

2023 Census population change by ethnic group and regional council

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  Contact
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        Individual Name
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        Organisation Name
          Stats NZ
        Contact Info
          Contact
             Phone
                Telephone
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                      0508 525 525
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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

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Reference System Info
Reference System
Reference System Identifier
Identifier
Code
2193
Code Space
EPSG
Version
6.15(9.0.0)
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Identification Info

Data Identification

Citation

Citation

Title

2023 Census population change by ethnic group and RC

Date

Date

Presentation Form

Presentation Form Code

mapDigital

Abstract

The ethnic groups are:EuropeanMāoriPacific peoplesAsianMiddle Eastern/Latin American/AfricanOther ethnicity. Map shows percentage change in the census usually resident population count for ethnic groups between the 2018 and 2023 Censuses. Download lookup file from Stats NZ ArcGIS Online or Stats NZ geographic data service. Footnotes Geographical boundaries Statistical standard for geographic areas 2023 (updated December 2023) has information about geographic boundaries as of 1 January 2023. Subnational census usually resident population The census usually resident population count of an area (subnational count) is a count of all people who usually live in that area and were present in New Zealand on census night. It excludes visitors from overseas, visitors from elsewhere in New Zealand, and residents temporarily overseas on census night. For example, a person who usually lives in Christchurch city and is visiting Wellington city on census night will be included in the census usually resident population count of Christchurch city. Caution using time series Time series data should be interpreted with care due to changes in census methodology and differences in response rates between censuses. The 2023 and 2018 Censuses used a combined census methodology (using census responses and administrative data), while the 2013 Census used a full-field enumeration methodology (with no use of administrative data). About the 2023 Census dataset For information on the 2023 dataset see Using a combined census model for the 2023 Census. We combined data from the census forms with administrative data to create the 2023 Census dataset, which meets Stats NZ's quality criteria for population structure information. We added real data about real people to the dataset where we were

confident the people who hadn't completed a census form (which is known as admin enumeration) will be counted. We also used data from the 2018 and 2013 Censuses, administrative data sources, and statistical imputation methods to fill in some missing characteristics of people and dwellings. Data quality The quality of data in the 2023 Census is assessed using the quality rating scale and the quality assurance framework to determine whether data is fit for purpose and suitable for release. Data quality assurance in the 2023 Census has more information. Quality rating of a variable The quality rating of a variable provides an overall evaluation of data quality for that variable, usually at the highest levels of classification. The quality ratings shown are for the 2023 Census unless stated. There is variability in the quality of data at smaller geographies. Data quality may also vary between censuses, for subpopulations, or when cross tabulated with other variables or at lower levels of the classification. Data quality ratings for 2023 Census variables has more information on quality ratings by variable. Ethnicity concept quality rating Ethnicity is rated as high quality. Ethnicity – 2023 Census: Information by concept has more information, for example, definitions and data quality. Using data for good Stats NZ expects that, when working with census data, it is done so with a positive purpose, as outlined in the Māori Data Governance Model (Data Iwi Leaders Group, 2023). This model states that "data should support transformative outcomes and should uplift and strengthen our relationships with each other and with our environments. The avoidance of harm is the minimum expectation for data use. Māori data should also contribute to iwi and hapū tino rangatiratanga". Confidentiality The 2023 Census confidentiality rules have been applied to 2013, 2018, and 2023 data. These rules protect the confidentiality of individuals, families, households, dwellings, and undertakings in 2023 Census data. Counts are calculated using fixed random rounding to base 3 (FRR3) and suppression of 'sensitive' counts less than six, where tables report multiple geographic variables and/or small populations. Individual figures may not always sum to stated totals. Applying confidentiality rules to 2023 Census data and summary of changes since 2018 and 2013 Censuses has more information about 2023 Census confidentiality rules. Symbol-998 Not applicable Percentages To calculate percentages, divide the figure for the category of interest by the figure for 'Total stated' where this applies.

Purpose

Dataset contains ethnic group census usually resident population counts from the 2013, 2018, and 2023 Censuses, as well as the percentage change in the ethnic group population count between the 2013 and 2018 Censuses, and between the 2018 and 2023 Censuses. Data is available by regional council (RC).

Credit

Stats NZ – Tatauranga Aotearoa

```
Point Of Contact
  Responsible Party
     Individual Name
        Geospatial Team
     Organisation Name
        Stats NZ
     Contact Info
        Contact
           Phone
              Telephone
                 Voice
                   0508 525 525
           Address
              Address
                 Electronic Mail Address
                   geography@stats.govt.nz
           Online Resource
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        ethnic group
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        Downloadable Data
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Spatial Representation Type Code
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Language
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Microsoft Windows Server 2016 Technical Preview Version 10.0 (Build 19045); Esri ArcGIS 13.1.3.41833
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Data Quality Info
DQ _ Data Quality
Scope
DQ _ Scope
Level

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Scope Code dataset

Lineage

LI _ Lineage Statement

Regional councils 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 regional council pattern, were dissolved using the dissolve tool in the Arc GIS suite.

Metadata Maintenance
| Maintenance Information
| Maintenance And Update Frequency
| Maintenance Frequency Code
| notPlanned