# **Address**

Important note: This is an archived metadata standard from the AIHW Knowledgebase. For current metadata standards and related information please access METeOR, the AIHW's Metadata Online Registry at <a href="http://meteor.aihw.gov.au">http://meteor.aihw.gov.au</a>

## Identifying and Definitional Attributes

Data Dictionary: NHDD

Knowledgebase ID: 000799 Version number: 1

Metadata type: DATA ELEMENT CONCEPT

Admin status: SUPERSEDED Effective date: 24-FEB-03

Definition: The set of descriptors identifying the geographic location of a

person, organisation, and/or object place.

Context: May be used to map to the Australian Bureau of Statistics'

publication - Australian Standard Geographical Classifications using the National Localities Index (also produced by the ABS). This information can then be used to compare aggregate data to other information on a Statistical Local Area, basis for example. Similarly postcode can be obtained from Address for comparison

with other information available on a postcode basis.

# Relational and Representational Attributes

Datatype:

Guide For Use: Multiple addresses may be recorded as required. Each address

must have an Address Type to indicates the form/type of address

(e.g. residential, mailing or business).

Multiple addresses may be held. Each address must be attributed to either one 'Party'or to one 'Party in a Role' or to one 'Actual

setting'.

Refer to Data Elements for definitions of each element.

Collection Methods:

Related metadata: relates to the data element Suburb/town/locality version 1

relates to the data element Postal delivery point identifier version

1

relates to the data element State/Territory identifier version 3

relates to the data element Address type version 1

has been superseded by Address version 2

#### Administrative Attributes

Source Document: National Community Services Data Dictionary

Source Organisation: .

Comments: .

### Data Element Links

Information Model Entities linked to this Data Element
NHIM Address element

Data Agreements which include this Data Element