

Service provider organisation support type 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.

Service provider organisation support type cluster

Identifying and definitional attributes

Metadata item type:	Data Set Specification
METEOR identifier:	605339
Registration status:	Housing assistance , Standard 30/08/2017
DSS type:	Data Element Cluster
Scope:	The Service provider organisation support type cluster is used to identify whether support services other than housing assistance are provided and the type of services available.

Collection and usage attributes

Collection methods:	A code set is used to identify common support types, and a secondary text field is used to identify other support services.
----------------------------	---

Source and reference attributes

Submitting organisation:	Australian Institute of Health and Welfare
Steward:	Australian Institute of Health and Welfare

Relational attributes

Related metadata references:	Supersedes Service provider organisation support type cluster Housing assistance , Superseded 30/08/2017
-------------------------------------	---

Implementation in Data Set Specifications:	Service provider organisation cluster (Mainstream community housing) Housing assistance , Standard 30/08/2017
---	--

DSS specific information:

The Community Housing collection collects support service type information using a series of "yes/no" questions representing different support service types. The support service types match those listed in the data element [Service provider organisation—support service type, code N\[N\]](#) ("Support service type").

The Support service type data element should be collected once for each support service type identified with a "yes" response, to a maximum of eight. If the value recorded for this data element is "88" ("Other") then a value for the data element [Service provider organisation—support service type, text \[X\(40\)\]](#) should be recorded.

Metadata items in this Data Set Specification

Seq No.	Metadata item	Obligation	Max occurs
1	Service provider organisation—assistance/support other than housing assistance indicator, yes/no code N	Mandatory	1
	<p>DSS specific information:</p> <p>Collection uses alternate code set 1 = Yes and 0 = No.</p>		
2	Service provider organisation—support service type, code N[N]	Conditional	8
	<p>Conditional obligation:</p> <p>Conditional on 'yes' being recorded for the Service provider organisation—assistance/support other than housing assistance indicator, yes/no code N data element.</p> <p>DSS specific information:</p> <p>This data element refers to services, other than housing assistance, which can be provided by the service provider organisation.</p>		
3	Service provider organisation—support service type, text [X(40)]	Conditional	1
	<p>Conditional obligation:</p> <p>Conditional on code 88 'Other' being recorded for the Service provider organisation—support service type, code N[N] data element.</p> <p>DSS specific information:</p> <p>This data element refers to services, other than housing assistance, which can be provided by the service provider organisation.</p>		