

Tatauranga Aotearoa

2018 Census Individual (part 1) total New Zealand by Statistical Area 1

```
Metadata
  File Identifier
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      eng
  Character Set
    Character Set Code
       utf8
  Hierarchy Level
    Scope Code
     dataset
  Hierarchy Level Name
   dataset
  Contact
    Responsible Party
       Individual Name
         Geospatial Team (for geographies), 2018 Census Team (for data)
       Organisation Name
         Stats NZ
       Contact Info
         Contact
            Phone
              Telephone
                 Voice
                   0508 525 525 (toll-free within New Zealand)
                 +64 4 931 4600 (from outside New Zealand)
            Address
              Address
                 Electronic Mail Address
                  geography@stats.govt.nz
                 Electronic Mail Address
                  info@stats.govt.nz
            Online Resource
              Online Resource
                 Linkage
                   URL
                    https://datafinder.stats.govt.nz
       Role
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           owner
  Date Stamp
    Date
```

Metadata Standard Name

2020-05-15

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
| 29889
```

Reference System Info Reference System

Reference System Identifier

Identifier Code

Code Space EPSG

Version 8.6.2

Identification Info

Data Identification

Citation

Citation

Title

2018 Census Individual (part 1) total New Zealand by Statistical Area 1

Date

Presentation Form
Presentation Form Code
mapDigital

Abstract

This individual (part 1) dataset is displayed by statistical area 1 geography and contains information on: Census usually resident population count; Census night population count; Unit record data source; Sex; Age in five-year groups, including median age; Age in broad groups; Age in five-year groups by sex, including median age; Years at usual residence; Usual residence five years ago (2013) indicator; Usual residence one year ago (2017) indicator; Birthplace; Birthplace (broad geographic areas) excluding at SA1; Years since arrival in New Zealand, for the overseasborn; Ethnic group (grouped total responses); Six languages (total responses); Māori descent This dataset contains counts at statistical area 1 for selected variables from the 2018, 2013, and 2006 censuses. The geography corresponds to 2018 boundaries. 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, values of '-998' refer to data not available at SA1 (refer to Birthplace for lower geographic breakdowns). For further information on this dataset please refer to the Statistical area 1 dataset for 2018 Census webpage - footnotes for individual part 1, Excel workbooks, and CSV files are available to download. Data quality ratings for 2018 Census variables, summarising the quality rating and priority levels for 2018 Census variables, are available. For information on the statistical area 1 geography please refer to the Statistical standard for geographic areas 2018.

Purpose

This dataset contains counts at statistical area 1 for selected variables from the 2018, 2013, and 2006 censuses. The geography corresponds to 2018 boundaries.

Credit

Stats NZ

Point Of Contact

Responsible Party

Individual Name

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

Organisation Name

```
Stats NZ
    Contact Info
       Contact
         Phone
            Telephone
              Voice
                 0508 525 525 (toll-free within New Zealand)
                +64 4 931 4600 (from outside New Zealand)
         Address
            Address
              Electronic Mail Address
                 geography@stats.govt.nz
              Electronic Mail Address
                info@stats.govt.nz
         Online Resource
            Online Resource
              Linkage
                 URL
                   https://datafinder.stats.govt.nz
    Role
       Role Code
         owner
Resource Maintenance
  Maintenance Information
    User Defined Maintenance Frequency
       TM Period Duration
        5 yearly
Descriptive Keywords
  Keywords
    Keyword
      Downloadable Data
Descriptive Keywords
  Keywords
    Keyword
       Tags: 2018 Census
    Keyword
      New Zealand
    Keyword
       Stats NZ
    Keyword
      Individual
    Keyword
      part 1
    Keyword
       Statistical Area 1
    Keyword
      SA1
Resource Constraints
  Constraints
    Use Limitation
       Creative Commons Attribution 4.0 International (CC BY 4.0)
Spatial Representation Type Code
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vector

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Language
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    Character Set
       Character Set Code
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    Topic Category Code
       boundaries
    Topic Category Code
       society
    Version 6.2 (Build 9200); Esri ArcGIS 10.3.1.4959
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         Geographic Element
            EX Geographic Bounding Box
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Distribution Info
  Distribution
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       Format
         Name
            File Geodatabase Feature Class
    Transfer Options
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         On Line
            Online Resource
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                    https://datafinder.stats.govt.nz/layer/104612-2018-census-individual-part-1-total-
                    new-zealand-by-statistical-area-1/
Data Quality Info
  DQ Data Quality
     Scope
       DQ _ Scope
         Level
            Scope Code
              dataset
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Lineage LI_Lineage Statement

StatsNZ combined data from the census forms with administrative data to create the 2018 Census dataset, which meets Stats NZ's quality criteria for population structure information. StatsNZ added real data about real people to the dataset where we were confident the people should be counted but hadn't completed a census form. We also used data from the 2013 Census and administrative sources and statistical imputation methods to fill in some missing characteristics of people and dwellings. An independent panel of experts has assessed the quality of the 2018 Census dataset. The panel has endorsed Stats NZ's overall methods and concluded that the use of government administrative records has improved the coverage of key variables such as age, sex, ethnicity, and place. The panel's Initial report of the 2018 Census External Data Quality Panel (September 2019) assessed the methodologies used by Stats NZ to produce the final dataset, as well as the quality of some of the key variables. https://www.stats.govt.nz/reports/initial-report-of-the-2018-census-external-data-quality-panel Its second report, 2018 Census External Data Quality Panel: Assessment of variables (December 2019) assessed an additional 31 variables.

https://www.stats.govt.nz/reports/2018-census-external-data-quality-panel-assessment-of-variables. In its third report, Final report of the 2018 Census External Data Quality Panel (February 2020), the panel made 24 recommendations, several relating to preparations for

the 2023 Census. https://www.stats.govt.nz/reports/final-report-of-the-2018-census-external-data-quality-panel Along with this report, the panel, supported by Stats NZ, produced a series of graphs summarising the sources of data for key 2018 Census individual variables, 2018 Census External Data Quality Panel: Data sources for key 2018 Census individual variables. https://www.stats.govt.nz/reports/2018-census-external-data-quality-panel-data-sources-for-key-2018-census-individual-variables 2018 Census data user guide provides information about collecting, processing, interpreting, and ways of using 2018 Census data. https://www.stats.govt.nz/methods/2018-census-data-user-guide Statistical Area 1s 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 2018 Statistical Area 1 pattern, were dissolved using the dissolve tool in the Arc GIS suite.

Metadata Constraints

Legal Constraints

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Restriction Code

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