

**Canada**

**Health Statistics Division, Statistics Canada**

**Canadian Community Health Survey,  
2013-2014: Annual Component**

**Study Documentation**

February 22, 2017

# Metadata Production

<b>Metadata Producer(s)</b>	Ontario Data Documentation, Extraction Service and Infrastructure (ODESI) , Scholars Portal
<b>Production Date</b>	February 8, 2016
<b>Version</b>	March 08, 2016- Created by McMaster University. Maps, Data and GIS Centre
<b>Identification</b>	cchs-82M0013-E-2013-2014-Annual-component

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## Canadian Community Health Survey, 2013-2014: Annual Component (CCHS 2013-2014: Annual Component)

*Enquête sur la santé dans les collectivités canadiennes, 2013-14*

Overview	
Type	Canadian Community Health Survey
Identification	cchs-82M0013-E-2013-2014-Annual-component
Version	Production Date: 2016-03-08 March 08, 2016- Statistics Canada
Series	<p>The Canadian Community Health Survey (CCHS) is a cross-sectional survey that collects information related to health status, health care utilization and health determinants for the Canadian population. The survey's objectives were to:</p> <ul style="list-style-type: none"> <li>• support health surveillance programs by providing health data at the national, provincial and intra-provincial levels;</li> <li>• provide a single data source for health research on small populations and rare characteristics;</li> <li>• timely release of information easily accessible to a diverse community of users; and</li> <li>• create a flexible survey instrument that includes a rapid response option to address emerging issues related to the health of the population.</li> </ul>
<p><b>Abstract</b></p> <p>The CCHS is a cross-sectional survey that collects information related to health status, health care utilization and health determinants for the Canadian population. It relies upon a large sample of respondents and is designed to provide reliable estimates at the health region level. The CCHS has the following objectives:</p> <ul style="list-style-type: none"> <li>• Support health surveillance programs by providing health data at the national, provincial and intra-provincial levels;</li> <li>• Provide a single data source for health research on small populations and rare characteristics;</li> <li>• Timely release of information easily accessible to a diverse community of users;</li> <li>• Create a flexible survey instrument that includes a rapid response option to address emerging issues related to the health of the population.</li> </ul> <p>Since 2007, data for the Canadian Community Health Survey (CCHS) are collected yearly instead of every two years. While a sample of approximately 130,000 respondents were interviewed during the reference periods of 2001, 2003 and 2005, the sample size was changed to 65,000 respondents each year starting in 2007.</p> <p>The CCHS produces an annual microdata file and a file combining two years of data. The CCHS collection years can also be combined by users to examine populations or rare characteristics. The 2013-2014 master and PUMF files only contain optional content data for modules that were asked in both years, which applies to the vast majority of optional content data</p>	
Kind of Data	Survey Data
Unit of Analysis	Health Regions

Scope & Coverage	
Keywords	Administration, Alcohol Use, Breast examination, Cancer, Chronic Conditions, Dental visits, Depression, Diabetes, Education, Food Security, Health Care, Income, Labour Force, Mental Health, Smoking, Socio-demographics, Stressors
Topics	Health
Time Period(s)	2013
Countries	Canada

**Geographic Coverage**

Canada, Provinces, Territories

**Universe**

The CCHS targets persons aged 12 years and older who are living in private dwellings in the ten provinces and three territories. Persons living on Indian Reserves or Crown lands, those residing in institutions, full-time members of the Canadian Forces and residents of certain remote regions are excluded from this survey. The CCHS covers approximately 98% of the Canadian population aged 12 and older. The optional content is selected from a long list of modules available for inclusion in the CCHS. The content modules selected by a region are asked only of residents in the regions that selected these modules. In reality, since 2005 (cycle 3.1), the regions and provinces have opted to coordinate the optional content selected in order to ensure a uniform selection of optional modules provincially. The optional content may vary annually depending on needs and must be reviewed every two years.

**Producers & Sponsors**

<b>Primary Investigator(s)</b>	Health Statistics Division, Statistics Canada
<b>Other Producer(s)</b>	Health Statistics Division , Statistics Canada

**Sampling****Sampling Procedure**

This is a sample survey with a cross-sectional design.

To provide reliable estimates to the 110 health regions (HRs), a sample of 65,000 respondents is required on an annual basis. A multi-stage sample allocation strategy gives relatively equal importance to the HRs and the provinces. In the first step, the sample is allocated among the provinces according to the size of their respective populations and the number of HRs they contain. Each province's sample is then allocated among its HRs proportionally to the square root of the population in each HR.

The CCHS uses three sampling frames to select the sample of households: 40.5% of the sample of households are selected from an area frame, 58.5% are selected from a list frame of telephone numbers and the remaining 1% are selected from a Random Digit Dialling (RDD) sampling frame. In the Nord-du-Québec and Prairie North health regions, only the RDD frame is used. In Nunavut, only the area frame is used. In the Yukon and Northwest Territories, most of the sample comes from the area frame but a small RDD sample is also selected in the territorial capitals.

The CCHS uses the area frame designed for the Labour Force Survey (LFS) as its area frame. Thus, the sampling plan of the LFS must be considered in selecting the CCHS dwelling sample. The LFS plan is a complex two stage stratified design in which each stratum is formed of clusters. The LFS first selects clusters using a sampling method with a probability proportional to size (PPS), and then the final sample is chosen using a systematic sampling of dwellings in the cluster. The CCHS uses the LFS clusters, which it then stratifies by HRs. Lastly, it selects a sample of clusters and dwellings in each HR. The list frame of telephone numbers is used in all but five HRs to complement the area frame. The list frame is an external administrative frame of telephone numbers updated every six months. It is stratified by HR by means of a postal code conversion file in order to match the HRs to the telephone numbers. Telephone numbers are selected using a random sampling process in each HR.

Lastly, in four HRs, a Random Digit Dialling (RDD) sampling frame of telephone numbers is used in accordance with the working banks technique, whereby only 100-number banks with at least one valid residential telephone number are retained. The banks are grouped in RDD strata to encompass, as closely as possible, the HR areas. Within each stratum, a 100-number bank is randomly chosen and a number between 00 and 99 is generated at random to create a complete, ten-digit telephone number. This procedure is repeated until the required sample size is reached.

The size of the sample is enlarged during the selection process to account for non responses and units outside the coverage (for example, vacant dwellings, institutions, telephone numbers not in use, etc.).

Once the dwelling or telephone number sample has been chosen, the next step is to select a member in each household. This decision is made at the time of contact for data collection. All members of the household are listed and a person aged 12 years or over is automatically selected using various selection probabilities based on age and household composition.

**Response Rate**

Household-level response rate of 75.9% Person-level response rate of 87.3%
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## Data Collection

<b>Time Period(s)</b>	start 2013 end 2014
<b>Data Collection Mode</b>	Between January and December 2014, over 60,000 valid interviews were conducted using computer assisted interviewing (CAI). Approximately 40% of the interviews were conducted in person using computer assisted personal interviewing (CAPI) and the other 60% were conducted over the phone using computer assisted telephone interviewing (CATI).
<b>Data Collector(s)</b>	Statistics Canada

## Accessibility

<b>Access Authority</b>	Data Liberation Initiative (DLI) (Statistics Canada) , <a href="http://www.statcan.gc.ca/eng/dli/dli">http://www.statcan.gc.ca/eng/dli/dli</a>
<b>Contact(s)</b>	Data Liberation Initiative (DLI) (Statistics Canada) , <a href="http://www.statcan.gc.ca/eng/dli/dli">http://www.statcan.gc.ca/eng/dli/dli</a>
<b>Distributor(s)</b>	Data Liberation Initiative
<b>Depositor(s)</b>	

### Access Conditions

DLI License

### Citation Requirements

Under the new Licence agreement, all standard data products in the DLI collection are subject to Statistics Canada's Open Data Licence. The DLI members are now allowed to use the standard data products for non-profit, academic research and instruction. Also under the licence agreement, institutional members of the DLI have access to the entire PUMFs collection, as outlined in the Appendix 1 of the DLI Licence. They can use the PUMFs for statistical and research purposes but they cannot share the data files with non DLI members.

## Rights & Disclaimer

<b>Copyright</b>	Copyright (c) Statistics Canada
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# Files Description

Dataset contains 1 file(s)

CCHS_2013-2014_EN_PUMF	
# Cases	127462
# Variable(s)	1003

# Variables Group(s)

Dataset contains 73 group(s) total - showing a subset of 10

Group Distress							
<b>Universe</b> Optional content selection only asked in: Quebec							
#	Name	Label	Type	Format	Valid	Invalid	Question
13	DIS_10L	frequency of distressed feelings (a lot more )	discrete	numeric-1.0	2817	124645	Is that a lot more, somewhat more or only a little more often than usual?
14	DIS_10M	frequency of distressed feelings (a lot less)	discrete	numeric-1.0	1452	126010	Is that a lot less, somewhat less or only a little less often than usual?
16	DISDK6	Distress scale - K6 - past month - (D)	continuous	numeric-2.0	21394	106068	Distress scale - K6 - past month - (D)
17	DISDCHR	Chronicity of distress/impairment scale (D)	discrete	numeric-2.0	16448	111014	Chronicity of distress/impairment scale - past month - (D)
18	DISDDSX	Distress scale - K10 - past month - (D)	continuous	numeric-2.0	21362	106100	Distress scale - K10 - past month - (D)

Group General Health							
<b>Universe</b> Core content and was asked to all regions.							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	GEN_01	Self-perceived health	discrete	numeric-1.0	127261	201	In general, how would you say your health is now? Is it...?
2	GEN_02	Self-perceived health compared to 1 year ago	discrete	numeric-1.0	127195	267	Compared to one year ago, how would you say your health is now? Is it...?
3	GEN_02A2	Satisfaction with life in general	discrete	numeric-2.0	122992	4470	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now?
4	GEN_02B	Self-perceived mental health	discrete	numeric-1.0	124075	3387	In general, would you say your mental health is ...?
5	GEN_07	Perceived life stress	discrete	numeric-1.0	126718	744	Thinking about the amount of stress in your life, would you say that most days are...?
6	GEN_08	Worked at job or business	discrete	numeric-1.0	104287	23175	Have you worked at a job or business at any time in the past 12 months?
7	GEN_09	Self perceived work stress	discrete	numeric-1.0	70677	56785	Would you say that most days at work were...?
8	GEN_10	Sense of belonging to local community	discrete	numeric-1.0	122409	5053	How would you describe your sense of belonging to your local community? Would you say it is...?
9	GENDHDI	Perceived Health - (D)	discrete	numeric-1.0	127261	201	Perceived Health
10	GENDMHI	Perceived Mental Health - (D)	discrete	numeric-1.0	124075	3387	Perceived Mental Health



#	Name	Label	Type	Format	Valid	Invalid	Question
11	GENGSWL	Satisfaction with life in general	discrete	numeric-1.0	122992	4470	Satisfaction with life in genera

## Group Health Care Utilization

### Universe

Core content and was asked to all regions.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HCU_1AA	Do you have regular medical doctor	discrete	numeric-1.0	127230	232	Do you have a regular medical doctor?
2	HCU_1BA	Reason no doctor: No doctors in area	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - No medical doctors available in the area
3	HCU_1BB	Reason no doctor: No doctors taking patients	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Medical doctors in the area are not taking new patients
4	HCU_1BC	Reason no doctor: Have not contacted one	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Have not tried to contact one
5	HCU_1BD	Reason no doctor: Doctor left/retired	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Had a medical doctor who left or retired
6	HCU_1BE	Reason no doctor: Other	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Other
7	HCU_1A1	Have place to go for your health	discrete	numeric-1.0	16231	111231	Is there a place that you usually go to when you are sick or need advice about your health?
8	HCU_1A2	Where do you go for your health	discrete	numeric-2.0	13443	114019	What kind of place is it?

