## Aged care person cluster

**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 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.

## Aged care person cluster

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meani	ng
-	Aged care address cluster	775085			
-	Address components cluster	776938			
1	Building/complex sub-unit type	429004	String [4]	ANT APT ATM BBQ BTSD BLDG BNGW CAGE CARP CARS CLUB COOL CTGE DUPL FCTY FLAT GRGE HALL HSE KSK LSE LBBY LOFT LOT MSNT MBTH OFFC RESV ROOM SHED SHOP SHRM SIGN SITE STLL STOR	Antenna Apartment Automated Teller Machine Barbecue Boatshed Building Bungalow Cage Carpark Carspace Club Coolroom Cottage Duplex Factory Flat Garage Hall House Kiosk Lease Lobby Loft Lot Maisonette Marine Berth Office Reserve Room Shed Shop Showroom Sign Site Stall Store
				STOR	Store Strata unit

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning tudio/studio apartment SUBS Substation SE Suite
				TNCY Tenancy TWR Tower TNHS Townhouse UNIT Unit VLT Vault VLLA Villa WARD Ward WHSE Warehouse WKSH Workshop
2	Sub-dwelling unit number	429012	String [7]	X[X(6)]  A combination of alphanumeric characters that identify an entity.
3	Floor/level type	429016	String [4]	B Basement FL Floor G Ground L Level LG Lower ground floor M Mezzanine OD Observation deck P Parking PTHS Penthouse PLF Platform PDM Podium RT Rooftop SB Sub-basement UG Upper ground floor
4	Level number identifier	429068	String [5]	X[XXXX]  An identifier representing the floor or level number in a multi-storey building or sub-complex.
5	Secondary complex name	429404	String [50]	X[X(49)] A combination of alphanumeric characters.
6	Complex road number 1	429268	String [6]	XXXXXX  An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
7	Complex road number 2	429264	String [6]	xxxxxx
				An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
8	Complex road name	429376	String [45]	X[X(44)]
				A combination of alphanumeric characters.
9	Complex road type	429387	String [4]	ACCS Access ALLY Alley ALWY Alleyway AMBL Amble APP Approach ARC Arcade ARTL Arterial ARTY Artery AV Avenue BA Banan BEND Bend BWLK Boardwalk BVD Boulevard BR Brace BRAE Brae BRK Break BROW Brow BYPA Bypass BYWY Byway CSWY Causeway CTR Centre CH Chase CIR Circle CCT Circuit CRCS Circus CL Close CON Concourse CPS Copse
				CPS Copse CNR Corner CT Court CTYD Courtyard COVE Cove CR Crescent CRST Crest CRSS Cross CSAC Cul-de-sac

