Date—accuracy indicator, code AAA



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Date—accuracy indicator, code AAA

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Date accuracy indicator

METEOR identifier: 294429

Registration status: Community Services (retired), Standard 30/09/2005

Disability, Standard 07/10/2014 Early Childhood, Standard 21/05/2010

Health, Standard 04/05/2005

Homelessness, Standard 23/08/2010 Housing assistance, Standard 23/08/2010

Definition: An indicator of the accuracy of the components of a reported date, as represented

by a code.

Data Element Concept: Date—accuracy indicator

Value Domain: Date accuracy indicator code AAA

Value domain attributes

Representational attributes

Representation class: Code Data type: String Format: AAA 3 Maximum character length:

> Value Meaning

Permissible values: AAA Day, month and year are accurate

> AAE Day and month are accurate, year is estimated AAU Day and month are accurate, year is unknown

AEA Day is accurate, month is estimated, year is accurate

AEE Day is accurate, month and year are estimated

AEU Day is accurate, month is estimated, year is unknown

AUA Day is accurate, month is unknown, year is accurate

AUE Day is accurate, month is unknown, year is estimated

AUU Day is accurate, month and year are unknown **EAA** Day is estimated, month and year are accurate

EAE Day is estimated, month is accurate, year is estimated

EAU Day is estimated, month is accurate, year is unknown

EEA Day and month are estimated, year is accurate

EEE Day, month and year are estimated

EEU Day and month are estimated, year is unknown

EUA Day is estimated, month is unknown, year is accurate **EUE**

Day is estimated, month is unknown, year is estimated

EUU Day is estimated, month and year are unknown

UAA Day is unknown, month and year are accurate

UAE	Day is unknown, month is accurate, year is estimated		
UAU	Day is unknown, month is accurate, year is unknown		
UEA	Day is unknown, month is estimated, year is accurate		
UEE	Day is unknown, month and year are estimated		
UEU	Day is unknown, month is estimated, year is unknown		
UUA	Day and month are unknown, year is accurate		
UUE	Day and month are unknown, year is estimated		
UUU	Day, month and year are unknown		

Collection and usage attributes

Guide for use:

Any combination of the values A, E, U representing the corresponding level of accuracy of each date component of the reported date.

This data element consists of a combination of three codes, each of which denotes the accuracy of one date component:

A – the referred date component is accurate

E – the referred date component is not known but is estimated

U – the referred date component is not known and not estimated.

This data element contains positional fields (DMY) that reflects the order of the date components in the format (DDMMYYYY) of the reported date:

Field 1 (D) – refers to the accuracy of the day component;

Field 2 (M) – refers to the accuracy of the month component;

Field 3 (Y) – refers to the accuracy of the year component.

Data domain	Date component (for a format DDMMYYYY)			
	(D)ay	(M)onth	(Y)ear	
Accurate	А	А	А	
Estimated	E	E	E	
Unknown	U	U	U	

This data element is valid only for use with dates that are reported/exchanged in the format (DDMMYYYY).

Example 1: If a date has been sourced from a reliable source and is known as accurate then the Date accuracy indicator should be informed as (AAA).

Example 2: If only the age of the person is known and there is no certainty of the accuracy of this, then the Date accuracy indicator should be informed as (UUE). That is the day and month are "unknown" and the year is "estimated".

Example 3: If a person was brought in unconscious to an emergency department of a hospital and the only information available was from a relative who was certain of the age and the birthday's 'month' then the Date accuracy indicator should be informed as (UAA). A year derived from an accurate month and accurate age is always an accurate year.

The Date accuracy indicator can be useful for operational purposes to indicate the level of accuracy of a date that has been collected at any point in time. It can indicate whether the stored date needs to be followed up until it reaches the intended minimal required accuracy. For example, if a person was brought in unconscious to an emergency department of a hospital the level of accuracy of the date collected at that point may not be satisfactory. It is likely that the correct date of birth can be obtained at a later date. The Date accuracy indicator provides information on the accuracy of the entered dates that may require further action.

For future users of the data, it may also be essential to know the accuracy of the date components of a reported date.

Data element attributes

Collection and usage attributes

Collection methods: Collection constraints:

If constraints for the collection of the date are imposed, such as 'a valid date must be input in an information system for unknown date components', the Date accuracy indicator should be used along with the date as a way of avoiding the contamination of the valid dates with the same value on the respective date components.

Example:

Some jurisdictions use 0107YYYY and some use 0101YYYY when only the year is known. When month and year are known some use the 15th day as the date i.e. 15MMYYYY. Where this occurs in a data collection that is used for reporting or analysis purposes there will be dates in the collection with the attributes 0107YYYY etc., that are accurate and some that are not accurate. Without a corresponding flag to determine this accuracy the analysis or report will be contaminated by those estimated dates.

