

NZ Campbell Island/Motu Ihupuku Scrub Polygons (Topo, 1:50k)

Metadata

```
File Identifier
  C4918B3C-8658-4957-8D14-11FC6CE08ABA
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

2018-05-14

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 Campbell Island/Motu Ihupuku Scrub Polygons (Topo, 1:50k)

Date

Abstract

A tract of land covered by vegetation less that 3m high Data Dictionary for scrub_poly: http://apps.linz.govt.nz/topo-data-dictionary/index.aspx?page=class-scrub_poly This layer is a component of the Topo50 map series. The Topo50 map series provides topographic mapping for the New Zealand mainland, Chatham and New Zealand's offshore Islands, at 1:50,000 scale. Further information on Topo50: http://www.linz.govt.nz/topography/topo-maps/topo50

Purpose

Permits may be required to visit some sensitive and special islands. Contact the Department of Conservation to see if you need to apply for a permit. When using Topo50 data, please be aware of the following: 1. The existence of a road or track does not necessarily indicate public right of access. 2. The Department of Conservation should be contacted for the latest information on tracks and 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.

```
Status
  Progress Code
     onGoing
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 Government. All rights reserved

Use Constraints
Restriction Code

copyright

Resource Constraints

Legal Constraints

Use Limitation

Released by LINZ under Creative Commons Attribution 4.0 International (CC BY 4.0) with: Following Disclaimers: 1. The existence of a road or track does not necessarily indicate public right of access. 2. The Department of Conservation should be contacted for the latest information on tracks and 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. Permits may be required to visit some sensitive and special islands. Contact the Department of Conservation to see if you need to apply for a permit 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

Spatial Representation Type Code

vector

Representative Fraction

Denominator

Integer

50000

Language

eng

Character Set

Character Set Code

utf8

Topic Category Code

imageryBaseMapsEarthCover

Data Quality Info

DQ Data Quality

Scope

DQ Scope

Level Scope Code dataset

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 1:50,000 was created in the late 80's and early 90's by scanning the 1:50,000 maps that existed at the time (known as the NZMS 260 series, which replaced the imperial NZMS 1 series at 1inch to 1 mile) The raw data was created by photogrammetrists who from 1974 to 1997 mapped the country from overlapping pairs of aerial photographs. Cartographers then took the data and added symbols and text, and created the colour separations needed to produce the printed maps. In 2009 and 2010 LINZ used satellite imagery and data supplied from the Department of Conservation to update the offshore islands data. Printed maps (in hardcopy and digital form) in are also available.

Metadata Constraints

Security Constraints

Classification

Classification Code

unclassified

Metadata Constraints

Legal Constraints

Use Limitation

Copyright 2011 Crown copyright (c) Land Information New Zealand and the New Zealand Government. All rights reserved

Use Constraints

Restriction Code

copyright

Metadata Constraints

Legal Constraints

Use Limitation

Released under Creative Commons Attribution 4.0 International

Use Constraints

Restriction Code

license