831	2,036,997
NO	2	599	290,584
NOT APPLICABLE	6	30,676	28,702,865
NOT STATED	9	1	276
	Total	35,107	31,030,722

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October 2005

Variable Name DHHDGAGE Length 2 Position 23 - 24

**Question Name** 

Concept Age - (G)

Question

Universe All respondents

**Note** Based on DHHD\_AGE. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
UNDER 1 YEAR	1	289	322,321
1 TO 3 YEARS	2	2,302	989,624
4 TO 8 YEARS	3	3,359	1,817,942
9 TO 13 YEARS	4	4,194	2,034,353
14 TO 18 YEARS	5	4,766	2,066,069
19 TO 24 YEARS	6	2,059	2,676,147
25 TO 30 YEARS	7	1,925	2,440,747
31 TO 35 YEARS	8	1,101	1,983,734
36 TO 40 YEARS	9	1,291	2,408,189
41 TO 45 YEARS	10	1,524	2,751,040
46 TO 50 YEARS	11	1,773	2,629,570
51 TO 55 YEARS	12	1,831	2,222,767
56 TO 60 YEARS	13	1,685	1,826,965
61 TO 65 YEARS	14	1,360	1,310,877
66 TO 70 YEARS	15	1,266	1,058,247
71 YEARS AND OLDER	16	4,382	2,492,132
	Total	35,107	31,030,724

#### Public Use Microdata File

October 2005

Variable Name DHHDDDRI Length 2 Position 25 - 26

**Question Name** 

**Concept** Age/sex groupings - Dietary Reference Intakes (DRIs) - (D)

Question

Universe All respondents

Note Based on DHHD\_AGE, DHHD\_SEX. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
UNDER 1 YEAR	1	289	322,321
1 TO 3 YEARS	2	2,302	989,624
4 TO 8 YEARS	3	3,359	1,817,942
MALE, 9 TO 13 YEARS	4	2,149	1,042,720
FEMALE, 9 TO 13 YEARS	5	2,045	991,633
MALE, 14 TO 18 YEARS	6	2,397	1,057,576
FEMALE, 14 TO 18 YEARS	7	2,369	1,008,493
MALE, 19 TO 30 YEARS	8	1,900	2,594,445
FEMALE, 19 TO 30 YEARS	9	2,084	2,522,449
MALE, 31 TO 50 YEARS	10	2,752	4,876,742
FEMALE, 31 TO 50 YEARS	11	2,937	4,895,790
MALE, 51 TO 70 YEARS	12	2,730	3,147,013
FEMALE, 51 TO 70 YEARS	13	3,412	3,271,842
MALE, 71 OR OLDER	14	1,605	1,056,145
FEMALE, 71 OR OLDER	15	2,777	1,435,987
	Total	35,107	31,030,722

Variable Name	DHHD_SEX	Length	1	Position	27

Question Name SEX\_Q01

Concept Sex

Question

Universe All respondents

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
MALE	1	16,532	15,330,664
FEMALE	2	18,575	15,700,058
	Total	35,107	31,030,722

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October 2005

Variable NameDHHDGMSLength1Position28

Question Name MST\_Q01

Concept Marital Status - (G)

Question What is your current marital status?

Universe All respondents

**Note** Based on DHHD\_MS. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
MARRIED	1	8,706	12,937,632
COMMON-LAW	2	1,573	2,447,585
WIDOWED / SEPARATED / DIVORCED	3	5,128	3,323,531
SINGLE, NEVER MARRIED	4	19,653	12,267,121
NOT STATED	9	47	54,852
To	otal	35,107	31,030,721

Variable Name GEND\_01 Length 1 Position 29

Question Name GEN\_Q01

Concept Self-perceived health

Question In general, would you say your health is (excellent, very good, good, fair, poor)?

Universe Respondents aged 12 and over

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
EXCELLENT	1	5,289	5,882,775
VERY GOOD	2	9,727	9,790,709
GOOD	3	8,112	7,986,222
FAIR	4	2,793	2,330,118
POOR	5	830	693,641
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	15	23,644
REFUSAL	8	4	2,036
NOT STATED	9	2	535
	Total	35,107	31,030,721

Public Use Microdata File

October 2005

Variable Name GEND\_02A Length 1 Position 30

Question Name GEN\_Q02A

Concept Satisfaction with life in general

Question How satisfied are you with your life in general?

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
VERY SATISFIED	1	9,947	10,288,940
SATISFIED	2	14,195	13,862,612
NEITHER SATISFIED NOR DISSATISFIED	3	1,662	1,671,373
DISSATISFIED	4	763	681,767
VERY DISSATISFIED	5	153	142,026
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	41	58,740
REFUSAL	8	9	3,687
NOT STATED	9	2	535
	Total	35,107	31,030,721

Variable Name GEND\_02B Length 1 Position 31

Question Name GEN\_Q02B

Concept Self-perceived mental health

Question In general, would you say your mental health is (excellent, very good, good, fair, poor)?

Universe Respondents aged 12 and over

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
EXCELLENT	1	10,038	10,463,347
VERY GOOD	2	9,764	9,452,457
GOOD	3	5,598	5,564,109
FAIR	4	1,091	1,005,069
POOR	5	241	197,365
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	27	17,500
REFUSAL	8	11	9,298
NOT STATED	9	2	535
	Total	35,107	31,030,723

#### Public Use Microdata File

October 2005

Variable Name GEND\_07 Length 1 Position 32

Question Name GEN\_Q07

Concept Self-perceived stress

Question Thinking about the amount of stress in your life, would you say that most days are (not at all stressful, not

very stressful, a bit stressful, quite a bit stressful, extremely stressful)?

Universe Respondents aged 15 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NOT AT ALL STRESSFUL	1	3,120	2,699,667
NOT VERY STRESSFUL	2	6,434	6,110,741
A BIT STRESSFUL	3	9,533	10,218,574
QUITE A BIT STRESSFUL	4	4,160	5,394,959
EXTREMELY STRESSFUL	5	778	981,708
NOT APPLICABLE	6	11,052	5,598,480
DON'T KNOW	7	24	23,158
REFUSAL	8	3	647
NOT STATED	9	3	2,787
	Total	35,107	31,030,721

Variable Name GEND\_10 Length 1 Position 33

Question Name GEN\_Q010

**Concept** Sense of belonging to local community

Question How would you describe your sense of belonging to your local community? Would you say it is (very strong,

somewhat strong, somewhat weak, very weak)?

Universe Respondents aged 12 and over

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
VERY STRONG	1	6,677	5,767,295
SOMEWHAT STRONG	2	11,387	11,203,477
SOMEWHAT WEAK	3	5,738	6,423,076
VERY WEAK	4	2,847	3,182,031
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	116	131,888
REFUSAL	8	5	1,378
NOT STATED	9	2	535
	Total	35,107	31,030,722

October 2005

Variable Name	GENDDHDI	Length	1	Position	34
Question Name					
Concept	Self-rated health - (D)				
Question					
Universe	Respondents aged 12 and				
Note	Based on GEND_01. See	documentation on d	erived variab	oles.	
Content			Code	<u>Sample</u>	<b>Population</b>
POOR			0	830	693,641
FAIR			1	2,793	2,330,118
GOOD			2	8,112	7,986,222
VERY GOOD			3	9,727	9,790,709
EXCELLENT			4	5,289	5,882,775
NOT APPLICABLE			6	8,335	4,321,043
NOT STATED			9	21	26,214
		Total		35,107	31,030,721
Variable Name	GENDDMHI	Length	1	Position	35
Variable Name Question Name	GENDDMHI	Length	1	Position	35
	GENDDMHI Self-rated mental health -	-	1	Position	35
Question Name		-	1	Position	35
Question Name Concept		(D)	1	Position	35
Question Name Concept Question	Self-rated mental health -	(D)			35
Question Name Concept Question Universe	Self-rated mental health -	(D)			35  Population
Question Name Concept Question Universe Note	Self-rated mental health -	(D)	derived varia	ables.	
Question Name Concept Question Universe Note Content	Self-rated mental health -	(D)	derived varia	ables. <u>Sample</u>	<u>Population</u>
Question Name Concept Question Universe Note Content POOR	Self-rated mental health -	(D)	derived varia <u>Code</u> 0	ables. <u>Sample</u> 241	<b>Population</b> 197,365
Question Name Concept Question Universe Note Content POOR FAIR	Self-rated mental health -	(D)	derived varia  Code  0 1	ables. <u>Sample</u> 241 1,091	Population 197,365 1,005,069
Question Name Concept Question Universe Note Content POOR FAIR GOOD	Self-rated mental health -	(D)	derived varia <u>Code</u> 0 1 2	ables. <b>Sample</b> 241  1,091  5,598	Population 197,365 1,005,069 5,564,109
Question Name Concept Question Universe Note Content POOR FAIR GOOD VERY GOOD	Self-rated mental health -	(D)	derived varia  Code 0 1 2 3	Sample 241 1,091 5,598 9,764	Population 197,365 1,005,069 5,564,109 9,452,457
Question Name Concept Question Universe Note Content POOR FAIR GOOD VERY GOOD EXCELLENT	Self-rated mental health -	(D)	derived varia  Code  0  1  2  3  4	Sample 241 1,091 5,598 9,764 10,038	Population 197,365 1,005,069 5,564,109 9,452,457 10,463,347

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#### Public Use Microdata File

October 2005

Variable Name PACD\_1A Length 1 Position 36

Question Name PAC\_Q1

Concept Activity / last 3 months - walking for exercise

Question Have you done any of the following in the past 3 months? - Walking for exercise

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	17,102	16,948,667
NO	2	9,659	9,758,581
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,721

Variable Name PACD\_1B Length 1 Position 37

Question Name PAC\_Q1

Concept Activity / last 3 months - gardening or yard work

**Question** Have you done any of the following in the past 3 months? - Gardening or yard work

Universe Respondents aged 12 and over

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	10,501	10,736,446
NO	2	16,260	15,970,803
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

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October 2005

Variable Name PACD\_1C Length 1 Position 38

Question Name PAC\_Q1

Concept Activity / last 3 months - swimming

**Question** Have you done any of the following in the past 3 months? - Swimming

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	5,847	5,299,662
NO	2	20,914	21,407,587
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1D Length 1 Position 39

Question Name PAC\_Q1

Concept Activity / last 3 months - bicycling

Question Have you done any of the following in the past 3 months? - Bicycling

Universe Respondents aged 12 and over

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	5,946	5,511,750
NO	2	20,815	21,195,499
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_1E Length 1 Position 40

Question Name PAC\_Q1

Concept Activity / last 3 months - popular or social dance

Question Have you done any of the following in the past 3 months? - Popular or social dance

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	4,804	4,153,408
NO	2	21,957	22,553,841
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1F Length 1 Position 41

Question Name PAC\_Q1

Concept Activity / last 3 months - home exercises

**Question** Have you done any of the following in the past 3 months? - Home exercises

Universe Respondents aged 12 and over

Note

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	6,745	6,701,882
NO	2	20,016	20,005,367
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_1G Length 1 Position 42

Question Name PAC\_Q1

Concept Activity / last 3 months - ice hockey

Question Have you done any of the following in the past 3 months? - Ice hockey

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,276	1,151,833
NO	2	25,485	25,555,416
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1H Length 1 Position 43

Question Name PAC\_Q1

Concept Activity / last 3 months - ice skating

Question Have you done any of the following in the past 3 months? - Ice skating

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	1,182	1,177,025
NO	2	25,579	25,530,223
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable Name PACD\_11 Length 1 Position 44

Question Name PAC\_Q1

Concept Activity / last 3 months - in-line skating or rollerblading

Question Have you done any of the following in the past 3 months? - In-line skating or rollerblading

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,673	1,258,207
NO	2	25,088	25,449,042
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1J Length 1 Position 45

Question Name PAC\_Q1

Concept Activity / last 3 months - jogging or running

**Question** Have you done any of the following in the past 3 months? - Jogging or running

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	4,418	3,748,414
NO	2	22,343	22,958,835
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name PACD\_1K Length 1 Position 46

Question Name PAC\_Q1

Concept Activity / last 3 months - golfing

**Question** Have you done any of the following in the past 3 months? - Golfing

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	2,614	2,609,712
NO	2	24,147	24,097,537
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1L Length 1 Position 47

Question Name PAC\_Q1

Concept Activity / last 3 months - exercise class or aerobics

Question Have you done any of the following in the past 3 months? - Exercise class or aerobics

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	2,163	2,353,028
NO	2	24,598	24,354,221
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_1M Length 1 Position 48

Question Name PAC\_Q1

Concept Activity / last 3 months - downhill skiing or snowboarding

Question Have you done any of the following in the past 3 months? - Downhill skiing or snowboarding

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	996	1,064,826
NO	2	25,765	25,642,423
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1N Length 1 Position 49

Question Name PAC\_Q1

Concept Activity / last 3 months - bowling

Question Have you done any of the following in the past 3 months? - Bowling

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	2,109	1,875,986
NO	2	24,652	24,831,263
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_10 Length 1 Position 50

Question Name PAC\_Q1

Concept Activity / last 3 months - baseball or softball

**Question** Have you done any of the following in the past 3 months? - Baseball or softball

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,641	1,102,652
NO	2	25,120	25,604,597
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1P Length 1 Position 51

Question Name PAC\_Q1

Concept Activity / last 3 months - tennis

**Question** Have you done any of the following in the past 3 months? - Tennis

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	961	904,705
NO	2	25,800	25,802,544
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,721

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#### Public Use Microdata File

October 2005

Variable Name PACD\_1Q Length 1 Position 52

Question Name PAC\_Q1

Concept Activity / last 3 months - weight-training

**Question** Have you done any of the following in the past 3 months? - Weight-training

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	3,648	3,661,449
NO	2	23,113	23,045,800
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1R Length 1 Position 53

Question Name PAC\_Q1

Concept Activity / last 3 months - fishing

Question Have you done any of the following in the past 3 months? - Fishing

Universe Respondents aged 12 and over

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	2,217	1,866,576
NO	2	24,544	24,840,673
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_1S Length 1 Position 54

Question Name PAC\_Q1

Concept Activity / last 3 months - volleyball

**Question** Have you done any of the following in the past 3 months? - Volleyball

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,848	1,185,932
NO	2	24,913	25,521,317
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1T Length 1 Position 55

Question Name PAC\_Q1

Concept Activity / last 3 months - basketball

**Question** Have you done any of the following in the past 3 months? - Basketball

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	2,796	1,820,334
NO	2	23,965	24,886,915
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

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#### Public Use Microdata File

October 2005

Variable Name PACD\_1Z Length 1 Position 56

Question Name PAC\_Q1

Concept Activity / last 3 months - soccer

Question Have you done any of the following in the past 3 months? - Soccer

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	2,368	1,837,237
NO	2	24,393	24,870,012
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1U Length 1 Position 57

Question Name PAC\_Q1

Concept Activity / last 3 months - other (#1)

Question Have you done any of the following in the past 3 months? - Other activity (#1)

Universe Respondents aged 12 and over

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	4,105	3,870,397
NO	2	22,656	22,836,852
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

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October 2005

Variable Name PACD\_1V Length 1 Position 58

Question Name PAC\_Q1

Concept Activity / last 3 months - no physical activity

**Question** Have you done any of the following in the past 3 months? - No physical activity

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	2,608	2,738,247
NO	2	24,153	23,969,002
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	3	957
REFUSAL	8	6	938
NOT STATED	9	2	535
	Total	35,107	31,030,722

Variable Name PACD\_1W Length 1 Position 59

Question Name PAC\_Q1X

Concept Activity / last 3 months - other (#2)