## Group Insurance Coverage

### Universe

Optional content selection only asked in: New Brunswick, Ontario

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINS	Module: Insurance coverage - (F)	discrete	numeric-1.0	127462	0	Insurance coverage - Inclusion Flag - (F)
2	INS_1	Insurance - prescription medications	discrete	numeric-1.0	47494	79968	Do you have insurance that covers all or part of the cost of ^YOUR1 prescription medications?
3	INS_1A	Type of plan -government - sponsored (medication)	discrete	numeric-1.0	37731	89731	Is it a government-sponsored plan?
4	INS_1B	Type of plan - employer-sponsored (medication)	discrete	numeric-1.0	37731	89731	Is it an employer-sponsored plan?
5	INS_1C	Type of plan - private (medication)	discrete	numeric-1.0	37731	89731	Is it a private plan?
6	INS_2	Insurance - dental expenses	discrete	numeric-1.0	6197	121265	( Do you have insurance that covers all or part of:) ...^YOUR1 dental expenses?
7	INS_2A	Type of plan -government - sponsored (dental)	discrete	numeric-1.0	3670	123792	Is it a government-sponsored plan?

#	Name	Label	Type	Format	Valid	Invalid	Question
8	INS_2B	Type of plan - employer-sponsored (dental)	discrete	numeric-1.0	3670	123792	Is it an employer-sponsored plan?
9	INS_2C	Type of plan - private (dental)	discrete	numeric-1.0	3670	123792	Is it a private plan?
10	INS_3	Insurance - eye glasses/contact lenses	discrete	numeric-1.0	47494	79968	(Do you have insurance that covers all or part of:) ...the costs of eye glasses or contact lenses?
11	INS_3A	Type of plan -government - sponsored (eyes)	discrete	numeric-1.0	29703	97759	Is it a government-sponsored plan?
12	INS_3B	Type of plan - employer-sponsored (eyes)	discrete	numeric-1.0	29703	97759	Is it an employer-sponsored plan?
13	INS_3C	Type of plan - private (eyes)	discrete	numeric-1.0	29703	97759	Is it a private plan?
14	INS_4	Insurance - hospital charges	discrete	numeric-1.0	47494	79968	(Do you have insurance that covers all or part of:) ...hospital charges for a private or semi-private room?
15	INS_4A	Type of plan -government - sponsored (hospital)	discrete	numeric-1.0	29858	97604	Is it a government-sponsored plan?
16	INS_4B	Type of plan - employer-sponsored (hospital)	discrete	numeric-1.0	29858	97604	Is it an employer-sponsored plan?
17	INS_4C	Type of plan - private (hospital)	discrete	numeric-1.0	29858	97604	Is it a private plan?

## Group Labour Force

### Universe

Core content and was asked to all regions.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	LBSG31	Employment status - 12 months - (G)	discrete	numeric-1.0	62043	65419	Are you an employee or self-employed?
2	LBSGHPW	Total usual hours worked current - (D, G)	continuous	numeric-3.0	61282	66180	Total usual hours worked - current jobs - (D, G)
3	LBSDPFT	Full/part-time - current jobs - (D)	discrete	numeric-1.0	61282	66180	Current - full-time / part-time status - (D)
4	LBSDWSS	Working status last week - 4 groups - (D)	discrete	numeric-1.0	103512	23950	Working status last week - 4 groups - (D)
5	LBSGSOC	Occupation group - (G)	discrete	numeric-1.0	61808	65654	Occupation group - (D,G)

## Group Oral Health 1

### Universe

Optional content selection only asked in: Ontario, Nunavut

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOOH1	Theme module: Oral health 1 (OH1)	discrete	numeric-1.0	127462	0	Theme module: Oral health 1 - (F)
2	OH1_20	Self-perceived health of teeth and mouth	discrete	numeric-1.0	41306	86156	In general, would you say the health of your teeth and mouth is:
3	OH1_21A	Can you chew firm foods	discrete	numeric-1.0	41256	86206	Now a few questions about your ability to chew different foods, whether you eat

#	Name	Label	Type	Format	Valid	Invalid	Question
							them or not. Can you: ...chew firm foods (e.g., meat)?
4	OH1_21B	Can you bite off and chew fresh apple	discrete	numeric-1.0	41207	86255	(Can you:) ...bite off and chew a piece of fresh apple?
5	OH1_21C	Can you chew boiled vegetables	discrete	numeric-1.0	41303	86159	(Can you:) ...chew boiled vegetables?
6	OH1_22	Past month, pain/discomfort in mouth/gums	discrete	numeric-1.0	41245	86217	In the past month, how often have you had any pain or discomfort in your teeth or gums?

## Group Oral Health 2

### Universe

Optional content selection only asked in: Ontario, Manitoba, Saskatchewan

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOOH2	Module: Oral health 2 (OH2) - (F)	discrete	numeric-1.0	127462	0	Oral health 2 - Inclusion Flag - (F)
2	OH2_10	Do you usually visit the dentist	discrete	numeric-1.0	54583	72879	Do you usually visit the dentist:
3	OH2_11	Do you have dental expenses insurance	discrete	numeric-1.0	54076	73386	Do you have insurance that covers all or part of your dental expenses?
4	OH2_11A	Type of dental insurance: Government sponsored	discrete	numeric-1.0	33141	94321	Is it a government-sponsored plan?
5	OH2_11B	Type of dental insurance: Employer sponsored	discrete	numeric-1.0	33141	94321	Is it an employer-sponsored plan?
6	OH2_11C	Type of dental insurance: Private plan	discrete	numeric-1.0	33141	94321	Is it a private plan?
7	OH2_12	Past year, any teeth removed by dentist	discrete	numeric-1.0	37631	89831	In the past 12 months, have you had any teeth removed by a dentist?
8	OH2_13	Past year, teeth removed decay/gum disease	discrete	numeric-1.0	3902	123560	(In the past 12 months,) were any teeth removed because of decay or gum disease?
9	OH2_20	Have one or more of your own teeth	discrete	numeric-1.0	54853	72609	Do you have one or more of your own teeth?
10	OH2_21	Do you wear dentures or false teeth	discrete	numeric-1.0	54864	72598	Do you wear dentures or false teeth?
11	OH2_22	Condition of teeth/mouth - difficulty speaking clearly	discrete	numeric-1.0	54848	72614	Because of the condition of your ^DT_TEETH, do you have difficulty pronouncing any words or speaking clearly?
12	OH2_23	Past year, avoided contact with people	discrete	numeric-1.0	54851	72611	In the past 12 months, how often have you avoided:  ...conversation or contact with other people, because of the condition of your ^DT_TEETH?
13	OH2_24	Past year, avoided laughing/smiling	discrete	numeric-1.0	54824	72638	(In the past 12 months, how often have you avoided:)  ...laughing or smiling, because of the condition of your ^DT_TEETH?
14	OH2_25A	Past month, had toothache	discrete	numeric-1.0	50411	77051	In the past month, have you had:  ...a toothache?

#	Name	Label	Type	Format	Valid	Invalid	Question
15	OH2_25B	Past month, teeth sensitive to hot/cold	discrete	numeric-1.0	50408	77054	In the past month, were your teeth:  ...sensitive to hot or cold food or drinks?
16	OH2_25C	Past month, had pain around jaw joints	discrete	numeric-1.0	54844	72618	In the past month, have you had:  ...pain in or around the jaw joints?
17	OH2_25D	Past month, pain in mouth or face	discrete	numeric-1.0	54845	72617	(In the past month, have you had:  ...other pain in the mouth or face?
18	OH2_25E	Past month, had bleeding gums	discrete	numeric-1.0	54858	72604	(In the past month, have you had:  ...bleeding gums?
19	OH2_25F	Past month, had dry mouth	discrete	numeric-1.0	54818	72644	(In the past month, have you had:  ...dry mouth?
20	OH2_25G	Past month, had bad breath	discrete	numeric-1.0	53878	73584	(In the past month, have you had:  ...bad breath?
21	OH2_30	How often do you brush your teeth	discrete	numeric-2.0	50319	77143	How often do you brush your teeth?
22	OH2FLIM	Limited social due to oral health - 12 months - (F)	discrete	numeric-1.0	54819	72643	Limited socially due to oral health status - 12 mo - (F)
23	OH2FOFP	Oral/facial pain - past month - (F)	discrete	numeric-1.0	54409	73053	Oral or facial pain - past mo. - (F)

## Group Sleep

### Universe

Optional content selection only asked in: Prince Edward Island, Manitoba

#	Name	Label	Type	Format	Valid	Invalid	Question
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## Group Smoking

### Universe

Core content and was asked to all regions.

Subgroup(s)		Smoking Cessation Methods , Stages of Change , Physician Counselling , Other Tobacco Products , Smoking- Youth Smoking					
#	Name	Label	Type	Format	Valid	Invalid	Question
6	SMK_204	# of cigarettes smoked daily - daily smoker	continuous	numeric-3.0	18268	109194	How many cigarettes do you smoke each day now?
7	SMK_05B	# of cigarettes smoked daily - occasional smoker	continuous	numeric-3.0	5072	122390	On the days that you do smoke, how many cigarettes do you usually smoke?
19	SMKDSTY	Type of smoker - (D)	discrete	numeric-2.0	126496	966	Type of smoker - (D)
20	SMKGSTP	# of years stop smoking completely - (D,G)	discrete	numeric-1.0	37423	90039	Number of years since stopping smoking completely - (D, G)
21	SMKDYCS	Number of years smoked - (D)	continuous	numeric-3.0	17977	109485	Number of years smoked (current daily smokers) - (D)

## Group Social Provisions Scale 10 Items

### Universe

Optional content selection only asked in: Nova Scotia, Quebec

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
2	SPS_01	There are people I can depend on	discrete	numeric-1.0	26700	100762	There are people I can depend on to help me if I really need it.
7	SPS_06	Have trustworthy person for advice	discrete	numeric-1.0	26597	100865	There is a trustworthy person I could turn to for advice if I were having problems.
9	SPS_08	Have strong emotional bond with one other	discrete	numeric-1.0	26567	100895	I feel a strong emotional bond with at least one other person.
11	SPS_10	Have people to count on in emergency	discrete	numeric-1.0	26597	100865	There are people I can count on in an emergency.
12	SPSDCON	Social Provisions Scale-Overall	continuous	numeric-2.0	25311	102151	Social Provisions Overall Scale
15	SPSDALL	Social Provisions Scale-Reliable alliance	discrete	numeric-2.0	26597	100865	Social Provisions Scale -Reliable alliance

# Variables Description

**Dataset contains 1003 variable(s) total - showing a subset of 109**

# File : CCHS\_2013-2014\_EN\_PUMF

## # ADM\_RNO: Sequential record number

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-127462] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127462 / 30002817 ] [Invalid=0 / 0 ] [Mean=63731.5 / 63720.201 ] [StdDev=36795.254 / 36814.963 ]
<b>Literal question</b>	Sequential record number

## # GEOGPRV: Province of residence of respondent-(G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 10-60] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127462 / 30002817 ] [Invalid=0 / 0 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Province of residence of respondent - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Nfld. & Labrador	3979	452484.6	1.5%
11	Prince Edward Island	1985	125591.4	0.4%
12	Nova Scotia	5243	810032.3	2.7%
13	New Brunswick	4941	643832.6	2.1%
24	Quebec	23298	6964711.0	23.2%
35	Ontario	42553	11682112.4	38.9%
46	Manitoba	7438	1018598.0	3.4%
47	Saskatchewan	7371	875542.8	2.9%
48	Alberta	12072	3358680.9	11.2%
59	British Columbia	15340	3978590.0	13.3%
60	Yukon/NWT/Nunavut	3242	92641.1	0.3%
96	N/A	0	0.0	
97	DK	0	0.0	
98	Refusal	0	0.0	
99	Not Stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # GEODPMF: Health Region - (G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 10911-60901] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127462 / 30002817 ] [Invalid=0 / 0 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Health Region - (G)
<b>Notes</b>	Based on GEODHR4. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
10911	Eastern Region IHA	1578	273563.1	0.9%
10912	Central Region IHA	930	80685.0	0.3%
10913	Westrn/Labradr Region	1471	98236.4	0.3%
11901	Prince Edward Island	1985	125591.4	0.4%
12901	ZONE 1 (DHA 1,2)	0	0.0	
12902	ZONE 2 (DHA 3)	0	0.0	
12903	ZONE 1 (DHA 4,5)	0	0.0	
12904	ZONE 1 (DHA 6,7)	0	0.0	

