Housing assistance agency—recurrent expenditure



Exported from METEOR (AIHW's Metadata Online Registry)

© Australian	n Institute	of Health	and Wel	fare 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.

Housing assistance agency—recurrent expenditure (other non-employee expenses), total Australian currency N[N(9)]

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Recurrent expenditure

METEOR identifier: 270461

Registration status: Housing assistance, Retired 10/02/2006

Data element concept attributes

Identifying and definitional attributes

Data element concept: Housing assistance agency—recurrent expenditure (other non-employee

expenses)

METEOR identifier: 269842

Registration status: Housing assistance, Standard 01/03/2005

Definition: Total other non-employee expenses (Government finance statistics codes 1221,

1222, 1224, 1228).

Context: To enable analysis of welfare expenditure at the national level.

There is a considerable interest in expenditure data at the national level from many different potential users. This metadata item is based on relevant sections of the Australian Bureau of Statistics (ABS) Economic Type Framework (ETF) of the Government Finance Statistics (GFS) Classifications. They summarise the broad reporting requirements of the government sector for Public Finance Statistics. As part of the reporting requirements for Public Finance Statistics, governments need

to obtain certain information from funded organisations.

This metadata item is presented in the interests of facilitating reporting. The ETF is based on established accounting principles and specifies an operating statement, cash flow statement, reconciliation statement, supplementary statement, intra-unit transfers other than revaluations and accrued transactions, revaluations and other

changes in the volume of assets and, a balance sheet.

Object class: Housing assistance agency

Property: Recurrent expenditure

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Origin: ABS: Government finance statistics 1998, Cat. No. 5514.0

Value domain attributes

Identifying and definitional attributes

Value domain: Total Australian currency N[N(9)]

METEOR identifier: 270772

Registration status: Health, Standard 04/08/2016

Housing assistance, Standard 01/03/2005

Definition: Total number of Australian dollars.

Representational attributes

Representation class: Total

Data type: Currency Format: N[N(9)]

Maximum character length: 10

Unit of measure: Australian currency (AU\$)

Data element attributes

Collection and usage attributes

Collection methods: The Government Finance Statistics (GFS) classifications requires measurement on

an accrual accounting basis rather than on a cash accounting basis.

Expenditure is usually measured for an accounting period, typically a financial year

(1 July to 30 June the following year).

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Relational attributes

Related metadata Is re-engineered from Recurrent expenditure, version 1, DE, NHADD,

references: NHDAMG, Superseded 01/03/2005.pdf (18.7 KB)

No registration status