

### Metadata

#### File Identifier

b52d33cb-429e-2513-ca47-9b649399a199

#### 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

#### Role

##### Role Code

custodian

### Date Stamp

#### Date

2020-11-14

### 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

187

Spatial Representation Info  
Grid Spatial Representation  
Boolean  
false

Spatial Representation Info  
Vector Spatial Representation  
Topology Level Code  
geometryOnly  
Geometric Object Type Code  
composite  
Integer  
187

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  
CB2020\_V1\_00  
Date  
Presentation Form  
Presentation Form Code  
mapDigital

#### Abstract

Note: Local boards fall within the community board classification. See below for more detail. This dataset is the definitive set of community board boundaries for 2020 as defined by the territorial authorities and Local Government Commission but maintained by Stats NZ (the custodian). Community boards are set up under the Local Government Act 2002 and Local Electoral Act 2001. Their purpose is to administer the affairs of communities with populations not less than 1,500 within rural, urban, or metropolitan districts of a territorial authority. A community board's functions, powers, and duties are delegated at the discretion of its parent territorial authority and these may differ between community boards. Community boards and their boundaries are reviewed in the year before the three-yearly local government elections. Community boards are numbered based on their corresponding territorial authority. Each community board has a unique five-digit number. The first three digits refer to the territorial authority that the community board lies within. The following two digits are sequential and represent the number of community boards within the territorial authority. For example, Tararua District (041) has two community boards numbered 04101 and 04102. The rest of the district is not represented by a community board and is coded 04199 (Area Outside Community). Some territorial authorities do not have community boards and, if they do, the community boards do not necessarily cover the whole territorial authority area. Local boards also fall within the community

board classification. Local boards were introduced as part of the new local government arrangements for Auckland in 2010. Local boards share governance with a council's governing body and each has complementary responsibilities, guaranteed by legislation. Local boards can propose bylaws and they gather community views on local and regional matters. Local legislation enacted in 2012 allows for the establishment of local boards in areas of new unitary authorities that are predominantly urban and have a population of more than 400,000. The boundaries of local boards cannot be abolished or changed except through a reorganisation process. There are 21 local boards in the Auckland Council. Names are provided with and without tohūtō/macrons. The column name for those 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 community board boundaries as at 1 January 2020, as defined by the territorial authorities and/or Local Government Commission and maintained by Stats NZ. This version contains 109 community boards and 21 Auckland local boards, excluding area outside community board.

## 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

##### Online Resource

##### Linkage

##### URL

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

### Role

#### Role Code

custodian

## Descriptive Keywords

### Keywords

#### Keyword

Local Board.

#### Keyword

LB

#### Keyword

lb

#### Keyword

Community Board

Keyword

local board

Keyword

community board

Keyword

CB

Keyword

cb

#### Descriptive Keywords

Keywords

Keyword

Downloadable Data

#### Resource Constraints

Constraints

Use Limitation

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#### 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

-180180-47.841491-33.559984

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EX\_Extent

Geographic Element

EX\_Geographic Bounding Box

Extent Type Code

Boolean

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/104261-community-board-2020-generalised/>

## Data Quality Info

### DQ \_ Data Quality

#### Scope

##### DQ \_ Scope

###### Level

##### Scope Code

dataset

### Lineage

#### LI \_ Lineage

##### Statement

Community boards 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 community board pattern, were dissolved using the dissolve tool in the Arc GIS suite.

## Metadata Constraints

### Legal Constraints

#### Use Limitation

Attribution 4.0 International

#### Use Limitation

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#### Use Constraints

##### Restriction Code

license