

# Aged Care National Minimum Data Set 2023-24

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 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](mailto: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](mailto:meteor@aihw.gov.au).

# Aged Care National Minimum Data Set 2023-24

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Aged care assessment cluster</a>	777819		
-	<a href="#">Type of formal aged care approved</a>	775234	Number [2]	1 Residential aged care (Permanent) 2 Residential aged care (Respite) 3 Home Care Packages Programme 4 Transition Care Program 5 Short-Term Restorative Care 10 Other 11 None 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">Aged care assessment end date</a>	775066	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	<a href="#">Australian National Aged Care Classification assessment result</a>	775215	Number [2]	1 Admit for palliative care 2 Independent without compounding factors 3 Independent with compounding factors 4 Assisted mobility, high cognition, without compounding factors 5 Assisted mobility, high cognition, with compounding factors 6 Assisted mobility, medium cognition, without compounding factors 7 Assisted mobility, medium cognition, with compounding factors 8 Assisted mobility, low cognition 9 Not mobile, higher function, without compounding factors 10 Not mobile, higher function, with compounding factors 11 Not mobile, lower function, lower pressure sore risk 12 Not mobile, lower function, higher pressure sore risk, without compounding factors 13 Not mobile, lower function, higher pressure sore risk, with compounding factors 97 Not applicable 99 Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Aged care assessment setting</a>	775219	Number [2]	1 Person's home 2 Carer's home 3 Other community setting 4 Residential aged care service 5 Private hospital 6 Public hospital 7 Other hospital inpatient setting – Private 8 Other hospital inpatient setting – Public 9 Clinic or other health setting not otherwise specified 20 Other 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">Aged care assessment start date</a>	775062	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	<a href="#">Aged care assessment type</a>	775224	Number [2]	1 Screening 2 Home support 3 Comprehensive 4 AN-ACC 10 Other
-	<a href="#">Aged care assessment cessation reason</a>	775228	Number [2]	1 Completed – care recommended 2 Completed – no care recommended 3 Cancelled – person's cultural considerations 4 Cancelled – lost contact with person 5 Cancelled – consent/application withdrawn 6 Cancelled – person medically/functionally unstable 7 Cancelled – prior aged care approval 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">The health condition of the person accessing an aged care service</a>	778445	String [6]	ANN{.N[N]} The ICD-10-AM (Twelfth edition) code set representing health conditions.
-	<a href="#">Aged care assessment identifier</a>	775057	String [20]	X[X(19)] A logical combination of alphanumeric characters that identify an entity.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Aged care assessment palliative care phase</a>	775226	Number [2]	1 Stable 2 Unstable 3 Deteriorating 4 Terminal 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">Reason for aged care assessment</a>	775221	Number [2]	1 Hospital admission or discharge 2 Change in medical condition(s) 3 Change in care needs 4 Concerns about increasing frailty 5 Fall(s) 6 Change in cognitive status 7 Change in mental health status 8 Change in caring arrangements 9 Change in living arrangements 10 Risk of vulnerability 20 Other 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">Recommended care setting</a>	775230	Number [2]	1 Private residence 2 Residential aged care service 3 Independent living within a retirement village 4 Other specialised/supported accommodation 5 Hospital 10 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 href="#">Type of formal aged care recommended</a>	775232	Number [2]	1 Home Care Packages Programme 2 Residential aged care (permanent) 3 Residential aged care (respite) 4 Short-Term Restorative Care 5 Transition Care Program 6 Commonwealth Home Support Program 7 Multi-Purpose Services 8 National Aboriginal and Torres Strait Islander Flexible Aged Care Program 9 Department of Veteran's Affairs services 10 National Disability Insurance Scheme services 11 Housing/homelessness services 12 Other 13 None 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">Aged care assessment source of information</a>	775236	Number [2]	1 Person 2 Person's carer, family member and/or other 3 Person's representative 4 Person's general practitioner 5 Representative of service provider 6 Health professional 7 Aboriginal Liaison Officer 8 Care finder 9 Via interpreter 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 href="#">Aged care technical nursing requirement type</a>	775217	Number [2]	1 Transfers and locomotion 2 Oxygen 3 Use of respirator 4 Enteral feeding 5 Parenteral feeding 6 Tracheostomy care 7 Catheter care 8 Stoma care 9 Peritoneal dialysis 10 Haemodialysis 11 Hospital dialysis 12 Daily injections 13 Drip infusion in vein 14 Complex wound management 15 Pain 16 Other 17 None 97 Not applicable 98 Unknown/unable to determine 99 Not stated/inadequately described
-	<a href="#">Aged care episode cluster</a>	777790		
-	<a href="#">Aged care episode program type</a>	775049	Number [2]	1 Residential aged care (permanent) 2 Residential aged care (respite) 3 Home Care Packages Program 4 Commonwealth Home Support Program 5 Transition Care Program 6 Short-Term Restorative Care 7 National Flexible Aboriginal and Torres Strait Islander Flexible Aged Care Program 8 Multi-Purpose Services 20 Other
-	<a href="#">Aged care episode cessation reason</a>	775053	Number [2]	1 Entered residential aged care 2 Admitted to hospital 3 Returned to family, home or community (no aged care) 4 Commenced community-based, in-home or flexible aged care 5 Died while using aged care 10 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 href="#">Aged care episode end date</a>	775040	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	<a href="#">Aged care episode start date</a>	775043	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	<a href="#">Aged care service identifier</a>	774981	String [20]	X[X(19)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">A persons aged care identifier</a>	775012	String [20]	XXXXXX[X(14)] A logical combination of valid alphanumeric characters that identify an entity.
-	<a href="#">Aged care person cluster</a>	777749		
-	<a href="#">Aged care address cluster</a>	775085		
-	<a href="#">Address components cluster</a>	776938		
1	<a href="#">Building/complex sub-unit type</a>	429004	String [4]	ANT          Antenna APT          Apartment ATM          Automated Teller Machine BBQ          Barbecue BTSD        Boatshed BLDG        Building BNGW        Bungalow CAGE        Cage CARP        Carpark CARS        Carspace CLUB        Club COOL        Coolroom CTGE        Cottage DUPL        Duplex FACTY        Factory FLAT        Flat GRGE        Garage HALL        Hall HSE         House KSK         Kiosk LSE         Lease LBBY        Lobby LOFT        Loft LOT         Lot MSNT        Maisonette



Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				MBTH Marine Berth OFFC Office RESV Reserve ROOM Room SHED Shed SHOP Shop SHRM Showroom SIGN Sign SITE Site STLL Stall STOR Store STR Strata unit STU Studio/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	<a href="#">Sub-dwelling unit number</a>	429012	String [7]	X[X(6)]  A combination of alphanumeric characters that identify an entity.
3	<a href="#">Floor/level type</a>	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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning																																																
4	<a href="#">Level number identifier</a>	429068	String [5]	X[XXXX] An identifier representing the floor or level number in a multi-storey building or sub-complex.																																																
5	<a href="#">Secondary complex name</a>	429404	String [50]	X[X(49)] A combination of alphanumeric characters.																																																
6	<a href="#">Complex road number 1</a>	429268	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.																																																
7	<a href="#">Complex road number 2</a>	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	<a href="#">Complex road name</a>	429376	String [45]	X[X(44)] A combination of alphanumeric characters.																																																
9	<a href="#">Complex road type</a>	429387	String [4]	<table border="0"> <tr><td>ACCS</td><td>Access</td></tr> <tr><td>ALLY</td><td>Alley</td></tr> <tr><td>ALWY</td><td>Alleyway</td></tr> <tr><td>AMBL</td><td>Amble</td></tr> <tr><td>APP</td><td>Approach</td></tr> <tr><td>ARC</td><td>Arcade</td></tr> <tr><td>ARTL</td><td>Arterial</td></tr> <tr><td>ARTY</td><td>Artery</td></tr> <tr><td>AV</td><td>Avenue</td></tr> <tr><td>BA</td><td>Banan</td></tr> <tr><td>BEND</td><td>Bend</td></tr> <tr><td>BWLK</td><td>Boardwalk</td></tr> <tr><td>BVD</td><td>Boulevard</td></tr> <tr><td>BR</td><td>Brace</td></tr> <tr><td>BRAE</td><td>Brae</td></tr> <tr><td>BRK</td><td>Break</td></tr> <tr><td>BROW</td><td>Brow</td></tr> <tr><td>BYPA</td><td>Bypass</td></tr> <tr><td>BYWY</td><td>Byway</td></tr> <tr><td>CSWY</td><td>Causeway</td></tr> <tr><td>CTR</td><td>Centre</td></tr> <tr><td>CH</td><td>Chase</td></tr> <tr><td>CIR</td><td>Circle</td></tr> <tr><td>CCT</td><td>Circuit</td></tr> </table>	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
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																																																			

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	CRCS Value & Meaning
				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 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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	Line 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
				SVWY	Serviceway
				SHUN	Shunt
				SPUR	Spur
				SQ	Square
				ST	Street
				SBWY	Subway
				TARN	Tarn
				TCE	Terrace
				THFR	Thoroughfare
				TLWY	Tollway
				TOP	Top
				TOR	Tor

