

Identifier Code

Stock Exclusion Low Slope Land 2021 Proposal Chatham Islands

```
Metadata
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    e8e7d9a8-1c88-5084-c338-8aa343e54477
  Language
    eng
  Character Set
    Character Set Code
       utf8
  Hierarchy Level
    Scope Code
       dataset
  Hierarchy Level Name
    dataset
  Contact
    Responsible Party
       Organisation Name
         Ministry for the Environment
       Contact Info
         Contact
            Address
              Address
                 Country
                   New Zealand
       Role
         Role Code
            pointOfContact
  Date Stamp
    Date
       2021-08-12
  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
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Identification Info

Data Identification

Citation

Citation

Title

StockEx LSL_2021proposed_Cl

Alternate Title

Stock Exclusion Low Slope Land 2021 proposed update to 2020 regulation layer for the Chatham Islands.

Date

Date

Abstract

The StockEx LSL 2021 proposed layer identifies proposed areas of "low slope land" where the Resource Management (Stock Exclusion) Regulations 2020 would apply if the low slope land map was updated as proposed in the "Stock exclusion regulations: Proposed changes to the low slope map" (MfE, 2021) discussion document. The layer shows the area of land defined as low slope land. These areas have a local mean slope is less than or equal to 5 degrees and are below 500m in altitude. Areas of lakes and ponds, estuarine open water, built-up areas, transport infrastructure, depleted grass, tall tussock grassland and urban parkland, as defined in Land Cover Database 5, are also excluded.

Purpose

This layer is published to assist with evaluation of the proposed changes to the Low Slope Land layer referred to in the Resource Management (Stock Exclusion) Regulations 2020.

Status

Progress Code

completed

Point Of Contact

Responsible Party

Organisation Name

Ministry for the Environment

Contact Info

Contact

Address

Address

Country

New Zealand

Electronic Mail Address

lucas@mfe.govt.nz

Role

Role Code

custodian

Resource Maintenance

Maintenance Information

Maintenance And Update Frequency

Maintenance Frequency Code

notPlanned

```
Resource Format
  Format
    Name
       *.xml
    Version
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Descriptive Keywords
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    Type
       Keyword Type Code
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    Thesaurus Name
       Citation
         Title
            ANZLIC Jurisdictions
         Date
         Edition
            Version 2.1
         Edition Date
            Date
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              Code
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                   custodian
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    Keyword
       LAND-Use
    Type
       Keyword Type Code
         theme
    Thesaurus Name
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Citation
          Title
             ANZLIC Search Words
          Date
          Edition
             Version 2.1
          Edition Date
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               2008-05-16
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                  http://asdd.ga.gov.au/asdd/profileinfo/anzlic-theme.xml#anzlic-theme
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                    custodian
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       Classification Code
          unclassified
Resource Constraints
  Legal Constraints
     Use Limitation
       Creative Commons Attribution 4.0 International by Ministry for the Environment
     Access Constraints
       Restriction Code
          license
Resource Constraints
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       Creative Commons Attribution 4.0 International by Ministry for the Environment
     Use Constraints
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Spatial Representation Type Code
  vector
Language
  eng
Character Set
  Character Set Code
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```
utf8
    Topic Category Code
       farming
    Topic Category Code
       environment
     Extent
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          Geographic Element
            EX _ Geographic Bounding Box
              165179-48.3-33.6
     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
Distribution Info
  Distribution
     Distributor
       Distributor
          Distributor Contact
            Responsible Party
               Organisation Name
                 Ministry for the Environment
```

Contact Info Contact Address

```
Address
                    Country
                       New Zealand
                    Electronic Mail Address
                       lucas@mfe.govt.nz
          Role
            Role Code
               distributor
Transfer Options
  Digital Transfer Options
     On Line
       Online Resource
          Linkage
            URL
               https://data.mfe.govt.nz/layer/105876-stock-exclusion-low-slope-land-2021-proposal-
               chatham-islands/
```

Data Quality Info DQ _ Data Quality Scope DQ _ Scope Level Scope Code dataset Level Description Scope Description Other dataset

Lineage

LI _ Lineage Statement

The general steps in the geo-processing methodology to create this dataset were as follows: 1. Starting with LCDB5, an exclusion layer of the built-up areas, open parkland, transport infrastructure, lakes and ponds, estuarine open water, depleted grassland and tall tussock grassland was created (LCDB5 exclusion layer). 3. A slope layer was created from the MWLR DEM. 4. A focal filter was applied to the slope layer with a radius of 120m. This was thresholded to 5 degrees (Low Slope layer) 5. The LCDB5 exclusion layer was then erased from the Low Slope layer. 6. Finally small areas (less than 2 ha in size) were removed to simplify the layer.

```
Metadata Constraints
Security Constraints
Classification
Classification Code
unclassified
```

Metadata Constraints

Legal Constraints

Use Limitation

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Use Limitation

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Use Constraints
Restriction Code

license