

# Establishment—recurrent expenditure (other Commonwealth Government funded expenditure)

**Metadata item type:** Data Element Concept

**METEOR identifier:** 288029

**Registration status:**

- [Health](#), Standard 08/12/2004

**Definition:** Recurrent expenditure by an organisation, region or central administration funded from other revenue paid directly by the Commonwealth Government and used to resource recurrent expenditure on services within the scope of the Mental Health Establishments National Minimum Data Set.

**Context:** Specialised mental health services.

## Object Class attributes

### Identifying and definitional attributes

**Object class:** [Establishment](#)

**Definition:** Institutions, organisations or the community from which health services are provided. The term establishment covers conventional health establishments and also organisations which may provide services in the community.

**Specialisation of:** [Organisation](#)

### Source and reference attributes

**Origin:** National Health Data Committee

## Property attributes

### Identifying and definitional attributes

**Property:** [Recurrent expenditure](#)

**Definition:** Expenditure which does not result in the acquisition or enhancement of an asset.

**Property group:** [Financial characteristics](#)

### Source and reference attributes

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

**Reference documents:** Australian Bureau of Statistics: Government Finance Statistics 1998, Cat. No. 5514.0

## Data element concept attributes

### Relational attributes

**Data Elements  
implementing this Data  
Element Concept:**

[Establishment—recurrent expenditure \(other Commonwealth Government funded expenditure\), total Australian currency N\[N\(8\)\]](#)

- [Health](#), Standard 16/01/2020

[Establishment—recurrent expenditure \(other Commonwealth Government funded expenditure\), total Australian currency N\[N\(8\)\]](#)

- [ACT Health \(retired\)](#), Candidate 17/08/2018
- [Health](#), Superseded 16/01/2020