

### Metadata

#### File Identifier

267292d4-8643-071e-0ff5-f35eea4fa085

#### Language

##### Language Code

eng

#### Character Set

##### Character Set Code

utf8

#### Hierarchy Level

##### Scope Code

dataset

#### Hierarchy Level Name

dataset

### Contact

#### Responsible Party

##### Individual Name

Customer Service

##### Organisation Name

Stats NZ

##### Position Name

Customer Information Advisor

##### Role

##### Role Code

custodian

### Date Stamp

#### Date

2020-08-31

### Metadata Standard Name

ISO 19139 Geographic Information - Metadata - Implementation Specification

### Metadata Standard Version

2007

### Spatial Representation Info

#### Vector Spatial Representation

##### Topology Level Code

geometryOnly

##### Geometric Object Type Code

composite

## Integer

37

## Reference System Info

### Reference System

#### Reference System Identifier

##### Identifier

###### Code

2193

###### Code Space

EPSG

###### Version

8.6.2

## Identification Info

### Data Identification

#### Citation

##### Citation

###### Title

Regional Tourism Organisation 2020 Clipped

###### Date

###### Presentation Form

###### Presentation Form Code

mapDigital

## Abstract

Regional tourism organisation boundaries are meshblock based and were created by dissolving groupings of ward and territorial authority areas. This version of regional tourism organisation boundaries is clipped to the coastline and excludes those meshblocks that had a land/water attribute of Inlet or Oceanic. Regional tourism organisations are responsible for the promotion of their regions to prospective domestic and international visitors. This version has been developed with input from Regional Tourism New Zealand. Note: Not all 37 categories representing regional tourism organisation areas are currently operating as regional tourism organisations at the time of publishing. Those areas not operating as regional tourism organisations are: Kawerau (06), Rangitikei (14), Tararua (16), Horowhenua (18) and Waimate (28). Fiordland includes Fiordland National Park, Manapouri, Te Anau, and Te Anau Downs areas with the rest of the area assigned to Southland. Where a regional tourism organisation area boundary crossed a meshblock the meshblock was assigned to whichever regional tourism organisation area the majority of the meshblock fell within. The meshblocks crossed by regional tourism organisation areas boundaries are: 3174500 Fiordland 3175100 Fiordland 3173403 Southland 3172802 Southland 3172804 Southland 3172100 Fiordland 4004893 Fiordland 3191600 Fiordland 3191701 Fiordland 3192300 Southland 3192400 Southland 3193400 Fiordland. The classification relating to this version can be viewed and downloaded from the Stats NZ classifications management system ARIA: Regional Tourism Organisation Areas V3.0.0

## Purpose

This dataset is the Regional Tourism Organisation 2020 boundaries, clipped to the coastline.

## Credit

Stats NZ

## Descriptive Keywords

Keywords

Keyword

Downloadable Data

### Descriptive Keywords

Keywords

Keyword

Regional Tourism Organisation

Keyword

RTO

Keyword

RTO2020

Keyword

2020

Keyword

clipped

### Resource Constraints

Constraints

Use Limitation

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

### Spatial Representation Type Code

vector

### Language

Language Code

eng

### Character Set

Character Set Code

utf8

### Topic Category Code

boundaries

Version 6.2 (Build 9200) ; Esri ArcGIS 10.3.1.4959

### Extent

EX\_ Extent

Geographic Element

EX\_ Geographic Bounding Box

Extent Type Code

Boolean

true

-180180-47.421563-33.773403

### Distribution Info

Distribution

Distribution Format

Format

Name

SDE Feature Class

### Transfer Options

Digital Transfer Options

On Line  
Online Resource  
Linkage  
URL

<https://datafinder.stats.govt.nz/layer/104934-regional-tourism-organisation-areas-2020-clipped/>

**Metadata Constraints**

**Legal Constraints**

**Use Limitation**

Attribution 4.0 International

**Use Limitation**

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

**Use Constraints**

**Restriction Code**

license