

NZ Building Outlines Lifecycle

Metadata

File Identifier

258d06f3-5e1a-ca7e-f706-cea7c31963ad

Language

eng

Character Set

Character Set Code

utf8

Hierarchy Level

Scope Code

nonGeographicDataset

Hierarchy Level Name

nonGeographicDataset

Contact

Responsible Party

Organisation Name

LINZ - Land Information New Zealand

Position Name

Location Data Analyst

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

2019-05-01

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 Building Outlines Lifecycle

Date

Date

Abstract

This table provides the relationships between building outlines within mainland New Zealand when buildings are split or merged. A building outline is a 2D representation of the roof outline of a building which has been classified from LINZ aerial imagery using a combination of automated and manual processes to extract and refine a building roof outline. **Data vintage** This dataset does not include building outline geometry, but provides the linkages between building_id's from different aerial imagery sources in the [NZ Building Outlines (All Sources)] (<https://data.linz.govt.nz/layer/101292>) dataset when building outlines change from single outlines split into multiple outlines, and from multiple outlines merged as single outlines. This dataset will be updated with changes in building_id relationships as new aerial imagery becomes available. Please refer to the [NZ Building Outlines Data Dictionary](<https://nz-buildings.readthedocs.io/en/latest/introduction.html>) for detailed metadata and information about this dataset. **Related building outlines data** [NZ Building Outlines (All Sources)](<https://data.linz.govt.nz/layer/101292>) - directly related to this dataset, it contains all combinations of building outlines from multiple years of imagery that have existed since the beginning of this dataset. [NZ Building Outlines](<https://data.linz.govt.nz/layer/101290>) - provides current building outlines only derived from the latest LINZ aerial imagery.

Purpose

This table provides building_id relationship information for the NZ Building Outlines (All Sources) dataset for mainland New Zealand.

Resource Maintenance

Maintenance Information

Maintenance And Update Frequency

Maintenance Frequency Code

asNeeded

Resource Constraints

Security Constraints

Classification

Classification Code

unclassified

Resource Constraints

Legal Constraints

Access Constraints

Restriction Code

license

Resource Constraints

Legal Constraints

Use Constraints

Restriction Code

license

Language

eng

Character Set

Character Set Code

utf8

Topic Category Code

structure

Distribution Info

Distribution

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

<https://data.linz.govt.nz/table/101291-nz-building-outlines-lifecycle/>

Data Quality Info

DQ _ Data Quality

Scope

DQ_Scope

Level

Scope Code

nonGeographicDataset

Level Description

Scope Description

Other

nonGeographicDataset

Lineage

LI_Lineage

Statement

This dataset does not include building outline geometry, but does include building_id relationships of building outlines found in the [NZ Building Outlines (All Sources)] (<https://data.linz.govt.nz/layer/101292>) dataset.

Metadata Constraints

Security Constraints

Classification

Classification Code

unclassified

Metadata Constraints

Legal Constraints

Access Constraints

Restriction Code

license

Metadata Constraints

Legal Constraints

Use Limitation

Released by LINZ under Creative Commons Attribution 4.0 International (CC BY 4.0) with: Following Attribution: "Sourced from the LINZ Data Service and licensed for reuse under CC BY 4.0" For details see <https://www.linz.govt.nz/data/licensing-and-using-data/attributing-linz-data>

Use Constraints

Restriction Code

license