Table 1. Contents1 of the Canadian Chronic Disease Surveillance System (CCDSS) Aggregate Datasets by Disease,2  2000-20163

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| Category | Data Element Description |
| Demographic variables | ˇFiscal year of data (April 1 to March 31)ˇSexˇAge GroupˇPopulation (People with valid provincial/territorial health insurance) |
| People with a new diagnosis of the disease as per the case definition, in the current year | ˇIncident Cases |
| People with a diagnosis of the disease case definition prior to or during the current year | ˇPrevalent Cases |
| All-Cause Mortality among people with a diagnosis of the disease case definition | ˇNumber of deaths among prevalent disease cases  |
| All-Cause Mortality among people without a diagnosis of the disease case definition  | ˇNumber of deaths among people without a diagnosis of the disease  |

1 Canadian counts less than 10 are supressed and counts of 10 or greater are randomly rounded up or down to the nearest 10.

2 Diabetes, Hypertension, Acute Myocardial Infarction, Ischemic Heart Disease, Heart Failure, Stroke, Asthma, Chronic Obstructive Pulmonary Disease (COPD), Mental Illness, Mood Anxiety, Schizophrenia, Osteoporosis, Fractures (hip, forearm, pelvis, humeral, spine, any), Arthritis, Osteoarthritis, Gout and Crystal Arthropathies, Rheumatoid Arthritis (except for Newfoundland and Labrador), Juvenile Idiopathic Arthritis (except for New Brunswick), Multiple Sclerosis (except for Quebec ), Epilepsy (except for Quebec) Parkinsonism, and dementia including Alzheimer’s disease (except for Saskatchewan).

3 Nunavut data begin from fiscal year 2005 and 2016 data are excluded, Yukon data begin from fiscal year 2006, and Saskatchewan data were not available for fiscal year 2016. Nova Scotia diabetes data were excluded for children.

4 Census-based population estimates were used to report counts before 2008.

5 When reporting, please refer to the “start year of reporting” column for each disease in the v2018\_CCDSS OpenData.xls.

N/A - data were not available.

**Acknowledgements:**

These data were made possible through collaboration between PHAC and the respective provincial/territorial governments of Alberta, Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, British Columbia, Yukon, Northwest Territories, and Nunavut. No endorsement by the provinces and territories is intended or should be inferred. Provincial and territorial data were contributed to the CCDSS as of February 2019. Any Questions about these data should be sent to infobase@phac-aspc.gc.ca