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## # GEODPMF: Health Region - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
12905	ZONE 5 (DHA 8)	0	0.0	
12906	ZONE 6 (DHA 9)	0	0.0	
12910	South West N.S.	831	102288.8	0.3%
12923	V. District H.	652	70422.6	0.2%
12930	Colchester East	751	90523.2	0.3%
12940	Pictou County	742	76917.1	0.3%
12958	Cape Breton	804	99445.2	0.3%
12969	Capital District	1463	370435.5	1.2%
13901	ZONE 1	980	179192.8	0.6%
13902	ZONE 2	967	150154.3	0.5%
13903	ZONE 3	939	146139.8	0.5%
13904	ZONES 4 AND 5	939	63705.0	0.2%
13906	ZONES 6 AND 7	1116	104640.7	0.3%
24901	Region Bas-St Laurent	1157	173590.4	0.6%
24902	Region Saguenay	1232	238329.6	0.8%
24903	Region de Quebec	1881	630085.5	2.1%
24904	Region de la Mauricie	1638	432614.9	1.4%
24905	Region de l'Estrie	1232	274731.8	0.9%
24906	Region de Montreal	2970	1697820.7	5.7%
24907	Region de l'Outaouais	1236	324929.8	1.1%
24908	Region de l'Abitibi-T.	1144	122264.4	0.4%
24909	Region de la Cote-Nord	1113	70965.4	0.2%
24911	Region de la Gaspesie	1205	79879.0	0.3%
24912	Reg:Chaudiere-Appalaches	1536	357294.2	1.2%
24913	Region de Laval	1356	357714.6	1.2%
24914	Region de Lanaudiere	1420	418196.2	1.4%
24915	Region des Laurentides	1514	502401.2	1.7%
24916	Region de la Monteregie	2664	1283893.2	4.3%
35926	Algoma	755	98807.1	0.3%
35927	Brant	775	114054.7	0.4%
35930	Durham	1571	557723.6	1.9%
35931	Elgin-St. Thomas	693	76074.5	0.3%
35933	Grey Bruce	910	140252.9	0.5%
35934	Haldimand-Norfolk	744	95842.9	0.3%
35935	Haliburton, Kawartha	880	158009.0	0.5%
35936	Halton	1429	459907.2	1.5%
35937	Hamilton	1574	474045.5	1.6%
35938	Hastings/Prince Edward	922	138693.2	0.5%
35939	Huron/Perth	1245	116842.9	0.4%
35940	Chatham/Kent	656	90460.4	0.3%
35941	Kingston, Frontenac	960	170819.9	0.6%
35942	Lambton	925	111186.2	0.4%



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## # GEODPMF: Health Region - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
35943	Leeds-Grenville	892	148066.4	0.5%
35944	Middlesex-London	1480	398171.5	1.3%
35946	Niagara	1435	389570.4	1.3%
35947	North Bay Parry Sound	1210	138910.6	0.5%
35949	Northwestern	788	57921.8	0.2%
35951	Ottawa	2053	805061.6	2.7%
35952	Oxford	634	94455.3	0.3%
35953	Peel	2490	1197121.5	4.0%
35955	Peterborough	802	121406.7	0.4%
35956	Porcupine	813	68724.0	0.2%
35957	Renfrew	752	86238.2	0.3%
35958	Eastern Ontario	962	175958.7	0.6%
35960	Simcoe Muskoka	2188	462455.9	1.5%
35961	Sudbury	1095	168853.8	0.6%
35962	Thunder Bay	1289	126439.3	0.4%
35965	Waterloo	1554	457440.2	1.5%
35966	Wellington-Dufferin	1109	239744.3	0.8%
35968	Windsor-Essex	1454	346383.8	1.2%
35970	York	1790	955968.9	3.2%
35995	City of Toronto	3724	2440499.8	8.1%
46901	Winnipeg Regional	2230	619737.2	2.1%
46902	Prairie Mountain Hlth	1813	130594.8	0.4%
46903	Interlake-Eastern	1155	96586.8	0.3%
46904	Northern Region	908	26076.9	0.1%
46905	Southern Health	1332	145602.3	0.5%
46910	Winnipeg	0	0.0	
46915	Brandon & Ass	0	0.0	
46920	North & So. E	0	0.0	
46931	Interlake/Parlan	0	0.0	
46940	Central	0	0.0	
46970	Nor-Man/Burntwood	0	0.0	
47901	Sun Country/Five Hills	1742	129635.0	0.4%
47904	Regina Qu'Appelle	1186	227410.8	0.8%
47905	Sunrise Regional	1027	77989.4	0.3%
47906	Saskatoon Regional	1342	287137.3	1.0%
47907	Heartland Regional	1110	88069.9	0.3%
47909	Prince Albert Parkland	964	65300.4	0.2%
48931	South Zone	1843	237287.4	0.8%
48932	Calgary Zone	2745	1291200.0	4.3%
48933	Central Zone	2325	382608.1	1.3%
48934	Edmonton Zone	2673	1092842.5	3.6%
48935	North Zone	2486	354742.8	1.2%

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## # GEODPMF: Health Region - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
59911	East Kootenay	591	66007.3	0.2%
59912	Kootenay-Boundary	585	69211.4	0.2%
59913	Okanagan	1160	294722.3	1.0%
59914	Thompson/Cariboo	1035	183016.8	0.6%
59921	Fraser East	1010	238220.0	0.8%
59922	Fraser North	1420	564758.1	1.9%
59923	Fraser South	1553	664052.1	2.2%
59931	Richmond	782	180795.2	0.6%
59932	Vancouver	1333	594478.1	2.0%
59933	North Shore/Coast Garibaldi	1197	236317.2	0.8%
59941	South Vancouver Is.	1287	323311.7	1.1%
59942	Central Vancouver Is.	995	226897.5	0.8%
59943	North Vancouver Is.	508	106210.3	0.4%
59951	Northwest	642	53639.7	0.2%
59952	Northern Interior	728	119281.4	0.4%
59953	Northeast	514	57670.9	0.2%
60901	Yukon/Northwest	3242	92641.1	0.3%
99996	N/A	0	0.0	
99997	Don't Know	0	0.0	
99998	Refusal	0	0.0	
99999	Not Stated	0	0.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest*

## # DHHGAGE: Age - (G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127462 / 30002817 ] [Invalid=0 / 0 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	What is your age?
<b>Notes</b>	Derived from DHH_DOB, DHH_MOB and DHH_YOB during interview and confirmed with respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	12 To 14 Years	4896	1088948.3	3.6%
2	15 To 17 Years	5132	1272998.4	4.2%
3	18 To 19 Years	3157	817135.9	2.7%
4	20 To 24 Years	6692	2418277.6	8.1%
5	25 To 29 Years	7086	2372150.4	7.9%
6	30 To 34 Years	7117	2320556.4	7.7%
7	35 To 39 Years	7563	2295441.9	7.7%
8	40 To 44 Years	7352	2414212.7	8.0%
9	45 To 49 Years	6332	2333829.6	7.8%
10	50 To 54 Years	9607	2707880.0	9.0%
11	55 To 59 Years	12025	2575487.8	8.6%
12	60 To 64 Years	12615	2183496.9	7.3%

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## # DHHGAGE: Age - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
13	65 To 69 Years	12044	1821530.9	6.1%
14	70 To 74 Years	9131	1301034.6	4.3%
15	75 To 79 Years	7142	946056.0	3.2%
16	80 Years or more	9571	1133779.4	3.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # DHH\_SEX: Sex

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127462 / 30002817 ] [Invalid=0 / 0 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Enter the respondent's sex. If necessary, ask: Is respondent male or female?
<b>Interviewer's instructions</b>	Interviewer: Enter the respondent's sex. If necessary, ask:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	57174	14808850.0	49.4%
2	Female	70288	15193967.0	50.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # DHHGMS: Marital status - (G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127185 / 29928693.44 ] [Invalid=277 / 74123.56 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	What is your marital status? Are you married, living common-law, widowed, separated, divorced, or single, never married?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	54075	14034977.1	46.9%
2	Common-law	10572	3235020.6	10.8%
3	Widow/Sep/Divorced	26405	3674877.4	12.3%
4	Single/Never Married	36133	8983818.4	30.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	277	74123.6	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # DHHGLVG: Living arrangements of respondent (D,G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=126770 / 29797320.04 ] [Invalid=692 / 205496.96 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Living arrangement of selected respondent - (D, G)

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## # DHHGLVG: Living arrangements of respondent (D,G)

Notes		Based on relationship matrix, DHHDSZ. See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	UNATTACHED ALONE	35225	4281703.7	14.4%
2	UNATTACHED OTHER	3805	1545621.7	5.2%
3	SPOUSE / PARTNER	41911	7999780.8	26.8%
4	PARENT,SPOUSE,CHILD	18075	7543180.9	25.3%
5	PARENT, CHILD	3658	1245343.7	4.2%
6	CHILD,PARENT,SIBLING	4660	1184431.4	4.0%
7	CHILD,2 PARENT,SIB	14399	3715352.7	12.5%
8	OTHER	5037	2281905.0	7.7%
96	NOT APPLICABLE	0	0.0	
99	NOT STATED	692	205497.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # DHHGHSZ: Household size - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=127405 / 29988431.96 ] [Invalid=57 / 14385.04 ]
Universe	All respondents
Literal question	Household size - (D, G)
Notes	Based on household roster, SAMPLEID, PERSONID. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 PERSON	35244	4284797.6	14.3%
2	2 PERSONS	49696	10152605.8	33.9%
3	3 PERSONS	16851	5562910.6	18.6%
4	4 PERSONS	16746	5961868.6	19.9%
5	5 OR + PERSONS	8868	4026249.3	13.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	57	14385.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # GEN\_01: Self-perceived health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=127261 / 29970359.2 ] [Invalid=201 / 32457.8 ]
Universe	All respondents
Literal question	In general, how would you say your health is now? Is it...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	23570	6204276.6	20.7%
2	VERY GOOD	47214	11546058.3	38.5%
3	GOOD	38661	8837044.1	29.5%
4	FAIR	13175	2529079.6	8.4%

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## # GEN\_01: Self-perceived health

Value	Label	Cases	Weighted	Percentage (Weighted)
5	POOR	4641	853900.7	2.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	180	27690.4	
8	REFUSAL	20	4343.2	
9	NOT STATED	1	424.2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # GEN\_02: Self-perceived health compared to 1 year ago

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127195 / 29966043.58 ] [Invalid=267 / 36773.42 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Compared to one year ago, how would you say your health is now? Is it...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MUCH BETTER	10548	2613464.8	8.7%
2	SOMEWHAT BETTER	15255	3939162.8	13.1%
3	ABOUT THE SAME	85723	20061311.7	66.9%
4	SOMEWHAT WORSE	13226	2900128.7	9.7%
5	MUCH WORSE	2443	451975.7	1.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	255	34097.6	
8	REFUSAL	11	2251.7	
9	NOT STATED	1	424.2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # GEN\_02A2: Satisfaction with life in general

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=122992 / 29224170.5 ] [Invalid=4470 / 778646.5 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	VERY DISSATISFIED	562	99245.2	0.3%
1	1	269	76598.8	0.3%
2	2	516	111990.2	0.4%
3	3	887	181448.4	0.6%
4	4	1500	349350.7	1.2%
5	5	6787	1528996.6	5.2%
6	6	6196	1445437.6	4.9%
7	7	18572	4875365.0	16.7%
8	8	39329	9543790.1	32.7%
9	9	22969	5529856.8	18.9%
10	VERY SATISFIED	25405	5482091.2	18.8%

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## # GEN\_02A2: Satisfaction with life in general

Value	Label	Cases	Weighted	Percentage (Weighted)
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	1183	156514.5	
98	REFUSAL	183	35073.0	
99	NOT STATED	3104	587059.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # GEN\_02B: Self-perceived mental health

