

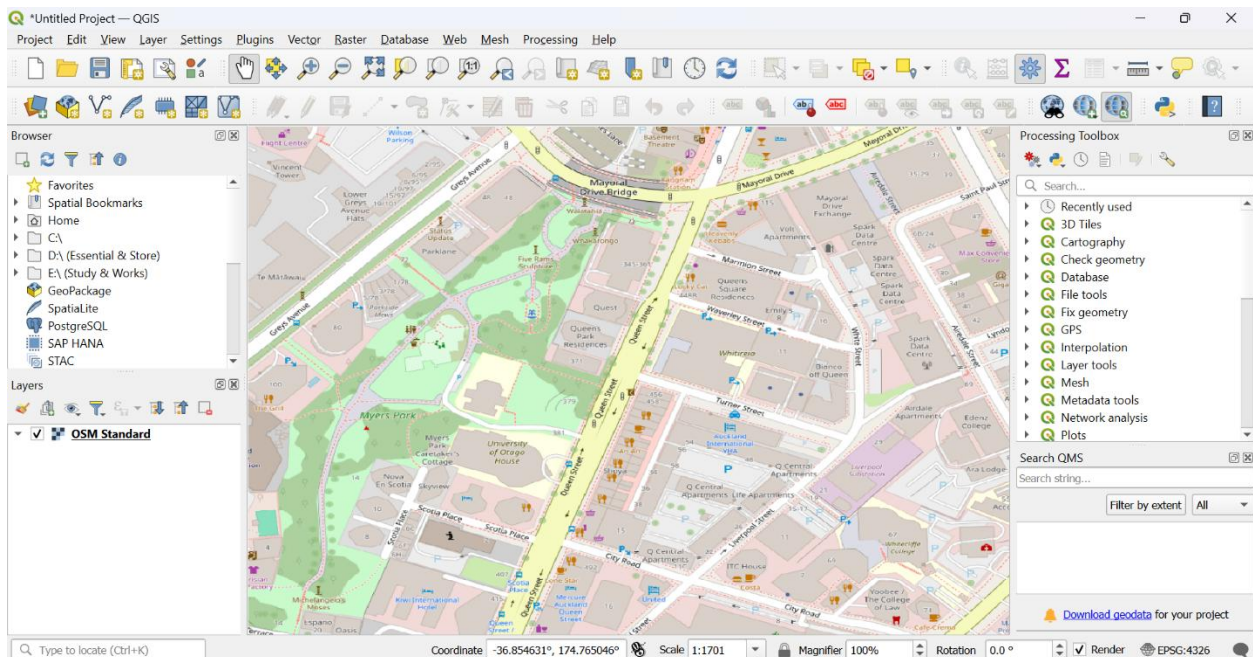
At-Home Activity 5

In this report, I will use several geographic datasets for Auckland CBD, where I live from multiple sources and will compare and evaluate the data quality discussing accuracy, completeness, classification and differences.

Datasets used in this report:

1. Open Street Map (OSM) via QuickMapServices plugin in QGIS
2. LINZ Data Service- Land Parcels vector layer
3. Auckland Council GeoMap- through online portal
4. Wikimapia- through online portal

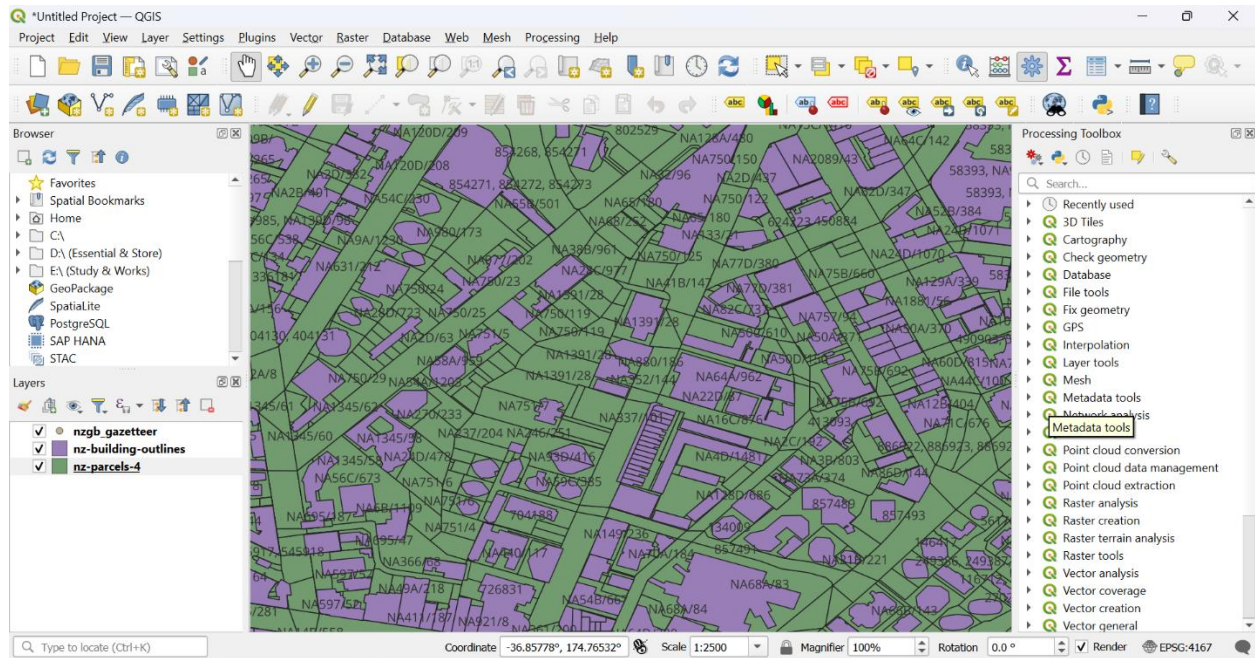
1. Open Street Map (OSM) via QuickMapServices plugin in QGIS



