

# Indigenous community housing DSS 2012-13

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# Indigenous community housing DSS 2012-13

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
1	<a href="#">Organisation file cluster (Indigenous community housing)</a>	498620		
-	<a href="#">Community housing and Indigenous community housing service provider organisation address details cluster</a>	497755		
-	<a href="#">Address site name</a>	429252	String [50]	X[X(49)] A combination of alphanumeric characters.
-	<a href="#">Australian postcode (address)</a>	429894	Number [4]	{NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post.
-	<a href="#">Complex road name</a>	429376	String [45]	X[X(44)] A combination of alphanumeric characters.
-	<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.
-	<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.
-	<a href="#">Complex road type</a>	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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
				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
				GDNS	Gardens
				GTE	Gate
				GLDE	Glade
				GLEN	Glen
				GRA	Grange
				GRN	Green
				GR	Grove
				HTS	Heights
				HIRD	Highroad
				HWY	Highway
				HILL	Hill
				INTG	Interchange

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	JNC Value & Meaning	Junction 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
				SVWY	Serviceway
				SHUN	Shunt
				SPUR	Spur
				SQ	Square
				ST	Street
				SBWY	Subway
				TARN	Tarn
				TCE	Terrace

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
				THER 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
-	<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.
-	<a href="#">Lot number</a>	429543	String [6]	X[XXXXX] A combination of alphanumeric characters that identify an entity.
-	<a href="#">Physical address indicator</a>	428950	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	<a href="#">Postal delivery number</a>	430107	String [11]	X[X(10)] A combination of alphanumeric characters that identify an entity.
-	<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 Locked Mail Bag Service BAG MS Mail Service PO BOX Post Office Box PRIVATE Private Mail Bag Service BAG RSD Roadside Delivery RMB Roadside Mail Box/Bag RMS Roadside Mail Service
-	<a href="#">Road name</a>	429747	String [45]	X[X(44)] A combination of alphanumeric characters.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<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.
-	<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.
-	<a href="#">Road type</a>	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 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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	Cutting Date
				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
				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 & Meaning	Passage
				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
				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
-	<a href="#">Secondary complex name</a>	429404	String [50]	X[X(49)] A combination of alphanumeric characters.
-	<a href="#">Sub-dwelling unit number</a>	429012	String [7]	X[X(6)] A combination of alphanumeric characters that identify an entity.
-	<a href="#">Suburb/town/locality name within address</a>	429889	String [46]	X[X(45)] A combination of alphanumeric characters.
-	<a href="#">Unstructured address line</a>	430158	String [50]	X[X(49)] A combination of alphanumeric characters.
-	<a href="#">Australian state/territory identifier (service provider organisation)</a>	289083	Number [1]	1 New South Wales 2 Victoria 3 Queensland 4 South Australia 5 Western Australia 6 Tasmania 7 Northern Territory 8 Australian Capital Territory 9 Other territories (Cocos (Keeling) Islands, Christmas Island and Jervis Bay Territory)
-	<a href="#">Organisation name</a>	461595	String [50]	X[X(49)] A combination of alphanumeric characters.
-	<a href="#">Funding status</a>	388518	Boolean [1]	1 Yes 2 No
-	<a href="#">Total capital expenditure</a>	461534	Currency [11]	N[N(8)].NN The total amount of Australian currency in dollars and cents.
-	<a href="#">Maintenance expenditure</a>	464813	Currency [11]	N[N(8)].NN The total amount of Australian currency in dollars and cents.
-	<a href="#">Recurrent net expenditure (Service provider organisation)</a>	464818	Currency [11]	N[N(8)].NN The total amount of Australian currency in dollars and cents.
-	<a href="#">Total improvised dwellings managed</a>	479695	Number [4]	9999 Not stated/inadequately described
-	<a href="#">Total permanent dwellings managed</a>	479675	Number [4]	9999 Not stated/inadequately described
-	<a href="#">Organisation identifier</a>	414987	String [15]	X[X(14)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">Organisation tenancy management status</a>	492818	Number [1]	1 Tenancies managed by Indigenous Community Housing Organisation (ICHO) 2 Tenancies managed by State/Territory Housing Authority