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Me	eaning utting Dale	
		luenuner	[Lengur]	DIP	Dip	
				DR	Drive Drive	
				DVWY	Driveway	
				EDGE	Edge	
				ELB	Elbow	
				END	End	
				ENT	Entrance	
				ESP	Esplanade	
				EXP	Expressway	
				FAWY	Fairway	
				FOLW	Follow	
				FTWY	Footway	
				FORM	Formation	
				FWY	Freeway	
				FRTG	Frontage	
				GAP	Gap	
				GDNS	Gardens	
				GTE	Gate	
				GLDE	Glade	
				GLEN	Glen	
				GRA	Grange	
				GRN	Green	
				GR	Grove	
				HTS	Heights	
				HIRD	Highroad	
				HWY	Highway	
				HILL	Hill	
				INTG	Interchange	
				JNC	Junction	
				KEY	Key	
				LANE	Lane	
				LNWY	Laneway	
				LINE	Line	
				LINK	Link	
				LKT	Lookout	
				LOOP	Loop	
				MALL	Mall	
				MNDR	Meander	
				MEWS	Mews	
				MTWY	Motorway	
				NOOK	Nook	
				OTLK	Outlook	
				PDE	Parade	
				PWY	Parkway	
				PASS	Pass	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Me PSGE	eaning Passage	
		ideritiller	[Lengur]	PATH	Path	
				PWAY	Pathway	
				PIAZ	Piazza	
				PLZA	Plaza	
				PKT	Pocket	
				PNT	Point	
				PORT	Port	
				PROM	Promenade	
				QDRT	Quadrant	
				QYS	Quays	
				RMBL	Ramble	
				REST	Rest	
				RTT	Retreat	
				RDGE		
					Ridge	
				RISE	Rise	
				RD DTV	Road	
				RTY	Rotary	
				RTE	Route	
				ROW	Row	
				RUE	Rue	
				SVWY	Serviceway	
				SHUN	Shunt	
				SPUR	Spur	
				SQ	Square	
				ST	Street	
				SBWY	Subway	
				TARN	Tarn	
				TCE	Terrace	
				THFR	Thoroughfare	
				TLWY	Tollway	
				TOP	Тор	
				TOR	Tor	
				TRK	Track	
				TRL	Trail	
				TURN	Turn	
				UPAS	Underpass	
				VALE	Vale	
				VIAD	Viaduct	
				VIEW	View	
				VI⊑VV	Vista	
				WALK	Walk	
				WKWY	Walkway	
				WHRF	Wharf	
				WYND	Wynd	

Seq No <sub>0</sub>	Metadataritem road suffix	METE PR	Bata Type	Value & Meaning entral
		identifier	[Length]	E East
				EX Extension
				LR Lower
				N North
				NE North East
				NW North West
				S South
				SE South East
				SW South West UP Upper
				UP Upper W West
11	Address site name	429252	String [50]	
11	Address site flame	429252	String [50]	X[X(49)]
				A combination of alphanumeric characters.
12	Location descriptor	430302	String [50]	X[X(49)]
				A combination of alphanumeric characters.
13	Road number 1	429586	String [6]	xxxxxx
				An alphanumeric designation which identifies a building/dwelling in the road or
				thoroughfare, or the numbers in a ranged address.
14	Road number 2	429594	String [6]	xxxxxx
	TOUGH HAMBOLE	120001	Jamig [0]	
				An alphanumeric designation which identifies a building/dwelling in the road or
				thoroughfare, or the numbers in a ranged address.
15	<u>Lot number</u>	429543	String [6]	X[XXXXX]
				A combination of alphanumeric characters that identify an entity.
16	Road name	429747	String [45]	X[X(44)]
				A combination of alphanumeric characters.
17	Road type	429840	String [4]	ACCS Access
				ALLY Alley
				ALWY Alleyway
				AMBL Amble APP Approach
				ARC Arcade
				ARTL Arterial
				ARTY Artery
				AV Avenue
				BA Banan

Seq No.	Metadata item	METEOR	Data Type	Value & Me	eaning <sup>Bend</sup> Boardwalk	
		identifier	[Length]	BVD	Boulevard	
				BR	Brace	
				BRAE	Brae	
				BRK	Break	
				BROW	Brow	
				BYPA	Bypass	
				BYWY	Byway	
				CSWY	Causeway	
				CTR	Centre	
				CH	Chase	
				CIR	Circle	
				CCT	Circuit	
				CRCS	Circus	
				CL	Close	
				CON	Concourse	
				CPS	Copse	
				CNR	Corner	
				CT	Court	
				CTYD	Courtyard	
				COVE	Cove	
				CR	Crescent	
				CRST	Crest	
				CRSS	Cross	
				CSAC	Cul-de-sac	
				CUTT	Cutting	
				DALE	Dale	
				DIP	Dip	
				DR	Drive	
				DVWY	Driveway	
				EDGE	Edge	
				ELB	Elbow	
				END	End	
				ENT ESP	Entrance	
					Esplanade	
				EXP FAWY	Expressway Fairway	
				FOLW	Follow	
				FTWY	Footway	
				FORM	Formation	
				FWY	Freeway	
				FRTG	Frontage	
				GAP	Gap	
				GDNS	Gardens	
				GTE	Gate	
				GLDE	Glade	
				OLDL	Siddo	

