Statistics New Zealand ANZLIC Metadata Template

Identification

Title	Territorial Authorities 2012
Date	1 November 2010 (publication)
Language	eng
Character Set	Uft8
Abstract	This dataset is the definitive set of territorial authority boundaries for 2012 as defined by the Local Government Commission and/or the territorial authorities themselves but maintained by Statistics New Zealand (who are the custodian). A Territorial Authority is defined under the local government act 2001m as a city or a district council. There are now a total of 67 territorial authorities in New Zealand. This updated total reflects the amalgamation of the seven territorial authorities (Rodney District, North Shore City, Waitakere City, Auckland City, Manukau City, Papakura District and Franklin District) into one new Auckland Council in 2010. Territorial authorities are the second tier of local government in New Zealand, below regional councils. The 67 territorial authorities comprise: 12 city councils, 53 district councils, the Auckland Council and the Chatham Islands Territory. Six territorial authorities (Auckland Council, Nelson City Council, Gisborne, Tasman, and Marlborough District Councils) also perform the functions of a regional council and thus are known as unitary authorities. Chatham Islands Territory undertakes only some of the functions of a regional council, and is therefore not a unitary authority. Territorial authority districts are not subdivisions of regions, and some of them fall within more than one region. Taupo District has the distinction of straddling the boundaries of four different regions. Territorial authorities are based on communities of interest and road access and administer local roading and reserves, sewerage, building consents, the land use and subdivision aspects of resource management, and other local matters. Territorial authorities are defined at meshblock and area unit level.

Territorial Authority Code	Territorial Authority Name
001	Far North District
002	Whangarei District
003	Kaipara District
011	Thames-Coromandel District
012	Hauraki District
013	Waikato District
015	Matamata-Piako District
016	Hamilton City
017	Waipa District
018	Otorohanga District
019	South Waikato District
020	Waitomo District
021	Taupo District
022	Western Bay of Plenty District
023	Tauranga City
024	Rotorua District
025	Whakatane District
026	Kawerau District
027	Opotiki District
028	Gisborne District
029	Wairoa District
030	Hastings District
031	Napier City
032	Central Hawke's Bay District
033	New Plymouth District
034	Stratford District
035	South Taranaki District
036	Ruapehu District
037	Wanganui District
038	
	Rangitikei District
039 040	Manawatu District Palmerston North City
041	Tararua District
041	Horowhenua District
043	Kapiti Coast District
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044	Porirua City
045	Upper Hutt City
046	Lower Hutt City
047	Wellington City
048	Masterton District
049	Carterton District
050	South Wairarapa District
051	Tasman District
052	Nelson City
053	Marlborough District
054	Kaikoura District

055	Buller District
056	Grey District
057	Westland District
058	Hurunui District
059	Waimakariri District
060	Christchurch City
062	Selwyn District
063	Ashburton District
064	Timaru District
065	Mackenzie District
066	Waimate District
067	Chatham Islands Territory
068	Waitaki District
069	Central Otago District
070	Queenstown-Lakes District
071	Dunedin City
072	Clutha District
073	Southland District
074	Gore District
075	Invercargill City
076	Auckland
099	Area Outside Territorial Authority

The following have been significant changes to the territorial authority boundaries:

Year	Changes
1989	New Zealand's local government structural
	arrangements were significantly reformed by the
	Local Government Commission in 1989. There
	were 205 territorial local authorities: 28 cities, 78
	boroughs, 67 counties, 31 districts and 1 town
	district, as well as a multitude of ad-hoc
	authorities such as pest control boards, drainage
	boards, catchment boards, and domain and
	reserve boards.
	These were replaced by 74 territorial local
	authorities, 15 of which were cities and 58
	districts. The exception was Chatham Islands
	County which retained its county status.
1990	Invercargill proclaimed a city.
1992	Nelson-Marlborough Regional Council abolished
	by a Local Government Amendment Act. Kaikoura
	District was transferred to the Canterbury
	Region. Nelson City, and Tasman and
	Marlborough districts became unitary authorities.
1995	The Chatham Islands County was dissolved and

