

DRAFT

CHMS Dissemination Plan - Cycle 4¹ Statistics Canada Products March 22, 2016

Release Wave	Date of Release in <i>The Daily</i>	Type of information ²	Topic/Title	File Name ³	Extension
		Multicycle	Weights and updated documentation for combining multiple cycles of CHMS data:		
		WF	A separate weight file is produced for each set of files being combined.	<i>various files (see document Instructions for Combining Multiple Cycles of Canadian Health Measures Survey (CHMS) Data)</i>	
		OTH	Separate instructions document to help users work with combined data.		
1	13-Oct-16	Most household/clinic data:			
		DF1.1	Household full sample	hhd_full	.sas7bdat & .txt
		DF1.2	Clinic full sample (except for hearing, activity monitor and medication)	clc_full	.sas7bdat & .txt
		DF1.3	Hearing full sample	hrc_full	.sas7bdat & .txt
		DF1.4	Climate and air quality data	caq	.sas7bdat & .txt
		DF1.5	Postal code file - available in RDCs only	pc	.sas7bdat & .txt
		WF1	Full sample weight file (used with DF1.1-DF1.3 & all other full sample files)	wgt_full	.sas7bdat & .txt
		FS1.2a	Blood pressure of adults, 2014 and 2015		
		FS1.2b	Blood pressure of children and youth, 2014 and 2015		
		FS1.2c	Chronic obstructive pulmonary disease in adults, 2014 and 2015		
		FS1.2d	Hearing loss of Canadians, 2014 and 2015		
		DT1.1, DT1.2	CANSIM data tables 1170001 to 1170007, 1170009 to 1170012, 1170022		
		UG1	Initial CHMS User Guide (subsequent additions and releases will result in final user guide released October 5, 2017)	ug_c4_e	.pdf
		DV1.1-DV1.3	Household and clinic full sample (except medication and activity monitor)	dv_dhh_clc_c4_e	.pdf
		DD1.1	Household (except medication) full sample	dd_hhd_freq_c4_e	.pdf
		DD1.2	Clinic (except medication and activity monitor) full sample	dd_clc_freq_c4_e	.pdf
		DD1.3	Climate and air quality (one doc. only; not standard data dict. package)	dd_caq_c4_e	.pdf
		DD1.4	Postal code (one doc. only; not standard data dict. package; includes the first three characters of the postal codes covered off geographically by each site)	dd_pc_c4_e	.pdf
2	24-Nov-16	Activity monitor data:			
		DF2.1	Activity monitor full sample	am_full	.sas7bdat & .txt
		DF2.2	Activity monitor subsample	am_sub	.sas7bdat & .txt
		FS1.2e	Body composition of adults, 2014 and 2015		
		FS1.2f	Body mass index (BMI) of children and youth, 2014 and 2015		
		FS2.2a	Directly measured physical activity of adults, 2014 and 2015		