Seq No.	Metadata item	METEOR	Data Type	Value & Me	eaning <sup>Glen</sup> Grange	
		identifier	[Length]	GRN	Green	
				GR	Grove	
				HTS	Heights	
				HIRD	Highroad	
				HWY	Highway	
				HILL	Hill	
				INTG	Interchange	
				JNC	Junction	
				KEY	Key	
				LANE	Lane	
				LNWY	Laneway	
				LINE	Line	
				LINK	Link	
				LKT	Lookout	
				LOOP	Loop	
				MALL	Mall	
				MNDR	Meander	
				MEWS	Mews	
				MTWY	Motorway	
				NOOK	Nook	
				OTLK	Outlook	
				PDE	Parade	
				PWY	Parkway	
				PASS	Pass	
				PSGE	Passage	
				PATH	Path	
				PWAY	Pathway	
				PIAZ	Piazza	
				PLZA	Plaza	
				PKT	Pocket	
				PNT	Point	
				PORT	Port	
				PROM	Promenade	
				QDRT	Quadrant	
				QYS	Quays	
				RMBL	Ramble	
				REST	Rest	
				RTT	Retreat	
				RDGE	Ridge	
				RISE	Rise	
				RD	Road	
				RTY	Rotary	
				RTE	Route	
				ROW	Row	
				RUE	Rue	

Seq No.	Metadata item	METEOR identifier	Data Type	Value & Meanir SHUN	ngServiceway Shunt
		identifier	[Length]	SPUR SQ ST SBWY TARN TCE THFR TLWY TOP TOR TRK TRL TURN UPAS VALE VIAD VIEW VSTA WALK WKWY WHRF WYND	Spur Square Street Subway Tarn Terrace Thoroughfare Tollway Top Tor Track Trail Turn Underpass Vale Viaduct View Vista Walk Walkway Wharf Wynd
18	Road suffix	429869	String [2]	CN E EX LR N NE NW S SE SW UP W	Central East Extension Lower  North North East North West South South East South West Upper West

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
19	Postal delivery service type identifier	430096	String [11]	CARE PO Care-of Post Office (also known as Poste Restante)  CMA Community Mail Agent  CMB Community Mail Bag  GPO BOX General Post Office Box  LOCKED BAG Locked Mail Bag Service  MS Mail Service  PO BOX Post Office Box  PRIVATE BAG Private Mail Bag Service  RSD Roadside Delivery  RMB Roadside Mail Box/Bag  RMS Roadside Mail Service
20	Postal delivery number	430107	String [11]	X[X(10)]  A combination of alphanumeric characters that identify an entity.
21	Postal delivery point identifier	430306	Number [8]	{N(8)} A combination of valid numeric characters that identify Postal Delivery Point Identifier (PDPID) Code or blank.
22	Suburb/town/locality name within address	429889	String [46]	X[X(45)] A combination of alphanumeric characters.
23	Australian state/territory identifier of address	722751	String [3]	NSW New South Wales  VIC Victoria  QLD Queensland SA South Australia WA Western Australia TAS Tasmania NT Northern Territory ACT Australian Capital Territory AAT Australian Antarctic Territory
24	Australian postcode	611398	String [4]	0097 Not applicable 0098 Unknown 0099 Not stated/inadequately described
25	Country identifier	659626	Number [4]	NNNN  The Standard Australian Classification of Countries (SACC 2016) code set representing a country.
26	Address line	594217	String [180]	X[X(179)] A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Geocode latitude decimal degrees	430445	Geospatial [12]	XN[N][.N(9)]  A numeric measurement of latitude in decimal degrees.	
-	Geocode longitude decimal degrees	430469	Geospatial [13]	XN[NN][.N(9)]  A numeric measurement of longitude in decimal degrees.	
-	Physical address indicator	787909	Boolean [2]	1 Yes 2 No 97 Not applicable 98 Unknown 99 Not stated/inadequately described	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Mea	aning
Seq No.	Address primary health network identifier			PHN101 PHN102 PHN103 PHN104 PHN105 PHN106 PHN107 PHN108 PHN109 PHN110 PHN201 PHN201 PHN202 PHN203 PHN204 PHN205 PHN206 PHN301 PHN305 PHN306 PHN307	Central and Eastern Sydney Northern Sydney Western Sydney Nepean Blue Mountains South Western Sydney South Eastern NSW Western NSW Hunter New England and Central Coast North Coast Murrumbidgee North Western Melbourne Eastern Melbourne South Eastern Melbourne Gippsland Murray Western Victoria Brisbane North Brisbane South Gold Coast Darling Downs and West Moreton Western Queensland Central Queensland Central Queensland
				PHN401 PHN402 PHN501 PHN502 PHN503 PHN601 PHN701 PHN801	Adelaide Country SA Perth North Perth South Country WA Tasmania Northern Territory Australian Capital Territory

