Canadian Community Health Survey (CCHS) Annual component

Complement to the user guide Public Use Microdata Files 2012 and 2011-2012

November 2013





The following document is a complement to the 2012 and 2011-2012 Canadian Community Health Survey (CCHS) Microdata User Guide. It presents the approach used to transform the 2012 and 2011-2012 Master files into Public Use Microdata Files (PUMF), how the content differs between the two PUMFs, and lists which health regions have been grouped.

1. One year and two year files

In addition to the two year PUMF, which has been produced since the survey's first cycle (Cycle 1.1 - 2000-2001), a one year PUMF has also been produced for 2012. The annual PUMF covers a 12 month collection period and was produced with the same approach used for the two year file. While the one year file has a sample size half the size of the two year file, it has additional modules not available in the two year file (see section 4).

2. Questionnaire

The 2012 questionnaire serves as reference for both data files, 2012 and 2011-2012.

3. Conversion of CCHS 2012 and 2011-2012 Master Files to Public Use Microdata Files (PUMF)

The approach for creating a PUMF is intended to balance the requirements for maintaining respondent confidentiality by minimising disclosure risks, while providing the most useful data to users at the health region level. The following paragraphs outline some of the procedures applied to convert the CCHS master file into a PUMF.

Health regions: Health regions fall under provincial jurisdiction. As mentioned in Section 5.2 of the User Guide, there are 110 health regions across Canada. Thus, the master data file provides representative information for 110 HRs.

Some health regions have population sizes that were considered to be too small to appear individually in the PUMFs. These health regions were grouped with other(s) for the purpose of publication. The approach for keeping or collapsing health region geography in the PUMF entails applying a minimum population size for the given geography -70, 000 inhabitants. This resulted in:

- i) collapsing 19 HRs in 9 health region groupings in all provinces except P.E.I, Quebec, Nova Scotia, Manitoba, Alberta, and British Columbia;
- ii) grouping the three territories into a single entity, which resulted in the suppression of many optional content modules for the territories;
- iii) one Quebec HR (Nord-du-Québec) being excluded from the PUMF due to its small population size and its demographic characteristics that did not lend itself well to being collapsed with other HRs;
- iv) all sample design variables being excluded.

After the grouping of some HR's, the CCHS PUMFs are comprised of 97 HRs/HR groupings across the country. The list of HR's before and after collapsing is shown in section 5 of this document.

Optional content suppression: Due to the grouping of some HRs, optional content that was not common to each health region within the grouping would have been suppressed. Since 2005, the regions and provinces have opted to coordinate the optional content selected in order to ensure a uniform selection of optional modules provincially; therefore this suppression was not necessary for any

provinces. However, because the three territories were grouped, optional content was suppressed in the territories in cases where only one or two of the territories selected the content.

The 2011-2012 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. Since the 2012 Master and PUMF file only cover one year, it explains why certain modules are part of the one year files but not the two year files.

Disclosure control: As mentioned earlier, the 2012 and 2011-2012 PUMFs are designed to preserve the analytical value of data as much as possible while ensuring the potential for identifying individual respondents is minimal.

Several controls were implemented in creating the two PUMF files. Restriction methods such as removing direct identifiers (e.g., sample ID, name, telephone number), reducing, recoding, and/or suppressing detail based on small frequencies given specific socio-demographic characteristics were used. Examples of variables from the master files that were not included in the PUMFs due to a high risk of disclosure (either because the variable is a risk on its own or is so in combination with other variables) include: attempted suicide in the past 12 months, has skin cancer, and whether the respondent is presently pregnant.

In addition, some response categories were deemed to be at possible risk of disclosure and were regrouped so as to be included on the PUMF. Examples include: body part affected by most serious injury, number of times consulting health professionals, number of years since stopping smoking, and main source of household income. With these regroupings in place, the 2012 and 2011-2012 PUMFs contain both fewer variables and are less detailed compared with the corresponding master files, while still preserving the analytical value of the data.

Age of respondent: Respondents' age is provided as age grouping in the CCHS PUMFs. Most of these groupings are found in 5-year age bands, from age 20-24 to age 75-79, with all respondents aged 80 and over comprising a single group. Prior to the CCHS 2005 PUMF, youth age groups included those aged 12-14 and 15-19. Beginning with the CCHS 2005 PUMF, the older youth age group has been split between those aged 15-17 and those aged 18-19. As a result, these groupings have three important benefits:

- i) BMI data can be presented for those aged 12-17;
- ii) data for those aged 18-19 is no longer automatically suppressed for variables that were only asked to those aged 18 and over;
- iii) users can still compare youth data from previous PUMFs by grouping the 15-17 year olds with the 18-19 year olds to create the age group 15-19.

