

# Chart NZ 6912 Plans in Stewart Island / Rakiura: Port Adventure and Lords River / Tutaekawetow

## Title

Chart NZ 6912 Plans in Stewart Island / Rakiura: Port Adventure and Lords River /  
Tutaekawetow

## Creator

LINZ - Land Information New Zealand

## Date

2018-07-13

## Description

Raster chart image of: NZ 6912 Plans in Stewart Island / Rakiura: Port Adventure and Lords River / Tutaekawetow This data was compiled for the use at the following scale: 40000 File reference: NZ691201.tif THIS DATA DOES NOT REPLACE NAUTICAL CHARTS AND MUST NOT TO BE USED FOR NAVIGATION. The hydrographic raster data made available through the LINZ Data Service is based on the Paper Navigational Charts published and maintained by the New Zealand Hydrographic Authority at Land Information New Zealand (LINZ). The online New Zealand Chart Catalogue provides more detailed and the most up to date information about New Zealand charts: [New Zealand Chart Catalogue] (<http://www.linz.govt.nz/hydro/charts/nz202-chart-catalogue>) Information on symbols and abbreviations used on nautical charts: [Symbols and Abbreviations] (<http://www.linz.govt.nz/hydro/charts/chart-symbols-terms-abbreviations>) Hydrographic standards and specifications for nautical charts and publications: [Standards and Specifications](<http://www.linz.govt.nz/hydro/regulation/>)

## Source

The hydrographic raster data available through the LINZ Data Service is based on official Paper Navigational Charts published by the New Zealand Hydrographic Authority. Prior to loading onto this service, high resolution raster chart images are cropped to the geographic extent of the chart panel(s) and georeferenced. A number of different scales are represented.

## Coverage

-47.1667916573 167.996256002 -46.9915922929 168.333897496

## Identifier

<https://data.linz.govt.nz/layer/51520-chart-nz-6912-plans-in-stewart-island-rakiura-port-adventure-and-lords-river-tutaekawetow/>

## Type

grid

## Language

eng

## Subject

New Zealand

## Subject

oceans

## Subject

transportation