

# NZ Chatham Island Windmill Points (Topo, 1:250k)

# Metadata File Identifier c9e79c07-1917-a268-fc9e-7e5ff7717e56 Language eng **Character Set** Character Set Code utf8 Hierarchy Level Scope Code dataset Hierarchy Level Name dataset Contact Responsible Party Individual Name omit **Organisation Name** LINZ - Land Information New Zealand **Position Name** Chief Topographer 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 resourceProvider Date Stamp Date 2017-08-24

## Metadata Standard Name

ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata

Metadata Standard Version

# Identification Info Data Identification

### Citation

Citation

Title

NZ Chatham Island Windmill Points (Topo, 1:250k)

Date

#### Abstract

A mill or other machine that runs on the energy generated by a wheel of adjustable blades or flats rotated by the wind Data Dictionary for windmill\_pnt: https://docs.topo.linz.govt.nz/data-dictionary/tdd-class-windmill\_pnt.html This layer is a component of the Topo250 map series. The Topo250 map series provides topographic mapping for the New Zealand mainland and Chatham Islands, at 1:250,000 scale. Further information on Topo250: http://www.linz.govt.nz/topography/topo-maps/topo250

#### **Purpose**

Topo250 is the official small scale topographic map series used by New Zealand emergency services. When using Topo250 data, please be aware of the following: 1. Representation of a road or track does not necessarily indicate public right of access. For access rights, maps and other information, contact the New Zealand Walking Access Commission - www.walkingaccess.govt.nz 2. The Department of Conservation and other agencies should be contacted for the latest information on tracks and back country huts. 3. Not all aerial wires, cableways and obstructions that could be hazardous to aircraft are held in the data. 4. Contours and spot elevations in forest and snow areas may be less accurate. 5. Not all pipelines including both underground and above ground are held in the data or shown on the printed maps. For the latest information please contact the utility and infrastructure agencies. 6. Permits may be required to visit some sensitive and special islands and areas. Contact the Department of Conservation to see if you need to apply for a permit.

```
Status
  Progress Code
    onGoina
Point Of Contact
  Responsible Party
     Individual Name
      Omit
     Organisation Name
       LINZ - Land Information New Zealand
    Position Name
       Technical Leader, National Topographic Office
     Contact Info
       Contact
          Phone
            Telephone
               Voice
                 0800 665 463 or +64 4 460 0110
               Facsimile
                 +64 4 472 2244
         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 Maintenance
  Maintenance Information
    Maintenance And Update Frequency
       Maintenance Frequency Code
         asNeeded
Resource Format
  Format
    Name
       *.xml
    Version
      Unknown
Descriptive Keywords
  Keywords
     Keyword
       New Zealand
    Type
       Keyword Type Code
        theme
    Thesaurus Name
       Citation
         Title
            ANZLIC Jurisdictions
         Date
         Edition
            Version 2.1
         Edition Date
            Date
              2008-10-29
         Identifier
            Identifier
              Code
                http://asdd.ga.gov.au/asdd/profileinfo/anzlic-jurisdic.xml#anzlic-jurisdic
         Cited Responsible Party
            Responsible Party
               Organisation Name
                 ANZLIC the Spatial Information Council
               Role
                 Role Code
                   custodian
Resource Constraints
  Security Constraints
     Classification
       Classification Code
         unclassified
Resource Constraints
  Legal Constraints
    Use Limitation
       Copyright 2011 Crown copyright (c) Land Information New Zealand and the New Zealand
```

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# Restriction Code copyright

### **Resource Constraints**

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```
Restriction Code
             license
    Spatial Representation Type Code
       vector
    Representative Fraction
       Denominator
         Integer
           250000
    Language
      eng
    Character Set
       Character Set Code
         utf8
    Topic Category Code
       imageryBaseMapsEarthCover
    Extent
       EX Extent
         Geographic Element
            EX Geographic Bounding Box
              -176.385252429 - 176.385250429 - 44.037898565 - 44.037896565
Distribution Info
```

URL https://data.linz.govt.nz/layer/52326-nz-chatham-island-windmill-points-topo-1250k/

```
DQ _ Data Quality
Scope
DQ _ Scope
Level
Scope Code
dataset
```

Distribution

Transfer Options

On Line

**Digital Transfer Options** 

Online Resource Linkage

Level Description
Scope Description
Other
dataset

Lineage

LI \_ Lineage | Statement

LINZ and our predecessors have been responsible for national topographic mapping in New Zealand for more than a hundred years. The first digital data at 1:250,000 scale was created in the late 80's by scanning the 1:250,000 maps that existed at the time (known as the NZMS 262 series, which replaced the earlier NZMS 18 series) The NZMS 262 series were generalised from the NZMS 260 series. The Topo250 map series are compiled from a mix of information from the NZMS 262 series, and that from the Topo50. LINZ releases regular updates of the Topo250 maps and data. Details are posted at http://www.linz.govt.nz/docs/topography/250-sheet-history.xls

Metadata Constraints
Security Constraints
Classification
Classification Code
unclassified

Metadata Constraints

**Legal Constraints** 

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