

Specialist Homelessness Establishment Database - SHED

Exported from METEOR (AIHW's Metadata Online Registry)

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.

Specialist Homelessness Establishment Database - SHED

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Family name	286953	String [40]	X[X(39)] A combination of alphanumeric characters.
-	Given name(s)	287035	String [40]	X[X(39)] A combination of alphanumeric characters.
-	Name title	287166	String [12]	A[A(11)] A combination of alphabetic characters that identify the title of a name.
-	Address line (service provider organisation)	290315	String [180]	X[X(179)] A combination of alphanumeric characters.
-	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.
-	Lot/section number (service provider organisation)	290230	String [15]	N[X(14)] A combination of alphanumeric characters that identify an entity.
-	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.
-	Suburb/town/locality name (service provider organisation)	290059	String [50]	A[A(49)] A combination of alphabetic characters.
-	Organisation name	288917	String [200]	X[X(199)] A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	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)
-	Collection participation indicator	417419	Boolean [1]	1 Yes 2 No
-	Funding allocated	321039	Currency [9]	N[N(8)] Total number of Australian dollars.
-	Funding end date	336775	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Funding start date	336746	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Local Government Area	426356	Number [5]	NNNNN The ASGC (2010) code set representing geographical location.
-	Government funding allocated (agency level)	336819	Currency [9]	N[N(8)] Total number of Australian dollars.
-	Multiple delivery point indicator	418474	Boolean [1]	1 Yes 2 No
-	Agency identifier (state/territory allocated)	416615	String [15]	X(15) A logical combination of alphanumeric characters that identify an entity.
-	Agency identifier	399136	String [5]	NNNNA A logical combination of numeric and alphanumeric characters that identify an entity.
-	Region identifier	417366	String [60]	X[59] A logical combination of valid alphanumeric characters that identify an entity.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Temporary closure end date	336876	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Temporary closure start date	336869	Date/Time [8]	DDMMYYYY The day of a particular month and year.