

# Regional Council 2023 Clipped (generalised)

```
Metadata
  Language
     Language Code
  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
             Phone
                Telephone
                   Voice
                      0508 525 525
             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
        2022-11-28
  Metadata Standard Name
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```
Metadata Standard Version
```

2007

```
Spatial Representation Info
Vector Spatial Representation
Topology Level Code
geometryOnly
Geometric Object Type Code
composite
Integer
17
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```
Reference System Info
Reference System
Reference System Identifier
Identifier
Code
2193
Code Space
EPSG
Version
7.9.4(9.0.0)
```

```
Identification Info
Data Identification
Citation
Citation
Title
REGC2023_V1_00_Clipped

Date
Date
Presentation Form
Presentation Form Code
mapDigital
```

#### **Abstract**

This dataset is the definitive version of the annually released regional council boundaries as at 1 January 2023 as defined by regional councils and/or Local Government Commission, and maintained by Stats NZ (the custodian), clipped to the coastline. This clipped version has been created for cartographic purposes and so does not fully represent the official full extent boundaries. This version contains 16 regional councils and area outside region (Chatham Islands Territory). The regional council is the top tier of local government in New Zealand. Regional councils are defined under schedule 2, part 1 of the Local Government Act 2002. They were established in November 1989 after the abolition of the 22 local government regions. Regional council boundaries must coincide with meshblock boundaries under schedule 3, clause 17 of the Local Government Act 2002. Regional council boundaries are based largely on water catchments, such as rivers, lakes, and harbours. The seaward boundary of the regions is the 12 mile (19.3km) New Zealand territorial limit. In determining regions, consideration was also given to regional communities of interest, natural resource management, land use planning, and environmental matters. There are 16 regions which cover every territorial authority in New Zealand, with the exception of the Chatham Islands Territory (included in 99 Area Outside Region). Five regions are administered as unitary authorities, which function as both regional council and territorial authority. 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. 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. Regional councils are defined at meshblock level. Statistical area 1 and statistical area 2 geographies nest within regional council boundaries. Numbering The standard classification of regional council is a flat classification and contains 17 categories (including '99 Area Outside Region'). Clipped versionThis clipped version has been created for cartographic purposes and so does not fully represent the official full extent boundaries. Macrons Names are provided with and without tohutō/macrons. The column name for those without macrons is suffixed 'ascii'. Digital data Digital boundary data became freely available on 1 July 2007.

### Purpose

This dataset is the definitive version of the annually released regional council boundaries as at 1 January 2023 as defined by regional councils and/or Local Government Commission, and maintained by Stats NZ (the custodian), clipped to the coastline. This clipped version has been created for cartographic purposes and so does not fully represent the official full extent boundaries. This version contains 16 regional councils and area outside region (Chatham Islands Territory).

#### Credit

Stats NZ - Tatauranga Aotearoa

```
Point Of Contact
  Responsible Party
     Individual Name
        Geospatial Team
     Organisation Name
        Stats NZ
     Contact Info
        Contact
           Phone
              Telephone
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                   0508 525 525
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                Linkage
                   URL
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     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
     Version 6.2 (Build 9200); Esri ArcGIS 10.8.1.14362
     Extent
        EX _ Extent
           Geographic Element
              EX _ Geographic Bounding Box
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Distribution Info
  Distribution
     Distribution Format
        Format
           Name
              File Geodatabase Feature Class
Data Quality Info
  DQ _ Data Quality
     Scope
        \mathsf{DQ} \, \_ \, \mathsf{Scope}
           Level
              Scope Code
```

dataset

## 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 regional council pattern, were dissolved using the dissolve tool in the Arc GIS suite. To derive the regional council boundaries clipped to the coastline, meshblock polygons were dissolved to exclude meshblocks with a land/water attribute of Inlet or Oceanic.