

Canterbury 0.4m Rural Aerial Photos Index Tiles (2012-2013)

Metadata

File Identifier

bde76300-139d-576c-9f45-c4e277cb6b12

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

6145

Country

New Zealand

Electronic Mail Address

info@linz.govt.nz

Role

Role Code

pointOfContact

Date Stamp**Date**

2014-04-16

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**

Canterbury 0.4m Rural Aerial Photos Index Tiles (2012-2013)

Date**Abstract**

Index Tiles ONLY, for actual orthophotos see layer [Canterbury 0.4m Rural Aerial Photos (2012-2013)](<http://data.linz.govt.nz/layer/1877>) Orthophotography for the Canterbury region taken in the flying season (summer period) 2012 - 2013. Coverage encompassed the Selwyn, Ashurbution, and Timaru council areas. Imagery was captured for the 'Environment Canterbury' by Aerial Surveys Ltd, Unit A1, 8 Saturn Place, Albany,0632, New Zealand. Data comprises:

- 1,456 x orthorectified RGBi GeoTIFF images in NZTM projection, tiled into the LINZ Standard 1:5,000 tile layout
- Tile layout in NZTM projection containing relevant information. The supplied imagery is in terms of New Zealand Transverse Mercator (NZTM) map projection. The products are tiled into NZTopo50 1:5,000 tiles. Please refer to the supplied tile layout shape file for specific details, naming conventions, etc. Imagery supplied as 40cm pixel resolution (0.4m GSD), 3-band (RGB) uncompressed GeoTIFF. The final spatial accuracy is +/-0.6m.

Status**Progress Code**

completed

Point Of 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
6145
Country
New Zealand
Electronic Mail Address
info@linz.govt.nz

Role
Role Code
pointOfContact

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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Resource Constraints

Legal Constraints

Use Limitation

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Use Constraints

Restriction Code

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Use Constraints

Restriction Code

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Spatial Representation Type Code

grid

Representative Fraction

Denominator

Integer

5000

Language

eng

Character Set

Character Set Code

utf8

Topic Category Code

imageryBaseMapsEarthCover

Extent

EX_ Extent

Geographic Element

EX_ Geographic Bounding Box

170.763249771172.701979567-44.5643474798-43.20957026

Distribution Info

Distribution

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

<https://data.linz.govt.nz/layer/51892-canterbury-04m-rural-aerial-photos-index-tiles->

Data Quality Info**DQ _ Data Quality****Scope****DQ _ Scope****Level****Scope Code**

dataset

Level Description**Scope Description****Other**

dataset

Lineage**LI _ Lineage****Statement**

The project area covered the Selwyn DC, Ashurton DC & Timaru DC districts. The Aerial Surveys sruvey number for this project is SN13479. Digital imagery was collected between 30 Oct 2012 - 28 March 2013, using Aerial Survey's Microsoft UCLp large-format digital cameras. The imagery was collected flying at 4,700 metres above ground. Because no field verification has been undertaken it is always recommend the user to field verify any data to be used for design purposes. Aerotriangulation was performed using control points which have been surveyed in Feb 2013, and LINZ benchmarks which have resurveyed since the Feb 2011 earthquake. All Features are derived from a Photogrammetric process unless otherwise shown. An automated DEM was produced photogrammetrically over the extents of the photography.

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