

NZ Imagery Survey Index

Metadata

File Identifier

4643138d-27d6-87bc-9e35-78e616e3ec88

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

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155 The Terrace

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Wellington

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6145

Country

New Zealand

Electronic Mail Address

info@linz.govt.nz

Role**Role Code**

pointOfContact

Date Stamp**Date**

2019-11-27

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 Imagery Survey Index

Date**Date****Abstract**

The NZ Imagery Survey Index dataset provides an index to all orthophoto index tiles found on the LINZ Data Service. Each record in the dataset provides both a geometry of the maximum extent of the orthophoto index, as well as all attributes found in each index tile. This dataset therefore provides information to assess orthophoto coverage and metadata across the entire country. Please refer to the [NZ Aerial Surveys Data Dictionary](https://nz-imagery-surveys.readthedocs.io/en/latest/introduction.html) for detailed metadata and information about this dataset. The imagery data referenced by this dataset is available on the [LINZ Data Service](https://data.linz.govt.nz/data/category/aerial-photos/).

Purpose

Orthoimagery available on the LINZ Data Service is a result of many different aerial flights spanning many different regions, flown over multiple years, and at different

resolutions. As a result, each set of orthoimagery has an index tile dataset which contains metadata specific for that dataset. The NZ Imagery Survey Index data described here provides a single source for all currently available orthoimagery index tiles available on the LINZ Data Service.

Status

Progress Code

onGoing

Resource Maintenance

Maintenance Information

Maintenance And Update Frequency

Maintenance Frequency Code

asNeeded

Resource Format

Format

Name

*.xml

Version

Unknown

Resource Constraints

Legal Constraints

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Restriction Code

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Use Constraints

Restriction Code

license

Spatial Representation Type Code

vector

Language

eng

Character Set

Character Set Code

utf8

Topic Category Code

boundaries

Topic Category Code

location

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

166.392968983178.578917344-47.3351161723-34.3644479695

Distribution Info

Distribution

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

<https://data.linz.govt.nz/layer/95677-nz-imagery-survey-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 Imagery Survey Index dataset is an aggregation of all the index tiles layers on the LDS. The inner boundaries of each index tiles layer have been dissolved. The dissolved layer is clipped by the corresponding imagery to get the actual edge of the survey extent. However, for some imagery there are white pixels (RGB 0, 0, 0) along the edge, and since 'no data' is also set to (RGB 0, 0, 0), there is no way to differentiate white pixels from 'no data' pixels. In these situations manual editing is involved in clipping and the resulting edge is approximate. The attribute tables of the index tiles layers are standardised and imported into the NZ Imagery Survey Index dataset.

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