

© Australian Institute of Health and Welfare 2024

This product, excluding the AlHW 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 AlHW 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.

Residential status code AAA

Identifying and definitional attributes

Metadata item type: Value Domain

METEOR identifier: 662919

Registration status: WA Health, Standard 01/06/2017

Definition: A set of alphabetic characters that identifies the type of residential arrangement a

person has within Australia.

Representational attributes

Representation class: Code

Data type: String

Format: AAA

Maximum character length: 3

Value Meaning

Permissible values: ASY Asylum visa

DET

BUS Business visa

EME Emergency visa

EMR Emergency rescue visa

Detainee

HUM Humanitarian

MED Medical treatment
OTE Overseas foreign def
OVS Overseas shipping
OVE Overseas visitor

PRO Temporary protection
REC Reciprocal overseas

REF Refugee visa
RES Resident

RET Retirement visa
SAC Sp Activities
STU Student visa

TEM Temporary resident

TOU Tourist visa

WHO Working holiday visa

WOR Working visa

Supplementary values: NSP Not specified

UNK Unknown

Relational attributes

Data elements implementing this value domain:

Person—residential status, code AAA WA Health, Standard 01/06/2017