Address—address status identifier, code AAA

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 BY4.0 (CC BY4.0) 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.

Address—address status identifier, code AAA

Identifying and definitional attributes

Metadata item type:	Data Element
Short name:	Address status identifier
Synonymous names:	Address official standing code
METEOR identifier:	428979
Registration status:	<u>Community Services (retired)</u> , Standard 06/02/2012 <u>Disability</u> , Standard 13/08/2015 <u>Health</u> , Standard 05/10/2016
Definition:	An official identifier assigned to an address for categorisation purposes, as represented by a code.
Data Element Concept:	Address—address status identifier
Value Domain:	Address status code AAA

Value domain attributes

Representational attributes

Representation class:	Code	
Data type:	String	
Format:	AAA	
Maximum character length:	3	
	Value	Meaning
Permissible values:	OFF	Official address
	VAL	Valid alias address
	INV	Invalid alias address
	OBS	Obsolete address
Supplementary values:	UNK	Not stated/Unknown

Collection and usage attributes

Guide for use: CODE OFF Official address

This code indicates that the address and its component parts have been formally assigned by the responsible state jurisdiction/s.

CODE VAL Valid alias address

This code indicates that the address is an acceptable alias to the official address by the responsible state jurisdiction/s.

CODE INV Invalid alias address

This code indicates a non-official address, for example, a vanity address where a perceived up-market locality name is incorrectly used in place of the officially assigned locality name.

CODE OBS Obsolete address

An address that is no longer valid, for example, where there is a change of street name, change of locality or where a RMB address previously used has been replaced by Rural Numbering.

CODE UNK Not stated/unknown

Where the Address Status is not stated or unknown a null entry will be recorded.

Source and reference attributes

Submitting organisation:	Australian Institute of Health and Welfare
Origin:	Standards Australia 2006. AS 4590—2006 Interchange of client information. Sydney: Standards Australia.

Data element attributes

Source and reference attributes

Submitting organisation:	Australian Institute of Health and Welfare
Origin:	Standards Australia 2006. AS 4590—2006 Interchange of client information. Sydney: Standards Australia.

Relational attributes

Implementation in Data Set Specifications:	Address details data dictionary <u>Community Services (retired)</u> , Standard 06/02/2012 <u>Disability</u> , Standard 13/08/2015
	Address status cluster <u>Health</u> , Standard 05/10/2016 DSS specific information:
	This data element is used to help gain information about the way in which an address is able to be recognised by official systems, including postal delivery or attendance at the geographical address.
	This data element may be collected if address validity information is required. If collected, it should have an associated <u>Address—address start date</u> , <u>DDMMYYYY</u> and an optional <u>Address—address end date</u> , <u>DDMMYYYY</u> . Note that only one address validity value can exist for a given address.