

Annual rainfall Units: percentage of normal, 1999

```
Metadata
  File Identifier
    6ba1a4eb-cf06-584c-c683-9207f803dc50
  Language
    eng
  Character Set
    Character Set Code
       utf8
  Hierarchy Level
    Scope Code
       dataset
  Hierarchy Level Name
    dataset
  Contact
    Responsible Party
       Organisation Name
         Environmental Reporting, Ministry for the Environment and Statistics New Zealand
       Position Name
         Analyst
       Contact Info
         Contact
            Address
              Address
                 Delivery Point
                   23 Kate Sheppard Place, PO Box 10362
                 City
                   Wellington 6143
                 Country
                   New Zealand
                 Electronic Mail Address
                   Environmental.Reporting@mfe.govt.nz
       Role
         Role Code
```

Date Stamp
Date

2016-01-26

distributor

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

Annual rainfall Units: percentage of normal, 1999

Date

Abstract

"Annual rainfall is the total accumulated rain over one year. Rain is vital for life, including plant growth, drinking water, river ecosystem health, and sanitation. Floods and droughts affect our environment, economy, and recreational opportunities. This layer shows the annual rainfall as a percentage of normal across New Zealand for 1999 as part of the data series for years 1972 to 2013. Annual rainfall is the total accumulated rain over one year. It is estimated from the daily rainfall estimates of the Virtual Climate Station Network (NIWA). 'Normal' is defined as the average annual rainfall from 1972–2013. This dataset relates to the ""Annual average rainfall"" measure on the Environmental Indicators, Te taiao Aotearoa website. Geometry: raster catalogue Unit: percent

Status

Progress Code

completed

Point Of Contact

Responsible Party

Organisation Name

Environmental Reporting, Ministry for the Environment and Statistics New Zealand

Position Name

Analyst

Contact Info

Contact Address

Address

Delivery Point

23 Kate Sheppard Place, PO Box 10362

City

Wellington 6143

Country

New Zealand

Electronic Mail Address

```
Environmental.Reporting@mfe.govt.nz
    Role
       Role Code
         distributor
Resource Maintenance
  Maintenance Information
    Maintenance And Update Frequency
       Maintenance Frequency Code
         irregular
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
```

Descriptive Keywords

```
Keywords
     Keyword
       CLIMATE-AND-WEATHER
    Keyword
       CLIMATE-AND-WEATHER-Rainfall
    Type
       Keyword Type Code
         theme
    Thesaurus Name
       Citation
         Title
            ANZLIC Search Words
         Date
         Edition
            Version 2.1
         Edition Date
            Date
               2008-05-16
         Identifier
            Identifier
              Code
                 http://asdd.ga.gov.au/asdd/profileinfo/anzlic-theme.xml#anzlic-theme
         Cited Responsible Party
            Responsible Party
               Organisation Name
                 ANZLIC the Spatial Information Council
              Role
                 Role Code
                   custodian
Resource Constraints
  Legal Constraints
    Use Limitation
       Creative Commons Attribution 3.0 New Zealand by Ministry for the Environment
    Access Constraints
       Restriction Code
         license
Resource Constraints
  Legal Constraints
    Use Limitation
       Creative Commons Attribution 3.0
    Use Constraints
       Restriction Code
         copyright
```

Resource Constraints

```
Legal Constraints
     Use Limitation
       Creative Commons Attribution 3.0 New Zealand by Ministry for the Environment
     Use Constraints
       Restriction Code
          license
Language
  eng
Character Set
  Character Set Code
     utf8
Topic Category Code
  environment
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
Extent
  EX _ Extent
     Geographic Element
       EX _ Geographic Bounding Box
          164.373835631-178.368273496-47.5566512869-33.826801176
```

```
Distribution Info
  Distribution
    Transfer Options
       Digital Transfer Options
          On Line
            Online Resource
               Linkage
                 URL
                    https://data.mfe.govt.nz/layer/52991-annual-rainfall-units-percentage-of-normal-
                    1999/
Data Quality Info
  DQ Data Quality
     Scope
       DQ Scope
          Level
            Scope Code
               dataset
          Level Description
            Scope Description
               Other
                 dataset
```

Lineage

LI _ Lineage Statement

Source: National Institute for Water and Atmospheric Research Method: "Annual rainfall Units: percentage of normal was derived from annual rainfall data. Units: percentage of normal was calculated by dividing the annual rainfall for a particular year/the average annual rainfall for all years from 1972-2013. Annual rainfall data records the total accumulated rainfall over a year. It is estimated from the daily rainfall estimates of the Virtual Climate Station Network (NIWA). Virtual climate station estimates are produced every day, for every 25km2 around the country. They use a statistical model to estimate the values between observations made at actual climate stations. This model uses information such as the pattern of annual rainfall to help with the estimations. (NIWA, Tait et al 2005; Tait et al 2006, Tait et al 2012). The New Zealand precipitation values in the Water Physical Stock - surface water components show the total precipitation. The maps in this case study highlight spatial and time variations. The accuracy of the data source is of high quality. References: NIWA (nd). Virtual climate station data and products. Accessed 3 June 2015 from www.niwa.co.nz. Tait, A, Henderson, R, Turner, R, & Zheng, XG (2006). Thin plate smoothing spline interpolation of daily rainfall for New Zealand using a climatological rainfall surface. International Journal of Climatology, 26(14), 2097-2115. Available from http://onlinelibrary.wiley.com. Tait, A, Sturman, J, & Clark, M (2012). An assessment of the accuracy of interpolated daily rainfall for New Zealand. Journal of Hydrology (New Zealand), 51(1), 25-44. Tait, A, & Turner, R (2005). Generating multiyear gridded daily rainfall over New Zealand. Journal of Applied Meteorology, 44(9), 1315–1323. Available from http://journals.ametsoc.org."

Metadata Constraints

Legal Constraints
Use Limitation

Creative Commons Attribution 3.0 New Zealand by Ministry for the Environment

Access Constraints Restriction Code

license

Metadata Constraints
Legal Constraints
Use Limitation

Creative Commons Attribution 3.0 New Zealand by Ministry for the Environment

Use Constraints
Restriction Code

license