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=124075 / 29348897.23 ] [Invalid=3387 / 653919.77 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	In general, would you say your mental health is ...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	39560	9855536.5	33.6%
2	VERY GOOD	46354	11012173.9	37.5%
3	GOOD	29785	6630878.0	22.6%
4	FAIR	6707	1506476.1	5.1%
5	POOR	1669	343832.9	1.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	227	37908.7	
8	REFUSAL	57	29278.5	
9	NOT STATED	3103	586732.6	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # GEN\_07: Perceived life stress

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=126718 / 29894613.97 ] [Invalid=744 / 108203.03 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Thinking about the amount of stress in your life, would you say that most days are...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NOT AT ALL	18304	3499363.8	11.7%
2	NOT VERY	33666	7081964.0	23.7%
3	A BIT	50428	12599148.1	42.1%
4	QUITE A BIT	20747	5708588.7	19.1%
5	EXTREMELY	3573	1005549.4	3.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	671	95355.1	
8	REFUSAL	72	12423.8	
9	NOT STATED	1	424.2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # GEN\_08: Worked at job or business

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=104287 / 26503815.07 ] [Invalid=23175 / 3499001.93 ]

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## # GEN\_08: Worked at job or business

<b>Universe</b>	Respondents aged 15 to 75
<b>Literal question</b>	Have you worked at a job or business at any time in the past 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	71698	20300242.9	76.6%
2	NO	32589	6203572.2	23.4%
6	NOT APPLICABLE	21608	3168747.2	
7	DON'T KNOW	16	2495.9	
8	REFUSAL	16	4391.0	
9	NOT STATED	1535	323367.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # GEN\_09: Self perceived work stress

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=70677 / 20086717.63 ] [Invalid=56785 / 9916099.37 ]
<b>Universe</b>	Respondents who answered GEN_08 = (1, 7 or 8)
<b>Literal question</b>	Would you say that most days at work were...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NOT AT ALL	7780	1874878.3	9.3%
2	NOT VERY	14457	3825118.0	19.0%
3	A BIT	30041	8679254.8	43.2%
4	QUITE A BIT	15388	4769456.0	23.7%
5	EXTREMELY	3011	938010.5	4.7%
6	NOT APPLICABLE	54197	9372319.4	
7	DON'T KNOW	147	30845.0	
8	REFUSAL	18	2253.8	
9	NOT STATED	2423	510681.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # GEN\_10: Sense of belonging to local community

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=122409 / 29055359.59 ] [Invalid=5053 / 947457.41 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	How would you describe your sense of belonging to your local community? Would you say it is...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY STRONG	24173	4914585.6	16.9%
2	SOMEWHAT STRONG	62312	14316570.7	49.3%
3	SOMEWHAT WEAK	27534	7566056.6	26.0%
4	VERY WEAK	8390	2258146.8	7.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	1826	324380.6	
8	REFUSAL	120	35011.3	
9	NOT STATED	3107	588065.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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## # GENDHDI: Perceived Health - (D)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127261 / 29970359.2 ] [Invalid=201 / 32457.8 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Perceived Health
<b>Notes</b>	Based on GEN_01. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	POOR	4641	853900.7	2.8%
1	FAIR	13175	2529079.6	8.4%
2	GOOD	38661	8837044.1	29.5%
3	VERY GOOD	47214	11546058.3	38.5%
4	EXCELLENT	23570	6204276.6	20.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	201	32457.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # GENDMHI: Perceived Mental Health - (D)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=124075 / 29348897.23 ] [Invalid=3387 / 653919.77 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Perceived Mental Health
<b>Notes</b>	Based on GEN_02B. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	POOR	1669	343832.9	1.2%
1	FAIR	6707	1506476.1	5.1%
2	GOOD	29785	6630878.0	22.6%
3	VERY GOOD	46354	11012173.9	37.5%
4	EXCELLENT	39560	9855536.5	33.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3387	653919.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # GENGSWL: Satisfaction with life in general

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=122992 / 29224170.5 ] [Invalid=4470 / 778646.5 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Satisfaction with life in genera
<b>Notes</b>	Based on GEN_02A2. See documentation on derived variables



# File : CCHS\_2013-2014\_EN\_PUMF

## # GENGSWL: Satisfaction with life in general

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY SATISFIED	48374	11011947.9	37.7%
2	SATISFIED	64097	15864592.6	54.3%
3	NEITHER	6787	1528996.6	5.2%
4	DISSATISFIED	2903	642789.3	2.2%
5	VERY DISSATISFIED	831	175844.0	0.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4470	778646.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # DOOH1: Theme module: Oral health 1 (OH1)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127462 / 30002817 ] [Invalid=0 / 0 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Theme module: Oral health 1 - (F)
<b>Notes</b>	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	42553	11682112.4	38.9%
2	NO	84909	18320704.6	61.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH1\_20: Self-perceived health of teeth and mouth

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=41306 / 11397745.61 ] [Invalid=86156 / 18605071.39 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	In general, would you say the health of your teeth and mouth is:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	8399	2321516.9	20.4%
2	VERY GOOD	14373	3956167.5	34.7%
3	GOOD	12457	3428220.1	30.1%
4	FAIR	4153	1160272.4	10.2%
5	POOR	1924	531568.7	4.7%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	113	22960.0	
8	REFUSAL	28	5032.9	
9	NOT STATED	1106	256373.8	

# File : CCHS\_2013-2014\_EN\_PUMF

## # OH1\_20: Self-perceived health of teeth and mouth

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # OH1\_21A: Can you chew firm foods

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=41256 / 11385437.04 ] [Invalid=86206 / 18617379.96 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Now a few questions about your ability to chew different foods, whether you eat them or not. Can you: ...chew firm foods (e.g., meat)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	40334	11110191.0	97.6%
2	NO	922	275246.1	2.4%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	43	10126.8	
8	REFUSAL	7	2181.8	
9	NOT STATED	1247	284366.7	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # OH1\_21B: Can you bite off and chew fresh apple

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=41207 / 11382341.6 ] [Invalid=86255 / 18620475.4 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	(Can you:) ...bite off and chew a piece of fresh apple?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	38050	10723169.3	94.2%
2	NO	3157	659172.3	5.8%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	92	14385.0	
8	REFUSAL	7	1019.0	
9	NOT STATED	1247	284366.7	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # OH1\_21C: Can you chew boiled vegetables

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=41303 / 11395774.22 ] [Invalid=86159 / 18607042.78 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	(Can you:) ...chew boiled vegetables?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	41236	11369059.9	99.8%
2	NO	67	26714.3	0.2%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	2	1546.6	
8	REFUSAL	1	424.8	
9	NOT STATED	1247	284366.7	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# File : CCHS\_2013-2014\_EN\_PUMF

## # OH1\_22: Past mouth, pain/discomfort in mouth/gums

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=41245 / 11384119.21 ] [Invalid=86217 / 18618697.79 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	In the past month, how often have you had any pain or discomfort in your teeth or gums?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	1732	500360.0	4.4%
2	SOMETIMES	5313	1651888.3	14.5%
3	RARELY	9951	2669548.0	23.4%
4	NEVER	24249	6562322.9	57.6%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	48	10647.1	
8	REFUSAL	13	2979.3	
9	NOT STATED	1247	284366.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # HUIDHSI: Health utilities index

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= -0.359-99.999] [Missing=*/99.996/-99.999]
<b>Statistics [NW/ W]</b>	[Valid=127462 /-] [Invalid=0 /-]
<b>Universe</b>	Respondents with DOHUI = 1
<b>Literal question</b>	Health utilities index - (D)
<b>Notes</b>	Based on HUIDVIS, HUIDHER, HUIDSPE, HUIDMOB, HUIDDEX, HUIDEMO, HUIDCOG, HUPDPAD. See documentation on derived variables.

Value	Label	Cases	Percentage
99.997	DON'T KNOW		
99.998	REFUSAL		
99.999	NOT STATED		
99.996	NOT APPLICABLE		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # HCU\_1AA: Do you have regular medical doctor

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127230 / 29960140.23 ] [Invalid=232 / 42676.77 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Do you have a regular medical doctor?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	110917	25401588.1	84.8%
2	NO	16313	4558552.2	15.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	226	41797.9	
8	REFUSAL	5	454.7	
9	NOT STATED	1	424.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# File : CCHS\_2013-2014\_EN\_PUMF

## # HCU\_1BA: Reason no doctor: No doctors in area

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15902 / 4467112.34 ] [Invalid=111560 / 25535704.66 ]
<b>Universe</b>	Respondents who answered HCU_1AA = (2, 7 or 8)
<b>Literal question</b>	Why do you not have a regular medical doctor? - No medical doctors available in the area

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3276	633122.9	14.2%
2	NO	12626	3833989.5	85.8%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # HCU\_1BB: Reason no doctor: No doctors taking patients

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15902 / 4467112.34 ] [Invalid=111560 / 25535704.66 ]
<b>Universe</b>	Respondents who answered HCU_1AA = (2, 7 or 8)
<b>Literal question</b>	Why do you not have a regular medical doctor? - Medical doctors in the area are not taking new patients

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3165	982080.3	22.0%
2	NO	12737	3485032.0	78.0%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # HCU\_1BC: Reason no doctor: Have not contacted one

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15902 / 4467112.34 ] [Invalid=111560 / 25535704.66 ]
<b>Universe</b>	Respondents who answered HCU_1AA = (2, 7 or 8)
<b>Literal question</b>	Why do you not have a regular medical doctor? - Have not tried to contact one

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6078	2088278.1	46.7%
2	NO	9824	2378834.3	53.3%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.


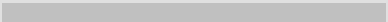
## # HCU\_1BD: Reason no doctor: Doctor left/retired

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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# File : CCHS\_2013-2014\_EN\_PUMF

## # HCU\_1BD: Reason no doctor: Doctor left/retired


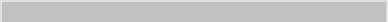
<b>Statistics [NW/ W]</b>	[Valid=15902 / 4467112.34 ] [Invalid=111560 / 25535704.66 ]
<b>Universe</b>	Respondents who answered HCU_1AA = (2, 7 or 8)
<b>Literal question</b>	Why do you not have a regular medical doctor? - Had a medical doctor who left or retired

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4110	843251.7	 18.9%
2	NO	11792	3623860.6	 81.1%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # HCU\_1BE: Reason no doctor: Other

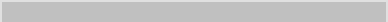

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15902 / 4467112.34 ] [Invalid=111560 / 25535704.66 ]
<b>Universe</b>	Respondents who answered HCU_1AA = (2, 7 or 8)
<b>Literal question</b>	Why do you not have a regular medical doctor? - Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1723	567072.2	 12.7%
2	NO	14179	3900040.2	 87.3%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # HCU\_1A1: Have place to go for your health

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16231 / 4541528.39 ] [Invalid=111231 / 25461288.61 ]
<b>Universe</b>	Respondents who answered HCU_1AA = (2, 7 or 8)
<b>Literal question</b>	Is there a place that you usually go to when you are sick or need advice about your health?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	13483	3681795.8	 81.1%
2	NO	2748	859732.6	 18.9%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	82	17023.8	
8	REFUSAL	0	0.0	
9	NOT STATED	232	42676.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # HCU\_1A2: Where do you go for your health

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=13443 / 3671610.61 ] [Invalid=114019 / 26331206.39 ]

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## # HCU\_1A2: Where do you go for your health

**Universe** Respondents who answered HCU\_1A1 = (1, 7 or 8) or HCU\_1AA = (7, 8)

**Literal question** What kind of place is it?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DOCTOR'S OFFICE	563	135765.0	3.7%
2	COMMUNITY HLTH CENTRE	2037	317957.0	8.7%
3	WALK-IN CLINIC	5924	2166612.2	59.0%
4	APPOINTMENT CLINIC	989	178557.4	4.9%
5	TELEPHONE HLTH LINE	97	29024.7	0.8%
6	HOSPITAL EMERGENCY	2372	499153.5	13.6%
7	HOSPITAL OUTPATIENT	616	91112.2	2.5%
8	OTHER	845	253428.6	6.9%
96	NOT APPLICABLE	113665	26261320.7	
97	DON'T KNOW	38	9913.7	
98	REFUSAL	2	271.5	
99	NOT STATED	314	59700.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # DOOH2: Module: Oral health 2 (OH2) - (F)

