Health care provider identification DSS Exported from METEOR (AIHW's Metadata Online Registry)

Metadata 356020 Page 1 of 11 Downloaded 09-May-2024

© 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 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.

Health care provider identification DSS

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Date accuracy indicator	294429	String [3]	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 Day is estimated, month is accurate, year is estimated
				EAU Day is estimated, month is accurate, year is unknown Day and month are estimated, year is accurate Day, month and year are estimated Day and month are estimated, year is unknown Day is estimated, month is unknown, year is accurate Day is estimated, month is unknown, year is estimated Day is estimated, month and year are unknown Day is unknown, month and year are accurate UAA 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 Day and month are unknown, year is estimated Day, month and year are unknown
-	Provider occupation category (self-identified) (ANZSCO 1st edition)	350896	Number [6]	N[NNN]{NN} The ANZSCO (1st edn) code set representing an occupation of a person.
-	Provider occupation end date	289053	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Provider occupation start date	289059	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Address line (person)	286620	String [180]	X[X(179)] A combination of alphanumeric characters.
-	Address type (person)	286728	Number [1]	1 Business 2 Mailing or postal 3 Residential 4 Temporary residential 9 Unknown/Not stated/inadequately described
-	Postcode—Australian (person)	287224	Number [4]	{NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post.
-	Building/complex sub-unit number (person)	270018	String [7]	X[X(6)] A combination of alphanumeric characters that identify an entity.
-	Building/complex sub-unit type—abbreviation (person)	270023	String [4]	APT Apartment CTGE Cottage DUP Duplex FY Factory F Flat HSE House KSK Kiosk MSNT Maisonette MB Marine Berth OFF Office PTHS Penthouse RM Room SHED Shed SHOP Shop SITE Site SL Stall STU Studio SE Suite TNHS Townhouse U Unit VLLA Villa WARD Ward WE Warehouse
-	Building/property name (person)	270028	String [30]	X[X(29)] A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Address—country identifier (person)	288091	Number [4]	NNNN A SACC code set representing a country.
-	Electronic communication address (person)	287469	String [250]	[X(250)] A combination of alphanumeric characters.
-	Electronic communication medium (person)	287519	Number [1]	1 Telephone (excluding mobile telephone) 2 Mobile (cellular) telephone 3 Facsimile machine 4 Pager 5 e-mail 6 URL 8 Other
-	Electronic communication usage code (person)	287579	Number [1]	1 Business use only 2 Personal use only 3 Both business and personal use
-	Floor/level number (person)	270029	String [4]	[NNNA] A combination of alphanumeric characters that identify an entity.
-	Floor/level type (person)	270024	String [2]	B Basement FL Floor G Ground L Level LG Lower Ground M Mezzanine UG Upper Ground
-	House/property number (person)	270030	String [12]	X[X(11)] A combination of alphanumeric characters.
-	Postcode—international (person)	288985	String [10]	X[X(9)] A combination of alphanumeric characters.
-	Lot/section number (person)	270031	String [15]	N[X(14)] A combination of alphanumeric characters that identify an entity.
-	Non-Australian state/province (person)	288648	String [40]	X[X(39)] A combination of alphanumeric characters.
-	Postal delivery point identifier (person)	287220	Number [8]	{N(8)} A combination of valid numeric characters that identify Postal Delivery Point Identifier (PDPID) Code or blank.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Street name (person)	270019	String [30]	A[A(29)] A combination of alphabetic characters.
-	Street suffix code (person)	270022	String [2]	CN Central E East EX Extension LR Lower N North NE North East NW North West S South SE South East SW South West UP Upper W West
-	Street type code (person)	270020	String [4]	A[AAA] A code set representing abbreviated public thoroughfare types.
-	Suburb/town/locality name (person)	287326	String [50]	A[A(49)] A combination of alphabetic characters.
-	Family name	286953	String [40]	X[X(39)] A combination of alphanumeric characters.
-	Given name sequence number	287595	Number [1]	1 First given name 2 Second given name 3 Third given name 4 Fourth given name 5 Fifth given name 6 Sixth given name 7 Seventh given name 8 Eighth given name 9 Ninth and subsequent given name
-	Given name(s)	287035	String [40]	X[X(39)] A combination of alphanumeric characters.
-	Name context flag	287101	Number [1]	1 Unreliable information 2 Name not for continued use 3 Special privacy/security requirement