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	1995 1998	reconstituted by a specific Act of Parliament as the "Chatham Islands Territory", with powers similar to those of territorial authorities and some functions similar to those of a regional council. This included the addition of territorial sea, a coastal buffer extending to 12 nautical miles from the coastline. Tasman District boundary extended to agree with the Tasman Region boundary at the 12 mile limit. Not Applicable category changed to Area Outside
	1550	Territorial Authority
	2004	Tauranga District changed to Tauranga City
	2006	Banks Peninsula District merged into Christchurch City as a result of a Local Government Commission decision following a 2005 referendum.
	2010	Auckland Council established under the Local Government (Tamaki Makaurau Reorganisation) Act 2009. Rodney District, North Shore City, Waitakere City, Auckland City, Manukau City, Papakura District and Franklin District territorial councils and the Auckland Regional Council were abolished to become a unitary authority known as the Auckland Council. The area now consists of one city council (with statutory provision for three Maori councillors), four urban local councils, and two rural local councils: Rodney local council lost Orewa, Dairy Flat, and Whangaparaoa but retained the remainder of the old Rodney District. The split areas as well as the old North Shore City formed a Waitemata local council. Waitakere local council consists of the old Waitakere City as well as the Avondale area. Tamaki Makaura consists of the old Auckland City and Otahuhu (excluding CBD) Manukau local council consists of the urban parts of the old Manukau City and of the Papakura District. Hunua local council consists of the entire Franklin District, much of which was previously in the Waikato Region, along with rural areas of the old Papakura District and Manukau City. The entire Papakura District was dissolved between urban and rural councils.
As a	t 1 st July 20	007, Digital Boundary data became freely available.

Topic category	Boundaries
Spatial representation	vector
type	

Extent

Description	Twelve mile New Zealand territorial limit

Geographic Box

West bound longitude	165.905646
East bound longitude	179.855610
North bound latitude	-33.826584
South bound latitude	-47.841491

Extent

TEMPORAL	
Description	Determine the Territorial Authorities as house disastered since 1000
Description	Data represents Territorial Authorities polygons dissolved since 1990
Begin date	1991-01-01
End date	2013-01-01
Access Constraints	None. Data is freely downloadable from the Statistics NZ website.
Use constraints	These conditions of supply apply to all users of Statistics New Zealand digital boundaries effective 1 July 2007. Permitted uses
	Statistics New Zealand must be acknowledged as the source of the boundaries.
	Uses not permitted
	Users are not permitted to change the accuracy of the boundaries and supply them to another party.
	Liability
	While care has been used in compiling these boundary coordinates,
	Statistics New Zealand gives no warranty that the data supplied is free
	from error. Statistics New Zealand shall not be liable for any loss
	suffered through the use, directly or indirectly, of any information, product or service.
Use limitation	
Maintenance and update	The meshblock pattern and associated hierarchies are maintained on a
frequency	regular basis.
	An annual pattern is made available for each year up to 2012.
Date of next update	December 2012.
Update scope	Dataset

Point of Contact

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Linkage	http://www.stats.govt.nz/browse for stats/people and communities
	/geographic-areas/download-digital-boundaries.aspx

Distribution Info

Distribution format	ESRI Shape
	MapInfo Tab
Distribution version	1.0
Online resource linkage	http://www.stats.govt.nz/browse for stats/people and communities /geographic-areas/download-digital-boundaries.aspx
Online resource description	Web page for downloading the digital boundaries which the Territorial Authorities is part of the bundle of boundaries/geographies StatsNZ makes available

Reference system info

Title	New Zealand Transverse Mercator 2000 (NZTM2000)
Date	1 July 2001
Edition	

Code	19971	
(page 128 of Guidelines)		

Data quality info scope

Hierarchy level	Dataset
Description	New Zealand Territorial Authority Boundaries

Lineage

Statement

(general explanation of the data producer's knowledge about the lineage of a dataset) Territorial authority boundaries are based on the meshblock pattern and comprise of whole area units. 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 of Population and Dwellings enumeration processes easier.

Once all changes are prepared, Statistics NZ then passes the requests for changes to the meshblock pattern onto LINZ for the electronic changes to take place.

To Derive the area unit boundaries clipped to the coastline, meshblock polygons were dissolved to include or exclude land/water attributes attached to each meshblock.

From the meshblock pattern, higher geographies, including the 2011 territorial authority pattern were dissolved using the dissolve tool in the Arc GIS suite to create multiple output datasets.