Question In the past 3 months, did you do any other physical activity for leisure? - Other activity (#2)

**Universe** Respondents who answered PACD\_1U = 1

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	782	666,627
NO	2	3,323	3,203,770
NOT APPLICABLE	6	30,991	27,157,895
NOT STATED	9	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_1X Length 1 Position 60

Question Name PAC\_Q1Y

Concept Activity / last 3 months - other (#3)

Question In the past 3 months, did you do any other physical activity for leisure? - Other activity (#3)

**Universe** Respondents who answered PACD\_1W = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	211	169,456
NO	2	571	497,171
NOT APPLICABLE	6	34,314	30,361,665
NOT STATED	9	11	2,430
	Total	35,107	31,030,722

Variable Name PACD\_2A Length 3 Position 61 - 63

Question Name PAC\_Q2

**Concept** Number of times / 3 months - walking for exercise

Question In the past 3 months, how many times [did you participate in identified activity]? - Walking for exercise

Universe Respondents who answered PACD\_1A = 1

Note

<u>de</u> <u>Sample</u>	<u>Population</u>
70 17,080	16,913,752
96 17,994	14,079,625
97 22	34,915
99 11	2,430
35,107	31,030,722
	96 17,994 97 22 99 11

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### October 2005

Variable Name PACD\_3A Length 1 Position 64

Question Name PAC\_Q3

**Concept** Time spent - walking for exercise

Question About how much time did you spend on each occasion? - Walking for exercise

Universe Respondents who answered PACD\_1A = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	2,363	1,970,581
16 TO 30 MINUTES	2	6,573	6,706,994
31 TO 60 MINUTES	3	5,726	5,854,023
MORE THAN ONE HOUR	4	2,411	2,375,934
NOT APPLICABLE	6	17,994	14,079,625
DON'T KNOW	7	7	6,220
NOT STATED	9	33	37,344
	Total	35,107	31,030,722

Variable Name PACD\_2B Length 3 Position 65 - 67

Question Name PAC\_Q2

Concept Number of times / 3 months - gardening or yard work

Question In the past 3 months, how many times [did you participate in identified activity]? - Gardening or yard work

**Universe** Respondents who answered PACD\_1B = 1

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 99	10,483	10,710,244
NOT APPLICABLE	996	24,595	20,291,846
DON'T KNOW	997	17	26,004
REFUSAL	998	1	198
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name PACD\_3B Length 1 Position 68

Question Name PAC\_Q3

**Concept** Time spent - gardening or yard work

Question About how much time did you spend on each occasion? - Gardening or yard work

**Universe** Respondents who answered PACD\_1B = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
1 TO 15 MINUTES	1	714	614,371
16 TO 30 MINUTES	2	2,150	2,201,675
31 TO 60 MINUTES	3	3,026	3,087,237
MORE THAN ONE HOUR	4	4,592	4,806,692
NOT APPLICABLE	6	24,595	20,291,846
DON'T KNOW	7	1	270
NOT STATED	9	29	28,632
	Total	35,107	31,030,722

Variable Name PACD\_2C Length 3 Position 69 - 71

Question Name PAC\_Q2

Concept Number of times / 3 months - swimming

Question In the past 3 months, how many times [did you participate in identified activity]? - Swimming

Universe Respondents who answered PACD\_1C = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	5,844	5,296,789
NOT APPLICABLE	996	29,249	25,728,630
DON'T KNOW	997	3	2,873
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3C Length 1 Position 72

Question Name PAC\_Q3

Concept Time spent - swimming

Question About how much time did you spend on each occasion? - Swimming

Universe Respondents who answered PACD\_1C = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	389	525,890
16 TO 30 MINUTES	2	1,139	1,263,662
31 TO 60 MINUTES	3	1,874	1,816,700
MORE THAN ONE HOUR	4	2,442	1,690,537
NOT APPLICABLE	6	29,249	25,728,630
NOT STATED	9	14	5,303
	Total	35,107	31,030,722

Variable Name PACD\_2D Length 3 Position 73 - 75

Question Name PAC\_Q2

Concept Number of times / 3 months - bicycling

Question In the past 3 months, how many times [did you participate in identified activity]? - Bicycling

Universe Respondents who answered PACD\_1D = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 200	5,937	5,509,226
NOT APPLICABLE	996	29,150	25,516,542
DON'T KNOW	997	9	2,524
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

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### Public Use Microdata File

October 2005

Variable Name PACD\_3D Length 1 Position 76

Question Name PAC\_Q3

Concept Time spent - bicycling

Question About how much time did you spend on each occasion? - Bicycling

Universe Respondents who answered PACD\_1D = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	818	613,000
16 TO 30 MINUTES	2	1,831	1,766,153
31 TO 60 MINUTES	3	1,668	1,564,710
MORE THAN ONE HOUR	4	1,617	1,563,901
NOT APPLICABLE	6	29,150	25,516,542
DON'T KNOW	7	3	1,462
NOT STATED	9	20	4,954
	Total	35,107	31,030,722

Variable Name PACD\_2E Length 3 Position 77 - 79

Question Name PAC\_Q2

Concept Number of times / 3 months - popular or social dance

Question In the past 3 months, how many times [did you participate in identified activity]? - Popular or social dance

Universe Respondents who answered PACD\_1E = 1

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 99	4,803	4,153,090
NOT APPLICABLE	996	30,292	26,874,885
DON'T KNOW	997	1	317
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3E Length 1 Position 80

Question Name PAC\_Q3

Concept Time spent - popular or social dance

Question About how much time did you spend on each occasion? - Popular or social dance

Universe Respondents who answered PACD\_1E = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	261	243,233
16 TO 30 MINUTES	2	400	389,048
31 TO 60 MINUTES	3	725	658,729
MORE THAN ONE HOUR	4	3,417	2,862,079
NOT APPLICABLE	6	30,292	26,874,885
NOT STATED	9	12	2,747
	Total	35,107	31,030,722

Variable Name PACD\_2F Length 3 Position 81 - 83

Question Name PAC\_Q2

**Concept** Number of times / 3 months - home exercises

Question In the past 3 months, how many times [did you participate in identified activity]? - Home exercises

Universe Respondents who answered PACD\_1F = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	6,734	6,695,289
NOT APPLICABLE	996	28,351	24,326,410
DON'T KNOW	997	11	6,594
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3F Length 1 Position 84

Question Name PAC\_Q3

Concept Time spent - home exercises

**Question** About how much time did you spend on each occasion? - Home exercises

**Universe** Respondents who answered PACD\_1F = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	2,051	1,979,196
16 TO 30 MINUTES	2	2,922	2,863,107
31 TO 60 MINUTES	3	1,372	1,507,168
MORE THAN ONE HOUR	4	388	345,613
NOT APPLICABLE	6	28,351	24,326,410
DON'T KNOW	7	1	205
NOT STATED	9	22	9,023
	Total	35,107	31,030,722

Variable Name PACD\_2G Length 3 Position 85 - 87

Question Name PAC\_Q2

Concept Number of times / 3 months - ice hockey

Question In the past 3 months, how many times [did you participate in identified activity]? - Ice hockey

Universe Respondents who answered PACD\_1G = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	1,276	1,151,833
NOT APPLICABLE	996	33,820	29,876,459
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3G Length 1 Position 88

Question Name PAC\_Q3

Concept Time spent - ice hockey

Question About how much time did you spend on each occasion? - Ice hockey

Universe Respondents who answered PACD\_1G = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	12	7,176
16 TO 30 MINUTES	2	17	24,757
31 TO 60 MINUTES	3	274	287,751
MORE THAN ONE HOUR	4	973	832,149
NOT APPLICABLE	6	33,820	29,876,459
NOT STATED	9	11	2,430
	Total	35,107	31,030,721

Variable Name PACD\_2H Length 3 Position 89 - 91

Question Name PAC\_Q2

Concept Number of times / 3 months - ice skating

Question In the past 3 months, how many times [did you participate in identified activity]? - Ice skating

**Universe** Respondents who answered PACD\_1H = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	1,180	1,175,556
NOT APPLICABLE	996	33,914	29,851,267
DON'T KNOW	997	2	1,470
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3H Length 1 Position 92

Question Name PAC\_Q3

Concept Time spent - ice skating

Question About how much time did you spend on each occasion? - Ice skating

**Universe** Respondents who answered PACD\_1H = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	32	28,428
16 TO 30 MINUTES	2	127	143,074
31 TO 60 MINUTES	3	453	478,459
MORE THAN ONE HOUR	4	568	525,596
NOT APPLICABLE	6	33,914	29,851,267
NOT STATED	9	13	3,899
	Total	35,107	31,030,722

Variable Name PACD\_2l Length 3 Position 93 - 95

Question Name PAC\_Q2

Concept Number of times / 3 months- in-line skating or rollerblading

Question In the past 3 months, how many times [did you participate in identified activity]? - In-line skating or roller

blading

Universe Respondents who answered PACD\_1I = 1

Note

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	1,673	1,258,207
NOT APPLICABLE	996	33,423	29,770,085
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3I Length 1 Position 96

Question Name PAC\_Q3

Concept Time spent - in-line skating or rollerblading

Question About how much time did you spend on each occasion? - In-line skating or roller blading

Universe Respondents who answered PACD\_1I = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	135	87,234
16 TO 30 MINUTES	2	432	289,529
31 TO 60 MINUTES	3	559	428,011
MORE THAN ONE HOUR	4	547	453,433
NOT APPLICABLE	6	33,423	29,770,085
NOT STATED	9	11	2,430
	Total	35,107	31,030,722

Variable Name PACD\_2J Length 3 Position 97 - 99

Question Name PAC\_Q2

**Concept** Number of times / 3 months - jogging or running

Question In the past 3 months, how many times [did you participate in identified activity]? - Jogging or running

**Universe** Respondents who answered PACD\_1J = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 99	4,410	3,741,500
NOT APPLICABLE	996	30,678	27,279,878
DON'T KNOW	997	6	1,956
REFUSAL	998	2	4,959
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3J Length 1 Position 100

Question Name PAC\_Q3

**Concept** Time spent - jogging or running

Question About how much time did you spend on each occasion? - Jogging or running

**Universe** Respondents who answered PACD\_1J = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	1,102	840,619
16 TO 30 MINUTES	2	1,866	1,545,401
31 TO 60 MINUTES	3	1,077	1,086,768
MORE THAN ONE HOUR	4	365	268,712
NOT APPLICABLE	6	30,678	27,279,878
NOT STATED	9	19	9,344
	Total	35,107	31,030,722

Variable Name PACD\_2K Length 3 Position 101 - 103

Question Name PAC\_Q2

Concept Number of times / 3 months - golfing

Question In the past 3 months, how many times [did you participate in identified activity]? - Golfing

**Universe** Respondents who answered PACD\_1K = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 99	2,612	2,608,641
NOT APPLICABLE	996	32,482	28,418,580
DON'T KNOW	997	1	873
REFUSAL	998	1	198
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3K Length 1 Position 104

Question Name PAC\_Q3

Concept Time spent - golfing

Question About how much time did you spend on each occasion? - Golfing

Universe Respondents who answered PACD\_1K = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	14	3,904
16 TO 30 MINUTES	2	53	29,108
31 TO 60 MINUTES	3	105	68,654
MORE THAN ONE HOUR	4	2,440	2,506,976
NOT APPLICABLE	6	32,482	28,418,580
NOT STATED	9	13	3,501
	Total	35,107	31,030,722

Variable Name PACD\_2L Length 3 Position 105 - 107

Question Name PAC\_Q2

Concept Number of times / 3 months - exercise class or aerobics

Question In the past 3 months, how many times [did you participate in identified activity]? - Exercise class or aerobics

Universe Respondents who answered PACD\_1L = 1

Note

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	2,162	2,351,546
NOT APPLICABLE	996	32,933	28,675,265
DON'T KNOW	997	1	1,482
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3L Length 1 Position 108

Question Name PAC\_Q3

Concept Time spent - exercise class or aerobics

Question About how much time did you spend on each occasion? - Exercise class or aerobics

Universe Respondents who answered PACD\_1L = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	111	84,071
16 TO 30 MINUTES	2	445	464,570
31 TO 60 MINUTES	3	1,007	1,160,982
MORE THAN ONE HOUR	4	599	641,923
NOT APPLICABLE	6	32,933	28,675,265
NOT STATED	9	12	3,911
	Total	35,107	31,030,723

Variable Name PACD\_2M Length 3 Position 109 - 111

Question Name PAC\_Q2

Concept Number of times / 3 months - downhill skiing or snowboarding

Question In the past 3 months, how many times [did you participate in identified activity]? - Downhill skiing or

snowboarding

**Universe** Respondents who answered PACD\_1M = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 90	995	1,064,555
NOT APPLICABLE	996	34,100	29,963,466
DON'T KNOW	997	1	271
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3M Length 1 Position 112

Question Name PAC\_Q3

Concept Time spent - downhill skiing or snowboarding

Question About how much time did you spend on each occasion? - Downhill skiing or snowboarding

Universe Respondents who answered PACD\_1M = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	16	12,137
16 TO 30 MINUTES	2	12	4,422
31 TO 60 MINUTES	3	27	27,736
MORE THAN ONE HOUR	4	940	1,020,261
NOT APPLICABLE	6	34,100	29,963,466
NOT STATED	9	12	2,701
	Total	35,107	31,030,722

Variable Name PACD\_2N Length 3 Position 113 - 115

Question Name PAC\_Q2

Concept Number of times / 3 months - bowling

Question In the past 3 months, how many times [did you participate in identified activity]? - Bowling

**Universe** Respondents who answered PACD\_1N = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 60	2,109	1,875,986
NOT APPLICABLE	996	32,987	29,152,306
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3N Length 1 Position 116

Question Name PAC\_Q3

Concept Time spent - bowling

Question About how much time did you spend on each occasion? - Bowling

Universe Respondents who answered PACD\_1N = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	8	3,779
16 TO 30 MINUTES	2	41	47,975
31 TO 60 MINUTES	3	358	274,172
MORE THAN ONE HOUR	4	1,702	1,550,060
NOT APPLICABLE	6	32,987	29,152,306
NOT STATED	9	11	2,430
	Total	35,107	31,030,722

Variable Name PACD\_20 Length 3 Position 117 - 119

Question Name PAC\_Q2

**Concept** Number of times / 3 months - baseball or softball

Question In the past 3 months, how many times [did you participate in identified activity]? - Baseball or softball

Universe Respondents who answered PACD\_1O = 1

Note

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	1,641	1,102,652
NOT APPLICABLE	996	33,455	29,925,640
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_30 Length 1 Position 120

Question Name PAC\_Q3

Concept Time spent - baseball or softball

**Question** About how much time did you spend on each occasion? - Baseball or softball

Universe Respondents who answered PACD\_1O = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	36	33,714
16 TO 30 MINUTES	2	147	100,928
31 TO 60 MINUTES	3	299	167,160
MORE THAN ONE HOUR	4	1,158	800,799
NOT APPLICABLE	6	33,455	29,925,640
DON'T KNOW	7	1	51
NOT STATED	9	11	2,430
	Total	35,107	31,030,722

Variable Name PACD\_2P Length 3 Position 121 - 123

Question Name PAC\_Q2

Concept Number of times / 3 months - tennis

Question In the past 3 months, how many times [did you participate in identified activity]? - Tennis

Universe Respondents who answered PACD\_1P = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 98	961	904,705
NOT APPLICABLE	996	34,135	30,123,587
NOT STATED	999	11	2,430
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable Name PACD\_3P Length 1 Position 124

