

Metadata

File Identifier

ff52e58e-a5e2-84c2-d333-3e0800b439b5

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

Role

Role Code

owner

Date Stamp

Date

2019-11-28

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

668

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

UR2020_V1_00_Clipped

Date

Presentation Form

Presentation Form Code

mapDigital

Abstract

This dataset contains the annually released urban rural boundaries for 2020, as defined by Stats NZ, clipped to the coastline. This clipped version has been created for map creation/cartographic purposes and so does not fully represent the official full extent boundaries. The Urban rural geography was introduced as part of the Statistical Standard for Geographic Areas 2018 (SSGA2018) which replaced the New Zealand Standard Areas Classification (NZSAC1992). The urban rural geography replaces the (NZSAC1992) urban area geography. Urban rural is an output geography that classifies New Zealand into areas that share common urban or rural characteristics and is used to disseminate a broad range of Stats NZ's social, demographic and economic statistics. The urban rural geography separately identifies urban areas, rural settlements, other rural areas, and water areas. The urban areas represent densely developed spaces, and encompass residential, commercial, and other non-residential urban land uses. Rural settlements, other rural areas, and bodies of water represent areas not included within an urban area. Urban areas and rural settlements are delineated by the inspection of aerial imagery, local government land designations on district plan maps, address registers, property title data, and any other available information. However, because the underlying meshblock pattern is used to define the geographies, boundaries may not align exactly with local government land designations or what can be seen in aerial images. Urban areas are built from the Statistical Area 2 (SA2) geography, while rural and water areas are built from the Statistical Area 1 (SA1) geography. Urban areas are statistically defined areas with no administrative or legal basis. They are characterised by high population density with many built environment features where people and buildings are located close together for residential, cultural, productive, trade and social purposes. Urban areas are delineated using the following criteria. They: form a contiguous cluster of one or more SA2s contain an estimated resident population more than 1,000 people and usually have a population density of more than 400 residents or 200 address points per square kilometre. have a high coverage of built physical structures and artificial landscapes such as: residential dwellings and apartments commercial structures, such as factories, office complexes, and shopping centres transport and communication facilities, such as airports, ports and port facilities, railway stations, bus stations and similar transport hubs, and communications infrastructure medical, education, and community facilities tourist attractions and accommodation facilities waste disposal and sewerage facilities cemeteries sports and recreation facilities, including stadiums, golf courses, racecourses, showgrounds, and fitness centres green spaces, such as community parks, gardens, and reserves. have strong economic ties where people gather together to work, and for social,

cultural, and recreational interaction have planned development within the next 5–8 years. Urban areas are further classified by the size of their estimated resident population: major urban area – 100,000 or more residents large urban area – 30,000–99,999 residents medium urban area – 10,000–29,999 residents small urban area – 1,000–9,999 residents. Urban boundaries are independent of local government and other administrative boundaries, that is, an urban area may be contained within one or more local government region or administrative areas. The Richmond urban area, which is mainly in the Tasman District, is the only urban area that crosses territorial authority boundaries and includes an SA2 that is in the Nelson City territorial authority. Rural areas represent land-based areas outside urban areas. They are classified as rural settlements or other rural. Rural settlements are statistically defined areas with no administrative or legal basis. A rural settlement is a cluster of residential dwellings about a place that usually contains at least one community or public building. Rural settlements are delineated using the following criteria. They: form a contiguous cluster of one or more SA1s contain an estimated resident population of 200–1,000, or at least 40 residential dwellings represent a reasonably compact area or have a visible centre of population with a population density of at least 200 residents per square kilometre or 100 address points per square kilometre. contain at least one community or public building, such as a church, school, or shop. The SSGA18 urban rural geography includes rural settlements that were previously called rural centres in NZSAC92, rural settlements that were previously part of an NZSAC92 urban area, and newly identified rural settlements that meet the above criteria. Rural settlements are usually combined with the surrounding rural area to form an SA2, in order to reach the target SA2 population size. In some instances, the settlement and the SA2 may have the same name, for example, West Melton rural settlement is part of the West Melton SA2. Other rural areas are the mainland areas and islands located outside urban areas or rural settlements. Other rural areas include land used for agriculture and forestry, conservation areas, and regional and national parks. Other rural areas are defined by territorial authority. To ensure that the urban rural geography covers all of geographic New Zealand, bodies of water are classified separately, using the land/water demarcation classification described in the Statistical standard for meshblock. These water areas are not named and are defined by territorial authority or regional council. The water classes include: inland water – non-contiguous, defined by territorial authority inlets (which also includes tidal areas and harbours) – non-contiguous, defined by territorial authority oceanic – non-contiguous, defined by regional council. The urban rural classification is a flat classification. Each urban area and rural settlement is a single geographic entity with a name and a numeric code. In 2020, there are 188 urban areas and 389 rural settlements. Update: Following the 2018 Census ten rural settlements were reclassified as small urban areas in the Urban Rural 2020 classification. These are: Haruru, Ngunguru, Waipu, Parakai, Patumahoe Village, Pauanui, Pirongia, Mapua, Clyde and Lake Hawea. Other rural areas, inland water areas, and inlets are defined by territorial authority; oceanic areas are defined by regional council; and each have a name and a numeric code. Urban rural codes have four digits. North Island locations start with a ‘1’, South Island codes start with a ‘2’, and oceanic codes start with a ‘6’. Names are provided with and without tohūtō/macrons. The name field without macrons is suffixed ‘ascii’. This generalised version has been simplified for rapid drawing and is designed for thematic or web mapping purposes. Digital boundary data became freely available on 1 July 2007.

Purpose

This dataset contains the annually released urban rural boundaries as at 1 January 2020 as defined by Stats NZ, clipped to the coastline. This clipped version has been created for map creation/cartographic purposes and so does not fully represent the official full extent boundaries. This version contains 721 urban rural areas.

Credit

Stats NZ

Point Of Contact

Responsible Party

Individual Name

Geospatial Team

Organisation Name

Stats NZ

Contact Info

Contact

Address

Address

Electronic Mail Address

geography@stats.govt.nz

Online Resource

Online Resource

Linkage

URL

<https://datafinder.stats.govt.nz/>

Role

Role Code

owner

Descriptive Keywords

Keywords

Keyword

Downloadable Data

Descriptive Keywords

Keywords

Keyword

urban rural

Keyword

UR

Keyword

ur

Keyword

urban area

Keyword

rural area

Keyword

rural settlement

Keyword

water

Resource Constraints

Constraints

Use Limitation

Creative Commons Attribution 4.0 International (CC 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 10.3.1.4959

Extent
EX_Extent
Geographic Element
EX_Geographic Bounding Box
Extent Type Code
Boolean
true
-180180-47.421563-33.773403

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/104268-urban-rural-2020-clipped-generalised/>

Data Quality Info

DQ_Data Quality
Scope
DQ_Scope
Level
Scope Code
dataset

Lineage

LI_Lineage
Statement

The urban rural geography is based on the meshblock pattern. Non-alignment of meshblock to cadastral boundaries is 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 2020 urban rural pattern, were dissolved using the dissolve tool in the Arc GIS suite. To derive the urban rural boundaries clipped to the coastline, meshblock polygons were dissolved to exclude meshblocks with a land/water attribute of Inlet or Oceanic.

Metadata Constraints

Legal Constraints
Use Limitation
Attribution 4.0 International

Use Limitation
<https://creativecommons.org/licenses/by/4.0/>

Use Constraints
Restriction Code
license