Indigenous community housing dwelling occupancy status cluster

Exported from METEOR

(AIHW's Metadata Online Registry)

© Australian Institute of Health and Welfare 2024

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

You may distribute, remix and build on this website’s material but must attribute the 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 dwelling occupancy status cluster

|  |  |
| --- | --- |
| Identifying and definitional attributes | |
| Metadata item type: | Data Set Specification |
| METEOR identifier: | 609066 |
| Registration status: | [Housing assistance](https://meteor.aihw.gov.au/RegistrationAuthority/11), Standard 30/08/2017 |
| DSS type: | Data Element Cluster |
| Scope: | In the Indigenous Community Housing collection this item is used to measure the number of dwellings that are currently occupied, available to be tenanted and those in need of maintenance or repairs. |

|  |  |
| --- | --- |
| Collection and usage attributes | |
| Collection methods: | The current standards for dwelling occupancy and tenantability status have been added to this data set, to align the Indigenous community housing collection with other housing collections.  The Indigenous Housing Collection does not collect all concepts described in the standard data elements for occupancy and tenantability (i.e. does not collect whether a dwelling is tenantable). Alternate code values are also used by the collection, which differ from the METeOR standards.  The following table shows the codes and labels collected for the Indigenous Community Housing Collection, against the mappable METeOR standard values:   |  |  |  |  | | --- | --- | --- | --- | | **METeOR standard code** | **METeOR standard label** | **ICH Code** | **ICH Label** | | *Occupancy status* |  |  |  | | 1 | Occupied | 1 | Occupied | | 2 | Unoccupied | 0 | Unoccupied | | *Tenantability status* |  |  |  | | 1 | Tenantable | - | - | | 2 | Untenantable | 2 | Untenantable | | *METeOR supplementary values*  *(applicable to both standards)* |  |  |  | | 9 | Not stated/Inadequately described | U | Unknown |   **Code 1. Occupied** - A household has a formal tenancy agreement for a particular dwelling. Occupied dwellings include any structures that people actually live in regardless of its intended purpose. The structure may or may not be tenantable.  **Code 2. Untenantable** - Record if the dwelling is not tenantable. An untenantable dwelling does not meet the required minimum level of basic amenity and maintenance.  **Code 0. Unoccupied** - No formal tenancy agreement exists between a household and a housing provider for a particular dwelling. A not occupied structure is only a dwelling if it is intended for human residence. The structure may or may not be tenantable. Thus a shed, garage, office, etc. is counted as an occupied dwelling if people are living there, but is not counted as vacant if there are no residents as the purpose of the structure is not for human habitation.  **Code U. Unknown** - Code if Unknown. |
| Source and reference attributes | |
| Submitting organisation: | Australian Institute of Health and Welfare |
| Steward: | [Australian Institute of Health and Welfare](https://meteor.aihw.gov.au/content/246013) |
| Relational attributes | |
| Related metadata references: | Supersedes [Indigenous community housing dwelling occupancy status cluster](https://meteor.aihw.gov.au/content/494607)  [Housing assistance](https://meteor.aihw.gov.au/RegistrationAuthority/11), Superseded 30/08/2017  [Indigenous](https://meteor.aihw.gov.au/RegistrationAuthority/6), Standard 01/05/2013 |
| Implementation in Data Set Specifications: | [Dwelling file cluster (Indigenous community housing)](https://meteor.aihw.gov.au/content/605354)  [Housing assistance](https://meteor.aihw.gov.au/RegistrationAuthority/11), Standard 30/08/2017  ***DSS specific information:***  The current standards for dwelling occupancy and tenantability status have been added to this data set, to align the Indigenous community housing collection with other housing collections.  An alternative code set is used by the collection, which accounts for most values in the standard items. The alternative codeset and mapping is as follows:       |  |  | | --- | --- | | **ICH label and value** | **METeOR standard label and value** | | 1 = Occupied | 1 = Yes (Occupied) [Occupancy standard] | | 2 = Untentantable | 2 = No (Untenantable) [Tenantability standard] | | 0 = Unoccupied | 2 = No (Not Occupied) [Occupancy standard] | | N/A | 1 = Yes (Tenantable) [Tenantability standard] | | U = Unknown | 9 = Not stated/Inadequately described [Occupancy and Tenantability standards] |   The Indigenous community housing code set excludes the collection of dwellings which are 'tenantable'. Dwellings identified as unoccupied according to the ICH data manual, should by default be considered tenantable. Dwellings identified as occupied according to the ICH data manual, may or may not be considered tenantable. |

|  |
| --- |
| Metadata items in this Data Set Specification |
| |  |  |  |  | | --- | --- | --- | --- | | Seq No. | Metadata item | Obligation | Max occurs | | - | [Dwelling—household occupancy indicator, yes/no code N](https://meteor.aihw.gov.au/content/607865) | Mandatory | 1 | | - | [Dwelling—tenantability indicator, yes/no code N](https://meteor.aihw.gov.au/content/663114) | Mandatory | 1 | |