

Tidal stream - flood/ebb points (Hydro, 1:4k - 1:22k)

Title

Tidal stream - flood/ebb points (Hydro, 1:4k - 1:22k)

Creator

LINZ - Land Information New Zealand

Date

2018-06-19

Description

A tidal stream (or tidal current) is a horizontal movement of water associated with the rise and fall of the tide caused by tide-producing forces. Approximate tidal stream rates may be given as discrete rate values for flood and ebb flow during springs. S-57 Object Class: Tidal stream - flood/ebb S-57 Acronym: TS_FEB 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/>

Source

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

Rights

Attribution 4.0 International

Rights

<https://creativecommons.org/licenses/by/4.0/>

Coverage

-46.9235881 168.1650061 -8.9654391 -158.030734

Coverage

northlimit=-8.9654391;eastlimit=-158.030734;southlimit=-46.9235881;westlimit=168.1650061

Identifier

<https://data.linz.govt.nz/layer/50752-tidal-stream-flood-ebb-points-hydro-14k-122k/>

Type

vector

Language

eng

Subject

New Zealand

Subject

oceans

Subject

transportation

