Juvenile Justice Centre file 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 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.

Juvenile Justice Centre file cluster

Identifying and definitional attributes

Metadata item type:	Data Set Specification			
METEOR identifier:	386857			
Registration status:	Community Services (retired), Standard 14/09/2009 [Non Dictionary]			
DSS type:	Data Set Specification (DSS)			
Scope:	The Centre file contains details on the centres administered and operated by juvenile justice agencies where young people are detained while under the supervision of the relevant juvenile justice agency on a supervised order or legal arrangement. It includes a sub-cluster with information about escapes from custody (either a detention centre or other legal custody outside the detention centre).			

Collection and usage attributes

Guide for use:	The Juvenile Justice Centre file cluster contains the following Data Elements:		
	 Service provider organisation (name)—organisation name, text [X(200)] Service provider organisation (address)—Australian postcode, code (Postcode datafile) {NNNN} Service provider organisation—design capacity, total beds N[NNNNN] Service provider organisation—number of detainees, total N[NNNNN] Custody Escapes cluster Service provider organisation - custody location, code N Service provider organisation—number of escapes, total N[NN] 		
Implementation start date: Relational attributes	24/09/2009		

 Implementation in Data Set
 Juvenile Justice NMDS 2009

 Specifications:
 Community Services (retired), Standard 14/09/2009

 Implementation start date: 01/07/2009

Metadata items in this Data Set Specification

Seq No.	Metadata item	Obligation	Max occurs
-	Custody Escapes cluster	Mandatory	1
-	Service provider organisation—custody location, code N	Mandatory	1
-	Service provider organisation—number of escapes, total N[NN]	Mandatory	1
-	Service episode—reporting period, financial year YYYY-YY	Mandatory	1
-	Service provider organisation (address)—Australian postcode, code (Postcode datafile) {NNNN}	Mandatory	1
-	Service provider organisation (name)—organisation name, text X[X(199)]	Mandatory	1
	DSS specific information:		
	Guide for use - Centre file		
	This Data Element is used in the Centre file cluster to record the name of the reporting juvenile justice remand or detention centre. If there are multiple units within a single custodial facility, record the name of the main facility or unit responsible for administration.		
-	Service provider organisation—custody location, code N	Mandatory	1
-	Service provider organisation—design capacity, total beds N[NNNNN]	Mandatory	1
-	Service provider organisation—number of detainees, total N[NNNN]	Mandatory	1
	DSS specific information:		
	Guide for use		
	Sum the number of young people in detention each day over the 12-month reporting period. For example, if there were 30 young people in detention each day over the 12-month reporting period, multiple 30 by 365 (the number of days in the reporting period).		
	If providing data for multiple reporting periods, provide a record for each reporting period.		
-	Service provider organisation—number of escapes, total N[NN]	Conditional	1