Although information on some variables were collected for people of a specific age bracket, some data for certain ages still had to be suppressed to ensure confidentiality. For example, labour force data were collected for respondents aged 15 to 75. Because there is an age group 75-79 on the PUMF, publishing labour force data for 75-year olds would reveal their exact age by default. Therefore, labour force data (LBS) and physical activities – facilities at work (PAF) are only available on the PUMFs for respondents aged 15-74. Similar suppression was done for education (EDU) data of 12-14 year olds and maternal experience (MEX, MXS, and MXA) data for 50-year old women.

Special suppression was done for the three modules on maternal experiences (MEX, MXS, and MXA), data for women aged 15-19 because there was concern for a high risk of disclosure for women in this

age group. As such, though MEX, MXS, and MXA data on the master file are shown for all women aged 15 to 55, the PUMFs only present data for women aged 20 to 49.

4. Content

The CCHS content can be divided into two categories, optional content and common content modules.

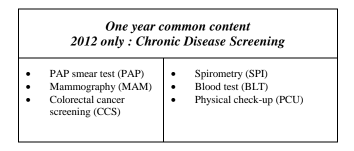
Optional content

As mentioned in section 3, the main difference between the 2012 and 2011-2012 PUMFs' optional content is that the two year file requires a module to have been asked in for both years by a PUMF health region in order to be loaded to the file.

Common content

As mentioned in section 4.1 of the User Guide, common content modules include questions asked of all respondents. This common content is divided into three components: the annual, one year, and two-year common content. What differs between the 2012 and 2011-2012 PUMFs is the one year common content.

The 2012 one year common content is comprised of six modules. All modules are included in the 2012 PUMF.



Of the six modules (PAP, MAM, CCS, SPI, BLT, PCU), five are also in the 2011-2012 PUMF except for the Blood Test (BLT) module. The five modules are in both PUMFs since they were part of the one year 2012 common content and were also optional content in 2011. Thus, only the provinces and territories that selected these modules both in 2011 and in 2012 were loaded to the 2011-2012 PUMF file:

- PAP: loaded only for Ontario
- MAM: loaded only for Newfoundland and Labrador, Ontario, and Alberta
- CCS: loaded only for Newfoundland and Labrador, P.E.I, Ontario, and Alberta
- SPI and PCU: loaded only for Newfoundland and Labrador

5. Health Region Groupings

The 2012 and 2011-2012 Master files 110 health regions have been grouped into 97 health regions for the PUMFs. Theses groupings are detailed below. The PUMF health regions (variable GEODPMF) are similar to what was produced for previous CCHS years. Users can refer to the Derived Variables documentation to learn which groupings have changed since the 2009-2010 PUMF was published.

Health regions for dissemination, before PUMF Health regions for PUMF Newfoundland and Labrador Newfoundland and Labrador Eastern Regional Integrated Health Authority Eastern Regional Integrated Health Authority 10911 1012 Central Regional Integrated Health Authority 10912 Central Regional Integrated Health Authority 1013 Western Regional Integrated Health Authority 10913 Western Region/Labrador-Grenfell Regional Integrated HA 1014 Labrador-Grenfell Regional Integrated Health Authority **Prince Edward Island Prince Edward Island** Prince Edward Island Prince Edward Island 11901 Nova Scotia Nova Scotia 1210 South Shore/South West Nova 12910 South Shore/South West Nova 1223 Annapolis Valley District Health Authority 12923 Annapolis Valley District Health Authority 1230 Colchester East Hants/Cumberland 12930 Colchester East Hants/Cumberland Pictou County/Guysborough Antigonish Strait Pictou County/Guysborough Antigonish Strait 1240 12940 1258 Cape Breton District Health Authority 12958 Cape Breton District Health Authority 1269 Capital District Health Authority 12969 Capital District Health Authority **New Brunswick** New Brunswick 1301 Zone 1 13901 Zone 1 Zone 2 Zone 2 1302 13902 1303 Zone 3 13903 Zone 3 Zones 4 and 5 1304 Zone 4 13904 1305 Zone 5 Zones 6 and 7 1306 Zone 6 13906 1307 Zone 7 **Ouebec Ouebec** 2401 Région du Bas-Saint-Laurent 24901 Région du Bas-Saint-Laurent 2402 Région du Saguenay - Lac-Saint-Jean 24902 Région du Saguenay - Lac-Saint-Jean 2403 Région de Québec 24903 Région de Québec Région de la Mauricie et du Centre-du-Québec Région de la Mauricie et du Centre-du-Québec 2404 24904 2405 Région de l'Estrie 24905 Région de l'Estrie 2406 Région de Montréal 24906 Région de Montréal 24907 2407 Région de l'Outaouais Région de l'Outaouais 2408 Région de l'Abitibi-Témiscamingue 24908 Région de l'Abitibi-Témiscamingue 2409 Région de la Côte-Nord 24909 Région de la Côte-Nord 2410 Région du Nord-du-Québec

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Région de la Gaspésie - Îles-de-la-Madeleine