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	TRK Value & Meaning	Track
				TRL TURN	Trail Turn
				UPAS VALE VIAD VIEW VSTA WALK WKWY WHRF WYND	Underpass Vale Viaduct View Vista Walk Walkway Wharf Wynd
10	<a href="#">Complex road suffix</a>	429397	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
11	<a href="#">Address site name</a>	429252	String [50]	X[X(49)]	A combination of alphanumeric characters.
12	<a href="#">Location descriptor</a>	430302	String [50]	X[X(49)]	A combination of alphanumeric characters.
13	<a href="#">Road number 1</a>	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	<a href="#">Road number 2</a>	429594	String [6]	XXXXXX	An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
15	<a href="#">Lot number</a>	429543	String [6]	X[XXXXX]	A combination of alphanumeric characters that identify an entity.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning																																																																																
16	<a href="#">Road name</a>	429747	String [45]	X[X(44)] A combination of alphanumeric characters.																																																																																
17	<a href="#">Road type</a>	429840	String [4]	<table> <tr><td>ACCS</td><td>Access</td></tr> <tr><td>ALLY</td><td>Alley</td></tr> <tr><td>ALWY</td><td>Alleyway</td></tr> <tr><td>AMBL</td><td>Amble</td></tr> <tr><td>APP</td><td>Approach</td></tr> <tr><td>ARC</td><td>Arcade</td></tr> <tr><td>ARTL</td><td>Arterial</td></tr> <tr><td>ARTY</td><td>Artery</td></tr> <tr><td>AV</td><td>Avenue</td></tr> <tr><td>BA</td><td>Banan</td></tr> <tr><td>BEND</td><td>Bend</td></tr> <tr><td>BWLK</td><td>Boardwalk</td></tr> <tr><td>BVD</td><td>Boulevard</td></tr> <tr><td>BR</td><td>Brace</td></tr> <tr><td>BRAE</td><td>Brae</td></tr> <tr><td>BRK</td><td>Break</td></tr> <tr><td>BROW</td><td>Brow</td></tr> <tr><td>BYPA</td><td>Bypass</td></tr> <tr><td>BYWY</td><td>Byway</td></tr> <tr><td>CSWY</td><td>Causeway</td></tr> <tr><td>CTR</td><td>Centre</td></tr> <tr><td>CH</td><td>Chase</td></tr> <tr><td>CIR</td><td>Circle</td></tr> <tr><td>CCT</td><td>Circuit</td></tr> <tr><td>CRCS</td><td>Circus</td></tr> <tr><td>CL</td><td>Close</td></tr> <tr><td>CON</td><td>Concourse</td></tr> <tr><td>CPS</td><td>Copse</td></tr> <tr><td>CNR</td><td>Corner</td></tr> <tr><td>CT</td><td>Court</td></tr> <tr><td>CTYD</td><td>Courtyard</td></tr> <tr><td>COVE</td><td>Cove</td></tr> <tr><td>CR</td><td>Crescent</td></tr> <tr><td>CRST</td><td>Crest</td></tr> <tr><td>CRSS</td><td>Cross</td></tr> <tr><td>CSAC</td><td>Cul-de-sac</td></tr> <tr><td>CUTT</td><td>Cutting</td></tr> <tr><td>DALE</td><td>Dale</td></tr> <tr><td>DIP</td><td>Dip</td></tr> <tr><td>DR</td><td>Drive</td></tr> </table>	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	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
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																																																																																			
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																																																																																			

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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
				PSGE Passage
				PATH Path
				PWAY Pathway

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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 SVWY Serviceway SHUN Shunt SPUR Spur SQ Square ST Street SBWY Subway TARN Tarn TCE Terrace THFR Thoroughfare TLWY Tollway TOP Top TOR Tor TRK Track TRL Trail TURN Turn UPAS Underpass VALE Vale VIAD Viaduct VIEW View VSTA Vista WALK Walk WKWY Walkway WHRF Wharf WYND Wynd



Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
18	<a href="#">Road suffix</a>	429869	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
19	<a href="#">Postal delivery service type identifier</a>	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	<a href="#">Postal delivery number</a>	430107	String [11]	X[X(10)]  A combination of alphanumeric characters that identify an entity.
21	<a href="#">Postal delivery point identifier</a>	430306	Number [8]	{N(8)} A combination of valid numeric characters that identify Postal Delivery Point Identifier (PDPID) Code or blank.
22	<a href="#">Suburb/town/locality name within address</a>	429889	String [46]	X[X(45)]  A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
23	<a href="#">Australian state/territory identifier of address</a>	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	<a href="#">Australian postcode</a>	611398	String [4]	0097 Not applicable 0098 Unknown 0099 Not stated/inadequately described
25	<a href="#">Country identifier</a>	659626	Number [4]	NNNN  The Standard Australian Classification of Countries (SACC 2016) code set representing a country.
26	<a href="#">Address line</a>	594217	String [180]	X[X(179)]  A combination of alphanumeric characters.
-	<a href="#">Geocode latitude decimal degrees</a>	430445	Geospatial [12]	XN[N][.N(9)]  A numeric measurement of latitude in decimal degrees.
-	<a href="#">Geocode longitude decimal degrees</a>	430469	Geospatial [13]	XN[NN][.N(9)]  A numeric measurement of longitude in decimal degrees.
-	<a href="#">Physical address indicator</a>	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 & Meaning
-	<a href="#">Address primary health network identifier</a>	775608	String [6]	PHN101 Central and Eastern Sydney PHN102 Northern Sydney PHN103 Western Sydney PHN104 Nepean Blue Mountains PHN105 South Western Sydney PHN106 South Eastern NSW PHN107 Western NSW PHN108 Hunter New England and Central Coast PHN109 North Coast PHN110 Murrumbidgee PHN201 North Western Melbourne  PHN202 Eastern Melbourne PHN203 South Eastern Melbourne PHN204 Gippsland PHN205 Murray PHN206 Western Victoria PHN301 Brisbane North PHN302 Brisbane South PHN303 Gold Coast PHN304 Darling Downs and West Moreton PHN305 Western Queensland PHN306 Central Queensland and Sunshine Coast PHN307 Northern Queensland PHN401 Adelaide PHN402 Country SA PHN501 Perth North PHN502 Perth South PHN503 Country WA PHN601 Tasmania PHN701 Northern Territory PHN801 Australian Capital Territory
-	<a href="#">Purpose of address</a>	428932	String [3]	PR Primary property address SEC Secondary property address RES Residential address TEM Temporary accommodation BUS Business address OVS Address when overseas DEL Delivery address POS Postal/correspondence address OTH Other address UNK Not stated/unknown

