

Tatauranga Aotearoa

Regional Council 2020 (generalised)

Metadata

File Identifier

3f14cc8b-ffd6-ea22-0df1-a9b83b6c42f5

Language

Language Code

eng

Character Set

Character Set Code

utf8

Hierarchy Level

Scope Code

dataset

Hierarchy Level Name

dataset

Contact

Responsible Party

Individual Name

Geospatial Team

Organisation Name

Stats NZ

Contact Info

Contact

Address

Address

Electronic Mail Address

geography@stats.govt.nz

Online Resource

Online Resource

Linkage

URL

https://datafinder.stats.govt.nz/

Role

Role Code

custodian

```
Date Stamp
Date
2019-11-29
```

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

17

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

REGC2020_V1_00

Date

Presentation Form

Presentation Form Code

mapDigital

Abstract

This dataset is the definitive version of the annually released regional council boundaries for 2020 as defined by the regional councils and/or Local Government Commission, and maintained by Stats NZ(the custodian). The regional council is the top tier of local government in New Zealand. There are 16 regional councils in New Zealand (defined by Part 1 of Schedule 2 of the Local Government Act 2002).

Eleven are governed by an elected regional council, while five are governed by territorial authorities (the second tier of local government), who also perform the functions of a regional council and are known as unitary authorities. These unitary authorities are Auckland Council, Nelson City Council, and Gisborne, Tasman, and Marlborough District Councils. The Chatham Islands Council also performs some of the functions of a regional council, but is not strictly a unitary authority. Unitary authorities act as regional councils for legislative purposes. Regional councils are responsible for administrating many environmental and transport matters, such as land transport planning and harbour navigation and safety. Regional councils were established in 1989 after the abolition of the 22 local government regions. The Local Government Act 2002 requires the boundaries of regions to conform, as far as possible, to one or more water catchments. When determining regional boundaries, the Local Government Commission considered regional communities of interest when selecting which water catchments to include in a region. It also considered factors such as natural resource management, land use planning, and environmental matters. Some regional council boundaries are coterminous with territorial authority boundaries, but there are several exceptions. An example is Taupo District, which is geographically split between four regions, although most of its area falls within the Waikato Region. Where territorial authorities straddle regional council boundaries, the affected area is statistically defined by complete regional councils. In general, however, regional councils contain complete territorial authorities. Auckland Council unitary authority was formed in 2010, under the Local Government (Tamaki Makarau Reorganisation) Act 2009, replacing the Auckland Regional Council and seven territorial authorities. The seaward boundary of any coastal regional council is the twelve-mile New Zealand territorial limit. Regional councils are defined at meshblock and statistical area 2. Names are provided with and without tohuto/macrons. The name field without macrons is suffixed 'ascii'This generalised version has been simplified for rapid drawing and is designed for thematic or web mapping purposes. Digital boundary data became freely available on 1 July 2007.

Purpose

This dataset is the definitive version of the annually released released regional council boundaries as at 1 January 2020 as defined by regional councils and/or Local Government Commission, and maintained by Stats NZ (the custodian). This version contains 16 regional councils.

Credit

Stats NZ

Point Of Contact

Responsible Party

Individual Name

Geospatial Team

Organisation Name

Stats NZ

Contact Info

Contact

```
Address
              Address
                Electronic Mail Address
                   geography@stats.govt.nz
           Online Resource
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                   URL
                      https://datafinder.stats.govt.nz/
     Role
        Role Code
           custodian
Descriptive Keywords
  Keywords
     Keyword
        Downloadable Data
Descriptive Keywords
   Keywords
     Keyword
        REGC
     Keyword
       regc
     Keyword
        Regional Council
     Keyword
        regional council
Resource Constraints
  Constraints
     Use Limitation
        Creative Commons Attribution 4.0 International (CC BY 4.0)
Spatial Representation Type Code
  vector
Language
  Language Code
     eng
Character Set
  Character Set Code
     utf8
Topic Category Code
  boundaries
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Version 6.2 (Build 9200); Esri ArcGIS 10.3.1.4959
     Extent
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              EX Geographic Bounding Box
                 Extent Type Code
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                      true
                 -180180-47.841491-33.559984
Distribution Info
  Distribution
     Distribution Format
        Format
           Name
              File Geodatabase Feature Class
     Transfer Options
        Digital Transfer Options
           On Line
              Online Resource
                 Linkage
                   URL
                      https://datafinder.stats.govt.nz/layer/104254-regional-council-2020-
                      generalised/
```

Data Quality Info

DQ _ Data Quality
Scope
DQ _ Scope
Level
Scope Code

Lineage

LI _ Lineage

Statement

Regional councils are based on the meshblock pattern. Non-alignment of meshblock and cadastral boundaries are one of a number of reasons for meshblock boundary adjustments. Other reasons include requests from local authorities, Local Government Commission, Electoral Representation Commission and to make census enumeration processes easier. From the meshblock pattern, higher geographies, including the 2020 regional council pattern, were dissolved using the dissolve tool in the Arc GIS suite.

Metadata Constraints

Legal Constraints

Use Limitation

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