Indigenous community housing DSS 2011-12

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.

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

# Indigenous community housing DSS 2011-12

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | Seq No. | Metadata item | METEOR identifier | Data Type [Length] | Value & Meaning | | 1 | [Organisation file cluster (Indigenous community housing)](https://meteor-uat.aihw.gov.au/content/498620) | 498620 |  |  | | - | [Community housing and Indigenous community housing service provider organisation address details cluster](https://meteor-uat.aihw.gov.au/content/497755) | 497755 |  |  | | - | [Address site name](https://meteor-uat.aihw.gov.au/content/429252) | 429252 | String [50] | X[X(49)] A combination of alphanumeric characters. | | - | [Australian postcode (address)](https://meteor-uat.aihw.gov.au/content/429894) | 429894 | Number [4] | {NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post. | | - | [Complex road name](https://meteor-uat.aihw.gov.au/content/429376) | 429376 | String [45] | X[X(44)] A combination of alphanumeric characters. | | - | [Complex road number 1](https://meteor-uat.aihw.gov.au/content/429268) | 429268 | String [6] | XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address. | | - | [Complex road number 2](https://meteor-uat.aihw.gov.au/content/429264) | 429264 | String [6] | XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address. | | - | [Complex road type](https://meteor-uat.aihw.gov.au/content/429387) | 429387 | String [4] | |  |  | | --- | --- | | ACCS | Access | | ALLY | Alley | | ALWY | Alleyway | | AMBL | Amble | | APP | Approach | | ARC | Arcade | | ARTL | Arterial | | ARTY | Artery | | AV | Avenue | | BA | Banan | | BEND | Bend | | BWLK | Boardwalk | | BVD | Boulevard | | BR | Brace | | BRAE | Brae | | BRK | Break | | BROW | Brow | | BYPA | Bypass | | BYWY | Byway | | CSWY | Causeway | | CTR | Centre | | CH | Chase | | CIR | Circle | | CCT | Circuit | | CRCS | Circus | | CL | Close | | CON | Concourse | | CPS | Copse | | 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 | | 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 | | 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 | | | - | [Level number identifier](https://meteor-uat.aihw.gov.au/content/429068) | 429068 | String [5] | X[XXXX] An identifier representing the floor or level number in a multi-storey building or sub-complex. | | - | [Lot number](https://meteor-uat.aihw.gov.au/content/429543) | 429543 | String [6] | X[XXXXX] A combination of alphanumeric characters that identify an entity. | | - | [Physical address indicator](https://meteor-uat.aihw.gov.au/content/428950) | 428950 | Number [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | 9 | Not stated/inadequately described | | | - | [Postal delivery number](https://meteor-uat.aihw.gov.au/content/430107) | 430107 | String [11] | X[X(10)] A combination of alphanumeric characters that identify an entity. | | - | [Postal delivery service type identifier](https://meteor-uat.aihw.gov.au/content/430096) | 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 | | | - | [Road name](https://meteor-uat.aihw.gov.au/content/429747) | 429747 | String [45] | X[X(44)] A combination of alphanumeric characters. | | - | [Road number 1](https://meteor-uat.aihw.gov.au/content/429586) | 429586 | String [6] | XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address. | | - | [Road number 2](https://meteor-uat.aihw.gov.au/content/429594) | 429594 | String [6] | XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address. | | - | [Road type](https://meteor-uat.aihw.gov.au/content/429840) | 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 | | 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 | | 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 | | 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 | | | - | [Secondary complex name](https://meteor-uat.aihw.gov.au/content/429404) | 429404 | String [50] | X[X(49)] A combination of alphanumeric characters. | | - | [Sub-dwelling unit number](https://meteor-uat.aihw.gov.au/content/429012) | 429012 | String [7] | X[X(6)] A combination of alphanumeric characters that identify an entity. | | - | [Suburb/town/locality name within address](https://meteor-uat.aihw.gov.au/content/429889) | 429889 | String [46] | X[X(45)] A combination of alphanumeric characters. | | - | [Unstructured address line](https://meteor-uat.aihw.gov.au/content/430158) | 430158 | String [50] | X[X(49)] A combination of