

Area Unit 2017 (generalised version)

Metadata

File Identifier

0dfc52e2-549c-f04d-e661-f69da5d79e25

Language

eng

Hierarchy Level Name

dataset

Date Stamp

Date Time

20170208

Metadata Standard Name

ISO 19115:2003/19139

Metadata Standard Version

1.0

Spatial Representation Info

Vector Spatial Representation

Integer

2004

Identification Info

Data Identification

Citation

Citation

Title

Area Unit 2017 (generalised version)

Abstract

This dataset is the definitive set of area unit boundaries for 2017 as defined by Statistics New Zealand. Area units are aggregations of adjacent meshblocks with coterminous boundaries to form a single unbroken surface area (land and/or water). Exceptions to this rule are some area units comprising collections of geographically related inlets and marinas. Area units are non-administrative areas intermediate in size between meshblocks and territorial authorities. In an urban location, an area unit is often a collection of city blocks, while in rural situations area units may be equated to localities or communities. Area units must either define or aggregate to define urban areas, rural centres, statistical areas, territorial authorities, and regional councils. Each area unit must be a single geographic entity with a unique name. The area unit pattern is revised once every five years in the year immediately before a census. There may also be changes in other years, in conjunction with local body boundary changes. Statistics New Zealand maintains a concordance file to ensure boundaries relating to earlier area unit patterns can also be generated.

Language

eng

Extent

EX _ Extent

Description

Twelve-mile New Zealand territorial limit

Extent

EX _ Extent

Geographic Element

EX _ Geographic Bounding Box

165.973643757-175.379047054-47.6201235791-33.9584970993

Distribution Info

Distribution

Transfer Options

Digital Transfer Options

On Line

Online Resource

Linkage

URL

<https://datafinder.stats.govt.nz/layer/27771-area-unit-2017-generalised-version/>

Metadata Constraints

Legal Constraints

Use Limitation

Attribution-No Derivative Works 3.0 New Zealand

Use Limitation

<http://creativecommons.org/licenses/by-nd/3.0/nz/>

Use Constraints

Restriction Code

license