Question Name PAC\_Q3

Concept Time spent - tennis

**Question** About how much time did you spend on each occasion? - Tennis

Universe Respondents who answered PACD\_1P = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	19	12,330
16 TO 30 MINUTES	2	91	65,981
31 TO 60 MINUTES	3	308	306,856
MORE THAN ONE HOUR	4	543	519,538
NOT APPLICABLE	6	34,135	30,123,587
NOT STATED	9	11	2,430
	Total	35,107	31,030,721

Variable Name PACD\_2Q Length 3 Position 125 - 127

Question Name PAC\_Q2

Concept Number of times / 3 months - weight-training

Question In the past 3 months, how many times [did you participate in identified activity]? - Weight-training

Universe Respondents who answered PACD\_1Q = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 99	3,643	3,657,889
NOT APPLICABLE	996	31,448	27,366,843
DON'T KNOW	997	5	3,560
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

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#### Public Use Microdata File

October 2005

Variable Name PACD\_3Q Length 1 Position 128

Question Name PAC\_Q3

**Concept** Time spent - weight-training

Question About how much time did you spend on each occasion? - Weight-training

Universe Respondents who answered PACD\_1Q = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	550	563,938
16 TO 30 MINUTES	2	1,020	1,051,377
31 TO 60 MINUTES	3	1,262	1,291,438
MORE THAN ONE HOUR	4	810	750,933
NOT APPLICABLE	6	31,448	27,366,843
DON'T KNOW	7	1	203
NOT STATED	9	16	5,990
	Total	35,107	31,030,722

Variable Name PACD\_2R Length 3 Position 129 - 131

Question Name PAC\_Q2

Concept Number of times / 3 months - fishing

Question In the past 3 months, how many times [did you participate in identified activity]? - Fishing

Universe Respondents who answered PACD\_1R = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 99	2,215	1,861,848
NOT APPLICABLE	996	32,879	29,161,717
DON'T KNOW	997	2	4,727
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

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#### Public Use Microdata File

October 2005

Variable Name PACD\_3R Length 1 Position 132

Question Name PAC\_Q3

Concept Time spent - fishing

Question About how much time did you spend on each occasion? - Fishing

Universe Respondents who answered PACD\_1R = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	23	6,949
16 TO 30 MINUTES	2	59	45,684
31 TO 60 MINUTES	3	150	98,031
MORE THAN ONE HOUR	4	1,982	1,711,066
NOT APPLICABLE	6	32,879	29,161,717
DON'T KNOW	7	1	118
NOT STATED	9	13	7,157
	Total	35,107	31,030,722

Variable Name PACD\_2S Length 3 Position 133 - 135

Question Name PAC\_Q2

Concept Number of times / 3 months - volleyball

Question In the past 3 months, how many times [did you participate in identified activity]? - Volleyball

Universe Respondents who answered PACD\_1S = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	1,845	1,185,438
NOT APPLICABLE	996	33,248	29,842,360
DON'T KNOW	997	3	494
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3S Length 1 Position 136

Question Name PAC\_Q3

Concept Time spent - volleyball

Question About how much time did you spend on each occasion? - Volleyball

Universe Respondents who answered PACD\_1S = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	68	27,790
16 TO 30 MINUTES	2	275	168,534
31 TO 60 MINUTES	3	612	379,872
MORE THAN ONE HOUR	4	890	609,243
NOT APPLICABLE	6	33,248	29,842,360
NOT STATED	9	14	2,923
	Total	35,107	31,030,722

Variable Name PACD\_2T Length 3 Position 137 - 139

Question Name PAC\_Q2

Concept Number of times / 3 months - basketball

Question In the past 3 months, how many times [did you participate in identified activity]? - Basketball

Universe Respondents who answered PACD\_1T = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	2,793	1,818,365
NOT APPLICABLE	996	32,300	29,207,958
DON'T KNOW	997	3	1,969
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3T Length 1 Position 140

Question Name PAC\_Q3

Concept Time spent - basketball

Question About how much time did you spend on each occasion? - Basketball

Universe Respondents who answered PACD\_1T = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	147	79,225
16 TO 30 MINUTES	2	537	359,352
31 TO 60 MINUTES	3	929	589,918
MORE THAN ONE HOUR	4	1,180	789,871
NOT APPLICABLE	6	32,300	29,207,958
NOT STATED	9	14	4,399
	Total	35,107	31,030,722

Variable Name PACD\_2Z Length 3 Position 141 - 143

Question Name PAC\_Q2

Concept Number of times / 3 months - soccer

Question In the past 3 months, how many times [did you participate in identified activity]? - Soccer

**Universe** Respondents who answered PACD\_1Z = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 99	2,366	1,836,502
NOT APPLICABLE	996	32,728	29,191,055
DON'T KNOW	997	2	735
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3Z Length 1 Position 144

Question Name PAC\_Q3

Concept Time spent - soccer

Question About how much time did you spend on each occasion? - Soccer

**Universe** Respondents who answered PACD\_1Z = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	80	77,254
16 TO 30 MINUTES	2	338	240,152
31 TO 60 MINUTES	3	670	501,131
MORE THAN ONE HOUR	4	1,278	1,017,965
NOT APPLICABLE	6	32,728	29,191,055
NOT STATED	9	13	3,164
	Total	35,107	31,030,722

Variable Name PACD\_2U Length 3 Position 145 - 147

Question Name PAC\_Q2

Concept Number of times / 3 months - other activity (#1)

Question In the past 3 months, how many times [did you participate in identified activity]? - Other activity (#1)

**Universe** Respondents who answered PACD\_1U = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF TIMES	1 - 200	4,100	3,868,873
NOT APPLICABLE	996	30,991	27,157,895
DON'T KNOW	997	5	1,524
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3U Length 1 Position 148

Question Name PAC\_Q3

Concept Time spent - other activity (#1)

Question About how much time did you spend on each occasion? - Other activity (#1)

**Universe** Respondents who answered PACD\_1U = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
1 TO 15 MINUTES	1	184	180,645
16 TO 30 MINUTES	2	421	365,817
31 TO 60 MINUTES	3	945	896,332
MORE THAN ONE HOUR	4	2,550	2,426,080
NOT APPLICABLE	6	30,991	27,157,895
NOT STATED	9	16	3,954
	Total	35,107	31,030,722

Variable Name PACD\_2W Length 3 Position 149 - 151

Question Name PAC\_Q2

Concept Number of times / 3 months - other activity (#2)

Question In the past 3 months, how many times [did you participate in identified activity]? - Other activity (#2)

Universe Respondents who answered PACD\_1W = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 200	779	665,099
NOT APPLICABLE	996	34,314	30,361,665
DON'T KNOW	997	2	1,088
REFUSAL	998	1	440
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name PACD\_3W Length 1 Position 152

Question Name PAC\_Q3

Concept Time spent - other activity (#2)

Question About how much time did you spend on each occasion? - Other activity (#2)

Universe Respondents who answered PACD\_1W = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	44	36,941
16 TO 30 MINUTES	2	98	55,231
31 TO 60 MINUTES	3	187	158,568
MORE THAN ONE HOUR	4	450	414,359
NOT APPLICABLE	6	34,314	30,361,665
NOT STATED	9	14	3,958
	Total	35,107	31,030,722

Variable Name PACD\_2X Length 3 Position 153 - 155

Question Name PAC\_Q2

Concept Number of times / 3 months - other activity (#3)

Question In the past 3 months, how many times [did you participate in identified activity]? - Other activity (#3)

**Universe** Respondents who answered PACD\_1X = 1

Note

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF TIMES	1 - 90	209	166,722
NOT APPLICABLE	996	34,885	30,858,836
DON'T KNOW	997	1	1,105
REFUSAL	998	1	1,629
NOT STATED	999	11	2,430
	Total	35,107	31,030,722

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October 2005

Variable Name PACD\_3X Length 1 Position 156

Question Name PAC\_Q3

Concept Time spent - other activity (#3)

Question About how much time did you spend on each occasion? - Other activity (#3)

**Universe** Respondents who answered PACD\_1X = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 TO 15 MINUTES	1	17	9,670
16 TO 30 MINUTES	2	33	11,066
31 TO 60 MINUTES	3	49	31,600
MORE THAN ONE HOUR	4	110	114,386
NOT APPLICABLE	6	34,885	30,858,836
NOT STATED	9	13	5,164
	Total	35,107	31,030,722

Variable Name PACDDEE Length 4.1 Position 157 - 160

**Question Name** 

Concept Daily energy expenditure - (D)

Question

Universe Respondents aged 12 and over

Note Based on PACD\_1V, PACD\_2A, PACD\_2B, PACD\_2C, PACD\_2D, PACD\_2E, PACD\_2F, PACD\_2G,

PACD\_2H, PACD\_2I, PACD\_2J, PACD\_2K, PACD\_2L, PACD\_2M, PACD\_2N, PACD\_2O, PACD\_2P, PACD\_2Q, PACD\_2R, PACD\_2S, PACD\_2T, PACD\_2U, PACD\_2W, PACD\_2X, PACD\_2Z, PACD\_3A, PACD\_3B, PACD\_3C, PACD\_3D, PACD\_3E, PACD\_3F, PACD\_3G, PACD\_3H, PACD\_3I, PACD\_3J, PACD\_3K, PACD\_3L, PACD\_3M, PACD\_3N, PACD\_3O, PACD\_3P, PACD\_3Q, PACD\_3R, PACD\_3S, PACD\_3T, PACD\_3U, PACD\_3W, PACD\_3X, PACD\_3Z. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
AMOUNT OF ENERGY EXPENDITURE	0.0 - 28.2	26,761	26,707,250
NOT APPLICABLE	99.6	8,335	4,321,043
NOT STATED	99.9	11	2,430
	Total	35,107	31,030,723

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October 2005

**PACDFLEI** 161 Variable Name Length 1 **Position** 

**Question Name** 

Participant in leisure physical activity - (F) Concept

Question

Respondents aged 12 and over Universe

Note Based on PACD\_1V. See documentation on derived variables.

<u>Code</u>	<u>Sample</u>	<b>Population</b>
1	24,153	23,969,002
2	2,608	2,738,247
6	8,335	4,321,043
9	11	2,430
Total	35,107	31,030,722
	1 2 6 9	1 24,153 2 2,608 6 8,335 9 11

Variable Name **PACDDFM** Length 3 **Position** 162 - 164

**Question Name** 

Concept Monthly frequency - physical activity lasting > 15 min.- (D)

Question

Universe Respondents aged 12 and over

Based on PACD\_1V, PACD\_2A, PACD\_2B, PACD\_2C, PACD\_2D, PACD\_2E, PACD\_2F, PACD\_2G, Note

PACD\_2H, PACD\_2I, PACD\_2J, PACD\_2K, PACD\_2L, PACD\_2M, PACD\_2N, PACD\_2O, PACD\_2P, PACD\_2Q, PACD\_2R, PACD\_2S, PACD\_2T, PACD\_2U, PACD\_2W, PACD\_2X, PACD\_2Z, PACD\_3A, PACD\_3B, PACD\_3C, PACD\_3D, PACD\_3E, PACD\_3F, PACD\_3G, PACD\_3H, PACD\_3I, PACD\_3J, PACD\_3K, PACD\_3L, PACD\_3M, PACD\_3N, PACD\_3O, PACD\_3P, PACD\_3Q, PACD\_3R, PACD\_3S, PACD\_3T, PACD\_3U, PACD\_3W, PACD\_3X, PACD\_3Z. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
MONTHLY FREQUENCY	0 - 240	26,761	26,707,248
NOT APPLICABLE	996	8,335	4,321,043
NOT STATED	999	11	2,430
	Total	35,107	31,030,721

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#### Public Use Microdata File

October 2005

Variable NamePACDDFRLength1Position165

**Question Name** 

**Concept** Frequency of all physical activity >15 min. - (D)

Question

Universe Respondents aged 12 and over

**Note** Based on PACDDFM. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
REGULAR	1	16,480	16,024,117
OCCASIONAL	2	4,608	4,872,430
INFREQUENT	3	5,673	5,810,702
NOT APPLICABLE	6	8,335	4,321,043
NOT STATED	9	11	2,430
	Total	35,107	31,030,722

Variable Name PACDFD Length 1 Position 166

**Question Name** 

Concept Participant in daily physical activity > 15 min. - (F)

Question

Universe Respondents aged 12 and over

**Note** Based on PACDDFM. See documentation on derived variables.

YES     1     8,586     7,944,970       NO     2     18,175     18,762,279       NOT APPLICABLE     6     8,335     4,321,043       NOT STATED     9     11     2,430       Total     35,107     31,030,722	Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NOT APPLICABLE       6       8,335       4,321,043         NOT STATED       9       11       2,430	YES	1	8,586	7,944,970
NOT STATED 9 11 2,430	NO	2	18,175	18,762,279
	NOT APPLICABLE	6	8,335	4,321,043
<b>Total</b> 35,107 31,030,722	NOT STATED	9	11	2,430
		Total	35,107	31,030,722

Public Use Microdata File

October 2005

Variable Name PACDDPAI Length 1 Position 167

**Question Name** 

Concept Physical activity index - (D)

Question

Universe Respondents aged 12 and over

**Note** Based on PACDDEE. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
ACTIVE	1	6,304	5,414,399
MODERATE	2	6,436	6,582,091
INACTIVE	3	14,021	14,710,759
NOT APPLICABLE	6	8,335	4,321,043
NOT STATED	9	11	2,430
	Total	35,107	31,030,722

Variable Name SACD\_1 Length 2 Position 168 - 169

Question Name SAC\_Q1

Concept Number of hours - on a computer

Question In a typical week in the past 3 months, how much time did you usually spend on a computer, including playing

computer games and using the Internet or World Wide Web?

Universe Respondents aged 12 to 17

**Note** Does not include time spent at work or at school.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NONE	1	592	254,811
LESS THAN 1 HOUR	2	612	284,563
FROM 1 TO 2 HOURS	3	778	369,617
FROM 3 TO 5 HOURS	4	1,017	440,688
FROM 6 TO 10 HOURS	5	1,056	482,760
FROM 11 TO 14 HOURS	6	501	246,534
FROM 15 TO 20 HOURS	7	406	186,218
MORE THAN 20 HOURS	8	641	253,776
NOT APPLICABLE	96	29,495	28,506,074
DON'T KNOW	97	1	35
REFUSAL	98	2	2,832
NOT STATED	99	6	2,815
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable Name SACD\_2 Length 2 Position 170 - 171

Question Name SAC\_Q2

Concept Number of hours - playing video games

Question In a typical week, how much time did you usually spend playing video games, such as SEGA, Nintendo and

Playstation?

Universe Respondents aged 12 to 17

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NONE	1	2,706	1,194,624
LESS THAN 1 HOUR	2	744	298,556
FROM 1 TO 2 HOURS	3	713	346,595
FROM 3 TO 5 HOURS	4	630	290,374
FROM 6 TO 10 HOURS	5	406	193,742
FROM 11 TO 14 HOURS	6	171	85,174
FROM 15 TO 20 HOURS	7	106	50,596
MORE THAN 20 HOURS	8	127	59,304
NOT APPLICABLE	96	29,495	28,506,074
NOT STATED	99	9	5,682
	Total	35,107	31,030,721

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October 2005

Variable Name SACD\_3 Length 2 Position 172 - 173

Question Name SAC\_Q3

Concept Number of hours - watching television or videos

Question In a typical week in the past 3 months, how much time did you usually spend watching television or videos?

