

Meshblock 2019 (Centroid True)

Title

MB2019_V1_00_Centroid_True

Description

MB2019_V1_00_Centroid_True is the true centroid point layer for the annually released meshblock boundaries as at 1 January 2019. The "true" centroid is the centre of mass of that polygon, such that if some flat substance of uniform thickness and density were cut into the shape of that polygon, then that object would balance at the centroid. The centroid is a useful way of summarizing the locations of a set of polygons as points, particularly when used for comparative analysis. Note that the centroid could potentially fall outside the meshblock polygon, depending on the shape of the polygon. The dataset contains the EASTING and NORTHING attributes of the centroid point in NZGD2000 New Zealand Transverse Mercator (EPSG:2193) and LATITUDE and LONGITUDE of the centroid point in decimal degrees in WGS1984 (EPSG:4326) projection. Non-digitised meshblocks cannot have a centroid.

Coverage

-47.377131 -180 -33.811459 180

Identifier

<https://datafinder.stats.govt.nz/layer/98773-meshblock-2019-centroid-true/>

Type

vector

Subject

Downloadable Data

Subject

Centroid True

Subject

centroid true

Subject

MB

Subject

mb

Subject

Meshblock

Subject

meshblock