

Metadata

File Identifier

1286e648-205f-fb2a-74d7-7bcc1d71478a

Language

Language Code

eng

Character Set

Character Set Code

utf8

Hierarchy Level

Scope Code

dataset

Hierarchy Level Name

dataset

Date Stamp

Date

2018-11-28

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

53596

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

MBHG2019_V1_00_HD

Presentation Form

Presentation Form Code

mapDigital

Abstract

MBHGG2019_V1_00_HD is a major released version of the annually released meshblock boundaries concorded to higher geographies for 2019. This version contains 53,596 meshblocks, including 16 with empty or null geometries (non-digitised meshblocks). This Meshblock Higher Geographies 2019 file is a correspondence, or concordance, which relates meshblocks to larger geographic areas or 'higher geographies'. This HD version is the most detailed geometry, suitable for use in GIS for geometric analysis operations and for the computation of areas, centroids and other metrics. The HD version is aligned to the LINZ cadastre. The higher geographies contained in this concordance are: community board (CB2019), constituency (CON2019), Māori constituency (MCON2019), regional council (REGC2019), statistical area 1 (SA12019), statistical area 2 (SA22019), subdivision (TASUB2019), territorial authority (TA2019), urban rural (UR2019), urban rural indicator (IUR2019), and ward (WARD2019). The following geographies were first introduced in 2018: statistical area 1 (SA1), statistical area 2 (SA2), urban rural (UR), and urban rural indicator (IUR). These new geographies are part of the Statistical Standard for Geographic Areas 2018 (SSGA18) which replaces the 1992 New Zealand Standard Areas Classification (NZSAC92). The statistical standard for geographic areas is to be used from 2018 (SSGA18). It defines the Stats NZ input and output geographic classifications and describes their primary purposes, and sets out requirements and guidelines for the creation and maintenance of statistical geographies. For further information on individual higher geographies, refer to their metadata.

Purpose

MBHGG2019_V1_00_HD is a major released high definition version of the annually released meshblock boundaries concorded to higher geographies as at 1 January 2019. This version contains 53,596 meshblocks.

Descriptive Keywords

Keywords

Keyword

Downloadable Data

Descriptive Keywords

Keywords

Keyword

mb

Keyword

meshblock

Keyword

MB

Keyword

Meshblock

Keyword

Statistics New Zealand

Keyword

Stats NZ

Keyword

Statistics NZ

Keyword

higher geography

Keyword

Higher Geography

Keyword

MBHG

Keyword

mbhg

Spatial Representation Type Code

vector

Language

Language Code

eng

Character Set

Character Set Code
utf8

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

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/98768-meshblock-higher-geographies-2019-high-definition/>

Metadata Constraints

Legal Constraints

Use Limitation

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Use Limitation

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Use Constraints

Restriction Code

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