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=127462 / 30002817 ] [Invalid=0 / 0 ]

**Universe** All respondents

**Literal question** Oral health 2 - Inclusion Flag - (F)

**Notes** Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	57362	13576253.2	45.2%
2	NO	70100	16426563.8	54.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_10: Do you usually visit the dentist

**Information** [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=\*]

**Statistics [NW/ W]** [Valid=54583 / 13059283.53 ] [Invalid=72879 / 16943533.47 ]

**Universe** Respondents with DOOH2 = 1 excluding those who answered DEN\_132 = 7

**Literal question** Do you usually visit the dentist:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	> ONCE PER YEAR	20336	5447534.8	41.7%
2	ONCE PER YEAR	18374	4129639.2	31.6%
3	< ONCE PER YEAR	3926	915968.0	7.0%

# File : CCHS\_2013-2014\_EN\_PUMF

## # OH2\_10: Do you usually visit the dentist

Value	Label	Cases	Weighted	Percentage (Weighted)
4	EMERGENCY	11947	2566141.5	<div></div> 19.6%
6	NOT APPLICABLE	70408	16533959.4	
7	DON'T KNOW	849	100732.9	
8	REFUSAL	174	21519.0	
9	NOT STATED	1448	287322.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_11: Do you have dental expenses insurance

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54076 / 12993456.94 ] [Invalid=73386 / 17009360.06 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	Do you have insurance that covers all or part of your dental expenses?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	34010	8755721.1	<div></div> 67.4%
2	NO	20066	4237735.8	<div></div> 32.6%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	790	169681.8	
8	REFUSAL	25	3540.4	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_11A: Type of dental insurance: Government sponsored

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33141 / 8575788.5 ] [Invalid=94321 / 21427028.5 ]
<b>Universe</b>	Respondents who answered OH2_11 = (1, 7 or 8) or OH2_10 = (7 or 8)
<b>Literal question</b>	Is it a government-sponsored plan?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4079	835222.7	<div></div> 9.7%
2	NO	29062	7740565.8	<div></div> 90.3%
6	NOT APPLICABLE	90166	20664299.6	
7	DON'T KNOW	859	177857.7	
8	REFUSAL	10	2075.0	
9	NOT STATED	3286	582796.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.


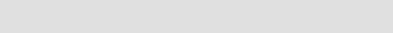
## # OH2\_11B: Type of dental insurance: Employer sponsored

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33141 / 8575788.5 ] [Invalid=94321 / 21427028.5 ]
<b>Universe</b>	Respondents who answered OH2_11 = (1, 7 or 8) or OH2_10 = (7 or 8)
<b>Literal question</b>	Is it an employer-sponsored plan?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	26215	7157626.3	<div></div> 83.5%

# File : CCHS\_2013-2014\_EN\_PUMF


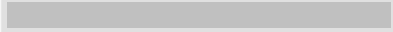
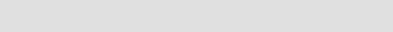
## # OH2\_11B: Type of dental insurance: Employer sponsored

Value	Label	Cases	Weighted	Percentage (Weighted)
2	NO	6926	1418162.2	 16.5%
6	NOT APPLICABLE	90166	20664299.6	
7	DON'T KNOW	859	177857.7	
8	REFUSAL	10	2075.0	
9	NOT STATED	3286	582796.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_11C: Type of dental insurance: Private plan


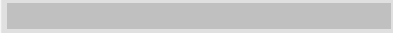
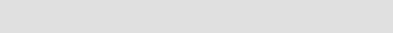
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=33141 / 8575788.5 ] [Invalid=94321 / 21427028.5 ]
<b>Universe</b>	Respondents who answered OH2_11 = (1, 7 or 8) or OH2_10 = (7 or 8)
<b>Literal question</b>	Is it a private plan?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3400	687043.4	 8.0%
2	NO	29741	7888745.1	 92.0%
6	NOT APPLICABLE	90166	20664299.6	
7	DON'T KNOW	859	177857.7	
8	REFUSAL	10	2075.0	
9	NOT STATED	3286	582796.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_12: Past year, any teeth removed by dentist

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=37631 / 9239177.46 ] [Invalid=89831 / 20763639.54 ]
<b>Universe</b>	Respondents with DOOH2 = 1 who answered DEN_130 = (1, 7 or 8) or DEN_132 = (1, 97 or 98)
<b>Literal question</b>	In the past 12 months, have you had any teeth removed by a dentist?
<b>Notes</b>	Due to an error in the interview application used to collect the data, some data were not collected; therefore, OH2_Q12 and OH2_Q13 were skipped for these respondents. Please refer to CHP_Q14 and/or DEN_Q130 or DEN_Q132 for more complete information

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3983	938246.3	 10.2%
2	NO	33648	8300931.2	 89.8%
6	NOT APPLICABLE	81551	19542841.7	
7	DON'T KNOW	35	5257.3	
8	REFUSAL	1	202.3	
9	NOT STATED	8244	1215338.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_13: Past year, teeth removed decay/gum disease

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3902 / 926831.34 ] [Invalid=123560 / 29075985.66 ]
<b>Universe</b>	Respondents with DOOH2 = 1 who answered OH2_12 = (1, 7 or 8) or OH2_10 = (7 or 8) and (DEN_130 = 1 or DEN_132 = 1) or DEN_130 = (7 or 8) or DEN_132 = (97 or 98)



# File : CCHS\_2013-2014\_EN\_PUMF

## # OH2\_13: Past year, teeth removed decay/gum disease

<b>Literal question</b>	(In the past 12 months,) were any teeth removed because of decay or gum disease?
<b>Notes</b>	Due to an error in the interview application used to collect the data, some data were not collected; therefore, OH2_Q12 and OH2_Q13 were skipped for these respondents. Please refer to CHP_Q14 and/or DEN_Q130 or DEN_Q132 for more complete information

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1957	461294.2	49.8%
2	NO	1945	465537.1	50.2%
6	NOT APPLICABLE	115199	27843772.9	
7	DON'T KNOW	77	10214.5	
8	REFUSAL	4	1200.4	
9	NOT STATED	8280	1220797.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_20: Have one or more of your own teeth

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54853 / 13161137.53 ] [Invalid=72609 / 16841679.47 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	Do you have one or more of your own teeth?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	50439	12578086.6	95.6%
2	NO	4414	583050.9	4.4%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	31	4107.6	
8	REFUSAL	7	1433.9	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_21: Do you wear dentures or false teeth

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54864 / 13160885.35 ] [Invalid=72598 / 16841931.65 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	Do you wear dentures or false teeth?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12807	2089095.7	15.9%
2	NO	42057	11071789.6	84.1%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	19	3276.7	
8	REFUSAL	8	2517.0	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_22: Condition of teeth/mouth - difficulty speaking clearly

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54848 / 13158798.35 ] [Invalid=72614 / 16844018.65 ]

# File : CCHS\_2013-2014\_EN\_PUMF

## # OH2\_22: Condition of teeth/mouth - difficulty speaking clearly

<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	Because of the condition of your ^DT_TEETH, do you have difficulty pronouncing any words or speaking clearly?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1622	336164.0	2.6%
2	NO	53226	12822634.4	97.4%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	38	3774.9	
8	REFUSAL	5	4105.8	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_23: Past year, avoided contact with people

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54851 / 13155607.12 ] [Invalid=72611 / 16847209.88 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	In the past 12 months, how often have you avoided:  ...conversation or contact with other people, because of the condition of your ^DT_TEETH?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	272	63902.5	0.5%
2	SOMETIMES	799	215971.4	1.6%
3	RARELY	1303	293953.7	2.2%
4	NEVER	52477	12581779.5	95.6%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	32	5768.2	
8	REFUSAL	8	5303.8	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_24: Past year, avoided laughing/smiling

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54824 / 13153940.11 ] [Invalid=72638 / 16848876.89 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	(In the past 12 months, how often have you avoided:)  ...laughing or smiling, because of the condition of your ^DT_TEETH?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	666	155496.7	1.2%
2	SOMETIMES	1298	350031.5	2.7%
3	RARELY	1108	261544.0	2.0%
4	NEVER	51752	12386867.9	94.2%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	56	6716.9	
8	REFUSAL	11	6022.1	
9	NOT STATED	2471	409574.1	



# File : CCHS\_2013-2014\_EN\_PUMF

## # OH2\_24: Past year, avoided laughing/smiling

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # OH2\_25A: Past month, had toothache

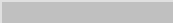

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=50411 / 12569604.58 ] [Invalid=77051 / 17433212.42 ]
<b>Universe</b>	Respondents with OH2_20 = (1, 7 or 8) or OH2_10 = (7 or 8)
<b>Literal question</b>	In the past month, have you had:  ...a toothache?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5413	1466062.1	 11.7%
2	NO	44998	11103542.5	 88.3%
6	NOT APPLICABLE	74538	17012984.7	
7	DON'T KNOW	31	5339.0	
8	REFUSAL	10	5207.4	
9	NOT STATED	2472	409681.3	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # OH2\_25B: Past month, teeth sensitive to hot/cold



<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=50408 / 12567236.83 ] [Invalid=77054 / 17435580.17 ]
<b>Universe</b>	Respondents with OH2_20 = (1, 7 or 8) or OH2_10 = (7 or 8)
<b>Literal question</b>	In the past month, were your teeth:  ...sensitive to hot or cold food or drinks?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	14393	3868695.9	 30.8%
2	NO	36015	8698540.9	 69.2%
6	NOT APPLICABLE	74538	17012984.7	
7	DON'T KNOW	32	6420.6	
8	REFUSAL	13	6600.8	
9	NOT STATED	2471	409574.1	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # OH2\_25C: Past month, had pain around jaw joints

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54844 / 13152462.81 ] [Invalid=72618 / 16850354.19 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	In the past month, have you had:  ...pain in or around the jaw joints?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4712	1274763.5	 9.7%
2	NO	50132	11877699.3	 90.3%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	32	8012.8	
8	REFUSAL	15	6203.5	
9	NOT STATED	2471	409574.1	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

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## # OH2\_25D: Past month, pain in mouth or face

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54845 / 13151678 ] [Invalid=72617 / 16851139 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	(In the past month, have you had:  ...other pain in the mouth or face?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3612	908520.3	6.9%
2	NO	51233	12243157.7	93.1%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	32	9129.2	
8	REFUSAL	14	5871.9	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_25E: Past month, had bleeding gums

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54858 / 13155064.98 ] [Invalid=72604 / 16847752.02 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	(In the past month, have you had:  ...bleeding gums?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5949	1786561.0	13.6%
2	NO	48909	11368504.0	86.4%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	20	5790.4	
8	REFUSAL	13	5823.7	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_25F: Past month, had dry mouth

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54818 / 13146330.17 ] [Invalid=72644 / 16856486.83 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	(In the past month, have you had:  ...dry mouth?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9172	1840050.2	14.0%
2	NO	45646	11306279.9	86.0%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	61	14728.7	
8	REFUSAL	12	5620.2	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_25G: Past month, had bad breath

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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# File : CCHS\_2013-2014\_EN\_PUMF

## # OH2\_25G: Past month, had bad breath

<b>Statistics [NW/ W]</b>	[Valid=53878 / 12991375.54 ] [Invalid=73584 / 17011441.46 ]
<b>Universe</b>	Respondents with DOOH2 = 1
<b>Literal question</b>	(In the past month, have you had:  ...bad breath?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8356	1992185.1	15.3%
2	NO	45522	10999190.5	84.7%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	999	169616.5	
8	REFUSAL	14	5687.0	
9	NOT STATED	2471	409574.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2\_30: How often do you brush your teeth

