

NZ Localities: City Alias

Metadata

File Identifier

1c6e5dce-9bf4-cc36-cbd9-15de2afdbd4a

Language

eng

Character Set

Character Set Code

utf8

Hierarchy Level

Scope Code

dataset

Hierarchy Level Name

dataset

Contact

Responsible Party

Organisation Name

Fire and Emergency New Zealand

Position Name

Team Leader Spatial Intelligence

Contact Info

Contact

Phone

Telephone

Facsimile

+6444963600

Address

Address

Delivery Point

80 The Terrace

City

Wellington

Administrative Area

Wellington

Postal Code

6011

Country

New Zealand

Role

Role Code

resourceProvider

Date Stamp

Date

2020-08-12

Metadata Standard Name

ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata

Metadata Standard Version

1.1

Identification Info

Data Identification

Citation

Citation

Title

NZ Localities: City Alias

Date

Date

Abstract

The NZ Localities: City Alias table is part of the [Fire and Emergency NZ Localities dataset] (<https://data.linz.govt.nz/layer/104830>). The City Alias table includes alternative/alias/adjacent polygons (cities) names for cities. The Fire and Emergency NZ Localities dataset is used by Fire and Emergency New Zealand for locating and responding to emergencies within New Zealand. Coverage includes the New Zealand mainland, Stewart Island/Rakiura and offshore islands, as well as lakes and inland islands. It is maintained by Fire and Emergency New Zealand and has been made available via the LINZ Data Service as part of LINZ's key datasets for resilience and climate change programme. For detailed metadata about this dataset, see the [Fire and Emergency NZ Localities Data Dictionary](<https://data.linz.govt.nz/document/22739>).

Purpose

The City Alias table can be joined to the Fire and Emergency NZ Localities dataset to provide alternative/alias names for a city. The Fire and Emergency NZ Localities dataset is used to verify area location information for any place in New Zealand. Its primary use is to aid in location-based identification and assist emergency staff to be able to respond quick to a call without confusion. As such there are a few specifications that are used to define a locality. The geographic subdivisions in the Fire and Emergency NZ Localities dataset may be also used as building blocks for larger subdivisions such as cities and towns. This dataset provides Fire and Emergency New Zealand a single source to be used for the following: - communication centres to locate, verify and for dispatching - for reporting (generally in aggregated areas e.g. suburbs) - evaluation and planning, especially for medium term deployment and resourcing - a common dataset to be used when exchanging information with other agencies

Status

Progress Code

onGoing

Resource Maintenance

Maintenance Information

Maintenance And Update Frequency

Maintenance Frequency Code

quarterly

Resource Format

Format

Name

*.xml

Version

Unknown

Descriptive Keywords

Keywords

Keyword

New Zealand

Type

Keyword Type Code

theme

Thesaurus Name

Citation

Title

ANZLIC Jurisdictions

Date

Edition

Version 2.1

Edition Date

Date

2008-10-29

Identifier

Identifier

Code

<http://asdd.ga.gov.au/asdd/profileinfo/anzlic-jurisdic.xml#anzlic-jurisdic>

Cited Responsible Party

Responsible Party

Organisation Name

ANZLIC the Spatial Information Council

Role

Role Code

custodian

Descriptive Keywords

Keywords

Keyword

BOUNDARIES-Administrative

Keyword

LAND-Geography

Type

Keyword Type Code

theme

Thesaurus Name

Citation

Title

ANZLIC Search Words

Date**Edition**

Version 2.1

Edition Date**Date**

2008-05-16

Identifier**Identifier****Code**<http://asdd.ga.gov.au/asdd/profileinfo/anzlic-theme.xml#anzlic-theme>**Cited Responsible Party****Responsible Party****Organisation Name**

ANZLIC the Spatial Information Council

Role**Role Code**

custodian

Resource Constraints**Security Constraints****Classification****Classification Code**

unclassified

Resource Constraints**Legal Constraints****Use Limitation**

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Use Constraints**Restriction Code**

copyright

Resource Constraints**Legal Constraints****Use Limitation**

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Following Request: To ensure the factual accuracy of this dataset for the delivery of emergency services, Fire and Emergency New Zealand requests that you do not: - alter the data in any way that changes its factual accuracy. For example, do not change suburb boundaries and/or naming conventions; and - knowingly make any misrepresentations or misstatements about the data or Fire and Emergency New Zealand; and - knowingly do anything that adversely reflects on the data, or the reputation of Fire and Emergency New Zealand
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Use Constraints
Restriction Code
license

Spatial Representation Type Code
textTable

Language
eng

Character Set
Character Set Code
utf8

Topic Category Code
boundaries

Extent
EX_ Extent
Geographic Element
EX_ Geographic Description
Identifier
Authority
Citation
Title
ANZMet Lite Country codelist

Date

Edition
Version 1.0

Edition Date
Date
2009-03-31

Identifier
Identifier
Code
<http://asdd.ga.gov.au/asdd/profileinfo/anzlic-country.xml#Country>

Cited Responsible Party
Responsible Party
Organisation Name
ANZLIC the Spatial Information Council

Role
Role Code
custodian

Code
nzl

Distribution Info
Distribution
Transfer Options
Digital Transfer Options
On Line
Online Resource
Linkage

URL

<https://data.linz.govt.nz/table/104831-nz-localities-city-alias/>

Data Quality Info

DQ _ Data Quality

Scope

DQ _ Scope

Level

Scope Code

dataset

Level Description

Scope Description

Other

dataset

Lineage

LI _ Lineage

Statement

Localities are built mainly using LINZ cadastral data that is no more than three months old. The exception to this is where a territorial authority has gazetted their suburb boundaries which we use even though they may not follow cadastral boundaries. Coastlines are a mixture of cadastral data and topographical data - which is used where it has been found that relevant detail falls outside the cadastral "coastline".

Metadata Constraints

Security Constraints

Classification

Classification Code

unclassified

Metadata Constraints

Legal Constraints

Use Limitation

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