

Pipeline, submarine/on land points (Hydro, 1:4k - 1:22k)

Metadata File Identifier ee0022bb-c553-928a-e06b-bd42e26dfab6 Language eng **Character Set** Character Set Code utf8 Hierarchy Level Scope Code dataset Hierarchy Level Name dataset Contact Responsible Party Individual Name omit Organisation Name LINZ - Land Information New Zealand **Position Name** National Hydrographer Contact Info Contact Phone Telephone Voice +64 4 4600110 Address Address **Delivery Point** 155 The Terrace City Wellington Postal Code 6011 Country New Zealand **Electronic Mail Address** customersupport@linz.govt.nz Role Role Code resourceProvider Date Stamp Date

2020-06-16

Metadata Standard Name

ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata

Identification Info Data Identification Citation Citation

Citation

Title

Pipeline, submarine/on land points (Hydro, 1:4k - 1:22k)

Date

Abstract

A pipeline is a string of interconnected pipes used for the transport of matter, nowadays mainly oil or gas. A submarine or land pipeline is a pipeline lying on or buried under the seabed or the land. S-57 Object Class: Pipeline, submarine/on land S-57 Acronym: PIPSOL This data was compiled for the use in the scale range 1:4,000 to 1:22,000. THIS DATA DOES NOT REPLACE NAUTICAL CHARTS AND MUST NOT BE USED FOR NAVIGATION. This data is based on the S-57 data format used in Electronic Navigational Charts (ENCs) published and maintained by the New Zealand Hydrographic Authority at Land Information New Zealand (LINZ). Refer to the following link for information about S-57 data: http://www.linz.govt.nz/hydro/regulation/

Purpose

The hydrographic data available through the LINZ Data Service is based on official Electronic Navigational Charts (ENCs) published by the New Zealand Hydrographic Authority. It should be noted that due to the translation process, some characteristics of the S-57 data may not convert correctly to formats downloaded from this site. This data: does not replace official ENCs; should not be used for navigation; are not corrected for Notices to Mariners. For navigation, mariners should use official New Zealand ENCs as available from chart retailers.

Status **Progress Code** onGoing Point Of Contact Responsible Party Individual Name Omit Organisation Name LINZ - Land Information New Zealand **Position Name** Nautical Cartographer Contact Info Contact Phone Telephone Voice 0800 665 463 or +64 4 460 0110 Facsimile +64 4 472 2244 Address Address **Delivery Point** 155 The Terrace Citv Wellington Postal Code 6011 Country

New Zealand

Electronic Mail Address

customersupport@linz.govt.nz

```
Role
       Role Code
        pointOfContact
Resource Maintenance
  Maintenance Information
    Maintenance And Update Frequency
       Maintenance Frequency Code
        biannually
Resource Format
  Format
    Name
      *.xml
    Version
      Unknown
Descriptive Keywords
  Keywords
    Keyword
       New Zealand
    Type
       Keyword Type Code
        theme
    Thesaurus Name
       Citation
            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
Resource Constraints
  Security Constraints
    Classification
       Classification Code
         unclassified
Resource Constraints
  Legal Constraints
    Use Limitation
       Crown copyright reserved
    Use Constraints
       Restriction Code
         copyright
Resource Constraints
```

Legal Constraints Use Limitation

Use Constraints

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```
Restriction Code
         license
Spatial Representation Type Code
  vector
Language
 ena
Character Set
  Character Set Code
    utf8
Topic Category Code
  oceans
Topic Category Code
  transportation
Extent
  EX _ Extent
     Geographic Element
       EX Geographic Bounding Box
         170.6000585170.6000605-45.8569462-45.8569442
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Distribution Info
Distribution
Transfer Options
Digital Transfer Options
On Line
Online Resource
Linkage
URL
https://data.linz.govt.nz

https://data.linz.govt.nz/layer/50716-pipeline-submarine-on-land-points-hydro-14k-122k/

```
Data Quality Info

DQ _ Data Quality
Scope

DQ _ Scope
Level
Scope Code
dataset

Level Description
Scope Description
Other
dataset
```

Lineage LI Lineage

Statement

The hydrographic data available through the LINZ Data Service is based on official Electronic

Navigational Charts (ENCs) published by the New Zealand Hydrographic Authority. Prior to loading onto this service, the S-57 data from these ENCs is converted to shapefile format. The following Navigational Purposes and scale-ranges are represented: 1. Overview, 1:1.5mil and smaller 2. General, 1:350k - 1:1,500k 3. Coastal, 1:90k - 1:350k 4. Approach, 1:22k - 1:90k 5. Harbour, 1:4k - 1:22k

Metadata Constraints
Security Constraints
Classification
Classification Code

unclassified

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