# Australian Health Performance Framework: PI 3.1.7Prevalence of type 2 diabetes, 2019 

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# Australian Health Performance Framework: PI 3.1.7Prevalence of type 2 diabetes, 2019 

## Identifying and definitional attributes

| Metadata item type: | Indicator |
| :---: | :---: |
| Indicator type: | Indicator |
| Short name: | AHPF PI 3.1.7-Prevalence of type 2 diabetes, 2019 |
| METEOR identifier: | 715302 |
| Registration status: | Health, Superseded 13/10/2021 |
| Description: | The proportion of people who have self-reported type 2 diabetes. |
| Indicator set: | Australian Health Performance Framework, 2019 Health, Superseded 13/10/2021 |
|  | Australian Health Performance Framework, 2019 Health, Superseded 13/10/2021 |

## Collection and usage attributes

Computation description: The National Health Survey (NHS) is a series of Australia-wide health surveys conducted by the Australian Bureau of Statistics designed to collect a range of information about the health of Australians, including the prevalence of self-reported type 2 diabetes.

In the NHS, data on diabetes refers to persons who reported having been told by a doctor or nurse that they had diabetes, irrespective of whether the person considered their diabetes to be current or long-term.

Excludes women with gestational diabetes.
The data are reported for people aged 18 and over.
Rates are directly age-standardised to the 2001 Australian population.
Analysis by remoteness and Socio-Economic Indexes for Areas (SEIFA) Index of Relative Socio-Economic Disadvantage (IRSD) is based on usual residence of the person (based on data availability).

Presented as a percentage.
$95 \%$ confidence intervals and relative standard errors calculated for rates.
Computation:
$100 \times$ (Numerator $\div$ Denominator)
Numerator:
Number of persons aged 18 and over with self-reported type 2 diabetes and any of the following condition status:

1. Ever told has condition, still current and long-term
2. Ever told has condition, still current but not long-term
3. Ever told has condition, not current.

## Numerator data elements:

Data Element / Data Set
Data Element
Person with self-reported type 2 diabetes
Data Source
ABS Australian Health Survey (AHS), 2011-13
Guide for use
Data source type: Survey

Determined using the following response:
EVERCURF: Type of condition ICD10
14689. Diabetes mellitus - type 2

## Data Element / Data Set

Data Element
Person-age
Data Source
ABS 2014-15 National Health Survey (NHS)
Guide for use
Data source type: Survey

## Data Element / Data Set

## Data Element

Person-condition status
Data Source
ABS 2014-15 National Health Survey (NHS)
Guide for use
Data source type: Survey

Data Element / Data Set
Data Element
Person-sex
Data Source
ABS 2014-15 National Health Survey (NHS)
Guide for use
Data source type: Survey

Data Element / Data Set
Data Element
Person with self-reported type 2 diabetes
Data Source
ABS 2017-18 National Health Survey (NHS)
Guide for use
Data source type: Survey
Determined using the following response:
EVERCDDL: Type of condition ICD10
28. Type B Diabetes mellitus

Data Element / Data Set
Data Element
Person-age

ABS 2017-18 National Health Survey (NHS)
Guide for use
Data source type: Survey

## Data Element / Data Set

## Data Element

Person-condition status
Data Source
ABS 2017-18 National Health Survey (NHS)
Guide for use
Data source type: Survey
A new condition status was included in the 2017-18 survey:
6. Condition recurrent, but not known or not ever told, and not long term (new status in 2017-18 NHS).

This condition status was not used to determine type 2 diabetes prevalence to ensure comparability between surveys for assessing trends.

## Data Element / Data Set

Data Element
Person-sex
Data Source
ABS 2017-18 National Health Survey (NHS)
Guide for use
Data source type: Survey

## Data Element / Data Set

Data Element
Person-age
Data Source
ABS Australian Health Survey (AHS), 2011-13
Guide for use
Data source type: Survey

Data Element / Data Set

Data Element
Person-condition status
Data Source
ABS Australian Health Survey (AHS), 2011-13
Guide for use
Data source type: Survey

## Data Element

Person-sex
Data Source
ABS Australian Health Survey (AHS). 2011-13
Guide for use
Data source type: Survey

## Data Element / Data Set

## Data Element

Person with self-reported type 2 diabetes

## Data Source

ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012-13

Guide for use
Data source type: Survey
Determined using the following response:
EVERCURF: Type of condition ICD10
14689. Diabetes mellitus - Type 2

Data Element / Data Set

Data Element
Person-age
Data Source
ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012-13

Guide for use
Data source type: Survey

Data Element / Data Set

Data Element
Person-condition status
Data Source
ABS Australian Aboriginal and Torres Strait Islander Health Survey
(AATSIHS), 2012-13
Guide for use
Data source type: Survey

Data Element / Data Set
Data Element
Person-sex
Data Source
ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012-13

