

SW Pacific Waterfall Lines

Metadata

File Identifier

51292c7e-1bd7-1b4b-5fff-6b091385b9e0

Language

eng

Character Set

Character Set Code

utf8

Hierarchy Level

Scope Code

dataset

Hierarchy Level Name

dataset

Contact

Responsible Party

Individual Name

GNZ Data Manager

Position Name

GNZ Data Manager

Contact Info

Contact

Address

Address

Country

New Zealand

Role

Role Code

pointOfContact

Date Stamp

Date

2015-03-05

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

Identification Info

Data Identification

Citation

Citation

Title

Waterfall

Alternate Title

MGCP Feature Code BH180

Date

Abstract

Show a vertically decending part of a watercourse where it falls from a height (for example: over a rock or a precipice).

Purpose

To show a vertically decending part of a watercourse where it falls from a height (for example: over a rock or a precipice). Provide accurate high-resolution imagery and mapping datasets to support operations, planning and training.

Resource Format

Format

Name

*.xml

Version

Unknown

Resource Constraints

Security Constraints

Classification

Classification Code

unclassified

Resource Constraints

Legal Constraints

Use Limitation

CC BY 4.0

Access Constraints

Restriction Code

license

Language

eng

Character Set

Character Set Code

utf8

Topic Category Code

intelligenceMilitary

Extent

EX _ Extent

Geographic Element

EX _ Geographic Bounding Box

-172.378776658-172.378390962-13.776926934-13.776739087

Distribution Info

Distribution

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

<https://geodata.nzdf.mil.nz/layer/7878-sw-pacific-waterfall-lines/>

Data Quality Info

DQ _ Data Quality

Scope

DQ _ Scope

Level

Scope Code

dataset

Level Description

Scope Description

Other

dataset

Lineage

LI _ Lineage

Statement

MGCP is a coalition of over 30 countries dedicated to producing high-resolution vector data throughout high interest areas of the world. Data is extracted from high resolution imagery in 1° x 1° cells at a scale of 1:50 000. All data produced must meet a minimum horizontal circular error accuracy of 25m and meet MGCP Technical Reference Documentation (TRD) specifications which details extraction guidelines and feature catalogues to ensure consistency. Cell and subregion metadata delivered in XML files based on ISO standards 19115 for geographic content and 19139 for XML implementation will accompany the data. MGCP feature geometry positioned from Orthorectified Very High Resolution Commercial Stereoscopic and Monoscopic Imagery, AAFIF, DAFIF, DVOF, GPS, Topographic Maps and Geonames.

Metadata Constraints

Legal Constraints

Use Limitation

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