# Allied health service event—preferred language, code (ASCL 2016) N[NNN]

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# Allied health service event—preferred language, code (ASCL 2016) N[NNN]

# Identifying and definitional attributes

Metadata item type: Data Element

**Short name:** Allied health service event preferred language

METEOR identifier: 705848

Registration status: Health, Standard 12/12/2018

**Definition:** The language (including sign language) most preferred by the person for

communication during an allied health service event, as represented by a code.

# Data element concept attributes

### Identifying and definitional attributes

Data element concept: Allied health service event—preferred language

METEOR identifier: 705846

**Registration status:** <u>Health,</u> Standard 12/12/2018

**Definition:** The language (including sign language) most preferred by the person for

communication during an allied health service event.

Object class: Allied health service event

Property: <u>Preferred language</u>

# Source and reference attributes

**Submitting organisation:** Allied Health Professions Australia

#### Value domain attributes

#### Identifying and definitional attributes

Value domain: Language code (ASCL 2016) N[NNN]

METEOR identifier: 659404

**Registration status:** Aged Care, Standard 30/06/2023

Children and Families, Standard 20/01/2021

Commonwealth Department of Social Services (retired), Standard 20/06/2018

Health, Standard 25/01/2018

<u>Homelessness</u>, Standard 10/08/2018 <u>Tasmanian Health</u>, Standard 27/06/2017

**Definition:** The Australian Standard Classification of Languages (ASCL) code set

representing languages.

# Representational attributes

Classification scheme: Australian Standard Classification of Languages 2016

Representation class: Code

Data type: Number

Format: N[NNN]

Maximum character length: 4

# Collection and usage attributes

Guide for use: The ASCL has a three-level hierarchical structure. The most detailed level of the

classification consists of languages which are represented by four-digit codes. The second level of the classification comprises narrow groups of languages (the Narrow group level), identified by two-digit and three-digit codes. The most general level of the classification consists of broad groups of languages (the Broad group level) and is identified by one-digit codes. The classification includes Australian

Indigenous languages and sign languages.

For example, the Lithuanian language has a code of 3102. In this case 3 denotes that it is an Eastern European language, while 31 denotes that it is a Baltic language. The Pintupi Aboriginal language is coded as 8713. In this case 8 denotes that it is an Australian Indigenous language and 87 denotes that the language is a Western Desert language.

Language data may be output at the Broad group level, Narrow group level or the language level of the classification. Also, significant languages within a Narrow group can be presented separately with the remaining languages of the Narrow group aggregated. The same principle can be adopted to highlight significant Narrow groups within a Broad group.

#### Source and reference attributes

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

#### Data element attributes

## Collection and usage attributes

Guide for use: This may be a language other than English even where the person can speak fluent

English.

Comments: Use of an interpreter at the allied health service event level may be independent of

the need for an interpreter at the higher episode level.

#### Source and reference attributes

**Submitting organisation:** Allied Health Professions Australia

Relational attributes

Implementation in Data Set Allied health admitted patient care NBPDS

**Specifications:** Health, Standard 12/12/2018

Allied health non-admitted patient emergency department NBPDS

Health, Standard 12/12/2018

Allied health non-admitted patient NBPDS

Health, Standard 12/12/2018