# Person ID

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: NHADD

Knowledgebase ID: 000694 Version number: 2

Metadata type: DATA ELEMENT

Registration NHDAMG Admin status: SUPERSEDED

Authority: Effective date: 01-MAR-05

Definition: A unique identifier (within a Household) assigned to a person that is

a member of a household that is either seeking assistance and / or

receiving assistance.

Context: If there are several people within a household this data element is

used to relate people to income units and to households. It is also

used to relate individuals to dwellings.

#### Relational and Representational Attributes

Datatype: Alphanumeric

Representational

form:

Representation

layout:

Minimum Size:

Maximum Size:

Data Domain: NOVAL Each jurisdiction to devise.

Collection Methods: Preferably agencies should allocate a unique identifier to a person

when they are placed on the waiting list, and this ID should then remain when/if they receive assistance. This enables the matching

of waitlist data with assistance data.

Related metadata: relates to the data element Household ID version 2

relates to the data element Income unit ID version 2

relates to the data element Relationship to reference person version

2

relates to the data element Relationship within income unit version

1

relates to the data element concept Tenancy agreement version 1

relates to the data element concept Income unit version 1

is composed of State/Territory identifier version 1

## Administrative Attributes

Source Document: National Housing Assistance Data Dictionary Version 1

Source Organisation: Australian Institute of Health and Welfare

## Data Element Links

Information Model Entities linked to this Data Element Data Agreements which include this Data Element