Service type outlet—number of service operation weeks, total N[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 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 type outlet—number of service operation weeks, total N[N]

|  |  |
| --- | --- |
| Identifying and definitional attributes | |
| Metadata item type: | Data Element |
| Short name: | Service operation weeks |
| METEOR identifier: | 680946 |
| Registration status: | [Disability](https://meteor.aihw.gov.au/RegistrationAuthority/16), Standard 15/12/2017 |
| Definition: | The total number of weeks during a specified period that a service type outlet is open to provide services. |
| Data Element Concept: | [Service type outlet—number of service operation weeks](https://meteor.aihw.gov.au/content/497586) |
| Value Domain: | [Total service operation weeks N[N]](https://meteor.aihw.gov.au/content/680951) |

|  |  |  |
| --- | --- | --- |
| Value domain attributes | | |
| Representational attributes | | |
| Representation class: | Total | |
| Data type: | Number | |
| Format: | N[N] | |
| Maximum character length: | 2 | |
|  | **Value** | **Meaning** |
| Supplementary values: | 90 | No regular pattern of operation through a year |
|  | 99 | Not stated/inadequately described |
| Unit of measure: | Week | |

|  |  |
| --- | --- |
| Collection and usage attributes | |
| Guide for use: | A week is measured from 12:00AM (midnight) Monday morning to 11:59PM the following Sunday. If a service operates within this period then it is counted as having operated during that week. Therefore if an agency operates for only a short time for one of the days within a week, it is counted as operating during that week. |

|  |  |
| --- | --- |
| Source and reference attributes | |
| Submitting organisation: | Australian Institute of Health and Welfare |
| Steward: | [Disability Policy and Research Working Group (DPRWG)](https://meteor.aihw.gov.au/content/367581) |
| Origin: | Australian Institute of Health and Welfare 2016. Disability Services National Minimum Data Set: data guide, July 2016. Cat. no. DAT 4. Canberra: AIHW. |

|  |  |
| --- | --- |
| Data element attributes | |
| Collection and usage attributes | |
| Comments: | When collected in conjunction with the number of service operation hours in a day and the service operation days in a week this metadata item can provide useful information on patterns of service delivery. |
| Source and reference attributes | |
| Submitting organisation: | Australian Institute of Health and Welfare |
| Steward: | [Disability Policy and Research Working Group (DPRWG)](https://meteor.aihw.gov.au/content/367581) |
| Origin: | Australian Institute of Health and Welfare 2016. Disability Services National Minimum Data Set: data guide, July 2016. Cat. no. DAT 4. Canberra: AIHW. |
| Relational attributes | |
| Related metadata references: | Supersedes [Service type outlet—number of service operation weeks, total NN](https://meteor.aihw.gov.au/content/497588)  [Community Services (retired)](https://meteor.aihw.gov.au/RegistrationAuthority/1), Standard 10/04/2013  [Disability](https://meteor.aihw.gov.au/RegistrationAuthority/16), Superseded 15/12/2017  See also [Service type outlet—full financial year funding indicator, yes/no code N](https://meteor.aihw.gov.au/content/621488)  [Disability](https://meteor.aihw.gov.au/RegistrationAuthority/16), Standard 29/02/2016 |
| Implementation in Data Set Specifications: | [Disability Services NMDS 2017–18](https://meteor.aihw.gov.au/content/664954)  [Disability](https://meteor.aihw.gov.au/RegistrationAuthority/16), Superseded 05/07/2019  ***Implementation start date:*** 01/07/2017 ***Implementation end date:*** 30/06/2018 ***DSS specific information:***  In the Disability Services National Minimum Data Set (DS NMDS), this data element refers to the number of weeks per year the [**service type outlet**](https://meteor.aihw.gov.au/content/501973)**usually** operates. It is asking about the amount of time the service type outlet is generally open for service provision to [**service users**](https://meteor.aihw.gov.au/content/502689), not about the amount of time a service type outlet is staffed.  A service type outlet is considered to be operating whenever it is open to service users. For example, if the service type outlet closes for only 2 weeks over the Christmas period it is considered to usually operate for 50 weeks per year.  Weeks per year of operation are to be recorded as 1–52 (the actual number of weeks per year), or as '90' (‘no regular pattern of operation through a year’) if there is no regular pattern (for example, a recreation/holiday program which is offered only if there are sufficient numbers (i.e. program offered on demand).  This data element is seeking information about the usual weeks of operation of a service type outlet. For example, if a service type outlet received funding from September but intends to operate for 52 weeks per year, ‘52’ is recorded for this data element, and ‘No’ is recorded for the '[Service provider organisation—full financial year funding indicator, yes/no code N](https://meteor.aihw.gov.au/content/322176)' data element.  Service type outlets of service types 7.01–7.04 may record ’90’ (‘no regular pattern of operation through a year’), or, if it is possible and they wish to do so, they may record the actual number of weeks of operation.  [Disability Services NMDS 2018–19](https://meteor.aihw.gov.au/content/698074)  [Disability](https://meteor.aihw.gov.au/RegistrationAuthority/16), Standard 05/07/2019  ***Implementation start date:*** 01/07/2018 ***Implementation end date:*** 30/06/2019 ***DSS specific information:***  In the Disability Services National Minimum Data Set (DS NMDS), this data element refers to the number of weeks per year the [**service type outlet**](https://meteor.aihw.gov.au/content/501973)**usually** operates. It is asking about the amount of time the service type outlet is generally open for service provision to [**service users**](https://meteor.aihw.gov.au/content/502689), not about the amount of time a service type outlet is staffed.  A service type outlet is considered to be operating whenever it is open to service users. For example, if the service type outlet closes for only 2 weeks over the Christmas period it is considered to usually operate for 50 weeks per year.  Weeks per year of operation are to be recorded as 1–52 (the actual number of weeks per year), or as '90' (‘no regular pattern of operation through a year’) if there is no regular pattern (for example, a recreation/holiday program which is offered only if there are sufficient numbers (i.e. program offered on demand).  This data element is seeking information about the usual weeks of operation of a service type outlet. For example, if a service type outlet received funding from September but intends to operate for 52 weeks per year, ‘52’ is recorded for this data element, and ‘No’ is recorded for the '[Service provider organisation—full financial year funding indicator, yes/no code N](https://meteor.aihw.gov.au/content/322176)' data element.  Service type outlets of service types 7.01–7.04 may record ’90’ (‘no regular pattern of operation through a year’), or, if it is possible and they wish to do so, they may record the actual number of weeks of operation. |