

#### Metadata

##### Language

###### Language Code

eng

##### Character Set

###### Character Set Code

utf8

##### Hierarchy Level

###### Scope Code

dataset

##### Hierarchy Level Name

dataset

##### Date Stamp

###### Date

2018-11-28

##### 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

139

##### 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

TASUB2019\_V1\_00\_Clipped

## Abstract

This dataset is the major released version of the annually released territorial authority subdivision boundaries for 2019, clipped to the coastline. This clipped version contains 73 subdivisions, excluding area outside subdivision, and has been created for map creation/cartographic purposes and may not fully represent the official full extent boundaries. Subdivisions are set up under the Local Government Act 2002 and Local Electoral Act 2001. A subdivision is a division of a community or local board area for electoral purposes. Subdivisions are defined at meshblock level, and do not coincide with the statistical area 1 (SA1) geography or the statistical area 2 (SA2) geography. A number of territorial authorities do not have subdivisions, and if they do, the subdivisions do not necessarily cover the whole territorial authority area. Subdivisions nest within community or local boards. Where a community or local board is divided into subdivisions all of the community or local board area must be included in a subdivision. Subdivisions are numbered based on their corresponding territorial authority. Each subdivision has a unique five-digit number. The first three digits refer to the territorial authority that the subdivision lies within. The following two digits are sequential, and represent the number of subdivisions within the territorial authority. For example, Southland District (073) has two subdivisions numbered 07301 and 07302. The rest of the district is not represented by a subdivision and is coded 07399 (Area Outside Subdivision). The following table lists the total number of subdivisions by year: Year Subdivision totals 2005 14 2006 v1 14 2006 v2 16 2007 16 2008 36 2009 29 2010 29 2011 50 2012 50 2013 50 2014 52 2015 52 2016 52 2017 73 2018 73 2019 73 There was a large increase in the number of subdivisions between 2010 and 2011. This is due to the creation of the Auckland Council to replace Auckland Regional Council and seven territorial authorities in 2010. Twenty-one local boards were established, a number of which contain subdivisions. There was also an increase in subdivisions between 2016 and 2017 following the three-yearly representation review. Digital boundary data became freely available on 1 July 2007.

## Purpose

TASUB2019\_V1\_00\_Clippped is a major released version of the annually released territorial authority subdivision boundaries as at 1 January 2019, clipped to the coastline. This clipped version contains 73 subdivisions, excluding area outside subdivision, and has been created for map creation/cartographic purposes and may not fully represent the official full extent boundaries.

## Descriptive Keywords

### Keywords

#### Keyword

Downloadable Data

## Descriptive Keywords

### Keywords

#### Keyword

tasub

#### Keyword

territorial authority subdivision

#### Keyword

TASUB

#### Keyword

Territorial Authority Subdivision

#### Keyword

TASub

#### Keyword

subdivision

## Spatial Representation Type Code

vector

## Language

Language Code

eng

Character Set

Character Set Code

utf8

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

-180180-47.421563-33.773451

Distribution Info

Distribution

Distribution Format

Format

Name

File Geodatabase Feature Class