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Total rent charged</a>	412876	Currency [11]	N[N(8)].NN The total amount of Australian currency in dollars and cents.
-	<a href="#">Total household rent collected</a>	412868	Currency [11]	N[N(8)].NN The total amount of Australian currency in dollars and cents.
-	<a href="#">Recurrent total expenditure</a>	464844	Currency [11]	N[N(8)].NN The total amount of Australian currency in dollars and cents.
2	<a href="#">Dwelling file cluster (Indigenous community housing)</a>	498635		
-	<a href="#">Indigenous community housing dwelling address details cluster</a>	498022		
-	<a href="#">Australian postcode (address)</a>	429894	Number [4]	{NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post.
-	<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="#">Location descriptor</a>	430302	String [50]	X[X(49)] A combination of alphanumeric characters.
-	<a href="#">Lot number</a>	429543	String [6]	X[XXXXX] A combination of alphanumeric characters that identify an entity.
-	<a href="#">Road name</a>	429747	String [45]	X[X(44)] A combination of alphanumeric characters.
-	<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.
-	<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.
-	<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

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	Gap Gardens
				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
				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
-	<a href="#">Suburb/town/locality name within address</a>	429889	String [46]	X[X(45)] A combination of alphanumeric characters.
-	<a href="#">Unstructured address line</a>	430158	String [50]	X[X(49)] A combination of alphanumeric characters.
-	<a href="#">Dwelling Australian state/territory identifier</a>	302044	Number [1]	1 New South Wales 2 Victoria 3 Queensland 4 South Australia 5 Western Australia 6 Tasmania 7 Northern Territory 8 Australian Capital Territory 9 Other territories (Cocos (Keeling) Islands, Christmas Island and Jervis Bay Territory)

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	<a href="#">Geographic remoteness</a>	491575	String [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="#">Indigenous community housing dwelling occupancy status cluster</a>	494607		
-	<a href="#">Dwelling occupancy status</a>	302863	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	<a href="#">Dwelling tenability status</a>	302930	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	<a href="#">Dwelling identifier</a>	302656	String [15]	X[X(14)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">Number of bedrooms</a>	479778	Number [3]	999 Not stated/inadequately described
-	<a href="#">Number of households</a>	463937	Number [2]	99 Not stated/inadequately described
-	<a href="#">Number of occupants</a>	479783	Number [2]	99 Not stated/inadequately described
-	<a href="#">Dwelling occupancy status</a>	302863	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	<a href="#">Dwelling permanency status</a>	292337	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	<a href="#">Dwelling tenancy management status</a>	479737	Number [1]	1 Tenancies managed by Indigenous Community Housing Organisation (ICHO) 2 Tenancies managed by State/Territory Housing Authority
-	<a href="#">Dwelling tenability status</a>	302930	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	<a href="#">Organisation identifier</a>	414987	String [15]	X[X(14)] A logical combination of alphanumeric characters that identify an entity.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
3	<a href="#">Household file cluster (Indigenous community housing)</a>	480535		
-	<a href="#">Relationship in household cluster (Indigenous community housing)</a>	491674		
-	<a href="#">Child indicator</a>	491672	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	<a href="#">Single/couple status</a>	456321	Number [1]	1 Single status OR couple relationship with non-household member 2 Couple relationship with another household member (de facto or married) 9 Not stated/inadequately described
-	<a href="#">Dwelling identifier</a>	302656	String [15]	X[X(14)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">Household identifier</a>	302662	String [15]	X[X(14)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">Date of birth</a>	287007	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	<a href="#">Person ID</a>	302678	String [15]	X[X(14)] A logical combination of alphanumeric characters that identify an entity.
-	<a href="#">Sex</a>	287316	Number [1]	1 Male 2 Female 3 Intersex or indeterminate 9 Not stated/inadequately described
-	<a href="#">Organisation identifier</a>	414987	String [15]	X[X(14)] A logical combination of alphanumeric characters that identify an entity.