Seq No. -	Metadata Item <a href="#">Address aged care planning region code</a>	776922 MPEOR identifier	Number [3] Data Type [Length]	Value & Meaning
				101 NSW - Central Coast
				102 NSW - Central West
				103 NSW - Far North Coast
				104 NSW - Hunter
				105 NSW - Illawarra
				106 NSW - Inner West
				107 NSW - Mid North Coast
				108 NSW - Nepean
				109 NSW - New England
				110 NSW - Northern Sydney
				111 NSW - Orana Far West
				112 NSW - Riverina/Murray
				113 NSW - South East Sydney
				114 NSW - South West Sydney
				115 NSW - Southern Highlands
				116 NSW - Western Sydney
				201 VIC - Barwon-South Western
				202 VIC - Eastern Metro
				203 VIC - Gippsland
				204 VIC - Grampians
				205 VIC - Hume
				206 VIC - Loddon-Mallee
				207 VIC - Northern Metro
				208 VIC - Southern Metro
				209 VIC - Western Metro
				301 QLD - Brisbane North
				302 QLD - Brisbane South
				303 QLD - Cabool
				304 QLD - Central West
				305 QLD - Darling Downs
				306 QLD - Far North
				307 QLD - Fitzroy
				308 QLD - Logan River Valley
				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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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 999 Not stated/inadequately described
-	<a href="#">Address remoteness classification</a>	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
-	<a href="#">Address Modified Monash Model remoteness classification</a>	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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Statistical area level 1 (SA1)</a>	747309	String [11]	N(11) A code set representing a geographical area aggregated from whole Mesh Blocks.
-	<a href="#">Statistical area level 2 (SA2)</a>	747313	String [9]	N(9) A code set representing a medium-sized general purpose area aggregated from whole Statistical Area Level 1s (SA1s).
-	<a href="#">Statistical area level 3 (SA3)</a>	776952	String [5]	NNNNN A code set representing a geographical area aggregated from whole Statistical areas level 2 (SA2s).
-	<a href="#">Aged care assessment identifier</a>	775057	String [20]	X[X(19)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">Usual accommodation type</a>	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
-	<a href="#">A persons aged care identifier</a>	775012	String [20]	XXXXXX[X(14)] A logical combination of valid alphanumeric characters that identify an entity.
-	<a href="#">Country of birth</a>	659454	Number [4]	NNNN The Standard Australian Classification of Countries (SACC 2016) code set representing a country.
-	<a href="#">Date of birth</a>	287007	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Family name</a>	613331	String [40]	X[X(39)] A combination of alphanumeric characters.
-	<a href="#">Gender of a person</a>	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
-	<a href="#">Given name</a>	613340	String [40]	X[X(39)] A combination of alphanumeric characters.
-	<a href="#">Aged care housing tenure type</a>	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
-	<a href="#">Indigenous status</a>	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
-	<a href="#">Informal carer existence indicator</a>	787901	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 & Meaning
-	<a href="#">Interpersonal relationship of carer to care recipient</a>	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 97 Not applicable 98 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">Person living arrangement</a>	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 Unknown/unable to be determined 99 Not stated/inadequately described
-	<a href="#">Marital status</a>	766507	Number [1]	1 Never married 2 Widowed 3 Divorced 4 Separated 5 Married (registered and de facto) 6 Not stated/inadequately described
-	<a href="#">Preferred language</a>	659407	Number [4]	N[NNN] The Australian Standard Classification of Languages (ASCL) code set representing languages.
-	<a href="#">Sex of a person</a>	741686	String [1]	1 Male 2 Female 3 Another term 9 Not stated/inadequately described
-	<a href="#">Aged care provider cluster</a>	777808		