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Me	eaning	
-	Purpose of address	428932	String [3]	PR SEC RES TEM BUS OVS DEL	Primary property address Secondary property address Residential address Temporary accommodation Business address Address when overseas Delivery address	
				POS OTH UNK	Postal/correspondence address Other address Not stated/unknown	
-	Address aged care planning region code	776923	Number [3]	101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 201 202 203 204 205 206 207 208 209 301 302 303 304 305 306 307	NSW - Central West NSW - Far North Coast NSW - Hunter NSW - Hlawarra NSW - Illawarra NSW - Inner West NSW - Mid North Coast NSW - Nepean NSW - New England NSW - Northern Sydney NSW - Orana Far West NSW - Riverina/Murray NSW - South East Sydney NSW - South West Sydney NSW - South West Sydney NSW - Southern Highlands NSW - Western Sydney VIC - Barwon-South Western VIC - Eastern Metro VIC - Gippsland VIC - Grampians VIC - Hume VIC - Loddon-Mallee VIC - Northern Metro VIC - Southern Metro VIC - Southern Metro VIC - Sestern Metro VIC - Southern Sydney VIC - Brisbane South QLD - Brisbane South QLD - Catral West QLD - Catral West QLD - Far North QLD - Fitzroy	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Mea	ning QLD - Logan River Valley
		lueriuner	[Lengur]	309	QLD - Mackay
				310	QLD - North West
				311	QLD - Northern
				312	QLD - South Coast
				313	QLD - South West
				314	QLD - Sunshine Coast
				315	QLD - West Moreton
				316	QLD - Wide Bay
				401	SA - Eyre Peninsula
				402	SA - Hills, Mallee & Southern
				403	SA - Metropolitan East
				404	SA - Metropolitan North
				405	SA - Metropolitan South
				406	SA - Metropolitan West
				407	SA - Mid North
				408	SA - Riverland
				409	SA - South East
				410	SA - Flinders & Far North
				411	SA - Yorke, Lower North & Barossa
				501	WA - Goldfields
				502	WA - Great Southern
				503	WA - Kimberley
				504	WA - Metropolitan East
				505	WA - Metropolitan North
				506	WA - Metropolitan South East
				507	WA - Metropolitan South West
				508	WA - Mid West
				509	WA - Pilbara
				510	WA - South West
				511	WA - Wheatbelt
				512	WA - Indian Ocean Territories
				601	TAS - North Western
				602	TAS - Northern
				603	TAS - Southern
				701	NT - Alice Springs
				702	NT - Barkly
				703	NT - Darwin
				704	NT - East Arnhem
				705	NT - Katherine
				801	ACT
	1	I		999	Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Address remoteness classification	775242	Number [1]	1 Major cities of Australia 2 Inner regional Australia 3 Outer regional Australia 4 Remote Australia 5 Very remote Australia 6 Migratory 9 Not stated/inadequately described
-	Address Modified Monash Model remoteness classification	777004	Number [1]	1 Modified Monash category 1 2 Modified Monash category 2 3 Modified Monash category 3 4 Modified Monash category 4 5 Modified Monash category 5 6 Modified Monash category 6 7 Modified Monash category 7 9 Not stated/inadequately described
-	Statistical area level 1 (SA1)	747309	String [11]	N(11) A code set representing a geographical area aggregated from whole Mesh Blocks.
-	Statistical area level 2 (SA2)	747313	String [9]	N(9)  A code set representing a medium-sized general purpose area aggregated from whole Statistical Area Level 1s (SA1s).