Universe Respondents aged 12 to 17

Note

Content	Code	Sample	Population
NONE	1	93	45,942
LESS THAN 1 HOUR	2	141	50,615
FROM 1 TO 2 HOURS	3	448	211,864
FROM 3 TO 5 HOURS	4	1,127	531,744
FROM 6 TO 10 HOURS	5	1,488	662,393
FROM 11 TO 14 HOURS	6	886	391,112
FROM 15 TO 20 HOURS	7	643	271,649
MORE THAN 20 HOURS	8	773	350,542
NOT APPLICABLE	96	29,495	28,506,074
DON'T KNOW	97	3	2,504
REFUSAL	98	1	600
NOT STATED	99	9	5,682
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable Name SACD\_4 Length 2 Position 174 - 175

Question Name SAC\_Q4

Concept Number of hours - reading

Question In a typical week, how much time did you usually spend reading, not counting at work or at school?

Universe Respondents aged 12 to 17

**Note** Includes books, magazines, newspapers and homeworks.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NONE	1	1,203	498,935
LESS THAN 1 HOUR	2	1,078	467,400
FROM 1 TO 2 HOURS	3	1,159	558,919
FROM 3 TO 5 HOURS	4	1,011	470,909
FROM 6 TO 10 HOURS	5	718	324,165
FROM 11 TO 14 HOURS	6	208	91,116
FROM 15 TO 20 HOURS	7	104	53,443
MORE THAN 20 HOURS	8	120	51,656
NOT APPLICABLE	96	29,495	28,506,074
DON'T KNOW	97	2	2,422
NOT STATED	99	9	5,682
	Total	35,107	31,030,721

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Public Use Microdata File

Variable Name SACDDTOT Length 2 Position 176 - 177

**Question Name** 

October 2005

Concept Total number of hours / week - sedentary activities - (D)

Question

Universe Respondents aged 12 to 17

Note Based on SACD\_1, SACD\_2, SACD\_3, SACD\_4. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LESS THAN 5 HOURS	1	227	107,549
FROM 5 TO 9 HOURS	2	618	276,921
FROM 10 TO 14 HOURS	3	799	353,091
FROM 15 TO 19 HOURS	4	792	349,072
FROM 20 TO 24 HOURS	5	1,012	486,040
FROM 25 TO 29 HOURS	6	766	326,569
FROM 30 TO 34 HOURS	7	437	194,419
FROM 35 TO 39 HOURS	8	335	143,742
FROM 40 TO 44 HOURS	9	301	132,515
45 OR MORE HOURS	10	312	145,943
NOT APPLICABLE	96	29,495	28,506,074
NOT STATED	99	13	8,786
	Total	35,107	31,030,722

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October 2005

Variable Name SACDDTER Length 2 Position 178 - 179

**Question Name** 

Concept Total no. hrs / week (excl. reading) - sedentary act. - (D)

Question

Universe Respondents aged 12 to 17

**Note** Based on SACD\_1, SACD\_2, SACD\_3. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LESS THAN 5 HOURS	1	416	190,317
FROM 5 TO 9 HOURS	2	907	429,103
FROM 10 TO 14 HOURS	3	848	364,305
FROM 15 TO 19 HOURS	4	777	352,665
FROM 20 TO 24 HOURS	5	1,071	479,913
FROM 25 TO 29 HOURS	6	642	276,183
FROM 30 TO 34 HOURS	7	314	137,921
FROM 35 TO 39 HOURS	8	252	108,872
FROM 40 TO 44 HOURS	9	231	108,493
45 OR MORE HOURS	10	141	68,090
NOT APPLICABLE	96	29,495	28,506,074
NOT STATED	99	13	8,786
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable Name CPAD\_1 Length 1 Position 180

Question Name CPA\_Q1

Concept Number of days physically active - past 7 days

Question Over the past 7 days, on how many days were you physically active for a total of at least 60 minutes per day?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NONE (ZERO DAYS)	1	118	67,702
1 DAY	2	118	68,419
2 TO 3 DAYS	3	543	345,087
4 OR MORE DAYS	4	3,645	1,842,814
NOT APPLICABLE	6	30,676	28,702,865
DON'T KNOW	7	6	3,352
REFUSAL	8	1	483
	Total	35,107	31,030,721

Variable Name CPAD\_2 Length 1 Position 181

Question Name CPA\_Q2

Concept Number of days physically active - usual week

Question Over a typical or usual week, on how many days are you physically active for a total of at least 60 minutes per

day?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NONE (ZERO DAYS)	1	80	52,519
1 DAY	2	94	63,403
2 TO 3 DAYS	3	553	334,072
4 OR MORE DAYS	4	3,698	1,874,756
NOT APPLICABLE	6	30,676	28,702,865
DON'T KNOW	7	5	2,625
REFUSAL	8	1	483
	Total	35,107	31,030,722

#### Public Use Microdata File

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Variable Name CPAD\_3 Length 1 Position 182

Question Name CPA\_Q3

**Concept** Number of hours / usual week - active - school free time

Question About how many hours a week do you usually take part in physical activity (that makes you out of breath or

warmer than usual): in your free time at school (for example, lunch)?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NEVER	1	178	86,078
LESS THAN 1 HOUR PER WEEK	2	477	261,184
2 TO 3 HOURS PER WEEK	3	1,298	681,714
4 TO 6 HOURS PER WEEK	4	1,584	826,281
7 OR MORE HOURS PER WEEK	5	882	467,628
NOT APPLICABLE	6	30,676	28,702,865
DON'T KNOW	7	11	4,488
REFUSAL	8	1	483
	Total	35,107	31,030,722

Variable Name CPAD\_4 Length 1 Position 183

Question Name CPA\_Q4

**Concept** Number of hours / usual week - active - school class time

Question About how many hours a week do you usually take part in physical activity (that makes you out of breath or

warmer than usual): in your class time at school?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NEVER	1	187	105,100
LESS THAN 1 HOUR PER WEEK	2	909	525,558
2 TO 3 HOURS PER WEEK	3	2,594	1,316,875
4 TO 6 HOURS PER WEEK	4	559	284,583
7 OR MORE HOURS PER WEEK	5	151	75,806
NOT APPLICABLE	6	30,676	28,702,865
DON'T KNOW	7	26	18,098
REFUSAL	8	5	1,837
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name CPAD\_5 Length 1 Position 184

Question Name CPA\_Q5

Concept No. of hours / usual week - active - org. act. outs. school

Question About how many hours a week do you usually take part in physical activity (that makes you out of breath or

warmer than usual): outside of school while participating in lessons or league or team sports?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NEVER	1	1,308	728,224
LESS THAN 1 HOUR PER WEEK	2	515	289,004
2 TO 3 HOURS PER WEEK	3	1,375	706,682
4 TO 6 HOURS PER WEEK	4	734	348,942
7 OR MORE HOURS PER WEEK	5	494	251,349
NOT APPLICABLE	6	30,676	28,702,865
DON'T KNOW	7	3	2,587
REFUSAL	8	2	1,069
	Total	35,107	31,030,722

Variable Name CPAD\_6 Length 1 Position 185

Question Name CPA\_Q6

Concept No. hours / usual week - active - unorg. act. outs. school

Question About how many hours a week do you usually take part in physical activity (that makes you out of breath or

warmer than usual): outside of school while participating in unorganized activities, either on your own or with

friends?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	Sample	<u>Population</u>
NEVER	1	254	145,810
LESS THAN 1 HOUR PER WEEK	2	534	327,712
2 TO 3 HOURS PER WEEK	3	1,237	709,364
4 TO 6 HOURS PER WEEK	4	968	486,308
7 OR MORE HOURS PER WEEK	5	1,431	654,598
NOT APPLICABLE	6	30,676	28,702,865
DON'T KNOW	7	6	3,582
REFUSAL	8	1	483
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name CPAD\_7 Length 2 Position 186 - 187

Question Name CPA\_Q7

Concept Number of hours / day - watch TV or videos

Question On average, about how many hours a day do you watch TV or videos or play video games?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
I DON'T WATCH TV OR VIDEOS OR PLAY GAME	1	61	39,439
LESS THAN 1 HOUR A DAY	2	850	485,858
1 TO 2 HOURS A DAY	3	2,417	1,229,463
3 TO 4 HOURS A DAY	4	828	436,123
5 TO 6 HOURS A DAY	5	141	68,578
7 OR MORE HOURS A DAY	6	129	65,281
NOT APPLICABLE	96	30,676	28,702,865
DON'T KNOW	97	4	2,508
REFUSAL	98	1	607
	Total	35,107	31,030,721

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### October 2005

Variable Name CPAD\_8 Length 2 Position 188 - 189

Question Name CPA\_Q8

Concept Number of hours / day - time spent on a computer

Question On average, about how many hours a day do you spend on a computer, playing games, e-mailing, chatting,

surfing the Internet, etc.?

Universe Respondents aged 6 to 11

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
I DON'T USE A COMPUTER	1	1,093	566,196
LESS THAN 1 HOUR A DAY	2	2,464	1,303,573
1 TO 2 HOURS A DAY	3	744	370,383
3 TO 4 HOURS A DAY	4	87	58,187
5 TO 6 HOURS A DAY	5	21	15,305
7 OR MORE HOURS A DAY	6	17	9,870
NOT APPLICABLE	96	30,676	28,702,865
DON'T KNOW	97	4	3,736
REFUSAL	98	1	607
	Total	35,107	31,030,722

Variable Name CPADDTOT Length 2 Position 190 - 191

**Question Name** 

Concept Total number of hours / week - physical activities - (D)

Question

Universe Respondents aged 6 to 11

**Note** Based on CPAD\_3, CPAD\_4, CPAD\_5, CPAD\_6. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
HOURS PER WEEK	0 - 28	4,393	2,305,539
NOT APPLICABLE	96	30,676	28,702,865
NOT STATED	99	38	22,318
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name CPADDSAC Length 4.1 Position 192 - 195

**Question Name** 

Concept Total number of hours / day - sedentary activities - (D)

Question

Universe Respondents aged 6 to 11

**Note** Based on CPAD\_7, CPAD\_8. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
HOURS PER DAY	0.0 - 14.0	4,424	2,323,391
NOT APPLICABLE	99.6	30,676	28,702,865
NOT STATED	99.9	7	4,466
	Total	35,107	31,030,722

Variable Name HWTDFDO Length 1 Position 196

Question Name DOMEAS

Concept Body measures - measured or measured & self-reported - (F)

Question

Universe Respondents aged 2 and over

Note During sample selection, 10% of sample aged 18 and over were assigned the code HWTDFDO=2.

Respondents with HWTDFDO=2 were first asked their height and weight and then had their height and weight measured by the interviewer. The remaining sample was assigned the code HWTDFDO=1. For this

group of respondents, only measured height and weight were collected.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
MEASURED ONLY	1	31,925	27,920,503
BOTH MEASURED AND SELF-REPORTED	2	2,094	2,436,134
NOT APPLICABLE	6	1,088	674,085
	Total	35,107	31,030,722

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Variable Name HWTDGHTM Length 5.3 Position 197 - 201

**Question Name** 

Concept Height (metres) / self-reported - (D, G)

Question

Universe Respondents aged 2 and over with HWTDFDO = 2 or HWTDFSRH = 1

Note Based on HWTD\_2, HWTD\_2A, HWTD\_2B, HWTD\_2C, HWTD\_2D, HWTD\_2E, HWTD\_2F. See

documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
0.749 TO 0.774 METRES	0.762	19	7,043
0.775 TO 0.779 METRES	0.787	8	6,112
0.800 TO 0.825 METRES	0.813	10	4,311
0.826 TO 0.850 METRES	0.838	17	7,423
0.851 TO 0.875 METRES	0.864	31	11,634
0.876 TO 0.901 METRES	0.889	33	18,899
0.902 TO 0.926 METRES	0.914	98	39,158
0.927 TO 0.952 METRES	0.940	65	31,309
0.953 TO 0.977 METRES	0.965	103	48,684
0.978 TO 1.002 METRES	0.991	93	34,984
1.003 TO 1.028 METRES	1.016	79	33,853
1.029 TO 1.053 METRES	1.041	59	28,515
1.054 TO 1.079 METRES	1.067	93	44,748
1.080 TO 1.104 METRES	1.092	66	41,727
1.105 TO 1.129 METRES	1.118	48	25,049
1.130 TO 1.155 METRES	1.143	59	34,235
1.156 TO 1.180 METRES	1.168	56	26,476
1.181 TO 1.206 METRES	1.194	37	22,637
1.207 TO 1.231 METRES	1.219	172	104,352
1.232 TO 1.256 METRES	1.245	84	45,352
1.257 TO 1.282 METRES	1.270	89	40,574
1.283 TO 1.307 METRES	1.295	68	45,050
1.308 TO 1.333 METRES	1.321	64	39,050
1.334 TO 1.358 METRES	1.346	73	48,356
1.359 TO 1.383 METRES	1.372	80	45,253
1.384 TO 1.409 METRES	1.397	73	37,038
1.410 TO 1.434 METRES	1.422	72	53,134
1.435 TO 1.460 METRES	1.448	78	41,693

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1.461 TO 1.485 METRES	1.473	114	60,238
1.486 TO 1.510 METRES	1.499	182	163,326
1.511 TO 1.536 METRES	1.524	397	373,250
1.537 TO 1.561 METRES	1.549	482	368,741
1.562 TO 1.587 METRES	1.575	703	781,740
1.588 TO 1.612 METRES	1.600	799	810,805
1.613 TO 1.637 METRES	1.626	922	955,294
1.638 TO 1.663 METRES	1.651	761	824,780
1.664 TO 1.688 METRES	1.676	843	968,828
1.689 TO 1.714 METRES	1.702	904	932,130
1.715 TO 1.739 METRES	1.727	842	1,005,882
1.740 TO 1.764 METRES	1.753	741	788,447
1.765 TO 1.790 METRES	1.778	773	945,663
1.791 TO 1.815 METRES	1.803	751	769,503
1.816 TO 1.841 METRES	1.829	553	706,353
1.842 TO 1.866 METRES	1.854	383	412,963
1.867 TO 1.891 METRES	1.880	257	306,154
1.892 TO 1.917 METRES	1.905	152	166,784
1.918 TO 1.942 METRES	1.930	59	74,606
1.943 TO 1.968 METRES	1.956	33	36,056
NOT APPLICABLE	9.996	22,251	18,377,334
NOT STATED	9.999	378	235,197
	Total	35,107	31,030,721

Variable Name HWTDGWTK Length 6.2 Position 202 - 207

**Question Name** 

Concept Weight (kilograms) / self-reported - (D, G)

Question

Universe Respondents aged 2 and over with HWTDFDO = 2 or HWTDFSRW = 1

Note Based on HWTD\_3, HWTD\_N4. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
WEIGHT IN KILOGRAMS	9.54 - 142.40	10,873	10,735,706
NOT APPLICABLE	999.96	23,762	19,873,094
NOT STATED	999.99	472	421,921
	Total	35,107	31,030,722

#### Public Use Microdata File

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Variable Name HWTDGBMI Length 6.2 Position 208 - 213

**Question Name** 

Concept Body Mass Index (BMI) / self-report - (D, G)

Question

Universe Respondents aged 2 and over with (HWTDFDO = 2 or MHWDFHW = 2) and HWTDFHW ≠ 6
 Note Based on HWTDGHTM, HWTDGWTK, HWTDFHW. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
BMI - SELF-REPORT	11.63 - 50.32	10,525	10,461,963
NOT APPLICABLE	999.96	21,181	17,373,731
NOT STATED	999.99	3,401	3,195,028
	Total	35,107	31,030,722

Variable Name HWTDGISW Length 1 Position 214

**Question Name** 

Concept BMI class. (18 +) / self-report - Intern. standard - (D, G)

Question

Universe Respondents aged 18 and over with valid HWTDGBMI values (i.e. not "Non-applicable")

