Address—geocode latitude, decimal degrees XN[N] [.N(9)]
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Address—geocode latitude, decimal degrees XN[N] [.N(9)]

Identifying and definitional attributes

Metadata item type: Data Element

Short name: Geocode latitude decimal degrees

Synonymous names: Latitude
METEOR identifier: 430445

Registration status: Community Services (retired), Standard 06/02/2012

Housing assistance, Standard 01/05/2013

Disability, Standard 13/08/2015 Health!, Standard 05/10/2016

Definition: The geographic latitude of an address point on the earth, measured in decimal

degrees north or south of the equator.

Data Element Concept: Address—geocode latitude

Value Domain: <u>Latitude decimal degrees XN[N][.N(9)]</u>

Value domain attributes

Representational attributes

Representation class: Identifier

Data type: Geospatial

Format: XN[N][.N(9)]

Maximum character length: 12

Unit of measure: Decimal degree

Collection and usage attributes

Guide for use: The 'X' in the latitude format symbolises the designator symbol "+" or "-" and should

be placed prior to the first number. Latitudes north of the equator are positive and shall be designated by use of the plus sign (+), latitudes south of the equator are negative and shall be designated by use of the minus sign (-). The equator shall be

designated by use of the plus sign (+).

The format XN[N][.N(9)] allows for 1 or 2 digit latitudes (i.e. degree values) with the

option of 0 to 9 decimal places (i.e. decimal degree values).

Usage examples:

• +14.091360569

+2-50.321

Source and reference attributes

Origin: Standards Australia/Standards New Zealand 2008. AS/NZS ISO6709:2008—

Standard representation of latitude, longitude and altitude for geographic point

locations. Sydney/Wellington: Standards Australia/Standards NZ.

Standards Australia 2006. AS 4590—2006 Interchange of client information.

Sydney: Standards Australia.

Data element attributes

Collection and usage attributes

Comments: Geographical coordinates (latitudes and longitudes) are the universal system for

defining spatial position. A set of geographic coordinates on a datum is complete

and unique, worldwide.

Positions of geographic features can be defined in space by a set of coordinates. In order for coordinates to be unique, the coordinate reference system needs to be

fully defined.

A coordinate reference system is realised by a reference frame, which comprises a

datum and a coordinate system.

Latitudes can also be expressed in degrees, minutes and seconds (e.g. + 66° 33′ 39″), see METeOR for this related item. A conversion to decimal degrees from the degrees, minutes and seconds format can be calculated with the following formula: Decimal Degrees = Degrees + ((Minutes / 60) + (Seconds / 3600)). (REF:

https://www2.landgate.wa.gov.au/slip/portal/

home/Graticule.html)

Usage example: -75° 59' 32.483" converts to -75.992356389 in decimal degrees

(rounded up to 9 decimal places).

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Origin: Standards Australia 2006. AS 4590—2006 Interchange of client information.

Sydney: Standards Australia.

Relational attributes

Related metadata references:

See also Address—geocode latitude, degrees minutes seconds Xd{d}{mm}{ss}

{.ss}

Community Services (retired), Standard 10/04/2013

Disability, Standard 13/08/2015

See also Address—geocode longitude, decimal degrees XN[NN][.N(9)]

Community Services (retired), Standard 06/02/2012

Disability, Standard 13/08/2015 Health!. Standard 05/10/2016

Housing assistance, Standard 01/05/2013

See also Address—geocode longitude, degrees minutes seconds Xd[dd]{mm}{ss}

{.ss}

Community Services (retired), Standard 10/04/2013

Disability, Standard 13/08/2015

Implementation in Data Set Address details data dictionary

Specifications:

Community Services (retired), Standard 06/02/2012

Disability, Standard 13/08/2015

Address geocode cluster

Health!, Standard 05/10/2016

Dwelling address details cluster

Housing assistance, Superseded 01/05/2013

DSS specific information: Unknown values are recorded as "U".

Dwelling address details cluster

Housing assistance, Superseded 01/05/2013

Implementation start date: 28/09/2011

Indigenous Community Housing DSS 2018-

Housing assistance, Standard 10/05/2019

Implementation start date: 01/07/2018

DSS specific information:

Record unknown values as 'U'.

Indigenous community housing dwelling address details cluster

Housing assistance, Superseded 30/08/2017

Indigenous, Standard 01/05/2013

DSS specific information: Unknown values should be recorded as "U".

Indigenous community housing dwelling address details cluster

Housing assistance, Standard 30/08/2017

DSS specific information:

Unknown values should be recorded as "U".