

NZ 1:10k Tile Index

Metadata

File Identifier
| bcebfa1b-d268-4ce3-72bd-496511fe3b6e

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 1:10k Tile Index

Date

Date

Abstract

The NZ 1:10k Tile Index dataset provides a 1:10,000 scale index for aerial imagery and LiDAR datasets. This 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 1:10k 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 1:5k Tile Index](<https://data.linz.govt.nz/layer/104691>) - [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

LINZ - Land Information New Zealand

Position Name

National Imagery Manager

Contact Info

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info@linz.govt.nz

Role

Role Code

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

10000

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/104690-nz-110k-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 1:10k Tile Index, along with the 1:1k and 1:5k 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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Restriction Code

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Restriction Code

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