



Tatauranga Aotearoa

# Regional Council Urban Accessibility Indicator 2018

## Metadata

### 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 Tatauranga Aotearoa

Position Name

Geospatial Analyst

Role

Role Code

owner

## Date Stamp

Date

2021-09-06

## 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

140

## 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

RC\_IUA2018

###### Alternate Title

Regional Council Urban Accessibility Indicator 2018

###### Presentation Form

##### Presentation Form Code

mapDigital

## Abstract

RC\_IUA 2018 contains urban accessibility classes by regional council geography. The dataset uses geographic boundaries (urban accessibility indicator (IUA), regional council (RC) as at 1 January 2018. The urban accessibility (IUA) indicator measures the degree of urban influence New Zealand's urban areas have on surrounding rural areas. It classifies the geographic accessibility of rural statistical area 1s (SA1s) and small urban areas according to their proximity, or degree of remoteness, to larger urban areas. The full classification is: 111 Major urban area 112 Large urban area 113 Medium urban area 221 High urban accessibility 222 Medium urban accessibility 223 Low urban accessibility 224 Remote 225 Very remote 331 Inland water 332 Inlet 333 Oceanic. Regional council (RC) boundaries for 2018 are defined by the regional councils and/or Local Government Commission and maintained by Stats NZ. This version contains 16 regional councils. The full classification is: 01 Northland Region 02 Auckland Region 03 Waikato Region 04 Bay of Plenty Region 05 Gisborne Region 06 Hawke's Bay Region 07 Taranaki Region 08 Manawatu-Wanganui Region 09 Wellington Region 12 West Coast Region 13 Canterbury Region 14 Otago Region 15 Southland Region 16 Tasman Region 17 Nelson Region 18 Marlborough Region 99 Area Outside Region. The RC\_IUA codes and names combine the RC and IUA codes and names, e.g. 01112 Northland Region\_Major urban area. There are 140 classes. Some regional council areas do not contain all IUA classes but each region has at least four IUA classes.

## Purpose

RC\_IUA 2018 contains urban accessibility classes by regional council geography. The dataset uses geographic boundaries (urban accessibility indicator (IUA), regional council (RC) as at 1 January 2018.

## Credit

Stats NZ Tatauranga Aotearoa

## Descriptive Keywords

### Keywords

#### Keyword

Downloadable Data

Resource Constraints

Constraints

Use Limitation

Attribution 4.0 International

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 10.8.1.14362

Extent

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