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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	TENANCY Value & Meaning
				TWR Tower TNHS Townhouse UNIT Unit VLT Vault VLLA Villa WARD Ward WHSE Warehouse WKSH Workshop
2	<a href="#">Sub-dwelling unit number</a>	429012	String [7]	X[X(6)] A combination of alphanumeric characters that identify an entity.
3	<a href="#">Floor/level type</a>	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	<a href="#">Level number identifier</a>	429068	String [5]	X[XXXX] An identifier representing the floor or level number in a multi-storey building or sub-complex.
5	<a href="#">Secondary complex name</a>	429404	String [50]	X[X(49)] A combination of alphanumeric characters.
6	<a href="#">Complex road number 1</a>	429268	String [6]	XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
7	<a href="#">Complex road number 2</a>	429264	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																																																																																
8	<a href="#">Complex road name</a>	429376	String [45]	X[X(44)] A combination of alphanumeric characters.																																																																																
9	<a href="#">Complex road type</a>	429387	String [4]	<table border="0"> <tr><td>ACCS</td><td>Access</td></tr> <tr><td>ALLY</td><td>Alley</td></tr> <tr><td>ALWY</td><td>Alleyway</td></tr> <tr><td>AMBL</td><td>Amble</td></tr> <tr><td>APP</td><td>Approach</td></tr> <tr><td>ARC</td><td>Arcade</td></tr> <tr><td>ARTL</td><td>Arterial</td></tr> <tr><td>ARTY</td><td>Artery</td></tr> <tr><td>AV</td><td>Avenue</td></tr> <tr><td>BA</td><td>Banan</td></tr> <tr><td>BEND</td><td>Bend</td></tr> <tr><td>BWLK</td><td>Boardwalk</td></tr> <tr><td>BVD</td><td>Boulevard</td></tr> <tr><td>BR</td><td>Brace</td></tr> <tr><td>BRAE</td><td>Brae</td></tr> <tr><td>BRK</td><td>Break</td></tr> <tr><td>BROW</td><td>Brow</td></tr> <tr><td>BYPA</td><td>Bypass</td></tr> <tr><td>BYWY</td><td>Byway</td></tr> <tr><td>CSWY</td><td>Causeway</td></tr> <tr><td>CTR</td><td>Centre</td></tr> <tr><td>CH</td><td>Chase</td></tr> <tr><td>CIR</td><td>Circle</td></tr> <tr><td>CCT</td><td>Circuit</td></tr> <tr><td>CRCS</td><td>Circus</td></tr> <tr><td>CL</td><td>Close</td></tr> <tr><td>CON</td><td>Concourse</td></tr> <tr><td>CPS</td><td>Copse</td></tr> <tr><td>CNR</td><td>Corner</td></tr> <tr><td>CT</td><td>Court</td></tr> <tr><td>CTYD</td><td>Courtyard</td></tr> <tr><td>COVE</td><td>Cove</td></tr> <tr><td>CR</td><td>Crescent</td></tr> <tr><td>CRST</td><td>Crest</td></tr> <tr><td>CRSS</td><td>Cross</td></tr> <tr><td>CSAC</td><td>Cul-de-sac</td></tr> <tr><td>CUTT</td><td>Cutting</td></tr> <tr><td>DALE</td><td>Dale</td></tr> <tr><td>DIP</td><td>Dip</td></tr> <tr><td>DR</td><td>Drive</td></tr> </table>	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	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
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																																																																																			
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																																																																																			

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
				DWY	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
				PSGE	Passage
				PATH	Path
				PWAY	Pathway

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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 SVWY Serviceway SHUN Shunt SPUR Spur SQ Square ST Street SBWY Subway TARN Tarn TCE Terrace THFR Thoroughfare TLWY Tollway TOP Top TOR Tor TRK Track TRL Trail TURN Turn UPAS Underpass VALE Vale VIAD Viaduct VIEW View VSTA Vista WALK Walk WKWY Walkway WHRF Wharf WYND Wynd

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
10	<a href="#">Complex road suffix</a>	429397	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
11	<a href="#">Address site name</a>	429252	String [50]	X[X(49)]  A combination of alphanumeric characters.
12	<a href="#">Location descriptor</a>	430302	String [50]	X[X(49)]  A combination of alphanumeric characters.
13	<a href="#">Road number 1</a>	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	<a href="#">Road number 2</a>	429594	String [6]	XXXXXX  An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
15	<a href="#">Lot number</a>	429543	String [6]	X[XXXXXX]  A combination of alphanumeric characters that identify an entity.
16	<a href="#">Road name</a>	429747	String [45]	X[X(44)]  A combination of alphanumeric characters.
17	<a href="#">Road type</a>	429840	String [4]	ACCS        Access ALLY        Alley ALWY        Alleyway AMBL        Amble APP         Approach ARC         Arcade ARTL        Arterial ARTY        Artery

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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
				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 Entrance
				ESP Esplanade
				EXP Expressway
				FAWY Fairway
				FOLW Follow
				FTWY Footway
				FORM Formation
				FWY Freeway
				FRTG Frontage
				GAP Gap

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
				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
				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



Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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 Top TOR Tor TRK Track TRL Trail TURN Turn UPAS Underpass VALE Vale VIAD Viaduct VIEW View VSTA Vista WALK Walk WKWY Walkway WHRF Wharf WYND Wynd
18	<a href="#">Road suffix</a>	429869	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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
19	<a href="#">Postal delivery service type identifier</a>	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	<a href="#">Postal delivery number</a>	430107	String [11]	X[X(10)]  A combination of alphanumeric characters that identify an entity.
21	<a href="#">Postal delivery point identifier</a>	430306	Number [8]	{N(8)} A combination of valid numeric characters that identify Postal Delivery Point Identifier (PDPID) Code or blank.
22	<a href="#">Suburb/town/locality name within address</a>	429889	String [46]	X[X(45)]  A combination of alphanumeric characters.
23	<a href="#">Australian state/territory identifier of address</a>	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	<a href="#">Australian postcode</a>	611398	String [4]	0097 Not applicable 0098 Unknown 0099 Not stated/inadequately described
25	<a href="#">Country identifier</a>	659626	Number [4]	NNNN  The Standard Australian Classification of Countries (SACC 2016) code set representing a country.
26	<a href="#">Address line</a>	594217	String [180]	X[X(179)]  A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Geocode latitude decimal degrees</a>	430445	Geospatial [12]	XN[N][.N(9)] A numeric measurement of latitude in decimal degrees.
-	<a href="#">Geocode longitude decimal degrees</a>	430469	Geospatial [13]	XN[NN][.N(9)] A numeric measurement of longitude in decimal degrees.
-	<a href="#">Physical address indicator</a>	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 & Meaning
-	<a href="#">Address primary health network identifier</a>	775608	String [6]	PHN101 Central and Eastern Sydney PHN102 Northern Sydney PHN103 Western Sydney PHN104 Nepean Blue Mountains PHN105 South Western Sydney PHN106 South Eastern NSW PHN107 Western NSW PHN108 Hunter New England and Central Coast PHN109 North Coast PHN110 Murrumbidgee PHN201 North Western Melbourne PHN202 Eastern Melbourne PHN203 South Eastern Melbourne PHN204 Gippsland PHN205 Murray PHN206 Western Victoria PHN301 Brisbane North PHN302 Brisbane South PHN303 Gold Coast PHN304 Darling Downs and West Moreton PHN305 Western Queensland PHN306 Central Queensland and Sunshine Coast PHN307 Northern Queensland PHN401 Adelaide PHN402 Country SA PHN501 Perth North PHN502 Perth South PHN503 Country WA PHN601 Tasmania PHN701 Northern Territory PHN801 Australian Capital Territory
-	<a href="#">Purpose of address</a>	428932	String [3]	PR Primary property address SEC Secondary property address RES Residential address TEM Temporary accommodation BUS Business address OVS Address when overseas DEL Delivery address POS Postal/correspondence address OTH Other address UNK Not stated/unknown

Seq No. -	Metadata Item <a href="#">Address aged care planning region code</a>	776922 MPEOR identifier	Number [3] Data Type [Length]	Value & Meaning
				101 NSW - Central Coast
				102 NSW - Central West
				103 NSW - Far North Coast
				104 NSW - Hunter
				105 NSW - Illawarra
				106 NSW - Inner West
				107 NSW - Mid North Coast
				108 NSW - Nepean
				109 NSW - New England
				110 NSW - Northern Sydney
				111 NSW - Orana Far West
				112 NSW - Riverina/Murray
				113 NSW - South East Sydney
				114 NSW - South West Sydney
				115 NSW - Southern Highlands
				116 NSW - Western Sydney
				201 VIC - Barwon-South Western
				202 VIC - Eastern Metro
				203 VIC - Gippsland
				204 VIC - Grampians
				205 VIC - Hume
				206 VIC - Loddon-Mallee
				207 VIC - Northern Metro
				208 VIC - Southern Metro
				209 VIC - Western Metro
				301 QLD - Brisbane North
				302 QLD - Brisbane South
				303 QLD - Cabool
				304 QLD - Central West
				305 QLD - Darling Downs
				306 QLD - Far North
				307 QLD - Fitzroy
				308 QLD - Logan River Valley
				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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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 999 Not stated/inadequately described
-	<a href="#">Address remoteness classification</a>	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
-	<a href="#">Address Modified Monash Model remoteness classification</a>	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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Statistical area level 1 (SA1)</a>	747309	String [11]	N(11) A code set representing a geographical area aggregated from whole Mesh Blocks.
-	<a href="#">Statistical area level 2 (SA2)</a>	747313	String [9]	N(9) A code set representing a medium-sized general purpose area aggregated from whole Statistical Area Level 1s (SA1s).
-	<a href="#">Statistical area level 3 (SA3)</a>	776952	String [5]	NNNNN A code set representing a geographical area aggregated from whole Statistical areas level 2 (SA2s).
-	<a href="#">Aged care provider approval date</a>	774962	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	<a href="#">Aged care provider approval status</a>	774932	Number [2]	1 Approved 2 Revoked by Department 3 Revoked by provider 4 Suspended 97 Not applicable
-	<a href="#">Aged care provider identifier</a>	774972	String [20]	X[X(19)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">The legal name of the aged care provider</a>	774968	String [200]	X[X(199)] A combination of alphanumeric characters.
-	<a href="#">Aged care provider organisation type</a>	774979	Number [1]	1 Publicly-listed company 2 Private incorporated body 3 Private unincorporated body 4 Religious organisation 5 Community-based organisation 6 Charitable organisation 7 State or territory government 8 Authority of a state or territory government 9 Local government 97 Not applicable
-	<a href="#">Aged care service identifier</a>	774981	String [20]	X[X(19)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">Aged care service cluster</a>	777798		