**CHMS Dissemination Plan - Cycle 4¹
 Statistics Canada Products
 March 22, 2016**

Release Wave	Date of Release in <i>The Daily</i>	Type of information²	Topic/Title	File Name³	Extension
		FS2.2b	Directly measured physical activity of children and youth, 2014 and 2015		
		DT2.1, DT2.2	CANSIM data tables 1170019 to 1170021		
		WF2.1	Full sample weight file released previously on 13-Oct-16	wgt_full	.sas7bdat & .txt
		WF2.2	Activity monitor subsample	wgt_am	.sas7bdat & .txt
		UG2	Second version of user guide (subsequent additions and releases will result in final user guide released October 5, 2017)	ug_c4_e	.pdf
		DV2.1, DV2.2	Activity monitor full and subsample	dv_am_c4_e	.pdf
		DD2.1	Activity monitor full sample	dd_amf_freq_c4_e	.pdf
		DD2.2	Activity monitor subsample	dd_ams_freq_c4_e	.pdf
3	12-Jan-17	Non-environmental lab data:			
		DF3.1	Non-environmental lab data full sample	nel_full	.sas7bdat & .txt
		DF3.2	Fasting blood subsample	fast_sub	.sas7bdat & .txt
		DF3.3	Red blood cell fatty acids subsample	fta_sub	.sas7bdat & .txt
		WF3.1	Full sample weight file released previously on 13-Oct-16	wgt_full	.sas7bdat & .txt
		WF3.2	Fasting blood subsample	wgt_fast	.sas7bdat & .txt
		WF3.3	Red blood cell fatty acids subsample	wgt_fta	.sas7bdat & .txt
		FS3.3a	Cholesterol levels of adults, 2014 and 2015		
		FS3.3b	Metabolic syndrome in adults, 2014 and 2015		
		FS3.3c	Omega-3 fatty acid levels of adults, 2014 and 2015		
		DT2.3-DT2.5	CANSIM data tables 1170008, 1170013 to 1170018		
		UG3	Third version of user guide (subsequent additions and releases will result in final user guide released October 5, 2017)	ug_c4_e	.pdf
		DV3.1-DV3.3	Non-environ. lab data full sample & fasting	dv_nel_fast_c4_e	.pdf
		DD3.1	Non-environmental lab data full sample	dd_nel_freq_c4_e	.pdf
		DD3.2	Fasting blood subsample	dd_fast_freq_c4_e	.pdf
		DD3.3	Red blood cell fatty acids subsample	dd_fta_freq_c4_e	.pdf
4	23-Feb-17	Medication data & Vitamin C and Vitamin D fact sheets:			
		DF4.1	Medication full sample (including dosage DVs)	med_full	.sas7bdat & .txt
		WF4.1	Full sample weight file released previously on 13-Oct-16	wgt_full	.sas7bdat & .txt
		FS3.3d	Vitamin C levels of Canadians, 2014 and 2015		
		FS3.3e	Vitamin D levels of Canadians, 2014 and 2015		

**CHMS Dissemination Plan - Cycle 4¹
 Statistics Canada Products
 March 22, 2016**

Release Wave	Date of Release in <i>The Daily</i>	Type of information²	Topic/Title	File Name³	Extension
		UG4	Fourth version of user guide (subsequent additions and releases will result in final user guide released October 5, 2017)	ug_c4_e	.pdf
		DV4.1	Medication full sample	dv_med_c4_e	.pdf
		DD4.1	Medication full sample	dd_med_freq_c4_e	.pdf
5	06-Apr-17	Fluoride and VOC data (tap water, blood and urine subsamples)			
		DF5.1	Fluoride household level subsample - in tap water	flh_sub	.sas7bdat & .txt
		DF5.2	VOC household level subsample - in tap water	voch_sub	.sas7bdat & .txt
		DF5.3	Fluoride person level subsample - in urine and tap water	flp_sub	.sas7bdat & .txt
		DF5.4	VOC person level subsample - in blood and tap water	vocp_sub	.sas7bdat & .txt
		WF5.1	Fluoride household level subsample - in tap water	wgt_flh	.sas7bdat & .txt
		WF5.2	VOC household level subsample - in tap water	wgt_voch	.sas7bdat & .txt
		WF5.3	Fluoride person level subsample - in urine and tap water	wgt_flp	.sas7bdat & .txt
		WF5.4	VOC person level subsample - in blood and tap water	wgt_vocp	.sas7bdat & .txt
		FS5	Fact sheet(s) to be determined		
		DT5	CANSIM data tables to be determined		
		UG5	Fifth version of user guide (subsequent additions and releases will result in final user guide released October 5, 2017)	ug_c4_e	.pdf
		DV5.1-DV5.4	Fluoride and VOCs (tap water, blood and urine subsamples)	dv_fl_voc_c4_e	.pdf
		DD5.1	Fluoride household level subsample - in tap water	dd_flh_freq_c4_e	.pdf
		DD5.2	VOC household level subsample - in tap water	dd_voch_freq_c4_e	.pdf
		DD5.3	Fluoride person level subsample - in urine and tap water	dd_flp_freq_c4_e	.pdf
		DD5.4	VOC person level subsample - in blood and tap water	dd_vocp_freq_c4_e	.pdf
6	25-May-17	To be determined			
7	06-Jul-17	Environmental lab data (except for fluoride, VOCs and indoor air):			
		DF7.1	Environmental lab blood and urine full sample	el_full	.sas7bdat & .txt
		DF7.2	Acrylamide (environmental blood subsample)	acry_sub	.sas7bdat & .txt
		DF7.3	Methyl mercury (environmental blood subsample)	mehg_sub	.sas7bdat & .txt
		DF7.4	Environmental urine (main subsample)	eu_sub	.sas7bdat & .txt
		WF7.1	Full sample weight file released previously on 13-Oct-16	wgt_full	.sas7bdat & .txt
		WF7.2	Environmental blood subsample - acrylamide	wgt_acry	.sas7bdat & .txt