Description

(detailed description of the level of the source data)

The original points representing the meshblock boundary pattern were digitised in 1991 from 1:5,000 scale urban maps and 1:50,000 scale rural maps. The magnitude of error of the original digital points would have been in the range of +/- 10 metres in urban areas and +/- 25 metres in rural areas. Where meshblock boundaries coincide with cadastral boundaries the magnitude of error will be within the range of 1–5 metres in urban areas and 5 - 20 metres in rural areas. This being the estimated magnitude of error of Landonline.

The creation of level 1 meshblock boundaries for 2012 digital pattern and the dissolving into other geographies/boundaries were outsourced to Sinclair Knight Merz (SKM) and were created by the following processes using ESRI software.

1. Import data from the supply format of ESRI Shapefiles to an ESRI

Geodatabase.

- 2. Clip layers for the Area Unit, Territorial Authorities, Regional Council, Urban Areas, Wards and meshblock regions, creating two output datasets ("High definition boundaries", and "High definition boundaries –clipped to the coastline")
- 3. Run Topology Checks on all data
- 4. Run attribute checks
- 5. Export supplied and created data to MapInfo format
- 6. Quality Assurance of delivery files
- 7. Dissolve the meshblocks layer into layers for area unit, territorial authority, regional council, urban area, ward and community board.

Level 1 is exactly as exists in Landonline i.e. no points are removed and co-ordinates are retained at 1mm accuracy.

The following quality checks were applied to the meshblock pattern:

Translation of ESRI Shapefiles to ESRI geodatabase dataset

The meshblock dataset was imported into the ESRI Geodatabase structure that is required to run the ESRI topology checks. Topology rules were set for each of the layers.

Clipping of Layers to Coastline

The supplied shapefiles were then clipped to the coastline. The coastline was defined as features within the supplied

land_water12_region with codes and descriptions as follows:

- **11** Island *Included*
- **12**-Mainland *Included*
- 21- Inland Water Included
- **22-** Inlet Excluded
- 23- Oceanic Excluded
- 33- Other Included.

The clip was completed using ArcGIS 10 and FME.

Note- for the Chatham Islands, 22-Inlet was included as this gives a full clip of the data for the main island. An inlet feature covers much of the main island in the group.

Topology Checks

A tolerance of 0.1 cm was applied to the data, which meant that the topology engine validating the data saw any vertex closer than this distance as the same location. This is the smallest tolerance possible in this software and for this projection. A default topology rule of "Must Be Larger than Cluster Tolerance" is applied to all data – this would highlight where any tiny features with a width less than 0.1cm exist. No errors were found for this rule.

Two topology rules were applied specifically within each of the layers in the ESRI geodatabase – namely "Must Not Overlap", "Must Not Have Gaps". These both check a layer upon itself.

Must Not Overlap

This process checks for any areas that overlap another feature from the same layer and produces an error where an overlap is found.

Must Not have Gaps

This process checks for any voids between or within features in the same layer and produces an error if found.

Topology Checks Results:

There were no real errors in either the gap or overlap checks for the mb11_region layer supplied, and none for any of the created datasets. For the gaps test, the most outer polygons are always reported as an error, and this was the only error reported for all cases.

Scripted Process - Spatial overlay correct

A script was created going through the following process: each of the dissolved layers was cycled through, taking each polygon feature and checking that the meshblock features with the same code have the exact same overall spatial boundary. No errors were found.

Export to MapInfo Format

The data was supplied to SKM in ESRI Shapefile – these were exported to MapInfo format using FME for delivery to Stats NZ. The original data was supplied in NZTM coordinates, and so no projection of data was required.

QA of Delivery Files

The ESRI delivery files were viewed in both delivery formats (ESRI and MapInfo) and had spot checks on data consistency and attributes performed. All data was then written to DVD and checked for readability.

Statistics NZ is progressively realigning meshblock boundaries to cadastral boundaries and therefore the quality of the meshblock pattern has improved since 1991 when originally digitised. However, the accuracy of the digital meshblock pattern is dependent on the quality of the underlying survey information.

Dissolve meshblocks to higher levels

Statistics New Zealand then dissolved the ESRI meshblock shapefile to the higher levels, for both the full and clipped dataset. The dissolve tool was used to generate these datasets from the full meshblock dataset and the clipped to the coastline meshblock dataset.

Metadata

File identifier		
Language	eng	
Character set	Utf8	
Hierarchy level	dataset	
Hierarchy level name	Dataset – meshblocks -2012	
Date stamp	2012-01-01	

Metadata standard name	ANZLIC Metadata Profile	
Metadata standard	1.1	
version		

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