

# **Data visualisation**

## General Record of Incidence of Mortality (GRIM) data

GRIM data visualisation presents historical and recent mortality data in an interactive format.

There are 55 selected causes of death presented in the interactive data. The ILD-10 codes used for the selected causes of death are listed.

Machine readable forms of the GRIM data are available on data.gov.au.

Data can be downloaded by clicking on the figure or table of interest. Then click on the Download function at the bottom of the page.

Visualisation not available for printing

Last updated 8/06/2021 v47.0 © Australian Institute of Health and Welfare 2021



## **GRIM Excel workbooks**

### General Record of Incidence of Mortality (GRIM) books

GRIM data are also provided in Excel workbook format. A list of SRIM Excel workbooks is also available.

Custom GRIM books for other causes of death can be provided upon request or contact deaths@aihw.gov.au

#### Set 1 - ICD-10 Chapter level causes of death

GRIM0000 All causes combined

GRIM0100 All certain infectious and parasitic diseases A00-B99

GRIM0200 All neoplasms C00-D48

GRIM0300 All diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism D50-D89

GRIM0400 All endocrine, nutritional and metabolic diseases E00-E90

GRIM0500 All mental and behavioural disorders F00-F99

GRIM0600 All diseases of the nervous system G00-G99

GRIM0700 All diseases of the eye and adnexa H00-H59

GRIM0800 All diseases of the ear and mastoid process H60-H95

GRIM0900 All diseases of the circulatory system 100-199

GRIM1000 All diseases of the respiratory system J00-J99

GRIM1100 All diseases of the digestive system K00-K93

GRIM1200 All diseases of the skin and subcutaneous tissue L00-L99

GRIM1300 All diseases of the musculoskeletal system and connective tissue M00-M99

GRIM1400 All diseases of the genitourinary system N00-N99

GRIM1500 All pregnancy, childbirth and the puerperium 000-099

GRIM1600 All certain conditions originating in the perinatal period P00-P96

GRIM1700 All congenital malformations, deformations and chromosomal abnormalities Q00-Q99

GRIM1800 All symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified R00-R99

GRIM2000 All external causes of morbidity and mortality V01-Y98

#### Set 2 - Cancers

GRIM0260 Colorectal cancer C18-C20, C26.0

GRIM0239 Pancreatic cancer C25

GRIM0225 Lung cancer C33, C34

GRIM0246 Skin cancer C43, C44

GRIM0227 Melanoma of the skin C43

GRIM0206 Breast cancer C50

GRIM0242 Prostate cancer C61

Set 3 - Circulatory diseases

GRIM0908 Hypertensive disease I10-I15 GRIM0909 Coronary heart disease 120-125 GRIM0907 Heart failure 150 GRIM0904 Cerebrovascular disease 160-169 GRIM0913 Stroke 160-164 Set 4 - Respiratory diseases and musculoskeletal conditions GRIM1020 Influenza and pneumonia J09-J18 GRIM1011 Influenza J09-J11 GRIM1008 Chronic obstructive pulmonary disease (COPD) J40-J44 GRIM1004 Asthma J45, J46 XLS GRIM1022 Acute severe asthma J46 KLS GRIM1021 Selected respiratory conditions J09-J18, J20-J22, J40-J47, J60-J70, J80-J86, J90-J99 KLS GRIM1306 Rheumatoid arthritis M05, M06 KLS GRIM1302 Osteoarthritis M15-M19 GRIM1304 Osteoporosis M80-M82 Set 5 - Diabetes, liver and kidney diseases GRIM0403 Diabetes E10-E14 KLS GRIM1106 Liver disease K70-K76 GRIM1407 Kidney failure N17-N19 GRIM0005 Chronic kidney disease B52.0, D59.3, E10.2, E11.2, E12.2, E13.2, E14.2, E85.1, I12, I13, I15.0, I15.1, N00-N07, N11, N12, N14, N15, N18, N19, N25-N28, N39.1, N39.2, Q60-Q63, T82.4, T86.1 Set 6 - Injuries GRIM2013 Land transport accidents V01-V89 GRIM2003 Accidental drowning W65-W74 GRIM2001 Accidental poisoning, including drugs causing adverse effects in therapeutic use X40-X49, Y40-Y59 GRIM2025 Accidental poisoning X40-X49 GRIM2017 Intentional self-harm (suicide) X60-X84, Y87.0 GRIM2009 Assault X85-Y09 Set 7 - Other diseases

GRIM0003 Dementia including Alzheimer disease F01, F03, G30

GRIM0115 Vaccine-preventable diseases A33-A37, A80, B01, B05, B06, B15, B16, B17.0, B18.0, B18.1, B18.9, B19, B26

GRIM0605 Motor neurone disease G12.2

GRIM1801 Sudden infant death syndrome (SIDS) R95 (aged less than 1)



# **Explanatory notes**

The GRIM books span different years for different causes of death, depending on the data available. GRIM books for some causes of death start at 1907 and they are the only national electronic tabulations of deaths data by cause registered before 1964. Mortality data from 1964 onwards are sourced from the AIHW <u>National Mortality Database</u> and include data up to 2019.

#### Mortality data

- 1. Cause of Death Unit Record File data are provided to the AIHW by the Registries of Births, Deaths and Marriages and the National Coronial Information System (managed by the Victorian Department of Justice) and include cause of death coded by the Australian Bureau of Statistics (ABS). The data are maintained by the AIHW in the National Mortality Database.
- 2. Causes of death are coded by the ABS to the International Statistical Classification of Diseases and Related Health Problems (ICD).
- 3. Deaths are counted according to year of registration of death, not necessarily the year in which the death occurred.
- 4. Deaths registered in 2016 and earlier are based on the final version of cause of death data; deaths registered in 2017 are based on the revised version; deaths registered in 2018 and 2019 are based on the preliminary versions. Revised and preliminary versions are subject to further revision by the ABS.
- 5. Data by causes of death have been adjusted for Victorian additional death registrations in 2019. A time series adjustment has been applied to causes of death to enable a more accurate comparison of mortality over time. When the time series adjustment is applied, deaths are presented in the year in which they were registered (i.e. removed from 2019 and added to 2017 or 2018). For more detail please refer to <u>Technical note: Victorian additional registrations and time series adjustments</u> in <u>Causes of death, Australia methodology, 2019.</u>
- 6. For more information on the AIHW National Mortality Database see Deaths data at AIHW.
- 7. The data quality statements underpinning the AIHW National Mortality Database can be found in the following ABS publications:
  - o ABS quality declaration summary for Deaths, Australia (ABS cat. no. 3302.0)
  - o ABS quality declaration summary for Causes of death, Australia (ABS cat. no. 3303.0)

#### Population data

Australian estimated resident populations are sourced from the ABS reports *National*, *state and territory population*, *Australian demographic statistics* (ABS cat. no. 3101.0) and *Australian historical population statistics* (ABS cat. no. 3104.0.65.001).

Last updated 3/06/2021 v5.0

© Australian Institute of Health and Welfare 2021