## Address group cluster

**Exported from METEOR (AIHW's Metadata Online Registry)** 

Metadata 611145 Page 1 of 16 Downloaded 22-Jul-2024

## © Australian Institute of Health and Welfare 2024

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

## Address group cluster

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
1	Physical address indicator	428950	Boolean [1]	1 Yes 2 No 9 Not stated/inadequately described
2	Purpose of address	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
3	Address status cluster	611143		
1	Address currency status	521549	String [1]	P Prior C Current F Future M Mail returned from this address T Temporary U Unknown
2	Address start date	636324	Date/Time [8]	DDMMYYYY  The day of a particular month and year.
3	Address end date	636294	Date/Time [8]	DDMMYYYY  The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
4	Date accuracy indicator	294429	String [3]	AAA Day, month and year are accurate AAE Day and month are accurate, year is estimated AAU Day and month are accurate, year is unknown AEA Day is accurate, month is estimated, year is accurate AEE Day is accurate, month and year are estimated AEU Day is accurate, month is estimated, year is unknown AUA Day is accurate, month is unknown, year is accurate AUE Day is accurate, month is unknown, year is estimated AUU Day is accurate, month and year are unknown EAA Day is estimated, month and year are accurate EAE Day is estimated, month is accurate, year is estimated EAU Day is estimated, month is accurate, year is unknown EEA Day and month are estimated, year is accurate EEE Day, month and year are estimated EEU Day and month are estimated, year is unknown EUA Day is estimated, month is unknown, year is accurate EUE Day is estimated, month is unknown, year is estimated EUU Day is estimated, month and year are unknown UAA Day is unknown, month and year are accurate UAE Day is unknown, month and year are accurate UAE Day is unknown, month is accurate, year is unknown UEA Day is unknown, month is estimated, year is accurate UEE Day is unknown, month is estimated, year is accurate UEE Day is unknown, month and year are estimated UEU Day is unknown, month is estimated, year is unknown UAA Day and month are unknown, year is estimated UEU Day and month are unknown, year is estimated UEU Day and month are unknown, year is estimated UEU Day and month are unknown, year is estimated UEU Day and month are unknown, year is estimated UEU Day and month are unknown, year is estimated UEU Day and month are unknown, year is estimated
5	Address start time	636339	Number [6]	hhmmss A valid time measured as hours, minutes and seconds using a 24 hour clock.
6	Address end time	636376	Number [6]	hhmmss A valid time measured as hours, minutes and seconds using a 24 hour clock.
7	Address status identifier	428979	String [3]	OFF Official address VAL Valid alias address INV Invalid alias address OBS Obsolete address UNK Not stated/Unknown
4	Address components cluster	611149		
1	Building/complex sub-unit type	429004	String [4]	ANT Antenna APT Apartment
				ATM Automated Teller Machine

Seq	Metadata item	METEOR	Data Type	Value & Meaning BTSD	Barbecue Boatshed
No.		identifier	[Length]	BLDG	Building
					Bungalow
					Cage
					Carpark
					Carspace
					Club
					Coolroom
				CTGE	Cottage
					Duplex
				FCTY	Factory
					Flat
					Garage
					Hall
					House
					Kiosk
					Lease
					Lobby
					Loft
					Lot
					Maisonette
					Marine Berth
					Office
					Reserve
					Room
				SHED	Shed
					Shop Showroom
					Sign Site
					Stall
					Store
					Strata unit
					Studio/studio apartment
					Substation
					Suite
					Tenancy
					Tower
					Townhouse
					Unit
					Vault
					Villa
					Ward
					Warehouse
					Workshop

Seq <sub>2</sub> No.	Metadata/item unit number	<b>ME</b> 可年 <b>②</b> R identifier	្វិត្តវត្ស្បី[ype [Length]	Χρίψε) & Meaning
				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.
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

Seq	Metadata item	METEOR	Data Type	Value & Mea	aning <sup>B</sup> anan Bend	
No.		identifier	[Length]	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	
				СТ	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	
	T and the second			1		

Seq	Metadata item	METEOR	Data Type	Value & Meaning	Gate
No.		identifier	[Length]		
			1 3 1		Glen
					Grange
					Green
					Grove
				HTS	Heights
					Highroad
					Highway
					Hill
					Interchange
					Junction
					Key
					Lane
					Laneway
					Line
					Link
					Lookout
				LOOP	Loop
					Mall
					Meander
					Mews
				MTWY	Motorway
				NOOK	Nook
				OTLK	Outlook
					Parade
					Parkway
					Pass
					Passage
					Path
					Pathway
					Piazza
				1 1/1/2	1 10220
				PLZA	Plaza
					Pocket
					Point
					Port
					Promenade
					Quadrant
				QYS	Quays
					Ramble
				REST	Rest
					Retreat
				RDGE	Ridge
				RISE	Rise
					Road
				RTY	Rotary