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=50319 / 12556594.89 ] [Invalid=77143 / 17446222.11 ]
<b>Universe</b>	Respondents who answered OH2_20 = (1, 7 or 8) or OH2_10 = (7 or 8)
<b>Literal question</b>	How often do you brush your teeth?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MORE THAN TWICE A DAY	8817	2160378.4	17.2%
2	TWICE A DAY	30024	7915986.9	63.0%
3	ONCE A DAY	10181	2256860.0	18.0%
4	LESS THAN ONCE A DAY	751	136122.2	1.1%
5	ONCE A WEEK	226	37653.4	0.3%
6	LESS THAN ONCE A WEEK	320	49594.1	0.4%
96	NOT APPLICABLE	74538	17012984.7	
97	DON'T KNOW	89	10876.7	
98	REFUSAL	31	10615.0	
99	NOT STATED	2485	411745.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # OH2FLIM: Limited social due to oral health - 12 months - (F)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54819 / 13153515.21 ] [Invalid=72643 / 16849301.79 ]
<b>Universe</b>	Respondents with DOOH2 = 1.
<b>Literal question</b>	Limited socially due to oral health status - 12 mo - (F)
<b>Notes</b>	Based on OH2_23, OH2_24. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SOCIAL LIMITATIONS	2307	587260.7	4.5%
2	NO SOCIAL LIMITATIONS	52512	12566254.6	95.5%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	

# File : CCHS\_2013-2014\_EN\_PUMF

## # OH2FLIM: Limited social due to oral health - 12 months - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	2543	422738.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # OH2FOFP: Oral/facial pain - past month - (F)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=54409 / 13091041.26 ] [Invalid=73053 / 16911775.74 ]
<b>Universe</b>	Respondents with DOOH2 = 1 .
<b>Literal question</b>	Oral or facial pain - past mo. - (F)
<b>Notes</b>	Based on OH2_25A, OH2_25B, OH2_25C, OH2_25D, OH2_25E, OH2_25F, OH2_25G. See documentation on derived variables

Value	Label	Cases	Weighted	Percentage (Weighted)
1	HAS EXPERIENCED PAIN	27731	6769021.3	51.7%
2	NOT EXPERIENCED PAIN	26678	6322020.0	48.3%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2953	485211.9	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # FVCDTOT: Daily consumption - total fruits and vegetables - (D)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-42.4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=116598 / 28180538.19 ] [Invalid=10864 / 1822278.81 ] [Mean=4.721 / 4.75 ] [StdDev=2.56 / 2.603 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Daily consumption - total fruits and vegetables - (D)
<b>Notes</b>	Based on FVCDJUI, FVCDFRU, FVCDLAL, FVCDPOT, FVCDCAR, FVCDVEG. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	10864	1822278.8	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # FVCGTOT: Daily consumption - total fruits/vegetables - (D, G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=116598 / 28180538.19 ] [Invalid=10864 / 1822278.81 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Daily consumption - total fruits and vegetables - (D, G)
<b>Notes</b>	Based on FVCDTOT. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS 5 PER DAY	69934	16864971.4	59.8%
2	5 - 10 TIMES PER DAY	42673	10268237.3	36.4%

# File : CCHS\_2013-2014\_EN\_PUMF

## # FVCGTOT: Daily consumption - total fruits/vegetables - (D, G)

Value	Label	Cases	Weighted	Percentage (Weighted)
3	> 10 TIMES PER DAY	3991	1047329.5	3.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	10864	1822278.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # PACFD: Participant in daily physical activity > 15 minutes - (F)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=124173 / 29369906.6 ] [Invalid=3289 / 632910.4 ]
<b>Universe</b>	All respondents
<b>Notes</b>	Based on PACDFM. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	52033	11892389.7	40.5%
2	NO	72140	17477516.9	59.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3289	632910.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # PACDPAI: Physical activity index - (D)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=124199 / 29376566.92 ] [Invalid=3263 / 626250.08 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Leisure physical activity index - (D)
<b>Notes</b>	Based on PACDFM. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ACTIVE	35927	8660433.6	29.5%
2	MODERATE ACTIVE	31147	7329427.4	24.9%
3	INACTIVE	57125	13386705.9	45.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3263	626250.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SMK\_204: # of cigarettes smoked daily - daily smoker

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=18268 / 4126410.57 ] [Invalid=109194 / 25876406.43 ] [Mean=15.145 / 14.719 ] [StdDev=8.774 / 8.617 ]
<b>Universe</b>	Respondents who answered SMK_202 = (1, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
<b>Literal question</b>	How many cigarettes do you smoke each day now?

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## # SMK\_204: # of cigarettes smoked daily - daily smoker

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	108470	25715779.4	
997	DON'T KNOW	120	17974.0	
998	REFUSAL	17	2132.7	
999	NOT STATED	587	140520.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SMK\_05B: # of cigarettes smoked daily - occasional smoker

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=5072 / 1406873.15 ] [Invalid=122390 / 28595943.85 ] [Mean=3.596 / 3.252 ] [StdDev=3.559 / 3.192 ]
<b>Universe</b>	Respondents who answered SMK_202 = (1, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
<b>Literal question</b>	On the days that you do smoke, how many cigarettes do you usually smoke?

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	121738	28443160.4	
997	DON'T KNOW	62	11764.3	
998	REFUSAL	8	1034.1	
999	NOT STATED	582	139985.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SMKDSTY: Type of smoker - (D)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=126496 / 29800994.64 ] [Invalid=966 / 201822.36 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Type of smoker - (D)
<b>Notes</b>	Based on SMK_01A, SMK_01B, SMK_202, SMK_05D. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DAILY	18413	4147683.1	13.9%
2	OCCASIONAL	3135	813707.2	2.7%
3	ALWAYS OCCASIONALLY	1985	602006.0	2.0%
4	FORMER DAILY	34381	6626745.2	22.2%
5	FORMER OCCASIONAL	19197	4511751.0	15.1%
6	NEVER SMOKED	49385	13099102.1	44.0%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	966	201822.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SMKGSTP: # of years stop smoking completely - (D,G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=37423 / 7330803.47 ] [Invalid=90039 / 22672013.53 ]
<b>Universe</b>	Répondants avec SMKDSTY = (4 ou 5) et qui ont répondu SMK_01A = (1, 7 ou 8) ou avec SMKDSTY = 99
<b>Literal question</b>	Number of years since stopping smoking completely - (D, G)



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## # SMKGSTP: # of years stop smoking completely - (D,G)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 YEAR	2169	513448.4	7.0%
2	1 TO 2 YEARS	2632	629880.3	8.6%
3	3 TO 5 YEARS	2633	634141.4	8.7%
4	6 TO 10 YEARS	4490	1009178.6	13.8%
5	11 OR MORE YEARS	25499	4544154.7	62.0%
6	NOT APPLICABLE	88635	22386380.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	1404	285633.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SMKDYCS: Number of years smoked - (D)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=17977 / 4082250.66 ] [Invalid=109485 / 25920566.34 ] [Mean=30.637 / 26.401 ] [StdDev=16.366 / 15.601 ]
<b>Universe</b>	Respondents who answered SMK_202 = (1, 7 or 8) or SMK_01A = 8 and SMK_01B = 8 or (SMK_01A = 8 and SMK_01B = 8)
<b>Literal question</b>	Number of years smoked (current daily smokers) - (D)
<b>Notes</b>	Based on SMK_202, SMK_203, DHH_AGE. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	108470	25715779.4	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	1015	204786.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SPS\_01: There are people I can depend on

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=26700 / 7272915.57 ] [Invalid=100762 / 22729901.43 ]
<b>Universe</b>	Respondents with DOSPS = 1
<b>Literal question</b>	There are people I can depend on to help me if I really need it.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	17157	4909801.4	67.5%
2	AGREE	8960	2189427.5	30.1%
3	DISAGREE	451	137372.6	1.9%
4	STRONG DISAGREE	132	36314.1	0.5%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	151	30903.3	
8	REFUSAL	42	11410.4	
9	NOT STATED	1648	459514.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SPS\_06: Have trustworthy person for advice

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
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## # SPS\_06: Have trustworthy person for advice

<b>Statistics [NW/ W]</b>	[Valid=26597 / 7251935.62 ] [Invalid=100865 / 22750881.38 ]
<b>Universe</b>	Respondents with DOSPS = 1
<b>Literal question</b>	There is a trustworthy person I could turn to for advice if I were having problems.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	16696	4810249.4	66.3%
2	AGREE	9285	2263969.9	31.2%
3	DISAGREE	530	146142.1	2.0%
4	STRONG DISAGREE	86	31574.2	0.4%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	62	13658.5	
8	REFUSAL	14	2433.4	
9	NOT STATED	1868	506715.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SPS\_08: Have strong emotional bond with one other

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=26567 / 7246888.81 ] [Invalid=100895 / 22755928.19 ]
<b>Universe</b>	Respondents with DOSPS = 1
<b>Literal question</b>	I feel a strong emotional bond with at least one other person.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	16302	4759902.8	65.7%
2	AGREE	9126	2221397.7	30.7%
3	DISAGREE	970	217325.6	3.0%
4	STRONG DISAGREE	169	48262.7	0.7%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	78	16920.5	
8	REFUSAL	18	2598.5	
9	NOT STATED	1878	508335.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SPS\_10: Have people to count on in emergency

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=26597 / 7252841.88 ] [Invalid=100865 / 22749975.12 ]
<b>Universe</b>	Respondents with DOSPS = 1
<b>Literal question</b>	There are people I can count on in an emergency.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	17116	4986353.9	68.8%
2	AGREE	9199	2188051.4	30.2%
3	DISAGREE	233	61537.4	0.8%
4	STRONG DISAGREE	49	16899.1	0.2%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	47	10270.5	

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## # SPS\_10: Have people to count on in emergency

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	15	2725.9	
9	NOT STATED	1882	508905.0	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # SPSPCON: Social Provisions Scale- Overall

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 10-40] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=25311 / 6989116.06 ] [Invalid=102151 / 23013700.94 ] [Mean=35.485 / 35.865 ] [StdDev=4.533 / 4.469 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Social Provisions Overall Scale
<b>Notes</b>	Based on SPS_01, SPS_02, SPS_03, SPS_04, SPS_05, SPS_06, SPS_07, SPS_08, SPS_09, SPS_10

Value	Label	Cases	Weighted	Percentage (Weighted)
96	NOT APPLICABLE	98921	22228073.7	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	3230	785627.2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # SPSPALL: Social Provisions Scale- Reliable alliance

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=26597 / 7252841.88 ] [Invalid=100865 / 22749975.12 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Social Provisions Scale -Reliable alliance
<b>Notes</b>	Based on SPS_01, SPS_10

Value	Label	Cases	Weighted	Percentage (Weighted)
2		24	10176.9	0.1%
3		35	7771.8	0.1%
4		156	45229.6	0.6%
5		406	118659.5	1.6%
6		6602	1569243.3	21.6%
7		4612	1143559.1	15.8%
8		14762	4358201.7	60.1%
96	NOT APPLICABLE	98921	22228073.7	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1944	521901.4	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # DIS\_10L: frequency of distressed feelings (a lot more )

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2817 / 867884.97 ] [Invalid=124645 / 29134932.03 ]
<b>Universe</b>	Respondents who answered DIS_10K = (1, 7, 8) or DIS_10A = (7, 8) or (DIS_10B = (7, 8) and DIS_10C = (7, 8) and DIS_10D = (7, 8) and DIS_10E = (7, 8) and DIS_10F = (7, 8) and DIS_10G = (7, 8) and DIS_10H = (7, 8) and DIS_10I = (7, 8) and DIS_10J = (7, 8))

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### # DIS\_10L: frequency of distressed feelings (a lot more )

Literal question		Is that a lot more, somewhat more or only a little more often than usual?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A LOT	845	273809.3	<div><div></div></div> 31.5%
2	SOMEWHAT	598	201365.7	<div><div></div></div> 23.2%
3	A LITTLE	1374	392709.9	<div><div></div></div> 45.2%
6	NOT APPLICABLE	122733	28595662.2	
7	DON'T KNOW	18	3916.3	
8	REFUSAL	3	1914.1	
9	NOT STATED	1891	533439.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DIS\_10M: frequency of distressed feelings (a lot less)

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=1452 / 474659.24 ] [Invalid=126010 / 29528157.76 ]		
Universe		Respondents who answered DIS_10K = (2, 7, 8) or DIS_10A = (7, 8) or DIS_10B = (7, 8) and DIS_10C = (7, 8) and DIS_10D = (7, 8) and DIS_10E = (7, 8) and DIS_10F = (7, 8) and DIS_10G = (7, 8) and DIS_10H = (7, 8) and DIS_10I = (7, 8) and DIS_10J = (7, 8))		
Literal question		Is that a lot less, somewhat less or only a little less often than usual?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A LOT	484	134425.6	<div><div></div></div> 28.3%
2	SOMEWHAT	367	131897.7	<div><div></div></div> 27.8%
3	A LITTLE	601	208336.0	<div><div></div></div> 43.9%
6	NOT APPLICABLE	124074	28984915.6	
7	DON'T KNOW	43	9536.8	
8	REFUSAL	2	265.8	
9	NOT STATED	1891	533439.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DISDK6: Distress scale - K6 - past month - (D)

Information		[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]		
Statistics [NW/ W]		[Valid=21394 / 6421569.14 ] [Invalid=106068 / 23581247.86 ] [Mean=2.767 / 2.852 ] [StdDev=3.248 / 3.25 ]		
Universe		Respondents with DODIS = 1		
Literal question		Distress scale - K6 - past month - (D)		
Notes		Based on DIS_10B, DIS_10D, DIS_10E, DIS_10H, DIS_10I, DIS_10J. See documentation on derived variables.		

