# National Healthcare Agreement: PI 16–Potentially avoidable deaths, 2020

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# National Healthcare Agreement: PI 16–Potentially avoidable deaths, 2020

# Identifying and definitional attributes

Metadata item type:	Indicator
Indicator type:	Progress measure
Short name:	PI 16–Potentially avoidable deaths, 2020
METEOR identifier:	716490
Registration status:	Health!, Standard 13/03/2020
Description:	Deaths from conditions that are potentially preventable through individualised care and/or treatable through existing primary or hospital care.
Indicator set:	National Healthcare Agreement (2020) Health!, Standard 13/03/2020
Outcome area:	Primary and Community Health Health!, Standard 07/07/2010

# Collection and usage attributes

 Population group age to:
 74 years

 Computation description:
 Deaths are defined as avoidable in the context of the present health system.

 International Classification of Diseases (ICD-10, 2016 version) codes in scope are as specified below:

Table 1: Potentially avoidable deaths International Classification of Disease
(ICD-10) Codes

Cause of death groups	ICD-10 Codes	Limits (age, sex)
Infections		
Selected invasive infections	A38–A41, A46, A48.1, G00, G03, J02.0, J13–J16, J18, L03	
Viral pneumonia and influenza	J10–J12	
HIV/AIDS	B20–B24	
Cancer		
Cancer of the colon, sigmoid, rectum and anus	C18–C21, C26.0	
Skin	C43, C44	
Breast	C50	Female
Cervix	C53	
Prostate	C61	
Kidney	C64	
Thyroid	C73	
Hodgkin's disease	C81	
Acute lymphoid leukaemia/Acute lymphoblastic leukaemia	C91.0	0-44 years

Diabetes	E10–E14
Diseases of the circulatory system	
Rheumatic and other valvular heart disease	100–109, 133–137
Hypertensive heart and renal disease	110–113
Ischaemic heart disease	120–125
Cerebrovascular diseases	160–169
Heart failure	150, 151.1, 151.2, 151.4, 151.5
Pulmonary embolism	126
Diseases of the genitourinary system	
Renal failure	N17–N19
Diseases of the respiratory system	
COPD	J40–J44
Asthma	J45, J46
Diseases of the digestive system	
Peptic ulcer disease	K25–K27
Maternal & infant causes	
Complications of the perinatal period	P00–P96
Other conditions	
Complications of pregnancy, labour or the puerperium	O00–O99
Selected external causes of morbidity and mortality	
Falls	W00–W19
Fires, burns	X00–X09
Suicide and self-inflicted injuries	X60–X84, Y87.0
Misadventures to patients during surgical and medical care	Y60-Y69
Medical devices associated with adverse incidents in diagnostic and therapeutic use	Y70–Y82
Surgical and other medical procedures as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure	Y83, Y84
Other external causes of morbidity and mortality	
Transport accidents	V01–V99
Exposure to inanimate mechanical forces	W20–W49
Exposure to animate mechanical forces	W50–W64
Accidental drowning and submersion	W65–W74
Other accidental threats to breathing	W75–W84
Exposure to electric current, radiation and extreme ambient air temperature and pressure	W85–W99
Contact with heat and hot substances	X10–X19
Contact with venomous animals and plants	X20–X29
Exposure to forces of nature	X30–X39

Accidental poisoning by and exposure to noxious substances	X40–X49
Overexertion, travel and privation	X50–X57
Accidental exposure to other and unspecified factors	X58,X59
Assault	X85–Y09
Event of undetermined intent	Y10-Y34
Legal interventions and operations of war	Y35, Y36
Drugs, medicaments and biological substances causing adverse effects in therapeutic use	Y40-Y59
Sequelae of external causes of morbidity and mortality	Y85, Y86, Y87.1– Y89

Rates are directly age-standardised to the 2001 Australian population.

Variability bands are to be calculated for single-year rates using the method below.

Presented per 100,000 population.