alphanumeric characters. | | - | [Australian state/territory identifier (service provider organisation)](https://meteor-uat.aihw.gov.au/content/289083) | 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) | | | - | [Organisation name](https://meteor-uat.aihw.gov.au/content/461595) | 461595 | String [50] | X[X(49)] A combination of alphanumeric characters. | | - | [Funding status](https://meteor-uat.aihw.gov.au/content/388518) | 388518 | Boolean [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | | - | [Total capital expenditure](https://meteor-uat.aihw.gov.au/content/461534) | 461534 | Currency [11] | N[N(8)].NN The total amount of Australian currency in dollars and cents. | | - | [Maintenance expenditure](https://meteor-uat.aihw.gov.au/content/464813) | 464813 | Currency [11] | N[N(8)].NN The total amount of Australian currency in dollars and cents. | | - | [Recurrent net expenditure (Service provider organisation)](https://meteor-uat.aihw.gov.au/content/464818) | 464818 | Currency [11] | N[N(8)].NN The total amount of Australian currency in dollars and cents. | | - | [Total improvised dwellings managed](https://meteor-uat.aihw.gov.au/content/479695) | 479695 | Number [4] | |  |  | | --- | --- | | 9999 | Not stated/inadequately described | | | - | [Total permanent dwellings managed](https://meteor-uat.aihw.gov.au/content/479675) | 479675 | Number [4] | |  |  | | --- | --- | | 9999 | Not stated/inadequately described | | | - | [Organisation identifier](https://meteor-uat.aihw.gov.au/content/414987) | 414987 | String [15] | X[X(14)] A logical combination of alphanumeric characters that identify an entity. | | - | [Organisation tenancy management status](https://meteor-uat.aihw.gov.au/content/492818) | 492818 | Number [1] | |  |  | | --- | --- | | 1 | Tenancies managed by Indigenous Community Housing Organisation (ICHO) | | 2 | Tenancies managed by State/Territory Housing Authority | |  |  | | | - | [Total rent charged](https://meteor-uat.aihw.gov.au/content/412876) | 412876 | Currency [11] | N[N(8)].NN The total amount of Australian currency in dollars and cents. | | - | [Total household rent collected](https://meteor-uat.aihw.gov.au/content/412868) | 412868 | Currency [11] | N[N(8)].NN The total amount of Australian currency in dollars and cents. | | - | [Recurrent total expenditure](https://meteor-uat.aihw.gov.au/content/464844) | 464844 | Currency [11] | N[N(8)].NN The total amount of Australian currency in dollars and cents. | | 2 | [Dwelling file cluster (Indigenous community housing)](https://meteor-uat.aihw.gov.au/content/498635) | 498635 |  |  | | - | [Indigenous community housing dwelling address details cluster](https://meteor-uat.aihw.gov.au/content/498022) | 498022 |  |  | | - | [Australian postcode (address)](https://meteor-uat.aihw.gov.au/content/429894) | 429894 | Number [4] | {NNNN} The Postcode datafile code set representing Australian postcodes as defined by Australia Post. | | - | [Geocode latitude decimal degrees](https://meteor-uat.aihw.gov.au/content/430445) | 430445 | Geospatial [12] | XN[N][.N(9)] A numeric measurement of latitude in decimal degrees. | | - | [Geocode longitude decimal degrees](https://meteor-uat.aihw.gov.au/content/430469) | 430469 | Geospatial [13] | XN[NN][.N(9)]  A numeric measurement of longitude in decimal degrees. | | - | [Location descriptor](https://meteor-uat.aihw.gov.au/content/430302) | 430302 | String [50] | X[X(49)] A combination of alphanumeric characters. | | - | [Lot number](https://meteor-uat.aihw.gov.au/content/429543) | 429543 | String [6] | X[XXXXX] A combination of alphanumeric characters that identify an entity. | | - | [Road name](https://meteor-uat.aihw.gov.au/content/429747) | 429747 | String [45] | X[X(44)] A combination of alphanumeric characters. | | - | [Road number 1](https://meteor-uat.aihw.gov.au/content/429586) | 429586 | String [6] | XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address. | | - | [Road number 2](https://meteor-uat.aihw.gov.au/content/429594) | 429594 | String [6] | XXXXXX An alphanumeric designation which identifies a building/dwelling in the road or thoroughfare, or the numbers in a ranged address. | | - | [Road type](https://meteor-uat.aihw.gov.au/content/429840) | 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 | | 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 | | 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 | | 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 | | | - | [Suburb/town/locality name within