



River flows

Metadata

File Identifier

5be83c06-9bd7-6a6f-e0f4-849253df6de1

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

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Delivery Point

23 Kate Sheppard Place, PO Box 10362

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Role

Role Code

distributor

Date Stamp

Date

2016-02-17

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

River flows

Date

Abstract

"River flow refers to the quantity of water passing a point in the river over a certain amount of time. Different rivers have different flow patterns, such as sharp peak flows following rain with low flows in between, or high spring flows from snow melt. These flow characteristics affect how much water is available for irrigation, drinking water, hydro-electric power generation, and recreational activities such as fishing and boating. River flows are also very important for maintaining the health and form of a waterway. This dataset relates to the "Geographic pattern of natural river flows" measure on the Environmental Indicators, Te taiao Aotearoa website. "

Status

Progress Code

completed

Point Of Contact

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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
WATER

Keyword

WATER-Hydrology

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

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Access Constraints

Restriction Code

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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
166.433614218178.545978737-47.2829492-34.4010803484

Distribution Info
Distribution
Transfer Options
Digital Transfer Options
On Line

Online Resource

Linkage

URL

<https://data.mfe.govt.nz/layer/53309-river-flows/>

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 of Water and Atmospheric Research; regional councils Method: "Measuring river flows provides information on water availability for people and the environment. Multiple measures are used to capture a range of characteristics, such the frequency of peak and low flows, and seasonal patterns. Regional Councils and NIWA have measured flows for five or more years at 485 river sites. These sites enable flows to be modelled on every river in New Zealand. These flow statistics are estimates of the long-term or "all-time" background flows, rather than for particular year or time period. They were derived by using models based on flow measurements at the 485 sites, combined with other information such as the predominant land cover in a catchment and the surrounding land-scape characteristics, such as climate, elevation, and geology. Actual flows will vary due to shorter-term weather patterns and/or climate trends, and the effect of water takes. These predictions do not represent observed flow regimes for river reaches downstream of large engineering schemes and dams, such as those found on some of New Zealand's larger rivers (e.g. the Waikato, Rangitata, Waitaki, Clutha and Waiau rivers). Observed flow data is usually available from Regional Councils for these large rivers with significant upstream controls. Mean flow measures the average flow of the river. Some rivers have larger flows simply because their catchments are larger. To allow rivers in different sized catchments to be compared we also report specific mean flows, which take out the effect of catchment size. Predicted flow in river segments of size order 3 and above. Specific mean flow adjusts for different catchment areas, as large catchments tend to have rivers with larger flows. Seven-day mean annual low flow (MALF) is the lowest flow week in the average year. This indicates flow stress from an annual dry period. Predicted flow in river segments of size order 3 and above. Specific mean flow adjusts for different catchment areas, as large catchments tend to have rivers with larger flows. Seven-day five year low flow (Q5) is the lowest flow week in five years. This indicates flow stress from a more severe five-year drought. Predicted flow in river segments of size order 3 and above. Specific Q5 flow adjusts for different catchment areas, as large catchments tend to have rivers with larger flows. The accuracy of the data source is of high quality."

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