## Denominator:

## Guide for use

Data source type: Survey

## Data Element / Data Set

## Data Element

Person with self-reported type 2 diabetes
Data Source
ABS 2014-15 National Health Survey (NHS)
Guide for use
Data source type: Survey
Determined using the following response:
EVERCURF: Type of condition ICD10 14689. Diabetes mellitus - type 2

Denominator data elements:

## Data Element / Data Set

## Data Element

Person-age
Data Source
ABS Australian Health Survey (AHS), 2011-13
Guide for use
Data source type: Survey

## Data Element / Data Set

Data Element
Person-sex
Data Source
ABS Australian Health Survey (AHS), 2011-13
Guide for use
Data source type: Survey

Data Element / Data Set

Data Element
Person-age
Data Source
ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012-13

Guide for use
Data source type: Survey

Data Element / Data Set

Data Element
Person-sex

Guide for use
Data source type: Survey

## Data Element / Data Set

Data Element
Person-age
Data Source
ABS 2014-15 National Health Survey (NHS)
Guide for use
Data source type: Survey

## Data Element / Data Set

Data Element
Person-sex
Data Source
ABS 2014-15 National Health Survey (NHS)
Guide for use
Data source type: Survey

Data Element / Data Set
Data Element
Person-age
Data Source
ABS 2017-18 National Health Survey (NHS)
Guide for use
Data source type: Survey

Data Element / Data Set
Data Element
Person-sex
Data Source
ABS 2017-18 National Health Survey (NHS)
Guide for use
Data source type: Survey

Disaggregation:

## Disaggregation data elements:

2011-12, 2014-15, 2017-18—Nationally, by:

- Age
- Sex
- remoteness (Australian Statistical Geography Standard (ASGS) Remoteness Structure)
- SEIFA IRSD quintiles.


## 2012-13-Nationally, by

- Indigenous status (Indigenous only) and sex.

Some disaggregation may result in numbers too small for publication.
ABS Australian Health Survey (AHS), 2011-13 excludes those living in Very remote areas and the indicator has only been reported for Major cities, Inner Regional and Outer regional/Remote across all surveys to enable comparisons across time.

## Data Element / Data Set

## Data Element

Person-Indigenous status
Data Source
ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012-13

Guide for use
Data source type: Survey

Data Element / Data Set

Data Element
Person-sex
Data Source
ABS Australian Aboriginal and Torres Strait Islander Health Survey (AATSIHS), 2012-13

Guide for use
Data source type: Survey

Data Element / Data Set

Person-area of usual residence, statistical area level 2 (SA2) code (ASGS 2011) N(9)

Data Source
ABS Australian Health Survey (AHS), 2011-13
Guide for use
ABS Australian Health Survey (AHS), 2011-13 excludes those living in Very remote areas.

Data source type: Survey
Used for disaggregation by remoteness and SEIFA of residence

## Data Element / Data Set

Person-area of usual residence, statistical area level 2 (SA2) code (ASGS 2011) N(9)

Data Source
ABS 2014-15 National Health Survey (NHS)
Guide for use
Data source type: Survey
Used for disaggregation by remoteness and SEIFA of residence

## Data Element / Data Set

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

Data Source
ABS 2017-18 National Health Survey (NHS)
Guide for use
Data source type: Survey
Used for disaggregation by remoteness and SEIFA of residence

## Comments:

Most recent data available for 2019 Australian Health Performance Framework reporting: 2017-18.

## Representational attributes

| Representation class: | Percentage |
| :--- | :--- |
| Data type: | Real |
| Unit of measure: | Person |
| Format: | $\mathrm{N}[\mathrm{NN}] . \mathrm{N}$ |
| Data source attributes |  |

    ABS Australian Health Survey (AHS), 2011-13
    Frequency
    Every 3 years
    Data custodian
    Australian Bureau of Statistics
    Data Source
    ABS Australian Aboriginal and Torres Strait Islander Health Survey
    (AATSIHS), 2012-13
    Frequency
    Every 6 years
    Data custodian
    Australian Bureau of Statistics
    Data Source
    ABS 2014-15 National Health Survey (NHS)
    Frequency
    Every 3 years
    Data custodian
    Australian Bureau of Statistics
    Data Source
    ABS 2017-18 National Health Survey (NHS)
    Frequency
    Every 3 years
    Data custodian
    Australian Bureau of Statistics
    
## Accountability attributes

Reporting requirements: Australian Health Performance Framework
Organisation responsible Australian Institute of Health and Welfare for providing data:

Accountability:
Australian Institute of Health and Welfare

## Source and reference attributes

Submitting organisation: Australian Bureau of Statistics (ABS)

## Relational attributes

Related metadata references:

Has been superseded by Australian Health Performance Framework: PI 3.1.7Prevalence of type 2 diabetes, 2020

Health, Standard 13/10/2021
See also National Healthcare Agreement: PI 10-Prevalence of Type 2 diabetes, $\underline{2020}$

Health, Standard 13/03/2020
See also National Healthcare Agreement: PI 10-Prevalence of Type 2 diabetes, $\underline{2021}$

Health, Standard 03/07/2020