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



Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				TWR Tower TNHS Townhouse
				UNIT Unit VLT Vault VLLA Villa WARD Ward WHSE Warehouse WKSH Workshop
2	<a href="#">Sub-dwelling unit number</a>	429012	String [7]	X[X(6)]  A combination of alphanumeric characters that identify an entity.
3	<a href="#">Floor/level type</a>	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	<a href="#">Level number identifier</a>	429068	String [5]	X[XXXX]  An identifier representing the floor or level number in a multi-storey building or sub-complex.
5	<a href="#">Secondary complex name</a>	429404	String [50]	X[X(49)]  A combination of alphanumeric characters.
6	<a href="#">Complex road number 1</a>	429268	String [6]	XXXXXX  An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
7	<a href="#">Complex road number 2</a>	429264	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																																																																																
8	<a href="#">Complex road name</a>	429376	String [45]	X[X(44)] A combination of alphanumeric characters.																																																																																
9	<a href="#">Complex road type</a>	429387	String [4]	<table border="0"> <tr><td>ACCS</td><td>Access</td></tr> <tr><td>ALLY</td><td>Alley</td></tr> <tr><td>ALWY</td><td>Alleyway</td></tr> <tr><td>AMBL</td><td>Amble</td></tr> <tr><td>APP</td><td>Approach</td></tr> <tr><td>ARC</td><td>Arcade</td></tr> <tr><td>ARTL</td><td>Arterial</td></tr> <tr><td>ARTY</td><td>Artery</td></tr> <tr><td>AV</td><td>Avenue</td></tr> <tr><td>BA</td><td>Banan</td></tr> <tr><td>BEND</td><td>Bend</td></tr> <tr><td>BWLK</td><td>Boardwalk</td></tr> <tr><td>BVD</td><td>Boulevard</td></tr> <tr><td>BR</td><td>Brace</td></tr> <tr><td>BRAE</td><td>Brae</td></tr> <tr><td>BRK</td><td>Break</td></tr> <tr><td>BROW</td><td>Brow</td></tr> <tr><td>BYPA</td><td>Bypass</td></tr> <tr><td>BYWY</td><td>Byway</td></tr> <tr><td>CSWY</td><td>Causeway</td></tr> <tr><td>CTR</td><td>Centre</td></tr> <tr><td>CH</td><td>Chase</td></tr> <tr><td>CIR</td><td>Circle</td></tr> <tr><td>CCT</td><td>Circuit</td></tr> <tr><td>CRCS</td><td>Circus</td></tr> <tr><td>CL</td><td>Close</td></tr> <tr><td>CON</td><td>Concourse</td></tr> <tr><td>CPS</td><td>Copse</td></tr> <tr><td>CNR</td><td>Corner</td></tr> <tr><td>CT</td><td>Court</td></tr> <tr><td>CTYD</td><td>Courtyard</td></tr> <tr><td>COVE</td><td>Cove</td></tr> <tr><td>CR</td><td>Crescent</td></tr> <tr><td>CRST</td><td>Crest</td></tr> <tr><td>CRSS</td><td>Cross</td></tr> <tr><td>CSAC</td><td>Cul-de-sac</td></tr> <tr><td>CUTT</td><td>Cutting</td></tr> <tr><td>DALE</td><td>Dale</td></tr> <tr><td>DIP</td><td>Dip</td></tr> <tr><td>DR</td><td>Drive</td></tr> </table>	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	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
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																																																																																			
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																																																																																			

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
				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
				PSGE	Passage
				PATH	Path
				PWAY	Pathway
				PIAZ	Piazza

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
				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
				SVWY	Serviceway
				SHUN	Shunt
				SPUR	Spur
				SQ	Square
				ST	Street
				SBWY	Subway
				TARN	Tarn
				TCE	Terrace
				THFR	Thoroughfare
				TLWY	Tollway
				TOP	Top
				TOR	Tor
				TRK	Track
				TRL	Trail
				TURN	Turn
				UPAS	Underpass
				VALE	Vale
				VIAD	Viaduct
				VIEW	View
				VSTA	Vista
				WALK	Walk
				WKWY	Walkway
				WHRF	Wharf
				WYND	Wynd

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
10	<a href="#">Complex road suffix</a>	429397	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
11	<a href="#">Address site name</a>	429252	String [50]	X[X(49)]  A combination of alphanumeric characters.
12	<a href="#">Location descriptor</a>	430302	String [50]	X[X(49)]  A combination of alphanumeric characters.
13	<a href="#">Road number 1</a>	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	<a href="#">Road number 2</a>	429594	String [6]	XXXXXX  An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address.
15	<a href="#">Lot number</a>	429543	String [6]	X[XXXXX]  A combination of alphanumeric characters that identify an entity.
16	<a href="#">Road name</a>	429747	String [45]	X[X(44)]  A combination of alphanumeric characters.
17	<a href="#">Road type</a>	429840	String [4]	ACCS        Access ALLY        Alley ALWY        Alleyway AMBL        Amble APP         Approach ARC         Arcade ARTL        Arterial

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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
				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 Entrance
				ESP Esplanade
				EXP Expressway
				FAWY Fairway
				FOLW Follow
				FTWY Footway
				FORM Formation
				FWY Freeway
				FRTG Frontage
				GAP Gap

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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
				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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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 Top TOR Tor TRK Track TRL Trail TURN Turn UPAS Underpass VALE Vale VIAD Viaduct VIEW View VSTA Vista WALK Walk WKWY Walkway WHRF Wharf WYND Wynd
18	<a href="#">Road suffix</a>	429869	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



Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
19	<a href="#">Postal delivery service type identifier</a>	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	<a href="#">Postal delivery number</a>	430107	String [11]	X[X(10)]  A combination of alphanumeric characters that identify an entity.
21	<a href="#">Postal delivery point identifier</a>	430306	Number [8]	{N(8)} A combination of valid numeric characters that identify Postal Delivery Point Identifier (PDPID) Code or blank.
22	<a href="#">Suburb/town/locality name within address</a>	429889	String [46]	X[X(45)]  A combination of alphanumeric characters.
23	<a href="#">Australian state/territory identifier of address</a>	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	<a href="#">Australian postcode</a>	611398	String [4]	0097 Not applicable 0098 Unknown 0099 Not stated/inadequately described
25	<a href="#">Country identifier</a>	659626	Number [4]	NNNN  The Standard Australian Classification of Countries (SACC 2016) code set representing a country.
26	<a href="#">Address line</a>	594217	String [180]	X[X(179)]  A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Geocode latitude decimal degrees</a>	430445	Geospatial [12]	XN[N][.N(9)] A numeric measurement of latitude in decimal degrees.
-	<a href="#">Geocode longitude decimal degrees</a>	430469	Geospatial [13]	XN[NN][.N(9)] A numeric measurement of longitude in decimal degrees.
-	<a href="#">Physical address indicator</a>	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 & Meaning
-	<a href="#">Address primary health network identifier</a>	775608	String [6]	PHN101 Central and Eastern Sydney PHN102 Northern Sydney PHN103 Western Sydney PHN104 Nepean Blue Mountains PHN105 South Western Sydney PHN106 South Eastern NSW PHN107 Western NSW PHN108 Hunter New England and Central Coast PHN109 North Coast PHN110 Murrumbidgee PHN201 North Western Melbourne PHN202 Eastern Melbourne PHN203 South Eastern Melbourne PHN204 Gippsland PHN205 Murray PHN206 Western Victoria PHN301 Brisbane North PHN302 Brisbane South PHN303 Gold Coast PHN304 Darling Downs and West Moreton PHN305 Western Queensland PHN306 Central Queensland and Sunshine Coast PHN307 Northern Queensland PHN401 Adelaide PHN402 Country SA PHN501 Perth North PHN502 Perth South PHN503 Country WA PHN601 Tasmania PHN701 Northern Territory PHN801 Australian Capital Territory
-	<a href="#">Purpose of address</a>	428932	String [3]	PR Primary property address SEC Secondary property address RES Residential address TEM Temporary accommodation BUS Business address OVS Address when overseas DEL Delivery address POS Postal/correspondence address OTH Other address UNK Not stated/unknown

Seq No. -	Metadata item <a href="#">Address aged care planning region code</a>	776922 MPEOR identifier	Number [3] Data Type [Length]	Value & Meaning
				101 NSW - Central Coast
				102 NSW - Central West
				103 NSW - Far North Coast
				104 NSW - Hunter
				105 NSW - Illawarra
				106 NSW - Inner West
				107 NSW - Mid North Coast
				108 NSW - Nepean
				109 NSW - New England
				110 NSW - Northern Sydney
				111 NSW - Orana Far West
				112 NSW - Riverina/Murray
				113 NSW - South East Sydney
				114 NSW - South West Sydney
				115 NSW - Southern Highlands
				116 NSW - Western Sydney
				201 VIC - Barwon-South Western
				202 VIC - Eastern Metro
				203 VIC - Gippsland
				204 VIC - Grampians
				205 VIC - Hume
				206 VIC - Loddon-Mallee
				207 VIC - Northern Metro
				208 VIC - Southern Metro
				209 VIC - Western Metro
				301 QLD - Brisbane North
				302 QLD - Brisbane South
				303 QLD - Cabool
				304 QLD - Central West
				305 QLD - Darling Downs
				306 QLD - Far North
				307 QLD - Fitzroy
				308 QLD - Logan River Valley
				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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				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 999 Not stated/inadequately described
-	<a href="#">Address remoteness classification</a>	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
-	<a href="#">Address Modified Monash Model remoteness classification</a>	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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Statistical area level 1 (SA1)</a>	747309	String [11]	N(11) A code set representing a geographical area aggregated from whole Mesh Blocks.
-	<a href="#">Statistical area level 2 (SA2)</a>	747313	String [9]	N(9) A code set representing a medium-sized general purpose area aggregated from whole Statistical Area Level 1s (SA1s).
-	<a href="#">Statistical area level 3 (SA3)</a>	776952	String [5]	NNNNN A code set representing a geographical area aggregated from whole Statistical areas level 2 (SA2s).
-	<a href="#">Amount of government funding to an aged care service</a>	774964	Currency [9]	N[N(8)] Total number of Australian dollars.
-	<a href="#">Aged care service compliance rating date</a>	774989	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	<a href="#">Aged care service identifier</a>	774981	String [20]	X[X(19)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">The name of the aged care service</a>	774983	String [200]	X[X(199)] A combination of alphanumeric characters.
-	<a href="#">Aged care service compliance rating</a>	774987	Number [2]	1           Inadequate 2           Significant improvement needed 3           Some improvements needed 4           Meets requirements 97          Not applicable