Comments:

Provision of a date is often a mandatory requirement in data collections.

Most computer systems require a valid date to be recorded in a date field i.e. the month part must be an integer between 1 and 12, the day part must be an integer between 1 and 31 with rules about the months with less than 31 days, and the year part should include the century. Also in many systems, significant dates (e.g. date of birth) are mandatory requirements.

However, in actual practice, the date or date components are often not known (e.g. date of birth, date of injury) but, as stated above, computer systems require a valid date. This means that a date MUST be included and it MUST follow the rules for a valid date. It therefore follows that, while such a date will contain valid values according to the rules for a date, the date is in fact an 'unknown' or 'estimated' date. For future users of the data, it is essential to know that a date is accurate, unknown or estimated and which components of the date are accurate, unknown or estimated.

Source and reference attributes

Submitting organisation: Standards Australia

Reference documents: Standards Australia 2002. AS5017—2002 Health Care Client Identification.

Sydney: Standards Australia

Relational attributes

Related metadata references:

See also Health-care incident—date health-care incident occurred, DDMMYYYY

Health, Standard 07/12/2011

See also Individual service provider—occupation end date, DDMMYYYY

Community Services (retired), Standard 30/09/2005

Health, Standard 04/05/2005

See also Individual service provider—occupation start date, DDMMYYYY

Community Services (retired), Standard 30/09/2005

Health, Standard 04/05/2005

See also Medical indemnity claim management episode—medical indemnity claim finalisation date, DDMMYYYY

Health, Superseded 21/11/2013

See also Medical indemnity claim management episode—medical indemnity claim finalisation date, DDMMYYYY

Health, Standard 21/11/2013

See also <u>Medical indemnity claim management episode—reserve placement date</u>, <u>DDMMYYYY</u>

Health, Standard 07/12/2011

See also Medical indemnity claim—medical indemnity claim commencement date, DDMMYYYY

Health, Standard 07/12/2011

See also <u>Person—date of birth, DDMMYYYY</u>
<u>Aged Care</u>, Standard 30/06/2023

Australian Institute of Health and Welfare, Recorded 09/08/2023

Australian Teacher Workforce Data Oversight Board, Standard 30/08/2022

Children and Families, Standard 22/11/2016

Commonwealth Department of Health, Retired 19/08/2023

Community Services (retired), Standard 25/08/2005

Disability, Standard 07/10/2014

Early Childhood, Standard 21/05/2010

Health, Standard 04/05/2005

Homelessness, Standard 23/08/2010

Housing assistance, Standard 20/06/2005

Independent Hospital Pricing Authority, Standard 01/11/2012

Indigenous, Standard 11/08/2014

National Health Performance Authority (retired), Retired 01/07/2016

Tasmanian Health, Standard 31/08/2016

WA Health. Standard 19/03/2015

Youth Justice, Standard 15/02/2022

See also Person—date of birth, MMYYYY

Tasmanian Health, Superseded 06/05/2021

See also Person—date of birth, MMYYYY

Commonwealth Department of Social Services (retired), Standard 20/06/2018

Health, Standard 10/12/2009

National Health Performance Authority (retired), Retired 01/07/2016

Tasmanian Health, Standard 06/05/2021

See also Person—date of birth, YYYY

Australian Teacher Workforce Data Oversight Board, Recorded 27/10/2022

Tasmanian Health, Standard 06/05/2021

See also Record—linkage key, code 581 XXXXXDDMMYYYYN

Community Services (retired), Standard 21/05/2010

Disability, Standard 07/10/2014

Early Childhood, Standard 21/05/2010

Health, Superseded 25/01/2018

Homelessness, Superseded 10/08/2018

Housing assistance, Standard 23/08/2010

See also Record—linkage key, code 581 XXXXXDDMMYYYYX

Health, Standard 25/01/2018

Homelessness, Standard 10/08/2018

See also Statistical linkage key 581 cluster

Health, Standard 17/12/2021

See also Statistical linkage key 581 cluster

Health, Superseded 17/12/2021

Homelessness, Standard 10/08/2018

See also Statistical linkage key 581 cluster

Community Services (retired), Standard 21/05/2010

Disability, Standard 07/10/2014

Early Childhood, Standard 21/05/2010

Health, Superseded 25/01/2018

Homelessness, Superseded 10/08/2018

Housing assistance, Standard 23/08/2010

Implementation in Data Set Specifications:

Implementation in Data Set Address communication suppression cluster

pecifications: Health, Standard 05/10/2016

DSS specific information:

This data element should be used in conjunction with a date field.

Address status cluster

Health, Standard 05/10/2016

DSS specific information:

This data element should be collected in conjunction with the <u>Address—address</u> <u>start date</u>, <u>DDMMYYYY</u> and <u>Address—address end date</u>, <u>DDMMYYYY</u> data elements to indicate the accuracy of the components of the start and end dates.