Computation:

100,000 x (Numerator ÷ Denominator)

Variability bands are to be calculated for single-year rates using the following method for estimating 95% confidence intervals:

Age-standardised rate

Number

$$CI (ASR)_{95\%} = ASR \pm 1.96 \times \sqrt{\sum_{i=1}^{i} \frac{w_i^2 d_i}{n_i^2}}$$

Where w = the proportion of the standard population in age group *i* 

 $d_i$ =the number of deaths in age group i

 $n_i$ =the number of people in the population in age group i

Numerator:

Number of deaths of persons aged less than 75 categorised as potentially avoidable

#### Data Element / Data Set-

Person-age

Data Source

ABS Causes of Death Collection

Guide for use

Data source type: Administrative by-product data

– Data Element / Data Set–

Person-underlying cause of death, code (ICD-10 2016 version) ANN{.N}

Data Source

ABS Causes of Death Collection

Guide for use

Data source type: Administrative by-product data

**Denominator:** 

Population aged less than 75

# Denominator data elements:

#### - Data Element / Data Set-

Person—projected Indigenous population of Australia, total people N[N(7)]

#### Data Source

ABS Indigenous estimates and projections (2016 Census-based)

Guide for use

Data source type: Census-based plus administrative by-product data

#### – Data Element / Data Set–

Person-age, total years N[NN]

Data Source

ABS Estimated resident population (2016 Census-based)

Guide for use

Data source type: Census-based plus administrative by-product data

#### – Data Element / Data Set–

Person-age, total years N[NN]

Data Source

ABS Indigenous estimates and projections (2016 Census-based)

Guide for use

Data source type: Census-based plus administrative by-product data

#### -Data Element / Data Set-

Person-estimated resident population of Australia, total people N[N(7)]

Data Source

ABS Estimated resident population (2016 Census-based)

Guide for use

Data source type: Census-based plus administrative by-product data

Disaggregation:	2015, 2016, 2017 (resupplied for revision to ABS cause of death data), 2018— State and territory.
	2015, 2016, 2017 (updated for revision to ABS cause of death data), 2018— Nationally, by Indigenous status (not reported).
	2011–2015, 2012–2016, 2013–2017 (updated for revision to ABS cause of death data), 2014–2018—State and territory, by Indigenous status.
	Some disaggregations may result in numbers too small for publication. Disaggregation by Indigenous status will be based on data only from jurisdictions for which the quality of Indigenous identification is considered acceptable—New South Wales, Queensland, South Australia, Western Australia, Northern Territory.
Disaggregation data elements:	Data Element / Data Set
elements.	Person—Indigenous status, code N
	Data Source
	ABS Causes of Death Collection
	Guide for use
	Data source type: Administrative by-product data

#### -Data Element / Data Set-

Person—area of usual residence, statistical area level 2 (SA2) code (ASGS 2016) N(9)

Data Source

ABS Causes of Death Collection

Guide for use

Data source type: Administrative by-product data Used for disaggregation by state/territory

#### – Data Element / Data Set-

Person-underlying cause of death, code (ICD-10 2016 version) ANN{.N}

Data Source

ABS Causes of Death Collection

Guide for use

Data source type: Administrative by-product data

Comments:

Most recent data available for 2020 National Healthcare Agreement performance reporting:

- 2018 (Total population and Indigenous status at national level)
- Aggregated data 2014–2018 (Indigenous status)

A number of updates to the ICD-10 were applied to 2013 and subsequent years causes of death data. Details of the impact of these changes on the mortality data are described in <u>ABS Implementation of Iris Software: Understanding Coding and Process Improvements</u>.

2013 data are coded using ICD-10 (2013 version). 2014, 2015, 2016 and 2017 data are coded using ICD-10 (2015 version). 2018 data are coded using ICD-10 (2016 version).

Due to small number of Indigenous deaths reported each year, 5-year combined data will be reported for state and territory disaggregations.

Estimated Residential Population (ERP) data for the total population and the Indigenous population are sourced from ERP rebased after the 2016 Census.