DRAFT

CHMS Dissemination Plan - Cycle 4¹ Statistics Canada Products March 22, 2016

Release Wave	Date of Release in <i>The Daily</i>	Type of information ²	Topic/Title	File Name ³	Extension
		WF7.3	Environmental blood subsample - methyl mercury	wgt_mehg	.sas7bdat & .txt
		WF7.4	Environmental urine subsample - main subsample	wgt_eu	.sas7bdat & .txt
		FS7.1a	Bisphenol A concentrations in Canadians, 2014 and 2015		
		FS7.1b	Tobacco use of Canadians, 2014 and 2015		
		FS7.1c	Lead, mercury and cadmium concentrations in Canadians, 2014 and 2015		
		DT7	CANSIM data tables to be determined		
		UG6	Sixth version of user guide (subsequent additions and releases will result in final user guide released October 5, 2017)	ug_c4_e	.pdf
		DV7.1-DV7.4	Environmental lab (all except for fluoride, VOCs and indoor air)	dv_el_all_c4_e	.pdf
		DD7.1	Environmental lab blood and urine full sample	dd_el_freq_c4_e	.pdf
		DD7.2	Acrylamide (environmental blood subsample)	dd_acry_freq_c4_e	.pdf
		DD7.3	Methyl mercury (environmental blood subsample)	dd_mehg_freq_c4_e	.pdf
		DD7.4	Environmental urine (main subsample)	dd_eu_freq_c4_e	.pdf
8	24-Aug-17	To be determined			
9	05-Oct-17	Indoor air data :			
		DF9.1	Indoor air subsample - household level (4-10 days exposure time)	iash_sub	.sas7bdat & .txt
		DF9.2	Indoor air subsample - person level (4-10 days exposure time)	iasp_sub	.sas7bdat & .txt
		WF9.1	Indoor air subsample - household level (4-10 days exposure time)	wgt_iash	.sas7bdat & .txt
		WF9.2	Indoor air subsample - person level (4-10 days exposure time)	wgt_iasp	.sas7bdat & .txt
		DT9	CANSIM data tables to be determined		
		UG7	Final version of CHMS User Guide for cycle 4	ug_c4_e	.pdf
		DD9.1	Indoor air subsample - household level (4-10 days exposure time)	dd_iash_freq_c4_e	.pdf
		DD9.2	Indoor air subsample - person level (4-10 days exposure time)	dd_iasp_freq_c4_e	.pdf
10	23-Nov-17	To be determined			

¹ Data collection for cycle 4 occurred between January 2014 and December 2015

² Type of information disseminated: DF=data file WF=weight file HG=Health at a Glance article HR=Health Reports article FS=Fact sheet DT=CANSIM data tables OTH=Other articles and reports UG=User guide DV=Derived variables information DD=Data dictionary (rounded and unrounded versions)

³ Each data file (DF) has twelve corresponding layout files (e.g. hhd_fmt.sas) and each weight file (WF) has two corresponding layout files (e.g. ext. i.i.sas & .i.sps). Each data dictionary has a frequency document, alphabetic index, topic index and record layout.