Cancer (clinical) DSS

Health, Superseded 08/05/2014

Cancer (clinical) DSS

Health, Superseded 14/05/2015

Cancer (clinical) NBPDS

Health, Standard 14/05/2015

Dementia NBPDS

Health, Standard 05/10/2022

Duplicate record cluster

Health, Standard 05/10/2016

Health care client identification DSS

Health, Superseded 03/12/2008

Health care client identification DSS

Health, Retired 20/03/2013

Health care provider identification DSS

Health, Superseded 04/07/2007

Health care provider identification DSS

Health, Superseded 03/12/2008

Health care provider identification DSS

Health, Retired 20/03/2013

Healthcare identification occupation cluster

Health, Standard 05/10/2016

Healthcare provider organisation cluster

Health, Standard 05/10/2016

Conditional obligation:

Required for <u>Organisation—name usage start date</u>, <u>DDMMYYYY</u>, and for <u>Organisation—name usage end date</u>, <u>DDMMYYYY</u> when provided.

Identification in healthcare cluster

Health, Standard 05/10/2016

DSS specific information:

Recorded in conjunction with the data elements within this cluster that are used to record a date.

Individual demographic identifiers cluster

Health, Standard 05/10/2016

Individual name cluster

Health, Standard 05/10/2016

DSS specific information:

Recorded in conjunction with the data elements within this cluster that are used to record a date.

Intertwined record cluster

Health, Standard 05/10/2016

DSS specific information:

Recorded in conjunction with the data elements within this cluster that are used to record a date.

Medical indemnity DSS 2012-14

Health, Superseded 21/11/2013

Implementation start date: 01/07/2012

Implementation end date: 30/06/2014

DSS specific information:

This data element is to be used in conjunction with the following data elements: Health-care incident—date incident occurred, date DDMMYYYY; Medical indemnity claim—medical indemnity claim commencement date, DDMMYYYY; Medical indemnity claim management episode—medical indemnity claim finalisation date, DDMMYYYY; Medical indemnity claim management episode—reserve placement date, DDMMYYYY; and Person—date of birth, DDMMYYYY.

Medical indemnity NBPDS 2014-

Health, Standard 21/11/2013

Implementation start date: 01/07/2014

DSS specific information:

This data element is to be used in conjunction with the following data elements: Health-care incident—date incident occurred, date DDMMYYYY; Medical indemnity claim—medical indemnity claim commencement date, DDMMYYYY; Medical indemnity claim management episode—medical indemnity claim finalisation date, DDMMYYYY; Medical indemnity claim management episode—reserve placement date, DDMMYYYY; and Person—date of birth, DDMMYYYY.

Provider extensions or restrictions to practice cluster

Health, Standard 05/10/2016

Provider registration cluster

Health, Standard 05/10/2016

Public Housing and State Owned and Managed Indigenous housing (PH & SOMIH) DSS 2018-

Housing assistance, Standard 10/05/2019

Implementation start date: 01/07/2018

Restricted name usage cluster

Health, Standard 05/10/2016

Conditional obligation:

Recorded in conjunction with the data elements within this cluster that are used to record a date.

SAAP Client Collection National Minimum Data Set

Community Services (retired), Retired 01/07/2011

DSS specific information:

This data element should be collected for the client and for each accompanying child. It should be collected in conjunction with the client/accompanying children date of birth.

Similar but different entity cluster

Health, Standard 05/10/2016

DSS specific information:

Recorded in conjunction with the data elements within this cluster that are used to record a date.

Specialist Homelessness Services NMDS 2011

Homelessness, Superseded 01/05/2013

Housing assistance, Superseded 01/05/2013

Implementation start date: 01/07/2011

Specialist Homelessness Services NMDS 2012-13

Homelessness, Superseded 01/05/2013

Housing assistance, Superseded 01/05/2013

Implementation start date: 01/07/2012 Implementation end date: 30/06/2013

Statistical linkage key 581 cluster

Community Services (retired), Standard 21/05/2010

Disability, Standard 07/10/2014

Early Childhood, Standard 21/05/2010

Health, Superseded 25/01/2018

Homelessness, Superseded 10/08/2018

Housing assistance, Standard 23/08/2010

Conditional obligation: Where a date of birth is estimated the date accuracy indicator should be used

Statistical linkage key 581 cluster Health, Standard 17/12/2021

Implementation start date: 01/07/2018

Conditional obligation:

Where a date of birth is estimated the date accuracy indicator should be used.

Statistical linkage key 581 cluster

<u>Health</u>, Superseded 17/12/2021 <u>Homelessness</u>, Standard 10/08/2018

Implementation start date: 01/07/2018

Conditional obligation:

Where a date of birth is estimated the date accuracy indicator should be used.