

**Canadian Community Health Survey (CCHS)
Annual component (2009-2010 and 2010)**

Public Use Microdata File

November 2011

The CD-ROM contains the following directories and files:

FILES	DESCRIPTION
Autorun.inf index.htm Launch.exe LisezMoi.pdf ReadMe.pdf ACROBAT\ B2020\ B2020Tutorials\ 	File required by application File required by application File required to start the application Description of files on CD-ROM in French Description of files on CD-ROM in English Folder required by application Folder required by application Folder required by application
DATA\ 2009-2010\ HS.txt 2010\ HS.txt	Two year data file One year data file
DOCUMENTATION\ 	Questionnaire, user guide, complement to the user guide, derived variables documentation, data dictionaries for each data file, licence agreement
ENGLISH\ EXTRACTS\ FRENCH\ IMAGES\ js\ 	Folder required by application Folder required by application Folder required by application Folder required by application Folder required by application
SAS_SPSS\ 	Format, input, label and proc format statements in English and French, in SAS and SPSS.
TEMPLATES\ 	Folder required by application

FILE NAMES AND SIZES

The following files can be accessed with your file manager.

PUMF – Survey data	Name	Size
ASCII FileHS.txt	195, 500 KB

SAS ® Files	Name	Size
PUMF FormatHS_fmt.sas	34 KB
PUMF InputHS_i.sas	81 KB
PUMF Labels in English*	.HS_lbe.sas	107 KB
PUMF Labels in French*	.HS_lbf.sas	107 KB
PUMF Proc Format in EnglishHS_pfe.sas	170 KB
PUMF Proc Format in French.....	.HS_pff.sas	170 KB
Program to read, label and format the ASCII format data file into SAS format	Readfile.sas	2 KB

SPSS ® Files	Name	Size
PUMF InputHS_i.sps	35 KB
PUMF Value Labels in EnglishHSvale.sps	878 KB
PUMF Value Labels in FrenchHSvalf.sps	878 KB
PUMF Variable Labels in English*	.HSvare.sps	101 KB
PUMF Variable Labels in French*	.HSvarf.sps	101 KB
PUMF – missing valuesHSmiss.sps	101 KB
Program to read, label and format the ASCII format data file into SPSS format.....	Readfile.sps	2 KB

* SAS ® and SPSS ® label files have an electronic version of the variable name and the concept field from the data dictionary. The concept field in some variables has been shortened for use as a SAS or SPSS variable label.

SPSS Users

The ASCII (text) files contain decimal points coded in the data. The decimal symbol on your system MUST be the dot.

FILE NAMES AND SIZES

The following files can be accessed with your file manager.

PUMF – Survey data	Name	Size
ASCII FileHS.txt	104, 132 KB

SAS ® Files	Name	Size
PUMF FormatHS_fmt.sas	35 KB
PUMF InputHS_i.sas	86 KB
PUMF Labels in English*	.HS_lbe.sas	113 KB
PUMF Labels in French*	.HS_lbf.sas	113 KB
PUMF Proc Format in EnglishHS_pfe.sas	173 KB
PUMF Proc Format in French.....	.HS_pff.sas	173 KB
Program to read, label and format the ASCII format data file into SAS format	Readfile.sas	2 KB

SPSS ® Files	Name	Size
PUMF InputHS_i.sps	37 KB
PUMF Value Labels in EnglishHSvale.sps	924 KB
PUMF Value Labels in FrenchHSvalf.sps	924 KB
PUMF Variable Labels in English*	.HSvare.sps	107 KB
PUMF Variable Labels in French*	.HSvarf.sps	107 KB
PUMF – missing valuesHSmiss.sps	107 KB
Program to read, label and format the ASCII format data file into SPSS format.....	Readfile.sps	2 KB

* SAS ® and SPSS ® label files have an electronic version of the variable name and the concept field from the data dictionary. The concept field in some variables has been shortened for use as a SAS or SPSS variable label.

SPSS Users

The ASCII (text) files contain decimal points coded in the data. The decimal symbol on your system MUST be the dot.