Note Based on HWTDGBMI. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
UNDERWEIGHT	1	197	216,841
NORMAL WEIGHT	2	3,261	4,252,912
OVERWEIGHT	3	2,694	3,075,807
OBESE	4	1,437	1,402,332
NOT APPLICABLE	6	25,365	19,502,406
NOT STATED	9	2,153	2,580,423
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable Name HWTDGCOL Length 1 Position 215

**Question Name** 

Concept BMI class. (2 to 17) / self-report - Cole system - (D, G)

Question

Universe Respondents aged 2 to 17 with valid HWTDGBMI values (i.e. not "Non-applicable")

Note Based on HWTDGBMI, DHHD\_AGM, DHHD\_SEX. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NEITHER OVERWEIGHT NOR OBESE	1	2,032	1,110,417
OVERWEIGHT	2	566	242,974
OBESE	3	338	160,680
NOT APPLICABLE	6	30,923	28,902,046
NOT STATED	9	1,248	614,605
	Total	35,107	31,030,722

Variable Name MHWDGHTM Length 5.3 Position 216 - 220

**Question Name** 

Concept Height (metres) / measured - (D, G)

Question

Universe Respondents aged 2 and over

Note Based on MHWD\_N8. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
HEIGHT (METRES)	0.780 - 1.955	21,566	18,328,425
NOT APPLICABLE	9.996	1,088	674,085
NOT STATED	9.999	12,453	12,028,212
	Total	35,107	31,030,722

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#### Public Use Microdata File

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Variable Name MHWDGWTK Length 6.2 Position 221 - 226

**Question Name** 

Concept Weight (kilograms) / measured - (D, G)

Question

Universe Respondents aged 2 and over

**Note** Based on MHWD\_N6. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
WEIGHT IN KILOGRAMS	9.54 - 142.40	22,763	19,513,388
NOT APPLICABLE	999.96	1,088	674,085
NOT STATED	999.99	11,256	10,843,249
	Total	35,107	31,030,722

Variable Name MHWDDRSN Length 2 Position 227 - 228

**Question Name** 

Concept Reasons for not calculating BMI - (D)

Question

Universe Respondents aged 2 and over

Note Based on MHWD\_N1C, MHWD\_N1, MHWD\_N2A, MHWD\_N2B, MHWD\_N2C, MHWD\_N2D, MHWD\_N2E,

MHWD\_N2F, MHWD\_N2G, MHWD\_N2H, MHWD\_N2I, MHWD\_N2J, MHWD\_N2K, MHWD\_N2L, MHWD\_N3, MHWD\_5A, MHWD\_5B, MHWD\_5C, MHWD\_N8, MHWD\_N6, HWTDFDO, HWTD\_2,

HWTD\_3, WHCD\_03. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>	
RESPONDENT UNAVAILABLE	1	1,943	959,195	
RESPONDENT IS TOO TALL	2	1,812	1,851,383	
RESPONDENT'S PHYSICAL CONDITIONS	3	660	460,727	
INTERVIEW SETTING IS A PROBLEM	4	809	891,716	
PROBLEM WITH MEASURING EQUIPMENT	5	1,696	2,588,687	
TELEPHONE INTERVIEW	6	1,195	1,166,520	
REFUSED TO BE MEASURED	7	3,878	3,536,254	
MEASURED HEIGHT OR WEIGHT NOT RECORDED	9	590	559,281	
OTHER	10	347	516,907	
MEASURED HEIGHT OR WEIGHT AVAILABLE	11	21,089	17,825,968	
NOT APPLICABLE	96	1,088	674,085	
	Total	35,107	31,030,723	

#### Public Use Microdata File

October 2005

Variable Name MHWDGBMI Length 6.2 Position 229 - 234

**Question Name** 

Concept Body Mass Index (BMI) / measure - (D, G)

Question

Universe Respondents aged 2 and over

Note Based on MHWDGHTM, MHWDGWTK, MHWDFHW. See documentations on derived variables. The

population counts were generated using the WTSD\_MHW weights. The population counts were generated

using the WTSD\_MHW weights.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
BMI - MEASURE	11.63 - 50.32	21,089	30,169,495
NOT APPLICABLE	999.96	1,088	0
NOT STATED	999.99	12,930	0
	Total	35,107	30,169,495

Variable Name MHWDGISW Length 1 Position 235

**Question Name** 

Concept BMI class. (18 +) / measure - Intern. standard - (D, G)

Question

Universe Respondents aged 18 and over

Note Based on MHWDGBMI. See documentation on derived variables. The population counts were generated

using the WTSD\_MHW weights. The population counts were generated using the WTSD\_MHW weights.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
UNDERWEIGHT	1	249	471,315
NORMAL WEIGHT	2	4,478	9,328,312
OVERWEIGHT	3	4,455	8,646,771
OBESE	4	3,246	5,538,672
NOT APPLICABLE	6	13,947	6,184,425
NOT STATED	9	8,732	0
	Total	35,107	30,169,495

#### Public Use Microdata File

October 2005

Variable Name MHWDGCOL Length 1 Position 236

**Question Name** 

Concept BMI classification (2 to 17) / measure - Cole system - (D,G)

Question

Universe Respondents aged 2 to 17

Note Based on MHWDGBMI, DHHD\_SEX, DHHD\_AGM. See documentations on derived variables. The

population counts were generated using the WTSD\_MHW weights. The population counts were generated

using the WTSD\_MHW weights.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NEITHER OVERWEIGHT NOR OBESE	1	6,087	4,561,372
OVERWEIGHT	2	1,731	1,117,551
OBESE	3	843	505,502
NOT APPLICABLE	6	22,248	23,985,070
NOT STATED	9	4,198	0
	Total	35,107	30,169,495

Variable Name WHCD\_01 Length 1 Position 237

Question Name WHC\_Q01

Concept Has begun menstrual cycles

Question Have you begun having menstrual cycles (periods) yet?

Universe Females aged 9 to 14

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,023	444,121
NO	2	1,429	724,661
NOT APPLICABLE	6	32,633	29,844,631
DON'T KNOW	7	7	4,734
REFUSAL	8	13	11,325
NOT STATED	9	2	1,249
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name WHCD\_02 Length 3 Position 238 - 240

Question Name WHC\_Q02

**Concept** Age of first period

**Question** At what age did you have your first period?

Universe Females aged 15 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YEARS	7 - 26	12,522	12,341,118
NEVER HAD A PERIOD	0	21	13,266
NOT APPLICABLE	996	21,957	18,090,619
DON'T KNOW	997	515	499,407
REFUSAL	998	90	85,672
NOT STATED	999	2	640
	Total	35,107	31,030,721

Variable Name WHCD\_04 Length 1 Position 241

Question Name WHC\_Q04

Concept Has given birth - past five years

Question Have you given birth in the past 5 years?

Universe Females who answered WHCD\_03 = (2, 7, 8)

Note Does not include stillbirths. This variable is the same as MEXC\_01 in cycle 2.1 except the universe which is:

Females aged 15 to 55.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	686	1,332,238
NO	2	6,924	7,620,928
NOT APPLICABLE	6	27,172	21,671,573
DON'T KNOW	7	7	14,871
NOT STATED	9	318	391,112
	Total	35,107	31,030,722

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Variable Name WHCD\_05 Length 1 Position 242

Question Name WHC\_Q05

Concept Currently breastfeeding

**Question** Are you currently breastfeeding?

**Universe** Females who answered WHCD\_04 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	89	228,977
NO	2	594	1,100,920
NOT APPLICABLE	6	34,096	29,292,501
DON'T KNOW	7	3	2,341
NOT STATED	9	325	405,983
	Total	35,107	31,030,722

Variable Name WHCD\_06 Length 1 Position 243

Question Name WHC\_Q06

Concept Periods stopped

**Question** Have your periods stopped?

Universe WHCD\_04 = 2 or WHCD\_05 = 2 or females aged 56 and over who answered WHCD\_02 <> 0

Note

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	6,119	4,744,827
NO	2	6,104	7,143,976
NOT SURE, CYCLE IRREGULAR	3	204	217,527
NOT APPLICABLE	6	22,070	18,335,202
REFUSAL	8	3	3,471
NOT STATED	9	607	585,719
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name WHCD\_08 Length 1 Position 244

Question Name WHC\_Q08

Concept Has taken birth control pills - past month

Question In the past month, did you take birth control pills, including for reasons other than birth control?

Universe Females aged 15 to 50 who answered WHCD\_02 <> 0 and WHCD\_03 <> 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,655	1,623,267
NO	2	4,977	6,203,159
NOT APPLICABLE	6	28,164	22,810,173
DON'T KNOW	7	5	6,283
REFUSAL	8	16	27,575
NOT STATED	9	290	360,264
	Total	35,107	31,030,721

Variable Name FVCDDJUI Length 5.1 Position 245 - 249

**Question Name** 

Concept Daily consumption - fruit juice - (D)

Question

Universe Respondents aged 1 year and over

**Note** Based on FVCD\_1, FVCD\_1A. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
TIMES PER DAY	0.0 - 20.0	34,782	30,678,348
NOT APPLICABLE	999.6	289	322,321
NOT STATED	999.9	36	30,053
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name FVCDDFRU Length 5.1 Position 250 - 254

**Question Name** 

Concept Daily consumption - fruit - (D)

Question

Universe Respondents aged 1 year and over

Note Based on FVCD\_2, FVCD\_2A. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
TIMES PER DAY	0.0 - 20.0	34,786	30,687,216
NOT APPLICABLE	999.6	289	322,321
NOT STATED	999.9	32	21,187
	Total	35,107	31,030,724

Variable Name FVCDDSAL Length 5.1 Position 255 - 259

**Question Name** 

Concept Daily consumption - green salad - (D)

Question

**Universe** Respondents aged 1 year and over

Note Based on FVCD\_3, FVCD\_3A. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
TIMES PER DAY	0.0 - 7.0	34,775	30,683,471
NOT APPLICABLE	999.6	289	322,321
NOT STATED	999.9	43	24,930
	Total	35,107	31,030,722

Variable Name FVCDDPOT Length 5.1 Position 260 - 264

**Question Name** 

Concept Daily consumption - potatoes - (D)

Question

Universe Respondents aged 1 year and over

Note Based on FVCD\_4, FVCD\_4A. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
TIMES PER DAY	0.0 - 7.0	34,786	30,689,489
NOT APPLICABLE	999.6	289	322,321
NOT STATED	999.9	32	18,911
	Total	35,107	31,030,721

### Public Use Microdata File

October 2005

Variable Name FVCDDCAR Length 5.1 Position 265 - 269

**Question Name** 

Concept Daily consumption - carrots - (D)

Question

Universe Respondents aged 1 year and over

**Note** Based on FVCD\_5, FVCD\_5A. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
TIMES PER DAY	0.0 - 15.0	34,772	30,672,672
NOT APPLICABLE	999.6	289	322,321
NOT STATED	999.9	46	35,727
	Total	35,107	31,030,721

Variable Name FVCDDVEG Length 5.1 Position 270 - 274

**Question Name** 

Concept Daily consumption - other vegetables - (D)

Question

Universe Respondents aged 1 year and over

**Note** Based on FVCD\_6, FVCD\_6A. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
SERVINGS PER DAY	0.0 - 12.0	34,730	30,634,697
NOT APPLICABLE	999.6	289	322,321
NOT STATED	999.9	88	73,704
	Total	35,107	31,030,721

### Public Use Microdata File

October 2005

Variable Name FVCDDTOT Length 5.1 Position 275 - 279

**Question Name** 

**Concept** Daily consumption - total fruits and vegetables - (D)

Question

Universe Respondents aged 1 year and over

Note Based on FVCDDJUI, FVCDDFRU, FVCDDSAL, FVCDDPOT, FVCDDCAR, FVCDDVEG. See

documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
TIMES / SERVINGS PER DAY	0.0 - 27.0	34,648	30,577,591
NOT APPLICABLE	999.6	289	322,321
NOT STATED	999.9	170	130,810
	Total	35,107	31,030,722

Variable Name FVCDGTOT Length 1 Position 280

**Question Name** 

Concept Daily consumption - total fruits and vegetables - (G)

Question

Universe Respondents aged 1 year and over

Note Based on FVCDDTOT. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
LESS THAN 5 TIMES / SERVINGS PER DAY	1	23,421	20,354,993
5 TO 10 TIMES / SERVINGS PER DAY	2	10,678	9,717,624
MORE THAN 10 TIMES / SERVINGS PER DAY	3	549	504,973
NOT APPLICABLE	6	289	322,321
NOT STATED	9	170	130,810
	Total	35,107	31,030,721

# CCHS Cycle 2.2: Data Dictionary Public Use Microdata File

October 2005

	0000 074				
Variable Name	CCCD_071	Length	1	Position	281
Question Name	CCC_Q071				
Concept	Has high blood pressure				
Question	Do you have high blood press	ure?			
Universe	All respondents				
Note					
Content			Code	<u>Sample</u>	<b>Population</b>
YES			1	4,571	3,608,807
NO			2	30,191	27,071,259
DON'T KNOW			7	331	338,954
REFUSAL			8	14	11,702
		Total		35,107	31,030,722
Variable Name	CCCD_101	Length	1	Position	282
Variable Name Question Name	CCCD_101 CCC_Q101	Length	1	Position	282
	_	Length	1	Position	282
Question Name	CCC_Q101	Length	1	Position	282
Question Name Concept	CCC_Q101 Has diabetes	Length	1	Position	282
Question Name Concept Question	CCC_Q101 Has diabetes Do you have diabetes?	Length	1	Position	282
Question Name Concept Question Universe	CCC_Q101 Has diabetes Do you have diabetes?	Length	1 Code	Position Sample	282  Population
Question Name Concept Question Universe Note	CCC_Q101 Has diabetes Do you have diabetes?	Length			
Question Name Concept Question Universe Note Content	CCC_Q101 Has diabetes Do you have diabetes?	Length	<u>Code</u>	<u>Sample</u>	<u>Population</u>
Question Name Concept Question Universe Note Content YES	CCC_Q101 Has diabetes Do you have diabetes?	Length	<b>Code</b> 1	<u>Sample</u> 1,570	<u>Population</u> 1,171,987
Question Name Concept Question Universe Note Content YES NO	CCC_Q101 Has diabetes Do you have diabetes?	Length	<b>Code</b> 1 2	<u>Sample</u> 1,570 33,206	Population 1,171,987 29,515,933

### Public Use Microdata File

October 2005

Variable Name CCCDG102 Length 2 Position 283 - 284

Question Name CCC\_Q102

Concept Diabetes - age first diagnosed - (G)

Question How old were you when this was first diagnosed?
Universe Respondents who answered CCCD\_101 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
0 TO 13 YEARS	1	69	44,560
14 TO 18 YEARS	2	28	22,372
19 TO 24 YEARS	3	35	31,748
25 TO 30 YEARS	4	46	35,743
31 TO 35 YEARS	5	35	46,456
36 TO 40 YEARS	6	94	106,214
41 TO 45 YEARS	7	127	100,541
46 TO 50 YEARS	8	186	160,980
51 TO 55 YEARS	9	196	158,933
56 TO 60 YEARS	10	202	139,428
61 TO 65 YEARS	11	168	116,251
66 TO 70 YEARS	12	137	85,988
71 YEARS AND OLDER	13	231	107,808
NOT APPLICABLE	96	33,206	29,515,933
NOT STATED	99	347	357,766
	Total	35,107	31,030,722

# CCHS Cycle 2.2: Data Dictionary Public Use Microdata File

October 2005

CCCD\_121 285 Variable Name Length 1 **Position** CCC\_Q121 **Question Name** Concept Has heart disease Do you have heart disease? Question Universe All respondents Note Content Code **Sample Population** YES 1 1,803 1,196,758 NO 2 32,959 29,477,393 DON'T KNOW 7 328 343,584 **REFUSAL** 8 17 12,987 Total 35,107 31,030,722 Variable Name CCCD\_131 Length **Position** 286 **Question Name** CCC\_Q131 Concept Has cancer Question Do you have cancer? Universe All respondents Note Content Code <u>Sample</u> **Population** YES 1 515 429,753 NO 2 34,247 30,250,734 DON'T KNOW 7 327 333,856 REFUSAL 8 18 16,379 Total 35,107 31,030,722

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### Public Use Microdata File

October 2005

Variable Name CCCD\_141 Length 1 Position 287

Question Name CCC\_Q141

Concept Has intestinal or stomach ulcers

Question Do you have intestinal or stomach ulcers?

