

Annual average sea surface temperature, 1998

Metadata

File Identifier

dff8866f-d460-6ceb-e237-484a34eac972

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 distributor

Date Stamp

Date

2016-01-26

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 average sea surface temperature, 1998

Date

Abstract

"The ocean waters surrounding New Zealand vary in temperature from north to south. They interact with heat and moisture in the atmosphere and affect our weather. Long-term changes and short-term variability in sea-surface temperatures can affect marine processes, habitats, and species. Some species may find it hard to survive in changing environmental conditions. This layer shows annual average sea surface temperature for 1998 as part of the data series for years 1993 to 2013. NIWA's sea-surface temperature archive is derived from the Advanced Very High Resolution Radiometer (AVHRR) satellite data it receives from the National Oceanic and Atmospheric Administration. The archive provides high spatial (approximately 1km) and high temporal (approximately 6-hourly in cloud-free locations) resolution estimates of sea-surface temperatures over the New Zealand region, dating from January 1993. Uddstrom and Oien (1999) and Uddstrom (2003) describe the methods used to derive and validate the data. This dataset relates to the ""Annual average sea-surface temperature"" measure on the Environmental Indicators, Te taiao Aotearoa website. Geometry: grid Unit: degrees Celsius Further information can be found in: Uddstrom, MJ (2003). Lessons from high-resolution satellite SSTs. Bulletin of the American Meteorological Society, 84(7), 896–897. Uddstrom, MJ, & Oien, NA (1999). On the use of high resolution satellite data to describe the spatial and temporal variability of sea surface temperatures in the New Zealand region.

```
Journal of Geophysical Research (Oceans) 104, chapter 9, 20729–20751. "
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-Climate-change
     Keyword
        CLIMATE-AND-WEATHER-Temperature
     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
```

```
Extent

EX _ Extent

Geographic Element

EX _ Geographic Bounding Box

119.03471377149.6521064455.914409567569.6126839709
```

Distribution Info

Distribution

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

https://data.mfe.govt.nz/layer/53048-annual-average-sea-surface-temperature-1998/

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: "The NIWA sea surface temperature archive (NSA) is derived from NOAA satellite Advanced Very High Resolution Radiometer (AVHRR) data received by NIWA. It provides high spatial (approximately 1km) and high temporal (approximately 6 hourly in cloud free locations) resolution estimates of sea surface temperatures over the New Zealand region, dating from January 1993. The methods used to derive and validate the NSA are given in Uddstrom and Oien (1999), and Uddstrom (2003). The New Zealand region includes our exclusive economic zone (EEZ), the Chatham Rise, northern subtropical waters, sub Antarctic waters, and the Tasman Sea. It goes from around 30S to 55S, 160E-170W. This data set has been selected as it is representative of the New Zealand region, and the spatial variability of temperature around New Zealand's waters. Globally, oceans have absorbed 30 Units: percent of the warming caused by global greenhouse gas emissions. The accuracy of the

data source is of high quality. The data was supplied as a point grid created in Lambert conformal projection and converted to a 0.02 degree raster. "
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