

NZ 1:5k Tile Index

Metadata

File Identifier

a0a5508b-308a-3992-ceca-3214c34faeb1

Language

eng

Character Set

Character Set Code

utf8

Hierarchy Level

Scope Code

dataset

Hierarchy Level Name

dataset

Contact

Responsible Party

Organisation Name

LINZ - Land Information New Zealand

Position Name

National Imagery Manager

Contact Info

Contact

Phone

Telephone

Voice

04 4600110

Address

Address

Delivery Point

155 The Terrace

City

Wellington

Postal Code

6011

Country

New Zealand

Electronic Mail Address

info@linz.govt.nz

Role

Role Code

pointOfContact

Date Stamp

Date

2021-01-06

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

Reference System Info

Reference System

Reference System Identifier

Identifier

Code

2193

Identification Info

Data Identification

Citation

Citation

Title

NZ 1:5k Tile Index

Date

Date

Abstract

The NZ 1:5k Tile Index dataset provides a 1:5,000 scale index for aerial imagery and LiDAR datasets. This 1:5k tile index is part of a collection of indexes which are referenced to the [NZ 1:50k Tile Index](https://data.linz.govt.nz/layer/104687) dataset. Like the NZ 1:50k Tile Index, these larger scale indexes support mapping of NZ mainland and coastal areas up to 50m in depth. The dataset includes the following attributes: ****index_tile_id****: Unique identifier for the NZ 1:5k Tile Index table. ****sheet_code_id****: The corresponding sheet code of the NZ 1:50k Tile Index. ****scale****: The map scale of the index tiles. ****tile****: The combination of the row and column numbers of the index tiles. Related tile indexes: - [NZ 1:50k Tile Index] (https://data.linz.govt.nz/layer/104687) - [NZ 1:10k Tile Index] (https://data.linz.govt.nz/layer/104690) - [NZ 1:1k Tile Index] (https://data.linz.govt.nz/layer/104692)

Purpose

Aerial imagery and LiDAR datasets available on the LINZ Data Service may be produced as a result of different aerial flights spanning different regions, flown over multiple years, and at different resolutions and scales. As a result, each dataset may require scale appropriate index tile boundaries which best suit the data being published. The NZ 1:5k Tile Index data described here provides a consistent 1:5000 scale index to be used across multiple datasets to support mapping of NZ mainland and coastal areas.

Status

Progress Code

completed

Point Of Contact

Responsible Party

Organisation Name

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info@linz.govt.nz

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pointOfContact

Resource Maintenance

Maintenance Information

Maintenance And Update Frequency

Maintenance Frequency Code

notPlanned

Resource Format

Format

Name

*.xml

Version

Unknown

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

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Use Constraints
Restriction Code
license

Spatial Representation Type Code

vector

Representative Fraction

Denominator

Integer

5000

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

Extent

EX_ Extent

Geographic Element

EX_ Geographic Bounding Box

166.276260313178.883207447-47.5487036975-34.0291026584

Distribution Info

Distribution

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

<https://data.linz.govt.nz/layer/104691-nz-15k-tile-index/>

Data Quality Info

DQ_ Data Quality

Scope

DQ_ Scope

Level

Scope Code

dataset

Level Description

Scope Description

Other

dataset

Lineage

LI_ Lineage

Statement

The NZ 1:5k Tile Index, along with the 1:1k and 1:10k datasets, consist of sub-tiles derived from the base NZ 1:50k Tile Index. The [NZ 1:50k Tile Index] (<https://data.linz.govt.nz/layer/104687>) itself is only partially related to the [NZ LINZ Map Sheets (Topo, 1:50k)] <https://data.linz.govt.nz/layer/50295> in that it does not contain overlapping tiles and includes additional tiles in coastal areas. However, both of these use the same tile naming convention.

Metadata Constraints

Legal Constraints

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Use Constraints

Restriction Code

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