## SW Pacific Land Water Boundary Lines

Alternate Title

```
Metadata
  File Identifier
     32bb9b42-4dda-3121-8366-9f3c16ce456a
  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
       2015-03-04
  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
               Land Water Boundary
```

```
MGCP Feature Code BA010
```

Date

## Abstract

Show the line where a land mass is in contact with a body of water.

## **Purpose**

Lineage

LI Lineage Statement

To show the line where a land mass is in contact with a body of water. Provide accurate high-

```
resolution imagery and mapping datasets to support operations, planning and training.
    Resource Format
       Format
         Name
            *.xml
         Version
            Unknown
    Language
       eng
    Character Set
       Character Set Code
         utf8
    Topic Category Code
       intelligenceMilitary
    Extent
       EX Extent
         Geographic Element
            EX Geographic Bounding Box
              165.946861854-149.338613944-22.348652654.699340387
Distribution Info
  Distribution
    Transfer Options
       Digital Transfer Options
         On Line
            Online Resource
              Linkage
                 URL
                   https://geodata.nzdf.mil.nz/layer/7790-sw-pacific-land-water-boundary-lines/
Data Quality Info
  DQ _ Data Quality
    Scope
       DQ _ Scope
         Level
            Scope Code
              dataset
         Level Description
            Scope Description
              Other
                 dataset
```

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** 

Attribution 3.0 New Zealand

**Use Limitation** 

http://creativecommons.org/licenses/by/3.0/nz/

Use Constraints
Restriction Code

license