

Sentinel2 2021 Mainland NZ Footprints

```
Metadata
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    287A87F2-DF16-4501-B2C8-43D7F162C91C
  Language
    eng
  Character Set
    Character Set Code
       utf8
  Hierarchy Level
    Scope Code
       dataset
  Hierarchy Level Name
    dataset
  Contact
    Responsible Party
       Organisation Name
         LUCAS, Ministry for the Environment
       Contact Info
         Contact
            Address
              Address
                 Delivery Point
                   23 Kate Sheppard Place, PO Box 10362
                 City
                   Wellington 6143
                 Country
                   New Zealand
                 Electronic Mail Address
                   lucas@mfe.govt.nz
       Role
         Role Code
            distributor
  Date Stamp
    Date
```

2021-10-29

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
            MFE ANZLIC Sentinel2 2021 Mainland NZ
          Date
          Date
          Date
     Abstract
       This imagery is a 10m, ten-band multispectral, cloud-minimised mosaic of Sentinel 2A and 2B
       satellite tiles over mainland New Zealand made from scenes captured late-2020/early-2021.
     Purpose
       This imagery is used by the Land Use Carbon Analysis System (LUCAS) at the New Zealand
       Ministry for the Environment to map and quantify changes in New Zealand land use. This
       information is used to calculate greenhouse gas emissions and removals for the Land Use, Land
       Use Change and Forestry (LULUCF) sector toward meeting our international reporting obligations
       under the Kyoto Protocol and United Nations Framework Convention on Climate Change (UNFCCC).
    Credit
       Contains modified Copernicus Sentinel data 2021 for Sentinel data
       European Space Agency (capture, orthorectification)
       Manaaki Whenua - Landcare Research (mosaicking)
     Status
       Progress Code
          completed
     Resource Maintenance
       Maintenance Information
          Maintenance And Update Frequency
            Maintenance Frequency Code
               notPlanned
     Resource Format
       Format
          Name
            *.xml
```

Version

```
Unknown
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```
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
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              Organisation Name
                 ANZLIC the Spatial Information Council
              Role
                 Role Code
                   custodian
Descriptive Keywords
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    Keyword
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    Keyword
       LAND-Cover
    Keyword
       PHOTOGRAPHY-AND-IMAGERY-Satellite
    Keyword
       FORESTS
    Type
       Keyword Type Code
         theme
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Citation
          Title
            ANZLIC Search Words
          Date
          Edition
            Version 2.1
          Edition Date
            Date
               2008-05-16
          Identifier
            Identifier
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                  http://asdd.ga.gov.au/asdd/profileinfo/anzlic-theme.xml#anzlic-theme
          Cited Responsible Party
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                  ANZLIC the Spatial Information Council
               Role
                 Role Code
                    custodian
Resource Constraints
  Legal Constraints
     Use Limitation
       Creative Commons Attribution 4.0 International by Ministry for the Environment
     Access Constraints
       Restriction Code
          license
Resource Constraints
  Legal Constraints
     Use Limitation
       Creative Commons Attribution 4.0 International by Ministry for the Environment
     Use Constraints
       Restriction Code
          license
Spatial Representation Type Code
  grid
10
Language
  eng
Character Set
  Character Set Code
     utf8
Topic Category Code
  imageryBaseMapsEarthCover
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Thesaurus Name

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Extent
       EX Extent
          Geographic Element
            EX Geographic Bounding Box
              166.154179.741-47.655-33.908
     Extent
       EX _ Extent
          Geographic Element
            EX Geographic Description
               Identifier
                 Authority
                    Citation
                      Title
                         ANZMet Lite Country codelist
                      Date
                      Edition
                         Version 1.0
                      Edition Date
                         Date
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                         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
                 LUCAS, Ministry for the Environment
               Contact Info
                 Contact
                    Address
                      Address
                         Delivery Point
                           23 Kate Sheppard Place, PO Box 10362
                         City
                           Wellington 6143
```

Role
Role Code
distributor

Distributor Format
Format
Name
unspecified

Version
unspecified

Specification

16-bit signed, ERDAS IMAGINE .img format, ESRI ArcGIS projection definition assigned subsequently

Data Quality Info

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

Level Description
Scope Description
Other
dataset

Lineage

LI _ Lineage Statement

Component ortho-rectified Sentinel 2A and 2B tiles in UTM projection were sourced from the European Space Agency (ESA). Bands: 1 ("B2" 490nm), 2 ("B3" 560nm), 3 ("B4" 665nm), 4 ("B5" 705nm), 5 ("B6" 740nm), 6 ("B7" 783nm), 7 ("B8" 842nm), 8 ("B8a" 865nm), 9 ("B11" 1610nm), 10 ("B12" 2190nm) Note: All bands not already 10m resolution are pan-sharpened to 10m from nominal 20m. Pan-sharpening, conversion to NZGD2000 New Zealand Transverse Mercator projection, atmospheric correction, BRDF correction, cloud-clearing, date-prioritising and cloud-minimised mosaicking completed by Manaaki Whenua - Landcare Research.