Universe All respondents

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	706	632,465
NO	2	34,069	30,040,130
DON'T KNOW	7	313	340,908
REFUSAL	8	19	17,219
	Total	35,107	31,030,722

Variable Name CCCD\_171 Length 1 Position 288

Question Name CCC\_Q171

Concept Has a bowel disorder / Crohn's Disease or colitis

**Question** Do you have a bowel disorder such as Crohn's Disease or colitis?

Universe All respondents

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	708	661,077
NO	2	34,064	30,011,949
DON'T KNOW	7	313	333,333
REFUSAL	8	22	24,363
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name CCCD\_401 Length 1 Position 289

Question Name CCC\_Q401

Concept Has osteoporosis

QuestionDo you have osteoporosis?UniverseRespondents aged 51 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,538	1,048,261
NO	2	8,951	7,833,721
NOT APPLICABLE	6	24,583	22,119,735
DON'T KNOW	7	29	20,423
REFUSAL	8	6	8,582
	Total	35,107	31,030,722

Variable Name CCCD\_901 Length 1 Position 290

Question Name CCC\_Q901

Concept Other long-term physical or mental health condition

Question Do you have any other long-term physical or mental health condition that has been diagnosed by a health

professional?

Universe All respondents

Note Formerly CCCA\_221 in cycle 1.1.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	8,733	7,417,363
NO	2	26,051	23,261,791
DON'T KNOW	7	305	334,499
REFUSAL	8	18	17,070
	Total	35,107	31,030,723

### Public Use Microdata File

October 2005

Variable Name CCCDF1 Length 1 Position 291

**Question Name** 

Concept Has a chronic condition - (F)

Question

Universe All respondents

Note Based on CCCD\_071, CCCD\_101, CCCD\_121, CCCD\_131, CCCD\_141, CCCD\_171, CCCD\_401,

CCCD\_901. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	13,142	11,253,522
NO	2	21,578	19,401,697
NOT STATED	9	387	375,503
	Total	35,107	31,030,722

Variable Name SMKD\_01A Length 1 Position 292

Question Name SMK\_Q201A

Concept Smoked 100 or more cigarettes - life

Question In your lifetime, have you smoked a total of 100 or more cigarettes (about 4 packs)?

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	12,070	12,662,648
NO	2	14,676	14,028,102
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	12	6,884
REFUSAL	8	12	11,510
NOT STATED	9	2	535
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name SMKD\_202 Length 1 Position 293

Question Name SMK\_Q202
Concept Type of smoker

Question At the present time, do you smoke cigarettes daily, occasionally or not at all?

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
DAILY	1	4,898	5,137,429
OCCASIONALLY	2	1,039	1,118,619
NOT AT ALL	3	20,811	20,436,157
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	7	4,110
REFUSAL	8	3	1,319
NOT STATED	9	14	12,044
	Total	35,107	31,030,721

Variable Name SMKD\_204 Length 3 Position 294 - 296

Question Name SMK\_Q204

ConceptNumber of cigarettes smoked per day (daily smoker)QuestionHow many cigarettes do you smoke each day now?UniverseRespondents who answered SMKD\_202 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF CIGARETTES	1 - 80	4,888	5,133,490
NOT APPLICABLE	996	30,185	25,875,819
DON'T KNOW	997	8	3,399
REFUSAL	998	2	541
NOT STATED	999	24	17,473
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name SMKD\_05B Length 3 Position 297 - 299

Question Name SMK\_Q205B

**Concept** Number of cigarettes smoked per day (occasional smoker)

Question On the days that you do smoke, how many cigarettes do you usually smoke?

Universe Respondents who answered SMKD\_202 = 2

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NUMBER OF CIGARETTES	1 - 50	1,033	1,114,149
NOT APPLICABLE	996	34,044	29,894,630
DON'T KNOW	997	5	4,307
REFUSAL	998	1	163
NOT STATED	999	24	17,473
	Total	35,107	31,030,722

Variable Name SMKD\_05C Length 2 Position 300 - 301

Question Name SMK\_Q205C

Concept Number of days - smoked 1 cigarette or more (occ. smoker)

Question In the past month, on how many days have you smoked 1 or more cigarettes?

**Universe** Respondents who answered SMKD\_202 = 2

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF DAYS	0 - 30	1,024	1,102,567
NOT APPLICABLE	96	34,044	29,894,630
DON'T KNOW	97	13	15,427
REFUSAL	98	2	624
NOT STATED	99	24	17,473
	Total	35,107	31,030,722

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### Public Use Microdata File

October 2005

Variable Name SMKD\_05D Length 1 Position 302

Question Name SMK\_Q205D

Concept Ever smoked cigarettes daily

Question Have you ever smoked cigarettes daily?

Universe Respondents who answered SMKD\_01A = 1 and SMKD\_202 = (2 or 3)

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	6,408	6,619,120
NO	2	778	923,782
NOT APPLICABLE	6	27,890	23,467,260
DON'T KNOW	7	2	313
NOT STATED	9	29	20,248
	Total	35,107	31,030,722

Variable Name SMKD\_06A Length 1 Position 303

Question Name SMK\_Q206A

**Concept** Stopped smoking - when (was never a daily smoker)

Question When did you stop smoking? Was it: (less than one year ago, 1 year to less than 2 years ago, 2 years to less

than 3 years ago, 3 or more years ago)?

Universe Respondents who answered SMKD\_202 = 3 and SMKD\_05D = 2

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
LESS THAN ONE YEAR AGO	1	31	36,859
1 YEAR TO LESS THAN 2 YEARS AGO	2	18	23,908
2 YEARS TO LESS THAN 3 YEARS AGO	3	30	26,821
3 OR MORE YEARS AGO	4	421	493,083
NOT APPLICABLE	6	34,576	30,429,491
NOT STATED	9	31	20,560
	Total	35,107	31,030,722

# CCHS Cycle 2.2: Data Dictionary Public Use Microdata File

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October 2005

Variable Name SMKD\_09A Length 1 Position 304

Question Name SMK\_Q209A

**Concept** Stopped smoking daily - when (former daily smoker)

Question When did you stop smoking daily? Was it: (less than one year ago, 1 year to less than 2 years ago, 2 years to

less than 3 years ago, 3 or more years ago)?

**Universe** Respondents who answered SMKD\_05D = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
LESS THAN ONE YEAR AGO	1	694	734,124
1 YEAR TO LESS THAN 2 YEARS AGO	2	373	382,481
2 YEARS TO LESS THAN 3 YEARS AGO	3	385	442,427
3 OR MORE YEARS AGO	4	4,951	5,053,450
NOT APPLICABLE	6	28,668	24,391,042
DON'T KNOW	7	5	6,639
NOT STATED	9	31	20,560
	Total	35,107	31,030,722

Variable Name SMKD\_10 Length 1 Position 305

Question Name SMK\_Q210

ConceptQuit smoking completely (former daily smoker)QuestionWas that when you completely quit smoking?

Universe Respondents who answered SMKD\_202 = 3 and SMKD\_09A = (1, 2, 3, 4)

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	5,629	5,768,360
NO	2	199	215,298
NOT APPLICABLE	6	29,246	25,026,221
DON'T KNOW	7	1	39
REFUSAL	8	1	243
NOT STATED	9	31	20,560
	Total	35,107	31,030,722

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### Public Use Microdata File

October 2005

Variable Name SMKD\_10A Length 1 Position 306

Question Name SMK\_Q210A

**Concept** Stopped smoking completely - when (former daily smoker)

Question When did you stop smoking completely? Was it: (less than one year ago, 1 year to less than 2 years ago, 2

years to less than 3 years ago, 3 or more years ago)?

**Universe** Respondents who answered SMKD\_10 = 2

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LESS THAN ONE YEAR AGO	1	38	36,540
1 YEAR TO LESS THAN 2 YEARS AGO	2	20	17,372
2 YEARS TO LESS THAN 3 YEARS AGO	3	6	5,056
3 OR MORE YEARS AGO	4	135	156,330
NOT APPLICABLE	6	34,875	30,794,581
NOT STATED	9	33	20,843
	Total	35,107	31,030,722

Variable Name SMKDDSTY Length 2 Position 307 - 308

**Question Name** 

Concept Type of smoker - (D)

Question

Universe Respondents aged 12 and over

Note Based on SMKD\_01A, SMKD\_202 and SMKD\_05D. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
DAILY SMOKER	1	4,898	5,137,429
OCCASIONAL SMOKER (FORMER DAILY SMOKER)	2	578	635,180
ALWAYS AN OCCASIONAL SMOKER	3	459	483,065
FORMER DAILY SMOKER	4	5,830	5,983,940
FORMER OCCASIONAL SMOKER	5	500	580,671
NEVER SMOKED	6	14,476	13,868,833
NOT APPLICABLE	96	8,335	4,321,043
NOT STATED	99	31	20,560
	Total	35,107	31,030,721

### Public Use Microdata File

October 2005

Variable NameSMKDDSTPLength1Position309

**Question Name** 

Concept Number of years since stopping smoking completely - (D)

Question

Universe Respondents with SMKDDSTY = (4 or 5)

Note Based on SMKD\_06A, SMKD\_09A, SMKD\_10, SMKD\_10A, SMKDDSTY. See documentation on derived

variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LESS THAN 1 YEAR	0	536	579,261
1 YEAR TO LESS THAN 2 YEARS	1	304	304,060
2 YEARS TO LESS THAN 3 YEARS	2	351	416,988
3 OR MORE YEARS	3	5,137	5,264,020
NOT APPLICABLE	6	28,746	24,445,550
NOT STATED	9	33	20,843
	Total	35,107	31,030,721

Variable Name ALCD\_1 Length 1 Position 310

Question Name ALC\_Q1

Concept Drank alcohol in past 12 months

**Question** During the past 12 months, have you had a drink of beer, wine, liquor or any other alcoholic beverage?

Universe Respondents aged 12 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	18,598	20,253,899
NO	2	8,145	6,426,555
NOT APPLICABLE	6	8,335	4,321,043
DON'T KNOW	7	11	15,709
REFUSAL	8	16	12,982
NOT STATED	9	2	535
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name ALCD\_2 Length 2 Position 311 - 312

Question Name ALC\_Q2

Concept Frequency of drinking alcohol

Question During the past 12 months, how often did you drink alcoholic beverages?

**Universe** Respondents who answered ALCD\_1 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
LESS THAN ONCE A MONTH	1	5,205	4,608,337
ONCE A MONTH	2	2,052	2,204,756
2 TO 3 TIMES A MONTH	3	2,879	2,791,518
ONCE A WEEK	4	2,918	3,331,054
2 TO 3 TIMES A WEEK	5	3,075	4,241,460
4 TO 6 TIMES A WEEK	6	941	1,291,801
EVERY DAY	7	1,516	1,775,390
NOT APPLICABLE	96	16,480	10,747,598
DON'T KNOW	97	10	9,129
REFUSAL	98	2	455
NOT STATED	99	29	29,225
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name ALCD\_3 Length 2 Position 313 - 314

Question Name ALC\_Q3

**Concept** Frequency of having 5 or more drinks

Question How often in the past 12 months have you had 5 or more drinks on one occasion?

Universe Respondents who answered ALCD\_1 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NEVER	1	10,313	11,186,561
LESS THAN ONCE A MONTH	2	4,027	4,626,166
ONCE A MONTH	3	1,415	1,588,949
2 TO 3 TIMES A MONTH	4	1,268	1,202,367
ONCE A WEEK	5	1,026	1,086,890
MORE THAN ONCE A WEEK	6	520	537,029
NOT APPLICABLE	96	16,480	10,747,598
DON'T KNOW	97	24	24,500
REFUSAL	98	5	1,438
NOT STATED	99	29	29,225
	Total	35,107	31,030,722

Variable Name FSCD\_010 Length 1 Position 315

Question Name FSC\_Q010

**Concept** Food situation in household - 12 mo.

**Question** Which of the following statements best describes the food eaten in your household in the past 12 months?

Universe All respondents living in a household

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
ALWAYS HAD ENOUGH KINDS OF FOOD WANTED	1	29,109	26,255,945
ENOUGH, BUT NOT ALWAYS KINDS WANTED	2	5,304	4,223,341
SOMETIMES DID NOT HAVE ENOUGH	3	464	386,702
OFTEN DID NOT HAVE ENOUGH	4	174	128,454
DON'T KNOW	7	40	21,402
REFUSAL	8	16	14,878
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable Name FSCD\_020 Length 1 Position 316

Question Name FSC\_Q020

Concept Worried food would run out - 12 mo.

Question You and other household members worried that food would run out before you got money to buy more. Was

that often true, sometimes true, or never true in the past 12 months?

Universe All respondents living in a household

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
OFTEN TRUE	1	890	670,492
SOMETIMES TRUE	2	2,905	2,376,065
NEVER TRUE	3	31,238	27,933,669
DON'T KNOW	7	11	10,077
REFUSAL	8	7	4,139
NOT STATED	9	56	36,279
	Total	35,107	31,030,722

Variable Name FSCD\_030 Length 1 Position 317

Question Name FSC\_Q030

**Concept** Food bought just didn't last - 12 mo.

Question The food that you and other household members bought just didn't last, and there wasn't any money to get

more. Was that often true, sometimes true, or never true in the past 12 months?

Universe All respondents living in a household

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
OFTEN TRUE	1	557	396,946
SOMETIMES TRUE	2	2,249	1,844,807
NEVER TRUE	3	32,220	28,729,886
DON'T KNOW	7	16	18,738
REFUSAL	8	9	4,065
NOT STATED	9	56	36,279
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name FSCD\_040 Length 1 Position 318

Question Name FSC\_Q040

Concept Could not afford to eat balanced meals - 12 mo.

Question You and other household members couldn't afford to eat balanced meals. In the past 12 months was that

often true, sometimes true, or never true?

Universe All respondents living in a household

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
OFTEN TRUE	1	758	552,257
SOMETIMES TRUE	2	2,250	1,802,898
NEVER TRUE	3	32,013	28,619,682
DON'T KNOW	7	23	16,114
REFUSAL	8	7	3,492
NOT STATED	9	56	36,279
	Total	35,107	31,030,722

Variable Name FSCD\_050 Length 1 Position 319

Question Name FSC\_Q050

Concept Relied on few kinds of low-cost food for children - 12 mo.

Question You or other adults in your household relied on only a few kinds of low-cost food to feed the children because

you were running out of money to buy food. Was that often true, sometimes true, or never true in the past 12

months?

