Dwelling—utility status (sewerage system), code N

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 BY4.0 (CC BY4.0) 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.

Dwelling-utility status (sewerage system), code N

Identifying and definitional attributes

Metadata item type:	Data Element
Short name:	Dwelling utility status (sewerage system)
METEOR identifier:	295000
Registration status:	Housing assistance, Retired 01/05/2013
Definition:	Whether the dwelling is connected to an organised sewerage system.
Data Element Concept:	Dwelling—utility status (sewerage system)
Value Domain:	Yes/no/not stated/inadequately described code N

Value domain attributes

Representational attributes

Representation class:	Code	
Data type:	Number	
Format:	Ν	
Maximum character length:	1	
	Value	Meaning
Permissible values:	Value 1	Meaning Yes
Permissible values:		5

Collection and usage attributes

 Guide for use:
 CODE 9
 Not stated/inadequately described

 This code is not for use in primary data collections.

Data element attributes

Collection and usage attributes

Guide for use:	Include: dwellings connected to a town system, community water-borne system, septic tanks, pit or pan toilets, other organised system such as chemical or biological systems.
	Code 1 Yes: Record if the dwelling is connected to a sewerage system. Code 2 No: Record if the dwelling is not connected to a sewerage.
	Town system: a water-borne system (i.e. a water carrying system) servicing a town, with a typical domestic cistern, where water is used to flush and transport wastes away from the dwelling for treatment and disposal.
	Community water-borne system: a water borne system with a typical domestic cistern, where water is used to flush and transport wastes for nearby treatment and disposal. This is a complete system only serving a community, and is not connected to any other town or community.
	Septic tank with common effluent disposal: a water-borne system in which individual dwellings have a septic tank for initial treatment of the sewerage, and where water from the septic tanks is piped to a common effluent pond for final treatment and disposal. The septic tanks in this system do not have a leach drain.
	Septic tank with leach drain: a water-borne system in which individual houses have a septic tank connected to a leach drain for local disposal of waste water adjacent to each dwelling. This also includes cases where two dwellings may be connected to the one septic tank and/or leach drain.
	Pit toilet: a dry toilet comprising of a single hole in the ground. No water is used for disposal of the human waste. There are several types including the simple shallow drop-hole toilet, the deeper bore-hole toilet, and the shallow vented improved pit latrine.
	Pan toilet: a dry toilet. Human waste is collected in pans and these pans are collected and transported away from the community for disposal at another site.
Comments:	This item is included in the following housing assistance data collections:
	National Reporting Framework for Indigenous housing

Source and reference attributes

Submitting organisation:	National Housing Data Development Committee
Reference documents:	Community Housing and Infrastructure Needs Survey (CHINS) Australia, 2001 Data Dictionary

Relational attributes

Related metadata references:	See also <u>Dwelling—permanency status</u> <u>Housing assistance</u> , Superseded 30/08/2017
	See also <u>Dwelling—permanency status</u> <u>Housing assistance</u> , Standard 30/08/2017
	See also <u>Dwelling—utility status (electricity supply), code N</u> <u>Housing assistance</u> , Retired 01/05/2013
	See also <u>Dwelling—utility status (water supply), code N</u> <u>Housing assistance</u> , Retired 01/05/2013