

# Tokelau Lagoon Polygons (Topo, 1:25k)

Title	Tokelau Lagoon Polygons (Topo, 1:25k)
Creator	LINZ - Land Information New Zealand
Date	2014
Description	<p>A sheet of salt water separated from the open sea by sand, shingle banks or a road embankment. The sheet of water between an offshore reef, esp. of coral, and mainland. The sheet of water within a ring or horseshoe shaped atoll. Data Dictionary for lagoon_poly: <a href="https://docs.topo.linz.govt.nz/data-dictionary/tdd-class-lagoon_poly.html">https://docs.topo.linz.govt.nz/data-dictionary/tdd-class-lagoon_poly.html</a> This layer is a component of the Topo50 map series. The Topo50 map series provides topographic mapping for New Zealand and it's offshore dependancies, at 1:50,000. For some small islands the printed map scale is 1:25,000. Although presented at 1:25,000 this layer, for all intents and purposes, forms part of the Topo50 map series. Further information on Topo50: <a href="http://www.linz.govt.nz/topography/topo-maps/topo50">http://www.linz.govt.nz/topography/topo-maps/topo50</a></p>
Source	<p>LINZ and our predecessors have been responsible for national topographic mapping in New Zealand and it's offshore dependancies for more than a hundred years. The raw data for the Pacific Islands of Tokelau, Niue and the Cook Islands was created by photogrammetrists who in the 1970's and 80's mapped the islands from overlapping pairs of aerial photographs. Cartographers then took the data and added symbols and text, and created the colour separations needed to produce printed maps (the NZMS272 series) In 2013 and 2014 LINZ used 2010 satellite imagery to update the data for Tokelau. Printed maps (in hardcopy and digital form) are also available.</p>
Coverage	-8.56303583748 -172.469116148 -8.56246707508 -172.467947656
Identifier	<a href="https://data.linz.govt.nz/layer/52150-tokelau-lagoon-polygons-topo-125k/">https://data.linz.govt.nz/layer/52150-tokelau-lagoon-polygons-topo-125k/</a>
Type	vector
Language	eng
Subject	New Zealand
Subject	imageryBaseMapsEarthCover