Value	Label	Cases	Weighted	Percentage (Weighted)
96	NOT APPLICABLE	104164	23038106.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1904	543141.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DISDCHR: Chronicity of distress/impairment scale (D)

Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]		[Valid=16448 / 5107497.92 ] [Invalid=111014 / 24895319.08 ]		

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## # DISDCHR: Chronicity of distress/impairment scale (D)

<b>Universe</b>	Respondents with DODIS = 1
<b>Literal question</b>	Chronicity of distress/impairment scale - past month - (D)
<b>Notes</b>	Based on DIS_10K, DIS_10L, DIS_10M. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A LOT MORE	845	273809.3	5.4%
2	SOMEWHAT MORE	598	201365.7	3.9%
3	LITTLE MORE	1374	392709.9	7.7%
4	ABOUT THE SAME	11347	3525095.3	69.0%
5	LITTLE LESS	601	208336.0	4.1%
6	SOMEWHAT LESS	367	131897.7	2.6%
7	A LOT LESS	484	134425.6	2.6%
8	NEVER HAD ANY	832	239858.4	4.7%
96	NOT APPLICABLE	109057	24346246.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1957	549072.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # DISDDSX: Distress scale - K10 - past month - (D)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=21362 / 6412498.6 ] [Invalid=106100 / 23590318.4 ] [Mean=4.778 / 4.895 ] [StdDev=5.265 / 5.259 ]
<b>Universe</b>	Respondents with DODIS = 1
<b>Literal question</b>	Distress scale - K10 - past month - (D)
<b>Notes</b>	Based on DIS_10A, DIS_10B, DIS_10C, DIS_10D, DIS_10E, DIS_10F, DIS_10G, DIS_10H, DIS_10I, DIS_10J. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
96	NOT APPLICABLE	104164	23038106.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1936	552212.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # LBSG31: Employment status - 12 months - (G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=62043 / 17893437.87 ] [Invalid=65419 / 12109379.13 ]
<b>Universe</b>	Respondents who answered LBS_01 = (1, 7, 8) or LBS_02 = (1, 7, 8)
<b>Literal question</b>	Are you an employee or self-employed?
<b>Notes</b>	Based on LBS_31. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EMPLOYEE	51322	14920053.6	83.4%
2	SELF-EMPLOYED	10721	2973384.2	16.6%
6	NOT APPLICABLE	62862	11386404.2	

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## # LBSG31: Employment status - 12 months - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2557	722974.9	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # LBSGHPW: Total usual hours worked current - (D, G)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=61282 / 17720110.51 ] [Invalid=66180 / 12282706.49 ]
<b>Universe</b>	Respondents aged 15 to 75 who answered LBS_01 = (1, 7 or 8) or LBS_02 = (1, 7 or 8).
<b>Literal question</b>	Total usual hours worked - current jobs - (D, G)
<b>Notes</b>	Based on LBSDHPW. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
99	99 HRS OR MORE	223	50502.8	<div></div> 100.0%
996	NOT APPLICABLE	62862	11386404.2	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	3318	896302.3	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # LBSDPFT: Full/part-time - current jobs - (D)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=61282 / 17720110.51 ] [Invalid=66180 / 12282706.49 ]
<b>Universe</b>	Respondents aged 15 to 75 who answered LBS_01 = (1, 7 or 8) or LBS_02 = (1, 7 or 8).
<b>Literal question</b>	Current - full-time / part-time status - (D)
<b>Notes</b>	Based on LBSDHPW. Usual hours currently worked. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FULL-TIME	49084	14637626.1	<div></div> 82.6%
2	PART-TIME	12198	3082484.4	<div></div> 17.4%
6	NOT APPLICABLE	62862	11386404.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3318	896302.3	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # LBSDWSS: Working status last week - 4 groups - (D)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=103512 / 26159340.43 ] [Invalid=23950 / 3843476.57 ]
<b>Universe</b>	Respondents aged 15 to 75
<b>Literal question</b>	Working status last week - 4 groups - (D)
<b>Notes</b>	Based on LBS_01, LBS_02. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	AT WORK LAST WK	56668	16566010.1	<div></div> 63.3%

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## # LBSDWSS: Working status last week - 4 groups - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
2	ABSENT LAST WK	5586	1374796.9	5.3%
3	NO JOB LAST WK	37274	7497194.1	28.7%
4	UNABLE/PERMANENT	3984	721339.4	2.8%
6	NOT APPLICABLE	21608	3168747.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2342	674729.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # LBSGSOC: Occupation group - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=61808 / 17782304.02 ] [Invalid=65654 / 12220512.98 ]
Universe	Respondents who answered LBS_01 = (1, 7, 8) or LBS_02 = (1, 7, 8)
Literal question	Occupation group - (D,G)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MANAG./ART, EDUC	21772	6510828.5	36.6%
2	BUSIN./FINANC.	10407	3107596.6	17.5%
3	SALES, SERVICES	14988	4208854.5	23.7%
4	TRADES/TRANSP.	8982	2611864.4	14.7%
5	PRIM. IND./PROC.	5659	1343160.0	7.6%
6	NOT APPLICABLE	62866	11387280.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2788	833232.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # EDUDH04: Highest level/education - household 4 levels - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=123152 / 28832997.27 ] [Invalid=4310 / 1169819.73 ]
Universe	All respondents
Literal question	Highest level of education – household, 4 levels - (D)
Notes	Based on EDUDR04 for each member of the household. See documentation on derived variables. From 2010 to 2012, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< THAN SECONDARY	14651	1935354.2	6.7%
2	SECONDARY GRAD.	17727	3486280.3	12.1%
3	OTHER POST-SEC.	4288	1093387.1	3.8%
4	POST-SEC. GRAD.	86486	22317975.7	77.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	

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
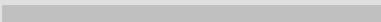
## # EDUDH04: Highest level/education - household 4 levels - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	4310	1169819.7	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # SDC\_8: Current student

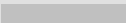
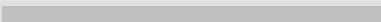
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=119499 / 28138326.59 ] [Invalid=7963 / 1864490.41 ]
<b>Universe</b>	Respondents with DHH_AGE >= 14
<b>Literal question</b>	Are you currently attending a school, college or university?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12090	3809553.7	 13.5%
2	NO	107409	24328772.9	 86.5%
6	NOT APPLICABLE	4896	1088948.3	
7	DON'T KNOW	98	8626.9	
8	REFUSAL	57	11351.1	
9	NOT STATED	2912	755564.1	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # SDCFIMM: Immigrant - (F)

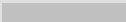

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=123432 / 28932761.84 ] [Invalid=4030 / 1070055.16 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Immigrant - (F)
<b>Notes</b>	Based on SDCCCB13 and SDC_3. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17730	7063657.8	 24.4%
2	NO	105702	21869104.0	 75.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4030	1070055.2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## # SDCGRES: Length/time in Canada since immigration - (D,G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=17730 / 7063657.79 ] [Invalid=109732 / 22939159.21 ]
<b>Universe</b>	Respondents who answered SDC_2 = (2, 7 or 8) or SDC_1 = (97 or 98)
<b>Literal question</b>	Length of time in Canada since immigration - (D, G)
<b>Notes</b>	Based on SDC_3 and ADM_YOI. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 TO 9 YEARS	3419	2037559.3	 28.8%
2	10 OR MORE YEARS	14311	5026098.5	 71.2%
6	NOT APPLICABLE	105702	21869104.0	



# File : CCHS\_2013-2014\_EN\_PUMF

## # SDCGRES: Length/time in Canada since immigration - (D,G)

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4030	1070055.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # SDCGCGT: Cultural or racial origin - (D, G)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=123288 / 28995784.19 ] [Invalid=4174 / 1007032.81 ]
<b>Universe</b>	All respondents
<b>Literal question</b>	Cultural or racial origin - (D, G)
<b>Notes</b>	Based on SDC_7A, SDC_7B, SDC_7C, SDC_7D, SDC_7E, SDC_7F, SDC_7G, SDC_7H, SDC_7I, SDC_7J, SDC_7K, SDC_7L, SDC_7M, SDC_43A, SDC_43B, SDC_43C, SDC_43D, SDC_43E, SDC_43F, SDC_43G, SDC_43H, SDC_43I, SDC_43J, SDC_43K, SDC_43L, SDC_43M.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	WHITE	105041	22054346.9	76.1%
2	VISIBLE MINORITY	18247	6941437.2	23.9%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4174	1007032.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # DOINS: Module: Insurance coverage - (F)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
<b>Statistics [NW/ W]</b>	[Valid=127462 /-] [Invalid=0 /-]
<b>Universe</b>	All respondents
<b>Literal question</b>	Insurance coverage - Inclusion Flag - (F)

Value	Label	Cases	Percentage
1	YES	47494	37.3%
2	NO	79968	62.7%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

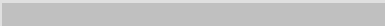




## # INS\_1: Insurance - prescription medications

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
<b>Statistics [NW/ W]</b>	[Valid=47494 /-] [Invalid=79968 /-]
<b>Universe</b>	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2)
<b>Literal question</b>	Do you have insurance that covers all or part of the cost of ^YOUR1 prescription medications?

Value	Label	Cases	Percentage

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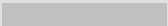




## # INS\_1: Insurance - prescription medications

Value	Label	Cases	Percentage
1	YES	36083	 76.0%
2	NO	9763	 20.6%
7	DON'T KNOW	288	 0.6%
8	REFUSAL	73	 0.2%
9	NOT STATED	1287	 2.7%
6	NOT APPLICABLE	79968	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_1A: Type of plan -government - sponsored (medication)

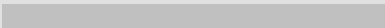
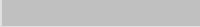



<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
<b>Statistics [NW/ W]</b>	[Valid=37731 /-] [Invalid=89731 /-]
<b>Universe</b>	Respondents who answered INS_1 = (1, 7 or 8)
<b>Literal question</b>	Is it a government-sponsored plan?

Value	Label	Cases	Percentage
1	YES	10764	 28.5%
2	NO	25093	 66.5%
7	DON'T KNOW	223	 0.6%
8	REFUSAL	3	 0.0%
9	NOT STATED	1648	 4.4%
6	NOT APPLICABLE	89731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_1B: Type of plan - employer-sponsored (medication)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
<b>Statistics [NW/ W]</b>	[Valid=37731 /-] [Invalid=89731 /-]
<b>Universe</b>	Respondents who answered INS_1 = (1, 7 or 8)
<b>Literal question</b>	Is it an employer-sponsored plan?

Value	Label	Cases	Percentage
1	YES	23670	 62.7%
2	NO	12187	 32.3%
7	DON'T KNOW	223	 0.6%
8	REFUSAL	3	 0.0%
9	NOT STATED	1648	 4.4%
6	NOT APPLICABLE	89731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_1C: Type of plan - private (medication)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
<b>Statistics [NW/ W]</b>	[Valid=37731 /-] [Invalid=89731 /-]
<b>Universe</b>	Respondents who answered INS_1 = (1, 7 or 8)
<b>Literal question</b>	Is it a private plan?

