Data extract—reference period, date YYYY

Exported from METEOR

(AIHW's Metadata Online Registry)

© Australian Institute of Health and Welfare 2024

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website’s material but must attribute the AIHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

# Data extract—reference period, date YYYY

|  |  |
| --- | --- |
| Identifying and definitional attributes | |
| Metadata item type: | Data Element |
| Short name: | Reference year |
| METEOR identifier: | 759618 |
| Registration status: | [Australian Institute of Health and Welfare](https://meteor.aihw.gov.au/RegistrationAuthority/24), Recorded 30/10/2023  [Australian Teacher Workforce Data Oversight Board](https://meteor.aihw.gov.au/RegistrationAuthority/23), Standard 30/08/2022 |
| Definition: | The interval of time to which data extracted from an information system refers, expressed as YYYY. |
| Data Element Concept: | [Data extract—reference period](https://meteor.aihw.gov.au/content/759616) |
| Value Domain: | [Date YYYY](https://meteor.aihw.gov.au/content/270604) |

|  |  |  |
| --- | --- | --- |
| Value domain attributes | | |
| Representational attributes | | |
| Representation class: | Date | |
| Data type: | Date/Time | |
| Format: | YYYY | |
| Maximum character length: | 4 | |

|  |  |
| --- | --- |
| Source and reference attributes | |
| Submitting organisation: | Australian Institute of Health and Welfare |

|  |  |
| --- | --- |
| Data element attributes | |
| Source and reference attributes | |
| Submitting organisation: | Australian Institute of Health and Welfare |
| Origin: | Australian Government 2021, Tertiary Collection of Student Information (TCSI): Reference Year, Canberra. Viewed 10 August 2022.  [www​.tcsisupport​.gov​.au​/element​/550](https://www.tcsisupport.gov.au/element/550) |
| Relational attributes | |
| Implementation in Data Set Specifications: | [Initial Teacher Education (ITE) data cluster](https://meteor.aihw.gov.au/content/758462)  [Australian Teacher Workforce Data Oversight Board](https://meteor.aihw.gov.au/RegistrationAuthority/23), Standard 30/08/2022  ***DSS specific information:***  Origin:  Australian Government 2021, Tertiary Collection of Student Information (TCSI): Reference Year, Canberra. Viewed 10 August 2022.  [www.tcsisupport.gov.au/element/550](https://www.tcsisupport.gov.au/element/550)  [National mortality database DSS 1964-1967](https://meteor.aihw.gov.au/content/769559)  [Australian Institute of Health and Welfare](https://meteor.aihw.gov.au/RegistrationAuthority/24), Recorded 11/08/2023  ***Implementation start date:*** 01/01/1964 ***Implementation end date:*** 31/12/1967 ***DSS specific information:***  In the National Mortality Database, the reference year assigned to a death is determined by the scope of the collection and incorporates both registration date and the date when a record is received by the ABS. Deaths assigned any given reference year will include:   * all deaths registered in Australia during the reference year and received by the ABS by the end of the March quarter of the subsequent year; and * deaths registered prior to the reference year but not previously received from the Registry nor included in any statistics reported for an earlier period.   Year of Registration is assigned by the Registry of Births, Deaths and Marriages during processing. If Year of Registration is missing from the data received by the Australian Bureau of Statistics, Year of Registration is imputed as the year in which the record is received by the Australian Bureau of Statistics. All records are assigned a Year of Registration.  [National mortality database DSS 1968-1977](https://meteor.aihw.gov.au/content/783273)  [Australian Institute of Health and Welfare](https://meteor.aihw.gov.au/RegistrationAuthority/24), Recorded 30/10/2023  ***Implementation start date:*** 01/01/1968 ***Implementation end date:*** 31/12/1977 ***DSS specific information:***  In the National Mortality Database, the reference year assigned to a death is determined by the scope of the collection and incorporates both registration date and the date when a record is received by the ABS. Deaths assigned any given reference year will include:   * all deaths registered in Australia during the reference year and received by the ABS by the end of the March quarter of the subsequent year; and * deaths registered prior to the reference year but not previously received from the Registry nor included in any statistics reported for an earlier period.   Year of Registration is assigned by the Registry of Births, Deaths and Marriages during processing. If Year of Registration is missing from the data received by the Australian Bureau of Statistics, Year of Registration is imputed as the year in which the record is received by the Australian Bureau of Statistics. All records are assigned a Year of Registration.  [National mortality database DSS 1978](https://meteor.aihw.gov.au/content/783276)  [Australian Institute of Health and Welfare](https://meteor.aihw.gov.au/RegistrationAuthority/24), Recorded 30/10/2023  ***Implementation start date:*** 01/01/1978 ***Implementation end date:*** 31/12/1978 ***DSS specific information:***  In the National Mortality Database, the reference year assigned to a death is determined by the scope of the collection and incorporates both registration date and the date when a record is received by the ABS. Deaths assigned any given reference year will include:   * all deaths registered in Australia during the reference year and received by the ABS by the end of the March quarter of the subsequent year; and * deaths registered prior to the reference year but not previously received from the Registry nor included in any statistics reported for an earlier period.   Year of Registration is assigned by the Registry of Births, Deaths and Marriages during processing. If Year of Registration is missing from the data received by the Australian Bureau of Statistics, Year of Registration is imputed as the year in which the record is received by the Australian Bureau of Statistics. All records are assigned a Year of Registration.  [National mortality database DSS 1979](https://meteor.aihw.gov.au/content/783285)  [Australian Institute of Health and Welfare](https://meteor.aihw.gov.au/RegistrationAuthority/24), Recorded 30/10/2023  ***Implementation start date:*** 01/01/1979 ***Implementation end date:*** 31/12/1979 ***DSS specific information:***  In the National Mortality Database, the reference year assigned to a death is determined by the scope of the collection and incorporates both registration date and the date when a record is received by the ABS. Deaths assigned any given reference year will include:   * all deaths registered in Australia during the reference year and received by the ABS by the end of the March quarter of the subsequent year; and * deaths registered prior to the reference year but not previously received from the Registry nor included in any statistics reported for an earlier period.   Year of Registration is assigned by the Registry of Births, Deaths and Marriages during processing. If Year of Registration is missing from the data received by the Australian Bureau of Statistics, Year of Registration is imputed as the year in which the record is received by the Australian Bureau of Statistics. All records are assigned a Year of Registration. |