Région de la Chaudière-Appalaches

Région de Laval

Région de Lanaudière

Région des Laurentides

Région de la Montérégie

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24914

24915

24916

Région de la Gaspésie - Îles-de-la-Madeleine

Région de la Chaudière-Appalaches

Région de Laval

Région de Lanaudière

Région des Laurentides

Région de la Montérégie

Health regions for dissemination, before PUMF Health regions for PUMF Ontario Ontario 3526 Algoma 35926 Algoma 3527 **Brant** 35927 **Brant** 3530 Durham 35930 Durham 3531 Elgin-St. Thomas 35931 Elgin-St. Thomas 3533 Grey Bruce 35933 Grey Bruce 3534 Haldimand-Norfolk 35934 Haldimand-Norfolk 3535 Haliburton, Kawartha, Pine Ridge 35935 Haliburton, Kawartha, Pine Ridge 3536 Halton 35936 Halton 3537 Hamilton 35937 Hamilton 3538 Hastings and Prince Edward Counties 35938 Hastings and Prince Edward 3539 Huron 35939 Huron/Perth 3554 Perth 3540 Chatham-Kent 35940 Chatham-Kent 3541 Kingston, Frontenac and Lennox and Addington 35941 Kingston, Frontenac and Lennox and Addington 35942 3543 Leeds, Grenville and Lanark 35943 Leeds, Grenville and Lanark 3544 Middlesex-London 35944 Middlesex-London 3546 Niagara 35946 Niagara 3547 North Bay Parry Sound 35947 North Bay Parry Sound/Timiskaming 3563 **Timiskaming** 3549 Northwestern 35949 Northwestern 3551 Ottawa 35951 Ottawa 3552 Oxford 35952 Oxford 3553 Peel 35953 Peel 3555 Peterborough 35955 Peterborough 3556 Porcupine 35956 Porcupine 3557 Renfrew 35957 Renfrew 3558 Eastern Ontario 35958 Eastern Ontario 3560 Simcoe Muskoka 35960 Simcoe Muskoka 3561 Sudbury 35961 Sudbury 3562 Thunder Bay 35962 Thunder Bay

3595 City of TorontoManitoba4601 Winnipeg Regional Health Authority

4602 Prairie Mountain Health4603 Interlake-Eastern Regional Health Authority

4604 Northern Regional Health Authority

Wellington-Dufferin-Guelph

4605 Southern Health

Waterloo

York

Windsor-Essex

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Manitoba 46901 Winnipeg Regional Health Authority

Wellington-Dufferin-Guelph

46902 Prairie Mountain Health

Windsor-Essex

City of Toronto

Waterloo

York

46903 Interlake-Eastern Regional Health Authority

46904 Northern Regional Health Authority

46905 Southern Health

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Health regions for dissemination, before PUMF

6201 Nunavut

	Saskat	chewan	Saskato	chewan
	4701	Sun Country RHA	47901	Sun Country/Five Hills/Cypress
	4702	Five Hills RHA		
	4703	Cypress RHA		
	4704	Regina Qu'Appelle RHA	47904	Regina Qu'Appelle RHA
	4705	Sunrise RHA	47905	Sunrise/Kelsey Trail
	4708	Kelsey trail RHA		
	4706	Saskatoon RHA	47906	Saskatoon RHA
	4707	Heartland RHA	47907	Heartland/Prairie North
	4710	Prairie North RHA		
	4709	Prince Albert Parkland RHA	47909	Prince Albert Parkland/Mamawetan-Keewatin Yatthé-Athabaska
	4714	Mamawetan Churchill River RHA/Keewatin Yatthé RHA/Athabaska HA		
	Albert		Alberta	ı
	4831	South Zone	48931	South Zone
	4832	Calgary Zone	48932	Calgary Zone
	4833	Central Zone	48933	Central Zone
	4834	Edmonton Zone	48934	Edmonton Zone
	4835	North Zone	48935	North Zone
British Columbia		British Columbia		
	5911	East Kootenay	59911	East Kootenay
	5912	Kootenay-Boundary	59912	Kootenay-Boundary
	5913	Okanagan	59913	Okanagan
	5914	Thompson/Cariboo	59914	Thompson/Cariboo
	5921	Fraser East	59921	Fraser East
	5922	Fraser North	59922	Fraser North
	5923	Fraser South	59923	Fraser South
	5931	Richmond	59931	Richmond
	5932	Vancouver	59932	Vancouver
	5933	North Shore/Coast Garibaldi	59933	North Shore/Coast Garibaldi
	5941	South Vancouver Island	59941	South Vancouver Island
	5942	Central Vancouver Island	59942	Central Vancouver Island
	5943	North Vancouver Island	59943	North Vancouver Island
			59951	Northwest
	5951	Northwest	39931	110111111000
	5951 5952	Northwest Northern Interior	59952	Northern Interior
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Health regions for PUMF

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