Universe Respondents living in a household with at least one member aged under 18

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
OFTEN TRUE	1	299	219,724
SOMETIMES TRUE	2	1,296	1,060,448
NEVER TRUE	3	15,576	13,997,014
NOT APPLICABLE	6	17,805	15,633,108
DON'T KNOW	7	34	13,983
REFUSAL	8	11	22,529
NOT STATED	9	86	83,916
	Total	35,107	31,030,722

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### Public Use Microdata File

October 2005

Variable Name FSCD\_060 Length 1 Position 320

Question Name FSC\_Q060

Concept Could not feed children a balanced meal - 12 mo.

Question You or other adults in your household couldn't feed the children a balanced meal, because you couldn't afford

it. Was that often true, sometimes true, or never true in the past 12 months?

Universe Respondents living in a household with at least one member aged under 18

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
OFTEN TRUE	1	152	128,815
SOMETIMES TRUE	2	911	744,520
NEVER TRUE	3	16,108	14,399,315
NOT APPLICABLE	6	17,805	15,633,108
DON'T KNOW	7	33	18,407
REFUSAL	8	12	22,643
NOT STATED	9	86	83,916
	Total	35,107	31,030,722

Variable Name FSCD\_070 Length 1 Position 321

Question Name FSC\_Q070

**Concept** Children were not eating enough - 12 mo.

Question The children were not eating enough because you or other adults in your household just couldn't afford

enough food. Was that often, sometimes, or never true in the past 12 months?

Universe Respondents living in a household with at least one member aged under 18, who answered ((FSCD\_020 or

FSCD\_030 or FSCD\_040 or FSCD\_050 or FSCD\_060) <= 2) or (FSCD\_010 = 3 or 4)

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
OFTEN TRUE	1	68	55,764
SOMETIMES TRUE	2	365	339,236
NEVER TRUE	3	2,551	2,115,003
NOT APPLICABLE	6	31,987	28,387,197
DON'T KNOW	7	10	12,524
NOT STATED	9	126	120,999
	Total	35,107	31,030,722

# CCHS Cycle 2.2: Data Dictionary Public Use Microdata File

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October 2005

Variable Name FSCD\_080 Length 1 Position 322

Question Name FSC\_Q080

**Concept** Adults skipped or cut size of meals - 12 mo.

Question In the past 12 months, did you or other adults in your household ever cut the size of your meals or skip meals

because there wasn't enough money for food?

Universe Respondents living in a household who answered ((FSCD\_020 or FSCD\_030 or FSCD\_040 or FSCD\_050 or

FSCD\_060) <= 2) or (FSCD\_010 = 3 or 4)

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	1,435	1,151,745
NO	2	3,707	3,034,427
NOT APPLICABLE	6	29,810	26,698,192
DON'T KNOW	7	7	6,995
REFUSAL	8	1	748
NOT STATED	9	147	138,616
	Total	35,107	31,030,722

Variable Name FSCD\_081 Length 1 Position 323

Question Name FSC\_Q081

**Concept** Adults skipped or cut size of meals - frequency - 12 mo.

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

Universe Respondents living in a household who answered FSCD\_080 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
ALMOST EVERY MONTH	1	522	413,878
SOME MONTHS BUT NOT EVERY MONTH	2	558	451,538
ONLY 1 OR 2 MONTHS	3	355	286,328
NOT APPLICABLE	6	33,517	29,732,619
NOT STATED	9	155	146,358
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name FSCD\_090 Length 1 Position 324

Question Name FSC\_Q090

**Concept** Ate less than felt should - 12 mo.

Question In the past 12 months, did you (personally) ever eat less than you felt you should because there wasn't

enough money to buy food?

Universe Respondents living in a household who answered ((FSCD\_020 or FSCD\_030 or FSCD\_040 or FSCD\_050 or

FSCD\_060) <= 2) or (FSCD\_010 = 3 or 4)

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	1,493	1,235,847
NO	2	3,651	2,949,059
NOT APPLICABLE	6	29,810	26,698,192
DON'T KNOW	7	5	8,261
REFUSAL	8	1	748
NOT STATED	9	147	138,616
	Total	35,107	31,030,722

Variable Name FSCD\_100 Length 1 Position 325

Question Name FSC\_Q100

Concept Was hungry but did not eat - 12 mo.

Question In the past 12 months, were you (personally) ever hungry but didn't eat because you couldn't afford enough

food?

Universe Respondents living in a household who answered ((FSCD\_020 or FSCD\_030 or FSCD\_040 or FSCD\_050 or

FSCD\_060) <= 2) or (FSCD\_010 = 3 or 4)

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
YES	1	805	661,637
NO	2	4,338	3,524,701
NOT APPLICABLE	6	29,810	26,698,192
DON'T KNOW	7	6	6,829
REFUSAL	8	1	748
NOT STATED	9	147	138,616
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name FSCD\_110 Length 1 Position 326

Question Name FSC\_Q110

Concept Lost weight - 12 mo.

Question In the past 12 months, did you (personally) lose weight because you didn't have enough money for food?

Universe Respondents living in a household who answered ((FSCD\_020 or FSCD\_030 or FSCD\_040 or FSCD\_050 or

FSCD\_060) <= 2) or (FSCD\_010 = 3 or 4)

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	493	388,779
NO	2	4,634	3,786,925
NOT APPLICABLE	6	29,810	26,698,192
DON'T KNOW	7	21	11,726
REFUSAL	8	2	6,485
NOT STATED	9	147	138,616
	Total	35,107	31,030,722

Variable Name FSCD\_120 Length 1 Position 327

Question Name FSC\_Q120

**Concept** Adults did not eat for whole day - 12 mo.

Question In the past 12 months, did you or other adults in your household ever not eat for a whole day because there

wasn't enough money for food?

Universe Respondents living in a household who answered (FSCD\_070 = 1 or 2) or ((FSCD\_080 or FSCD\_090 or

FSCD\_100 or FSCD\_110) = 1)

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	317	214,861
NO	2	1,676	1,457,588
NOT APPLICABLE	6	32,948	29,200,870
DON'T KNOW	7	1	209
NOT STATED	9	165	157,194
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name FSCD\_121 Length 1 Position 328

Question Name FSC\_Q121

**Concept** Adults did not eat whole day - frequency - 12 mo.

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

Universe Respondents living in a household who answered FSCD\_120 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
ALMOST EVERY MONTH	1	133	82,494
SOME MONTHS BUT NOT EVERY MONTH	2	118	88,830
ONLY 1 OR 2 MONTHS	3	65	42,954
NOT APPLICABLE	6	34,624	30,658,458
DON'T KNOW	7	1	584
NOT STATED	9	166	157,403
	Total	35,107	31,030,722

Variable Name FSCD\_130 Length 1 Position 329

Question Name FSC\_Q130

**Concept** Adults cut size of children's meals - 12 mo.

Question In the past 12 months, did you or other adults in your household ever cut the size of any of the children's

meals because there wasn't enough money for food?

Universe Respondents living in a household with at least one member aged under 18, who answered ((FSCD\_070 = 1

or 2) or ((FSCD\_080 or FSCD\_090 or FSCD\_100 or FSCD\_110) = 1))

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	125	102,282
NO	2	974	828,395
NOT APPLICABLE	6	33,865	29,962,652
DON'T KNOW	7	2	455
REFUSAL	8	1	202
NOT STATED	9	140	136,737
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name FSCD\_140 Length 1 Position 330

Question Name FSC\_Q140

Concept Children skipped meals - 12 mo.

Question In the past 12 months, did any of the children ever skip meals because there wasn't enough money for food?

Universe Respondents living in a household with at least one member aged under 18, who answered ((FSCD\_070 = 1

or 2) or ((FSCD\_080 or FSCD\_090 or FSCD\_100 or FSCD\_110) = 1))

Note

<u>Code</u>	<u>Sample</u>	<b>Population</b>
1	69	41,436
2	1,029	886,713
6	33,865	29,962,652
7	3	2,982
8	1	202
9	140	136,737
	35,107	31,030,722
	1 2 6 7 8	1 69 2 1,029 6 33,865 7 3 8 1 9 140

Variable Name FSCD\_141 Length 1 Position 331

Question Name FSC\_Q141

**Concept** Children skipped meals - frequency - 12 mo.

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

Universe Respondents living in a household who answered FSCD\_140 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
ALMOST EVERY MONTH	1	26	10,067
SOME MONTHS BUT NOT EVERY MONTH	2	29	17,116
ONLY 1 OR 2 MONTHS	3	14	14,253
NOT APPLICABLE	6	34,894	30,849,366
NOT STATED	9	144	139,920
	Total	35,107	31,030,722

#### Public Use Microdata File

October 2005

Variable Name FSCD\_150 Length 1 Position 332

Question Name FSC\_Q150

Concept Children were hungry - 12 mo.

Question In the past 12 months, were any of the children ever hungry but you just couldn't afford more food?

Universe Respondents living in a household with at least one member aged under 18, who answered ((FSCD\_070 = 1

or 2) or ((FSCD\_080 or FSCD\_090 or FSCD\_100 or FSCD\_110) = 1))

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	94	75,018
NO	2	1,004	853,203
NOT APPLICABLE	6	33,865	29,962,652
DON'T KNOW	7	3	2,911
REFUSAL	8	1	202
NOT STATED	9	140	136,737
	Total	35,107	31,030,722

Variable Name FSCD\_160 Length 1 Position 333

Question Name FSC\_Q160

Concept Children did not eat for whole day - 12 mo.

Question In the past 12 months, did any of the children ever not eat for a whole day because there wasn't enough

money for food?

Universe Respondents living in a household with at least one member aged under 18, who answered ((FSCD\_070 = 1

or 2) or ((FSCD\_080 or FSCD\_090 or FSCD\_100 or FSCD\_110) = 1))

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	8	2,617
NO	2	1,090	924,588
NOT APPLICABLE	6	33,865	29,962,652
DON'T KNOW	7	2	2,612
REFUSAL	8	2	1,517
NOT STATED	9	140	136,737
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name FSCDDHFS Length 1 Position 334

**Question Name** 

Concept Household food security status - (D)

Question

Universe All respondents living in a household

Note Based on FSCD 020, FSCD 030, FSCD 040, FSCD 050, FSCD 060, FSCD 070, FSCD 080, FSCD 081,

FSCD\_090, FSCD\_100, FSCD\_110, FSCD\_120, FSCD\_121, FSCD\_130, FSCD\_140, FSCD\_141,

FSCD\_150, FSCD\_160. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
FOOD SECURE	0	32,210	28,706,473
FOOD INSECURE WITHOUT HUNGER	1	1,772	1,411,416
FOOD INSECURE WITH MODERATE HUNGER	2	714	586,147
FOOD INSECURE WITH SEVERE HUNGER	3	198	129,469
NOT STATED	9	213	197,217
	Total	35,107	31,030,722

Variable Name SDCD\_8 Length 1 Position 335

Question Name SDE\_Q8

**Concept** Currently attending a school, college or university

**Question** Are you currently attending a school, college or university?

Universe Respondents aged 5 and over

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	11,759	7,293,559
NO	2	20,068	22,092,934
NOT APPLICABLE	6	3,267	1,638,371
DON'T KNOW	7	7	1,362
REFUSAL	8	1	389
NOT STATED	9	5	4,106
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name SDCD\_9 Length 1 Position 336

Question Name SDE\_Q9

Concept Full-time student or part-time student

**Question** Are you enrolled as a full-time student or a part-time student?

**Universe** Respondents who answered SDCD\_8 = 1

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
FULL-TIME	1	10,959	6,284,076
PART-TIME	2	774	1,003,988
NOT APPLICABLE	6	23,335	23,731,305
DON'T KNOW	7	26	5,495
NOT STATED	9	13	5,858
	Total	35,107	31,030,721

Variable Name SDCDGCBG Length 1 Position 337

**Question Name** 

Concept Country of birth - (G)

Question

Universe All respondents

Note Based on SDCDCCB. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
CANADA	1	31,105	24,652,193
OTHER	2	2,552	3,740,624
NOT STATED	9	1,450	2,637,905
	Total	35,107	31,030,722

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Variable Name SDCDFIMM Length 1 Position 338

**Question Name** 

Concept Immigrant status - (F)

Question

Universe All respondents

**Note** Based on SDCD\_3. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	3,730	6,080,379
NO	2	31,297	24,899,249
NOT STATED	9	80	51,094
	Total	35,107	31,030,722

Variable Name SDCDGRES Length 1 Position 339

**Question Name** 

Concept Length of time in Canada since immigration - (D, G)

Question

**Universe** Respondents who answered SDCD\_2 = 2

**Note** Based on SDCD\_3, ADMD\_Y1. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
0 TO 9 YEARS	1	1,060	2,082,939
10 OR MORE YEARS	2	2,670	3,997,440
NOT APPLICABLE	6	31,297	24,899,249
NOT STATED	9	80	51,094
	Total	35,107	31,030,722

#### Public Use Microdata File

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Variable Name SDCDGLNG Length 1 Position 340

**Question Name** 

Concept Languages in which the respondent can converse - (D, G)

Question

Universe All respondents

Note Based on SDCD\_5A, SDCD\_5B, SDCD\_5C, SDCD\_5D, SDCD\_5E, SDCD\_5F, SDCD\_5G, SDCD\_5H, SDCD\_5H, SDCD\_5F, SDCD\_5F

SDCD\_5I, SDCD\_5J, SDCD\_5K, SDCD\_5L, SDCD\_5M, SDCD\_5N, SDCD\_5O, SDCD\_5P, SDCD\_5Q, SDCD\_5R, SDCD\_5S, SDCD\_5T, SDCD\_5U, SDCD\_5V, SDCD\_5W. See documentation on derived

variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
ENGLISH (WITH OR WITHOUT OTHER)	1	25,445	20,145,542
FRENCH (WITH OR WITHOUT OTHER)	2	3,311	3,952,317
ENGLISH AND FRENCH (WITH OR W/O OTHER)	3	5,769	6,144,408
NEITHER ENGLISH NOR FRENCH (OTHER)	4	521	747,486
NOT STATED	9	61	40,969
	Total	35,107	31,030,722

Variable Name SDCDGRAC Length 1 Position 341

**Question Name** 

Concept Cultural or racial origin - (D, G)

Question

Universe All respondents

Note Based on SDCD\_7A, SDCD\_7B, SDCD\_7C, SDCD\_7D, SDCD\_7E, SDCD\_7F, SDCD\_7G, SDCD\_7H,

SDCD\_7I, SDCD\_7J, SDCD\_7K, SDCD\_7L, SDCD\_7M. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
WHITE	1	30,464	25,530,790
OTHER	2	4,583	5,447,154
NOT STATED	9	60	52,779
	Total	35,107	31,030,723

### Public Use Microdata File

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Variable NameEDUDDR04Length1Position342

**Question Name** 

Concept Highest level of education - respondent, 4 levels - (D)

Question

Universe All respondents

Note Based on EDUD\_1, EDUD\_2, EDUD\_3, EDUD\_4. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LESS THAN SECONDARY SCHOOL GRADUATION	1	19,327	11,351,012
SECONDARY SCHOOL GRADUATION	2	4,029	4,380,222
SOME POST-SECONDARY	3	2,217	2,400,488
POST-SECONDARY GRADUATION	4	9,333	12,639,133
NOT STATED	9	201	259,867
	Total	35,107	31,030,722

Variable Name EDUDDH04 Length 1 Position 343

**Question Name** 

Concept Highest level of education - household, 4 levels - (D)

Question

Universe All respondents

Note Based on EDUDDR04 for each member of the household. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
LESS THAN SECONDARY SCHOOL GRADUATION	1	4,853	2,823,974
SECONDARY SCHOOL GRADUATION	2	4,530	3,453,944
SOME POST-SECONDARY	3	2,549	2,166,051
POST-SECONDARY GRADUATION	4	22,575	21,950,510
NOT STATED	9	600	636,242
	Total	35,107	31,030,721