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Name suffix sequence number	288226	Number [1]	1 First name suffix 2 Second name suffix 3 Third name suffix 4 Fourth name suffix 5 Fifth name suffix 6 Sixth name suffix 7 Seventh name suffix 8 Eighth name suffix 9 Ninth and subsequent name suffix
-	Name suffix	287164	String [12]	A[A(11)] A combination of alphabetic characters that identify the suffix of a name.
-	Name title sequence number	288263	Number [1]	1 First name title 2 Second name title 3 Third name title 4 Fourth name title 5 Fifth name title 6 Sixth name title 7 Seventh name title 8 Eighth name title 9 Ninth and subsequent name title
-	Name title	287166	String [12]	A[A(11)] A combination of alphabetic characters that identify the title of a name.
-	Name type	287203	Number [1]	1 Preferred name 2 Medicare name 3 Newborn name 4 Alias name
-	Australian state/territory identifier (person)	286919	Number [1]	1 New South Wales 2 Victoria 3 Queensland 4 South Australia 5 Western Australia 6 Tasmania 7 Northern Territory 8 Australian Capital Territory 9 Other territories (Cocos (Keeling) Islands, Christmas Island and Jervis Bay Territory)
-	Date of birth	287007	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Date of death	287305	Date/Time [8]	DDMMYYYY
				The day of a particular month and year.
-	<u>Person identifier</u>	290046	String [20]	XXXXXX[X(14)]
				A logical combination of valid alphanumeric characters that identify an entity.
-	Sex	287316	Number [1]	1 Male 2 Female 3 Intersex or indeterminate 9 Not stated/inadequately described
-	Address line (service provider organisation)	290315	String [180]	X[X(179)] A combination of alphanumeric characters.
-	Address type (service provider organisation)	286792	Number [1]	1 Business 2 Mailing or postal 9 Unknown/Not stated/inadequately described
-	Postcode—Australian (service provider organisation)	290064	Number [4]	{NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post.
-	Building/complex sub-unit number (service provider organisation)	290291	String [7]	X[X(6)] A combination of alphanumeric characters that identify an entity.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Building/complex sub-unit type—abbreviation (service provider organisation)	290278	String [4]	APT Apartment CTGE Cottage DUP Duplex FY Factory F Flat HSE House KSK Kiosk MSNT Maisonette MB Marine Berth OFF Office PTHS Penthouse RM Room SHED Shed SHOP Shop SITE Site SL Stall STU Studio SE Suite TNHS Townhouse U Unit VLLA Villa WARD Ward WE Warehouse
-	Building/property name (service provider organisation)	290295	String [30]	X[X(29)] A combination of alphanumeric characters.
-	Electronic communication address (service provider organisation)	287480	String [250]	[X(250)] A combination of alphanumeric characters.
-	Electronic communication medium (service provider organisation)	287521	Number [1]	1 Telephone (excluding mobile telephone) 2 Mobile (cellular) telephone 3 Facsimile machine 4 Pager 5 e-mail 6 URL 8 Other
-	Floor/level number (service provider organisation)	290264	String [4]	[NNNA] A combination of alphanumeric characters that identify an entity.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Floor/level type (service provider organisation)	290245	String [2]	B Basement FL Floor G Ground L Level LG Lower Ground M Mezzanine UG Upper Ground
-	House/property number (service provider organisation)	290241	String [12]	X[X(11)] A combination of alphanumeric characters.
-	Postcode—international (service provider organisation)	288987	String [10]	X[X(9)] A combination of alphanumeric characters.
-	Lot/section number (service provider organisation)	290230	String [15]	N[X(14)] A combination of alphanumeric characters that identify an entity.
-	Non-Australian state/province (service provider organisation)	288636	String [40]	X[X(39)] A combination of alphanumeric characters.
-	Postal delivery point identifier (service provider organisation)	290141	Number [8]	{N(8)} A combination of valid numeric characters that identify Postal Delivery Point Identifier (PDPID) Code or blank.
-	Street name (service provider organisation)	290218	String [30]	A[A(29)] A combination of alphabetic characters.
-	Street suffix code (service provider organisation)	290170	String [2]	CN Central E East EX Extension LR Lower N North NE North East NW North West S South SE South East SW South West UP Upper W West
-	Street type code (service provider organisation)	290193	String [4]	A[AAA] A code set representing abbreviated public thoroughfare types.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Suburb/town/locality name (service provider organisation)	290059	String [50]	A[A(49)] A combination of alphabetic characters.
-	Name type (service provider organisation)	288937	Number [1]	1 Organisation unit/section/division 2 Service location name 3 Business name 4 Locally used name 5 Abbreviated name 6 Enterprise name 8 Other 9 Unknown
-	Organisation name	288917	String [200]	X[X(199)] A combination of alphanumeric characters.
-	Australian state/territory identifier (service provider organisation)	289083	Number [1]	1 New South Wales 2 Victoria 3 Queensland 4 South Australia 5 Western Australia 6 Tasmania 7 Northern Territory 8 Australian Capital Territory 9 Other territories (Cocos (Keeling) Islands, Christmas Island and Jervis Bay Territory)
-	Organisation end date	288733	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Organisation start date	288963	Date/Time [8]	DDMMYYYY The day of a particular month and year.