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	Route Row
NO.		identiller	[Lengin]	RUE	Rue
					Serviceway
					Shunt
					Spur
					Square
					Street
					Subway
					Tarn
					Terrace
					Thoroughfare
					Tollway
					Тор
					Tor
					Track
					Trail
					Turn
					Underpass
					Vale
					vale Viaduct
					Viaduct View
					Vista
					Walk
					Walkway
					Wharf
				1	Wynd
10	Complex road suffix	429397	String [2]		Central
					East
					Extension
					Lower
					North
				NE I	North East
				l WN	North West
					South
					South East
					South West
					Upper
				1	West
				, ,	
11	Address site name	429252	String [50]	X[X(49)]	
					alphanumeric characters.
12	<u>Location descriptor</u>	430302	String [50]	X[X(49)]	
				A combination of a	alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
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  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 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 Circus CL Close CON Concourse CPS Copse

Seq	Metadata item	METEOR	Data Type	Value & Me	eaning <sup>Corner</sup> Court	
No.		identifier	[Length]	CT	Court	
		1	[	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	
				GRN	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	
			1	1	·	

Seq	Metadata item	METEOR	Data Type	Value & Meaning MNDR	Mall Meander
No.		identifier	[Length]		Mews
					Motorway
					Nook
					Outlook
					Parade
					Parkway
					Pass
					Passage
					Path
					Pathway
					Piazza
					Plaza
					Pocket
					Point
					Port
					Promenade
					Quadrant
					Quays
					Ramble
					Rest
					Retreat
				RDGE	Ridge
				RISE	Rise
					Road
				RTY	Rotary
					Route
				ROW	Row
					Rue
				SVWY	Serviceway
					Shunt
				SPUR	Spur
					Square
					Street
					Subway
				TARN	Tarn
					Terrace
				THFR	Thoroughfare
				TLWY	Tollway
					Тор
					Tor
					Track
					Trail
					Turn
					Underpass
			1	1 0. 7.0	pa

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	VIEW VSTA VWALK WKWY WHRF	Vale Viaduct View Vista Valk Valkway Vharf Vynd
18	Road suffix	429869	String [2]	E E E E E E E E E E E E E E E E E E E	Central East Extension Lower North North East North West South South East South West Jpper West
19	Postal delivery service type identifier	430096	String [11]	CMA COMB COMB COMB COMB COMB COMB COMB COMB	Care-of Post Office (also known as Poste Restante) Community Mail Agent Community Mail Bag General Post Office Box Locked Mail Bag Service Mail Service Post Office Box Private Mail Bag Service Roadside Delivery Roadside Mail Box/Bag Roadside Mail Service
20	Postal delivery number	430107	String [11]	X[X(10)] A combination of a	lphanumeric characters that identify an entity.
21	Postal delivery point identifier	430306	Number [8]	{N(8)} A combination of va (PDPID) Code or b	alid numeric characters that identify Postal Delivery Point Identifier blank.
22	Suburb/town/locality name within address	429889	String [46]	X[X(45)] A combination of a	lphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
23	Australian state/territory identifier of address	430134	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.
5	Address geocode cluster	611155		
1	Geocode feature	430313	String [30]	X[X(29)] A combination of alphanumeric characters.
2	Geocode containment indicator	430494	Boolean [1]	1 Yes 2 No
3	Geocode geographic datum	430325	String [10]	X[X(9)] A combination of alphanumeric characters.
4	Geocode positional uncertainty	430490	Number [7]	N[NNN].NNN The numeric measurement in total metres.
5	Geocode vertical datum	430339	String [10]	X[X(9)]  A combination of alphanumeric characters.
6	Geocode latitude decimal degrees	430445	Geospatial [12]	XN[N][.N(9)]  A numeric measurement of latitude in decimal degrees.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
7	Geocode longitude decimal degrees	430469	Geospatial [13]	XN[NN][.N(9)]  A numeric measurement of longitude in decimal degrees.	
8	Geocode height	430483	Number [8]	N[NNNN].NNN The numeric measurement in total metres.	
6	Address communication suppression cluster	611161			
1	Address information suppression indicator	522400	Boolean [1]	1 Yes 2 No	
2	Data exchange agreement for suppressed data indicator	553693	Boolean [1]	1 Yes 2 No	
3	Address information suppression start date	522407	Date/Time [8]	DDMMYYYY  The day of a particular month and year.	
4	Address information suppression end date	522413	Date/Time [8]	DDMMYYYY  The day of a particular month and year.	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
5	Date accuracy indicator	294429	String [3]	AAA AAE AAU AEA AUU AUU EAA AUU EAA EAU EEU EUA EEU UAA UAA	Day, month and year are accurate Day and month are accurate, year is estimated Day and month are accurate, year is unknown Day is accurate, month is estimated, year is accurate Day is accurate, month and year are estimated Day is accurate, month is estimated, year is unknown Day is accurate, month is unknown, year is accurate Day is accurate, month is unknown, year is estimated Day is accurate, month and year are unknown Day is estimated, month and year are accurate Day is estimated, month is accurate, year is estimated Day is estimated, month is accurate, year is unknown Day and month are estimated, year is accurate Day, month and year are estimated Day is estimated, month is unknown, year is accurate Day is estimated, month is unknown, year is estimated Day is estimated, month is unknown, year is estimated Day is estimated, month and year are unknown Day is unknown, month and year are accurate Day is unknown, month is accurate, year is unknown Day is unknown, month is accurate, year is unknown Day is unknown, month is estimated, year is accurate Day is unknown, month is estimated, year is unknown Day is unknown, month is estimated, year is unknown Day and month are unknown, year is accurate Day and month are unknown, year is estimated Day, month and year are unknown