address](https://meteor-uat.aihw.gov.au/content/429889) | 429889 | String [46] | X[X(45)] A combination of alphanumeric characters. | | - | [Unstructured address line](https://meteor-uat.aihw.gov.au/content/430158) | 430158 | String [50] | X[X(49)] A combination of alphanumeric characters. | | - | [Dwelling Australian state/territory identifier](https://meteor-uat.aihw.gov.au/content/302044) | 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) | | | - | [Geographic remoteness](https://meteor-uat.aihw.gov.au/content/491575) | 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 | | | - | [Indigenous community housing dwelling occupancy status cluster](https://meteor-uat.aihw.gov.au/content/494607) | 494607 |  |  | | - | [Dwelling occupancy status](https://meteor-uat.aihw.gov.au/content/302863) | 302863 | Number [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | 9 | Not stated/inadequately described | | | - | [Dwelling tenantability status](https://meteor-uat.aihw.gov.au/content/302930) | 302930 | Number [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | 9 | Not stated/inadequately described | | | - | [Dwelling identifier](https://meteor-uat.aihw.gov.au/content/302656) | 302656 | String [15] | X[X(14)] A logical combination of alphanumeric characters that identify an entity. | | - | [Number of bedrooms](https://meteor-uat.aihw.gov.au/content/479778) | 479778 | Number [3] | |  |  | | --- | --- | | 999 | Not stated/inadequately described | | | - | [Number of households](https://meteor-uat.aihw.gov.au/content/463937) | 463937 | Number [2] | |  |  | | --- | --- | | 99 | Not stated/inadequately described | | | - | [Number of occupants](https://meteor-uat.aihw.gov.au/content/479783) | 479783 | Number [2] | |  |  | | --- | --- | | 99 | Not stated/inadequately described | | | - | [Dwelling occupancy status](https://meteor-uat.aihw.gov.au/content/302863) | 302863 | Number [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | 9 | Not stated/inadequately described | | | - | [Dwelling permanency status](https://meteor-uat.aihw.gov.au/content/292337) | 292337 | Number [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | 9 | Not stated/inadequately described | | | - | [Dwelling tenancy management status](https://meteor-uat.aihw.gov.au/content/479737) | 479737 | Number [1] | |  |  | | --- | --- | | 1 | Tenancies managed by Indigenous Community Housing Organisation (ICHO) | | 2 | Tenancies managed by State/Territory Housing Authority | |  |  | | | - | [Dwelling tenantability status](https://meteor-uat.aihw.gov.au/content/302930) | 302930 | Number [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | 9 | Not stated/inadequately described | | | - | [Organisation identifier](https://meteor-uat.aihw.gov.au/content/414987) | 414987 | String [15] | X[X(14)] A logical combination of alphanumeric characters that identify an entity. | | 3 | [Household file cluster (Indigenous community housing)](https://meteor-uat.aihw.gov.au/content/480535) | 480535 |  |  | | - | [Relationship in household cluster (Indigenous community housing)](https://meteor-uat.aihw.gov.au/content/491674) | 491674 |  |  | | - | [Child indicator](https://meteor-uat.aihw.gov.au/content/491672) | 491672 | Number [1] | |  |  | | --- | --- | | 1 | Yes | | 2 | No | | 9 | Not stated/inadequately described | | | - | [Single/couple status](https://meteor-uat.aihw.gov.au/content/456321) | 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 | | | - | [Dwelling identifier](https://meteor-uat.aihw.gov.au/content/302656) | 302656 | String [15] | X[X(14)] A logical combination of alphanumeric characters that identify an entity. | | - | [Household identifier](https://meteor-uat.aihw.gov.au/content/302662) | 302662 | String [15] | X[X(14)] A logical combination of alphanumeric characters that identify an entity. | | - | [Date of birth](https://meteor-uat.aihw.gov.au/content/287007) | 287007 | Date/Time [8] | DDMMYYYY The day of a particular month and year. | | - | [Person ID](https://meteor-uat.aihw.gov.au/content/302678) | 302678 | String [15] | X[X(14)] A logical combination of alphanumeric characters that identify an entity. | | - | [Sex](https://meteor-uat.aihw.gov.au/content/287316) | 287316 | Number [1] | |  |  | | --- | --- | | 1 | Male | | 2 | Female | | 3 | Intersex or indeterminate | | 9 | Not stated/inadequately described | | | - | [Organisation identifier](https://meteor-uat.aihw.gov.au/content/414987) | 414987 | String [15] | X[X(14)] A logical combination of alphanumeric characters that identify an entity. | |