Data by remoteness may be available, pending assessment of data quality.

### **Representational attributes**

Representation class:	Rate
Data type:	Real
Unit of measure:	Person
Format:	NN[N].N

#### Indicator conceptual framework

Framework and Deaths dimensions:

**Data source attributes** 

#### -Data Source

#### ABS Indigenous estimates and projections (2016 Census-based)

Frequency

Periodic

Data custodian

Australian Bureau of Statistics

#### -Data Source-

ABS Causes of Death Collection

Frequency

Annual

Data quality statement

ABS causes of death collection, QS

Data custodian

Australian Bureau of Statistics

#### -Data Source

ABS Estimated resident population (2016 Census-based)

Frequency

Quarterly

Data custodian

intention of the indicator.

Australian Bureau of Statistics

### Accountability attributes

Reporting requirements:	National Healthcare Agreement
Organisation responsible for providing data:	Australian Bureau of Statistics (ABS).
Further data development /	Specification: Minor work required, the measure needs minor work to meet the

#### Source and reference attributes

Reference documents:	ABS (Australian Bureau of Statistics) 2015. Causes of Death, Australia, 2013.
	ABS cat.no. 3303.0. Canberra: ABS

# **Relational attributes**

collection required:

Related metadata references:	Supersedes <u>National Healthcare Agreement: PI 16–Potentially avoidable deaths,</u> 2019 <u>Health!</u> , Superseded 13/03/2020
	Has been superseded by <u>National Healthcare Agreement: PI 16–Potentially</u> avoidable deaths, 2021 <u>Health!</u> , Standard 03/07/2020
	See also Australian Health Performance Framework: PI 1.2.1-Rates of current

daily smokers, 2019 Health!, Standard 09/04/2020 See also Australian Health Performance Framework: PI1.2.1-Rates of current daily smokers, 2020 Health!, Standard 13/10/2021 See also Australian Health Performance Framework: PI1.2.3-Levels of risky alcohol consumption, 2019 Health!, Standard 09/04/2020 See also Australian Health Performance Framework: PI1.2.3-Levels of risky alcohol consumption, 2020 Health!, Standard 13/10/2021 See also Australian Health Performance Framework: PI 1.3.1-Prevalence of overweight and obesity, 2019 Health!, Standard 09/04/2020 See also Australian Health Performance Framework: PI 1.3.1-Prevalence of overweight and obesity, 2020 Health!, Standard 13/10/2021 See also Australian Health Performance Framework: PI2.1.4-Selected potentially preventable hospitalisations, 2019 Health!, Standard 09/04/2020 See also Australian Health Performance Framework: PI 2.1.4-Selected potentially preventable hospitalisations, 2020 Health!, Standard 01/12/2020 See also Australian Health Performance Framework: PI2.1.6–Potentially avoidable deaths, 2019 Health!, Standard 09/04/2020 See also Australian Health Performance Framework: PI 2.1.6–Potentially avoidable deaths, 2020 Health!. Standard 01/12/2020 See also National Healthcare Agreement: PI03-Prevalence of overweight and obesity, 2020 Health!, Standard 13/03/2020 See also National Healthcare Agreement: PI 04-Rates of current daily smokers, 2020 Health!, Standard 13/03/2020 See also National Healthcare Agreement: PI 05-Levels of risky alcohol consumption, 2020 Health!, Standard 13/03/2020 See also National Healthcare Agreement: PI 06-Life expectancy, 2020 Health!, Standard 13/03/2020 See also National Healthcare Agreement: PI 07-Infant and young child mortality rate, 2020 Health!, Standard 13/03/2020 See also National Healthcare Agreement: PI 08–Major causes of death, 2020 Health!, Standard 13/03/2020 See also National Healthcare Agreement: PI 18-Selected potentially preventable hospitalisations, 2020 Health!, Standard 13/03/2020

See also <u>National Healthcare Agreement: PI 23–Unplanned hospital readmission</u> rates, 2020

Health!, Standard 13/03/2020