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## # INS\_1C: Type of plan - private (medication)

Value	Label	Cases	Percentage
1	YES	3157	8.4%
2	NO	32700	86.7%
7	DON'T KNOW	223	0.6%
8	REFUSAL	3	0.0%
9	NOT STATED	1648	4.4%
6	NOT APPLICABLE	89731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_2: Insurance - dental expenses

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= */6/-9]
<b>Statistics [NW/ W]</b>	[Valid=6197 /-] [Invalid=121265 /-]
<b>Universe</b>	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 AND ADM_PRX = 1))
<b>Literal question</b>	( Do you have insurance that covers all or part of:) ...^YOUR1 dental expenses?

Value	Label	Cases	Percentage
1	YES	3338	53.9%
2	NO	2527	40.8%
7	DON'T KNOW	67	1.1%
8	REFUSAL	1	0.0%
9	NOT STATED	264	4.3%
6	NOT APPLICABLE	121265	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_2A: Type of plan -government - sponsored (dental)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= */6/-9]
<b>Statistics [NW/ W]</b>	[Valid=3670 /-] [Invalid=123792 /-]
<b>Universe</b>	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 and ADM_PRX = 1)) and (INS_2 = (1, 7 or 8) or INS_1 = 8)
<b>Literal question</b>	Is it a government-sponsored plan?

Value	Label	Cases	Percentage
1	YES	644	17.5%
2	NO	2665	72.6%
7	DON'T KNOW	27	0.7%
8	REFUSAL	2	0.1%
9	NOT STATED	332	9.0%
6	NOT APPLICABLE	123792	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_2B: Type of plan - employer-sponsored (dental)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= */6/-9]
<b>Statistics [NW/ W]</b>	[Valid=3670 /-] [Invalid=123792 /-]
<b>Universe</b>	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 and ADM_PRX = 1)) and (INS_2 = (1, 7 or 8) or INS_1 = 8)

## File : CCHS\_2013-2014\_EN\_PUMF

### # INS\_2B: Type of plan - employer-sponsored (dental)

Literal question		Is it an employer-sponsored plan?	
Value	Label	Cases	Percentage
1	YES	2330	63.5%
2	NO	979	26.7%
7	DON'T KNOW	27	0.7%
8	REFUSAL	2	0.1%
9	NOT STATED	332	9.0%
6	NOT APPLICABLE	123792	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # INS\_2C: Type of plan - private (dental)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= */6/-9]
Statistics [NW/ W]	[Valid=3670 /-] [Invalid=123792 /-]
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 and ADM_PRX = 1)) and (INS_2 = (1, 7 or 8) or INS_1 = 8)
Literal question	Is it a private plan?

Value	Label	Cases	Percentage
1	YES	412	11.2%
2	NO	2897	78.9%
7	DON'T KNOW	27	0.7%
8	REFUSAL	2	0.1%
9	NOT STATED	332	9.0%
6	NOT APPLICABLE	123792	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # INS\_3: Insurance - eye glasses/contact lenses

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= */6/-9]
Statistics [NW/ W]	[Valid=47494 /-] [Invalid=79968 /-]
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2)
Literal question	(Do you have insurance that covers all or part of:) ...the costs of eye glasses or contact lenses?

Value	Label	Cases	Percentage
1	YES	27386	57.7%
2	NO	17791	37.5%
7	DON'T KNOW	931	2.0%
8	REFUSAL	24	0.1%
9	NOT STATED	1362	2.9%
6	NOT APPLICABLE	79968	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # INS\_3A: Type of plan -government - sponsored (eyes)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= */6/-9]
Statistics [NW/ W]	[Valid=29703 /-] [Invalid=97759 /-]
Universe	Respondents who answered INS_3 = (1, 7 or 8) or INS_1 = 8

# File : CCHS\_2013-2014\_EN\_PUMF

## # INS\_3A: Type of plan -government - sponsored (eyes)

Literal question		Is it a government-sponsored plan?	
Value	Label	Cases	Percentage
1	YES	3749	12.6%
2	NO	23473	79.0%
7	DON'T KNOW	159	0.5%
8	REFUSAL	5	0.0%
9	NOT STATED	2317	7.8%
6	NOT APPLICABLE	97759	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_3B: Type of plan - employer-sponsored (eyes)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W]		[Valid=29703 /-] [Invalid=97759 /-]	
Universe		Respondents who answered INS_3 = (1, 7 or 8) or INS_1 = 8	
Literal question		Is it an employer-sponsored plan?	
Value	Label	Cases	Percentage
1	YES	21283	71.7%
2	NO	5939	20.0%
7	DON'T KNOW	159	0.5%
8	REFUSAL	5	0.0%
9	NOT STATED	2317	7.8%
6	NOT APPLICABLE	97759	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_3C: Type of plan - private (eyes)

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W]		[Valid=29703 /-] [Invalid=97759 /-]	
Universe		Respondents who answered INS_3 = (1, 7 or 8) or INS_1 = 8	
Literal question		Is it a private plan?	
Value	Label	Cases	Percentage
1	YES	2686	9.0%
2	NO	24536	82.6%
7	DON'T KNOW	159	0.5%
8	REFUSAL	5	0.0%
9	NOT STATED	2317	7.8%
6	NOT APPLICABLE	97759	

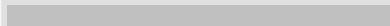
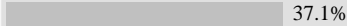



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_4: Insurance - hospital charges

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W]		[Valid=47494 /-] [Invalid=79968 /-]	
Universe		Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2)	
Literal question		(Do you have insurance that covers all or part of:) ...hospital charges for a private or semi-private room?	

# File : CCHS\_2013-2014\_EN\_PUMF





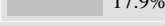
## # INS\_4: Insurance - hospital charges

Value	Label	Cases	Percentage
1	YES	24514	 51.6%
2	NO	17636	 37.1%
7	DON'T KNOW	3885	 8.2%
8	REFUSAL	97	 0.2%
9	NOT STATED	1362	 2.9%
6	NOT APPLICABLE	79968	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_4A: Type of plan -government - sponsored (hospital)

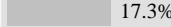
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<b>Statistics [NW/ W]</b>	[Valid=29858 /-] [Invalid=97604 /-]
<b>Universe</b>	Respondents who answered INS_4 = (1, 7 or 8) or INS_1 = 8
<b>Literal question</b>	Is it a government-sponsored plan?

Value	Label	Cases	Percentage
1	YES	2940	 9.8%
2	NO	21428	 71.8%
7	DON'T KNOW	142	 0.5%
8	REFUSAL	4	 0.0%
9	NOT STATED	5344	 17.9%
6	NOT APPLICABLE	97604	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_4B: Type of plan - employer-sponsored (hospital)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
<b>Statistics [NW/ W]</b>	[Valid=29858 /-] [Invalid=97604 /-]
<b>Universe</b>	Respondents who answered INS_4 = (1, 7 or 8) or INS_1 = 8
<b>Literal question</b>	Is it an employer-sponsored plan?

Value	Label	Cases	Percentage
1	YES	19188	 64.3%
2	NO	5180	 17.3%
7	DON'T KNOW	142	 0.5%
8	REFUSAL	4	 0.0%
9	NOT STATED	5344	 17.9%
6	NOT APPLICABLE	97604	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INS\_4C: Type of plan - private (hospital)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
<b>Statistics [NW/ W]</b>	[Valid=29858 /-] [Invalid=97604 /-]
<b>Universe</b>	Respondents who answered INS_4 = (1, 7 or 8) or INS_1 = 8
<b>Literal question</b>	Is it a private plan?

# File : CCHS\_2013-2014\_EN\_PUMF

## # INS\_4C: Type of plan - private (hospital)

Value	Label	Cases	Percentage
1	YES	2644	8.9%
2	NO	21724	72.8%
7	DON'T KNOW	142	0.5%
8	REFUSAL	4	0.0%
9	NOT STATED	5344	17.9%
6	NOT APPLICABLE	97604	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INCGHH: Total household income from all sources - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=127328 / 29985411.62 ] [Invalid=134 / 17405.38 ]
Universe	DHH_AGE > 15 or PMKProxy = 1
Literal question	Total household income from all sources - (D, G)
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2). Based on INCDHH. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO OR <\$20,000	13570	2264862.6	7.6%
2	\$20,000-\$39,999	27822	5256470.0	17.5%
3	\$40,000-\$59,999	23129	5254532.2	17.5%
4	\$60,000-\$79,999	18139	4406294.9	14.7%
5	\$80,000 OR MORE	44668	12803252.0	42.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	134	17405.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # INCGPER: Total personal income from all sources (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=101372 / 23499784.55 ] [Invalid=26090 / 6503032.45 ]
Universe	Respondents aged 15 and over or PMKProxy = 1
Literal question	Total personal income from all sources - (D, G)
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2). Based on INCDPER. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO INCOME	1817	606614.7	2.6%
2	LESS THAN 20,000	26560	5634698.8	24.0%
3	\$20,000-\$39,999	30224	6246351.9	26.6%
4	\$40,000-\$59,999	19286	4716358.3	20.1%
5	\$60,000-\$79,999	10592	2764583.0	11.8%
6	\$80,000 OR MORE	12893	3531177.9	15.0%
96	NOT APPLICABLE	10028	2361946.7	

## File : CCHS\_2013-2014\_EN\_PUMF

### # INCGPER: Total personal income from all sources (D,G)

Value	Label	Cases	Weighted	Percentage (Weighted)
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	16062	4141085.8	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*



# INCDRPR: household income distribution- provincial level - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]				
Statistics [NW/ W]	[Valid=124091 / 29892868.81 ] [Invalid=3371 / 109948.19 ]				
Universe	Respondents with GEO_PRV < 60 and (DHH_AGE > 17 or PMKProxy <> 2)				
Literal question	Household income distribution - provincial level - (D)				
Notes	Based on INCDADR, GEO_PRV. See document on derived variables.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	DECILE 1	10866	2993135.4	<div></div>	10.0%
2	DECILE 2	13883	3029682.1	<div></div>	10.1%
3	DECILE 3	13271	2992329.1	<div></div>	10.0%
4	DECILE 4	12888	2972883.0	<div></div>	9.9%
5	DECILE 5	12209	3010520.3	<div></div>	10.1%
6	DECILE 6	12222	2954024.6	<div></div>	9.9%
7	DECILE 7	12406	3049628.1	<div></div>	10.2%
8	DECILE 8	12021	2963347.6	<div></div>	9.9%
9	DECILE 9	12077	2955724.7	<div></div>	9.9%
10	DECILE 10	12248	2971593.9	<div></div>	9.9%
96	NOT APPLICABLE	3242	92641.1		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	129	17307.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INCDRRS: household income distribution- health region level - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]				
Statistics [NW/ W]	[Valid=111303 / 28885466.17 ] [Invalid=16159 / 1117350.83 ]				
Universe	Respondents with GEO_PRV < 60 and (DHH_AGE > 17 or PMKProxy <> 2)				
Literal question	Household income distribution - health region level - (D)				
Notes	Based on INCDADR, GEODHR4. See document on derived variables.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	DECILE 1	11623	2959261.0	<div></div>	10.2%
2	DECILE 2	12901	2898606.1	<div></div>	10.0%
3	DECILE 3	12177	2888817.5	<div></div>	10.0%
4	DECILE 4	11378	2929385.3	<div></div>	10.1%
5	DECILE 5	11123	2920769.9	<div></div>	10.1%
6	DECILE 6	10636	2878699.6	<div></div>	10.0%
7	DECILE 7	10657	2872887.0	<div></div>	9.9%
8	DECILE 8	10533	2890674.3	<div></div>	10.0%
9	DECILE 9	10107	2864830.1	<div></div>	9.9%
10	DECILE 10	10168	2781535.4	<div></div>	9.6%
96	NOT APPLICABLE	3242	92641.1		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	12917	1024709.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# WTS_M: Weights - Master	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1.07-13166.31] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=127462 /-] [Invalid=0 /-] [Mean=235.386 /-] [StdDev=396.128 /-]
<b>Universe</b>	All respondents
<b>Literal question</b>	Weights - Master