#### Public Use Microdata File

October 2005

Variable NameDHHDGHSZLength1Position344

**Question Name** 

Concept Household size - (D, G)

Question

Universe All respondents

Note Based on household roster, SAMPLEID, PERSONID. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
1 PERSON	1	6,969	3,394,052
2 PERSONS	2	9,315	8,595,606
3 PERSONS	3	6,559	5,894,465
4 PERSONS	4	7,848	7,629,899
5 OR MORE PERSONS	5	4,416	5,516,699
	Total	35,107	31,030,721

Variable Name DHHDGL12 Length 1 Position 345

**Question Name** 

Concept Number of persons less than 12 yrs old in household - (D, G)

Question

Universe All respondents

Note Based on SAMPLEID, PERSONID, DHHD\_AGE. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NONE	0	23,141	19,926,428
1 OR MORE	1	11,966	11,104,294
	Total	35,107	31,030,722

Variable Name DHHDGLE5 Length 1 Position 346

**Question Name** 

Concept Number of persons 5 years old or less in household - (D, G)

Question

Universe All respondents

Note Based on SAMPLEID, PERSONID, DHHD\_AGE. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NONE	0	28,608	24,802,836
1 OR MORE	1	6,499	6,227,885
	Total	35,107	31,030,721

### Public Use Microdata File

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Variable Name DHHDG611 Length 1 Position 347

**Question Name** 

Concept Number of persons 6 to 11 years old in household - (D, G)

Question

Universe All respondents

Note Based on SAMPLEID, PERSONID, DHHD\_AGE. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NONE	0	27,036	23,580,525
1 OR MORE	1	8,071	7,450,197
	Total	35,107	31,030,722

Variable Name DHHDGLVG Length 2 Position 348 - 349

**Question Name** 

**Concept** Living arrangement of selected respondent - (D, G)

Question

Universe All respondents

Note Based on relationship matrix, DHHDDHSZ. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
UNATTACHED INDIVIDUAL LIVING ALONE	1	6,966	3,393,718
UNATTACHED INDIVIDUAL LIVING WITH OTHERS	2	1,188	1,653,688
LIVING WITH SPOUSE / PARTNER	3	6,720	6,568,737
PARENT LIVING W/SPOUSE/PARTN., CHILDREN	4	2,682	7,183,257
SINGLE PARENT LIVING WITH CHILDREN	5	715	1,093,914
CHILD LIVING W/ONE PARENT W/WO SIBLINGS	6	2,913	1,465,749
CHILD LIVING W/TWO PARENTS W/WO SIBLINGS	7	11,613	6,689,027
OTHER	8	2,059	2,751,879
NOT STATED	99	251	230,753
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name DHHD\_OWN Length 1 Position 350

Question Name TN\_Q01

**Concept** Dwelling - owned by a member of household

**Question** Is this dwelling owned by a member of this household?

Universe Respondents with DHHDDDWE <> 7 (not living in institution)

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
YES	1	25,583	22,725,928
NO	2	9,491	8,261,606
DON'T KNOW	7	15	22,493
REFUSAL	8	18	20,694
	Total	35,107	31,030,721

Variable NameDHHDGBEDLength1Position351

Question Name BD\_Q01

**Concept** Dwelling - number of bedrooms - (G)

**Question** How many bedrooms are there in this dwelling?

Universe Respondents with DHHDDDWE <>7 (not living in institution)

Note

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
NO BEDROOMS	0	242	221,316
1 BEDROOM	1	2,640	2,074,151
2 BEDROOMS	2	7,457	5,971,959
3 BEDROOMS	3	16,070	14,080,517
4 OR MORE BEDROOMS	4	8,572	8,549,964
NOT STATED	9	126	132,815
	Total	35,107	31,030,723

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Variable NameLBFDDWSSLength1Position352

**Question Name** 

Concept Working status last week - 4 groups - (D)

Question

Universe Respondents aged 15 to 75

Note Based on LBFD\_01, LBFD\_02. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
HAD A JOB - AT WORK LAST WEEK	1	11,842	15,357,057
HAD A JOB - ABSENT FROM WORK LAST WEEK	2	863	1,036,637
DID NOT HAVE A JOB LAST WEEK	3	7,923	7,062,105
PERMANENTLY UNABLE TO WORK	4	535	416,774
NOT APPLICABLE	6	13,922	7,133,342
NOT STATED	9	22	24,807
	Total	35,107	31,030,723

Variable Name LBFDDWSL Length 2 Position 353 - 354

**Question Name** 

Concept Working status last week - 6 groups - (D)

Question

Universe Respondents aged 15 to 75

Note Based on LBFD\_01, LBFD\_11, LBFD\_41. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
HAD A JOB - AT WORK LAST WEEK	1	11,842	15,357,057
HAD A JOB - TEMPORARY / SEASONAL LAYOFF	2	167	162,760
HAD A JOB - ABSENT FOR SOME OTHER REASON	3	696	873,877
NO JOB - LOOKED OVER PAST 4 WEEKS	4	1,251	1,111,585
NO JOB - DID NOT LOOK OVER PAST 4 WEEKS	5	6,672	5,950,520
PERMANENTLY UNABLE TO WORK	6	535	416,774
NOT APPLICABLE	96	13,922	7,133,342
NOT STATED	99	22	24,807
	Total	35,107	31,030,723

### Public Use Microdata File

October 2005

Variable Name LBFDGRNW Length 2 Position 355 - 356

**Question Name** 

**Concept** Main reason for not working last week - (D, G)

Question

**Universe** Respondents who answered LBFD\_01 = (2 or 3).

Note Based on LBFD\_01, LBFD\_11, LBFD\_13, LBFD\_41. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
PERMANENTLY UNABLE/OWN ILLNESS/DISABIL.	1	1,224	1,156,541
FAMILY RESPONSABILITIES	2	384	755,615
SCHOOL OR EDUCATIONAL LEAVE	3	1,486	1,155,411
LABOUR DISPUTE / LAYOFF	4	181	165,802
RETIRED	5	3,588	2,938,755
LOOKING FOR WORK	6	1,251	1,111,585
OTHER REASONS	7	1,202	1,228,166
NOT APPLICABLE	96	25,764	22,490,399
NOT STATED	99	27	28,449
	Total	35,107	31,030,722

Variable Name LBFDDMJS Length 1 Position 357

**Question Name** 

Concept Multiple job status - (D)

Question

Universe Respondents aged 15 to 75

**Note** Based on LBFD\_03, LBFD\_21, LBFD\_23, LBFD\_51. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
HAS MULT. JOBS-HAD THEM ALL L. Y.	1	583	884,296
HAS MULT. JOBS-DID NOT HAVE L. Y.	2	688	822,937
CURRENTLY HAS ONLY ONE JOB	3	11,433	14,677,463
DOES NOT HAVE JOB-MULTIPLE JOBS L. Y.	4	211	182,354
DOES NOT HAVE JOB-ONLY 1 AT A TIME L. Y.	5	8,228	7,286,970
NOT APPLICABLE	6	13,922	7,133,342
NOT STATED	9	42	43,360
	Total	35,107	31,030,723

### Public Use Microdata File

October 2005

Variable Name LBFDDHPW Length 3 Position 358 - 360

**Question Name** 

Concept Total usual hours worked per week - (D)

Question

Universe Respondents who answered LBFD\_01 = 1 or LBFD\_02 = 1 or LBFD\_21 = 1

Note Based on LBFD\_42, LBFD\_53. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NUMBER OF HOURS WORKED PER WEEK	1 - 168	14,809	18,200,790
NOT APPLICABLE	996	20,210	12,752,140
NOT STATED	999	88	77,792
	Total	35,107	31,030,721

Variable NameLBFDDPFTLength1Position361

**Question Name** 

Concept Usual hours worked - full-time / part-time status - (D)

Question

Universe Respondents who answered LBFD\_01 = 1 or LBFD\_02 = 1 or LBFD\_21 = 1

**Note** Based on LBFDDHPW. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
FULL-TIME	1	11,041	14,748,400
PART-TIME	2	3,768	3,452,390
NOT APPLICABLE	6	20,210	12,752,140
NOT STATED	9	88	77,792
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable NameLBFDGJSTLength1Position362

**Question Name** 

Concept Job status over past year - (D, G)

Question

Universe Respondents aged 15 to 75

Note Based on LBFD\_11, LBFD\_22, LBFD\_61, LBFD\_71. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
HAS HAD A JOB THROUGH PAST YEAR	1	9,313	13,007,344
WAS W/O JOB - LOOKING/NOT LOOKING	2	6,288	5,622,522
HAD JOB PART YEAR LOOKING/NOT LOOKING	3	5,462	5,155,074
NOT APPLICABLE	6	13,922	7,133,342
NOT STATED	9	122	112,440
	Total	35,107	31,030,722

Variable Name LBFDDSTU Length 1 Position 363

**Question Name** 

Concept Student working status - (D)

Question

Universe Respondents aged 15 to 75 who answered SDCD\_8 = 1

Note Based on SDCD\_8, SDCD\_9, LBFD\_01, LBFD\_02, LBFD\_21. See documentation on derived variables.

<u>Content</u>	<u>Code</u>	<u>Sample</u>	<u>Population</u>
WORKED / SCHOOL FULL-TIME	1	2,951	1,956,717
WORKED / SCHOOL PART-TIME	2	512	780,486
DID NOT WORK / SCHOOL FULL-TIME	3	1,110	774,335
DID NOT WORK / SCHOOL PART-TIME	4	73	107,749
NOT APPLICABLE	6	30,452	27,406,578
NOT STATED	9	9	4,858
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name INCDG2 Length 1 Position 364

**Question Name** 

Concept Total household income - main source - (G)

Question What was the main source of income?

Universe All respondents

Note Based on INCD\_2. See documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
EMPLOYMENT INCOME	1	24,921	24,010,064
EI / WORK COMP. / WELFARE	2	1,741	1,253,894
SENIOR'S BENEFITS	3	6,073	3,947,891
OTHER	4	1,198	1,001,070
NOT STATED	9	1,174	817,804
	Total	35,107	31,030,723

Variable Name INCDDIA2 Length 1 Position 365

**Question Name** 

Concept Income adequacy - 2 groups - (D)

Question

Universe All respondents

Note Based on DHHDDHSZ, INCD\_3A, INCD\_3B, INCD\_3C, INCD\_3D, INCD\_3E, INCD\_3F. See documentation

on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LOW INCOME	1	4,021	2,748,960
MIDDLE OR HIGH INCOME	2	28,113	26,096,431
NOT STATED	9	2,973	2,185,331
	Total	35,107	31,030,722

### Public Use Microdata File

October 2005

Variable Name INCDDIA4 Length 1 Position 366

**Question Name** 

Concept Income adequacy - 4 groups - (D)

Question

Universe All respondents

Note Based on DHHDDHSZ, INCD\_3A, INCD\_3B, INCD\_3C, INCD\_3D, INCD\_3E, INCD\_3F, INCD\_3G. See

documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LOWEST INCOME GROUPING	1	4,021	2,748,960
LOWER MIDDLE INCOME GROUPING	2	7,306	5,913,548
UPPER MIDDLE INCOME GROUPING	3	11,021	9,735,570
HIGHEST INCOME GROUPING	4	8,790	9,600,602
NOT STATED	9	3,969	3,032,042
	Total	35,107	31,030,722

Variable Name INCDDIA5 Length 1 Position 367

**Question Name** 

Concept Income adequacy - 5 groups - (D)

Question

Universe All respondents

Note Based on DHHDDHSZ, INCD\_3A, INCD\_3B, INCD\_3C, INCD\_3D, INCD\_3E, INCD\_3F, INCD\_3G. See

documentation on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
LOWEST INCOME GROUPING	1	1,195	855,103
LOWER MIDDLE INCOME GROUPING	2	2,801	1,878,511
MIDDLE INCOME GROUPING	3	7,307	5,913,672
UPPER MIDDLE INCOME GROUPING	4	11,020	9,735,446
HIGHEST INCOME GROUPING	5	8,790	9,600,602
NOT STATED	9	3,994	3,047,387
	Total	35,107	31,030,721

### Public Use Microdata File

October 2005

Variable Name INCDGHH Length 1 Position 368

**Question Name** 

Concept Total household income from all sources - (D, G)

Question

Universe All respondents

Note Based on INCD\_3A, INCD\_3B, INCD\_3C, INCD\_3D, INCD\_3E, INCD\_3F, INCD\_3G. See documentation

on derived variables.

Content	<u>Code</u>	<u>Sample</u>	<u>Population</u>
NO INCOME AND LESS THAN \$15,000	1	3,080	1,900,827
\$15,000 TO \$29,999	2	5,742	4,043,999
\$30,000 TO \$49,999	3	6,978	5,971,207
\$50,000 TO \$79,999	4	8,080	7,828,937
\$80,000 OR MORE	5	7,157	8,152,145
NOT STATED	9	4,070	3,133,607
	Total	35,107	31,030,722

Variable Name INCDGPER Length 2 Position 369 - 370

**Question Name** 

Concept Total personal income from all sources - (D, G)

Question

Universe Respondents aged 15 and over

Note Based on INCD\_4A, INCD\_4B, INCD\_4C, INCD\_4D, INCD\_4E, INCD\_4F, INCD\_4G. See documentation

on derived variables.

NO INCOME       1       1,436       1,430,770         LESS THAN \$15,000       2       7,133       5,818,092         \$15,000 TO \$29,999       3       5,406       5,492,147         \$30,000 TO \$49,999       4       4,232       5,463,871         \$50,000 TO \$79,999       5       2,306       3,418,559         \$80,000 OR MORE       6       764       1,418,812         NOT APPLICABLE       96       11,052       5,598,480         NOT STATED       99       2,778       2,389,990         Total       35,107       31,030,721	Content	<u>Code</u>	<u>Sample</u>	<b>Population</b>
\$15,000 TO \$29,999 3 5,406 5,492,147 \$30,000 TO \$49,999 4 4,232 5,463,871 \$50,000 TO \$79,999 5 2,306 3,418,559 \$80,000 OR MORE 6 764 1,418,812 NOT APPLICABLE 96 11,052 5,598,480 NOT STATED 99 2,778 2,389,990	NO INCOME	1	1,436	1,430,770
\$30,000 TO \$49,999	LESS THAN \$15,000	2	7,133	5,818,092
\$50,000 TO \$79,999	\$15,000 TO \$29,999	3	5,406	5,492,147
\$80,000 OR MORE 6 764 1,418,812  NOT APPLICABLE 96 11,052 5,598,480  NOT STATED 99 2,778 2,389,990	\$30,000 TO \$49,999	4	4,232	5,463,871
NOT APPLICABLE       96       11,052       5,598,480         NOT STATED       99       2,778       2,389,990	\$50,000 TO \$79,999	5	2,306	3,418,559
NOT STATED 99 2,778 2,389,990	\$80,000 OR MORE	6	764	1,418,812
	NOT APPLICABLE	96	11,052	5,598,480
<b>Total</b> 35,107 31,030,721	NOT STATED	99	2,778	2,389,990
		Total	35,107	31,030,721

Public Use Microdata File

October 2005

Variable Name WTSD\_MHW Length 8.2 Position 371 - 378

**Question Name** 

Concept Height and Weight / Weights - Master

Question

Universe Respondents aged 2 and over excluding pregnant women (WHCD\_03 = 1)

**Note** For confidentiality purposes, this variable was set to missing for all pregnant women.

Variable Name WTSD\_M Length 8.2 Position 379 - 386

**Question Name** 

Concept Weights - Master

Question

Universe All respondents

Note