-	Statistical area level 3 (SA3)	776952	String [5]	NNNNN  A code set representing a geographical area aggregated from whole Statistical areas level 2 (SA2s).
-	Aged care assessment identifier	775057	String [20]	X[X(19)]  A logical combination of alphanumeric characters that identify an entity.
-	Usual accommodation type	775018	Number [2]	1 Private residence 2 Residential aged care service 3 Independent living within a retirement village 4 Other specialised/supported accommodation 5 Indigenous community or settlement 6 Boarding house, hostel or similar accommodation 7 Crisis or transitional housing 8 Public place 20 Other 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	A persons aged care identifier	775012	String [20]	XXXXXX[X(14)]  A logical combination of valid alphanumeric characters that identify an entity.	
-	Country of birth	659454	Number [4]	NNNN  The Standard Australian Classification of Countries (SACC 2016) code set representing a country.	
-	Date of birth	287007	Date/Time [8]	DDMMYYYY  The day of a particular month and year.	
-	Family name	613331	String [40]	X[X(39)] A combination of alphanumeric characters.	
-	Gender of a person	741842	String [1]	1 Man, or boy, or male 2 Woman, or girl, or female 3 Non-binary 4 Different term 5 Prefer not to answer 9 Not stated/inadequately described	
-	Given name	613340	String [40]	X[X(39)] A combination of alphanumeric characters.	
-	Aged care housing tenure type	775037	String [1]	1 Owned outright 2 Owned with a mortgage 3 Rented privately 4 Rented through public, community or social housing 5 Rented otherwise 6 Occupied under other arrangements 7 No tenure 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described	
-	Indigenous status	602543	Number [1]	1 Aboriginal but not Torres Strait Islander origin 2 Torres Strait Islander but not Aboriginal origin 3 Both Aboriginal and Torres Strait Islander origin 4 Neither Aboriginal nor Torres Strait Islander origin 9 Not stated/inadequately described	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Informal carer existence indicator	787901	Boolean [2]	1 Yes 2 No 97 Not applicable 98 Unknown 99 Not stated/inadequately described
-	Interpersonal relationship of carer to care recipient	748846	Number [2]	1 Wife/female partner 2 Husband/male partner 3 Mother 4 Father 5 Daughter 6 Son 7 Daughter-in-law 8 Son-in-law 9 Other female relative 10 Other male relative 11 Female friend/neighbour 12 Male friend/neighbour 13 Male friend/neighbour 14 Not applicable 15 Unknown/unable to be determined 16 Wife/female partner 17 Not stated/inadequately described
-	Person living arrangement	775029	String [2]	1 Lives alone 2 Lives with family – partner only 3 Lives with family – other 4 Lives with others 10 Other 97 Not applicable 98 Unkown/unable to be determined 99 Not stated/inadequately described
-	Marital status	766507	Number [1]	1 Never married 2 Widowed 3 Divorced 4 Separated 5 Married (registered and de facto) 6 Not stated/inadequately described
-	Preferred language	659407	Number [4]	N[NNN]  The Australian Standard Classification of Languages (ASCL) code set representing languages.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Sex of a person	741686	String [1]	1 Male 2 Female 3 Another term 9 Not stated/inadequately described