

Metadata

File Identifier

c35558b0-0c75-10d2-9c65-2b0a3a21dbc4

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_census_data

Alternate Title

Regional Council Urban Accessibility Indicator 2018

Presentation Form**Presentation Form Code**

mapDigital

Abstract

This dataset contains counts for urban accessibility indicator geography by region for selected variables from the 2018, 2013, and 2006 censuses. Estimated resident populations for 1996–2020 are also included. Urban accessibility 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. To find out more about the urban accessibility classification see Urban accessibility – methodology and classification. The urban accessibility categories are: major urban area – 100,000 or more residents large urban area – 30,000–99,999 residents medium urban area – 10,000–29,999 residents high urban accessibility – small urban areas (1,000–9,999 residents) and rural SA1s within 0 to 15 minutes from major urban areas medium urban accessibility – small urban areas and rural SA1s within: 15 to 25 minutes from major urban areas, 0 to 25 minutes from large urban areas, 0 to 15 minutes from medium urban areas low urban accessibility – small urban areas and rural SA2s within: 25 to 60 minutes from major or large urban areas, 15 to 60 minutes from medium urban areas remote – small urban areas and rural SA1s within 60 to 120 minutes from major, large, or medium urban areas very remote – small urban areas and rural SA1s more than 120 minutes from major, large, or medium urban areas water areas – inland water, inlet, oceanic. The dataset uses geographic boundaries (SA1, urban area, regional council) as at 1 January 2018. For explanation of geographies see Statistical standard for geographic areas 2018. Included in this dataset: estimated resident population at 30 June 1996–2020 2006, 2013, and 2018 Census usually resident population and sex 2018 Census usually resident: age (10-year groups), median age, ethnic group, birthplace, work and labour force status, status in employment, occupation, industry, highest qualification, sources of personal income, total personal income (grouped), median income, individual home ownership, languages spoken, religious affiliation, main means of travel to work by usual residence address, main means of travel to education by usual residence address, New Zealand Index of deprivation 2018 Census

dwelling type, main types of heating used, dwelling dampness, dwelling mould2018
Census households: tenure of household, access to telecommunication systems; number of motor vehicles. The data uses fixed random rounding to protect confidentiality. Some counts of less than 6 are suppressed according to 2018 confidentiality rules. Values of '-999' indicate suppressed data. Medians are calculated from unrounded counts, with input noise added to or subtracted from each contributing value during measures calculation. Medians based on less than six individuals are suppressed. For further information on this dataset please refer to the 2018 Census urban accessibility dataset on the 2018 Census webpage - Excel workbook (including data quality ratings and footnotes).

Purpose

This dataset contains counts for urban accessibility indicator geography by region for selected variables from the 2018, 2013, and 2006 censuses. Estimated resident populations for 1996-2020 are also included.

Credit

Stats NZ Tatauranga Aotearoa

Point Of Contact

Responsible Party

Individual Name

Geospatial Team (for geographies), 2018 Census Team (for data)

Organisation Name

Stats NZ Tatauranga Aotearoa

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Role Code

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Descriptive Keywords

Keywords

Keyword

Downloadable Data

Descriptive Keywords

Keywords

Keyword

urban accessibility indicator

Keyword

IUA

Keyword

census

Keyword

region

Keyword

2018 Census

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

Topic Category Code

society

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

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

<https://datafinder.stats.govt.nz/layer/106046-2018-census-selected-variables-by-regional-council-urban-accessibility-indicator/>

Metadata Constraints

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Restriction Code

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