Map 1: Open Street Map

The Open Street Map is a very detailed geographic map. The roads, buildings, shops and other areas are very well aligned, and it matches the real-world orientation. Some labels are missing for some places such as shops, restaurants etc. however, most of them are very accurate. It lacks some small roads and some private properties building boundaries. This map depends on user contributions, is not usable for official or professional purposes. It also lacks the government property numbering like Auckland Council GeoMap.

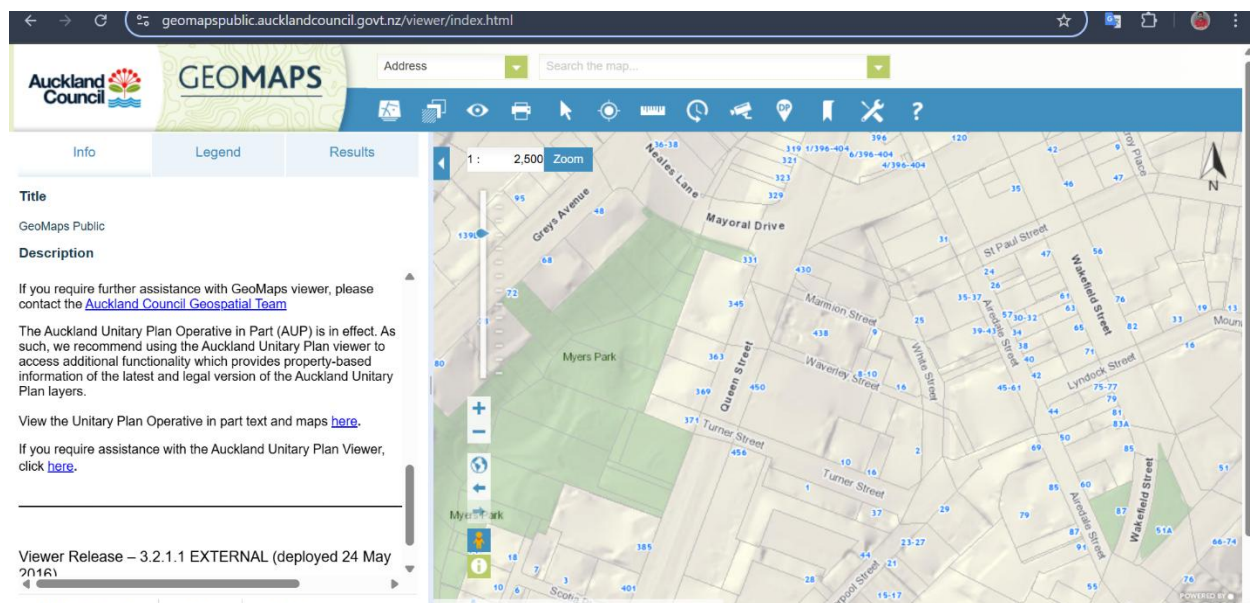
2. LINZ Data Service- Land Parcels vector layer



Map 2: Land Parcel Vector Layer

Land Parcel vector layer shape file is loaded in QGIS, sourced from LINZ data service. This map data is highly reliable because this dataset is a government official dataset. It indicates the government numbering for each property boundary that is highly accurate to make decisions. Though this map is not useful for general road mapping, this is very useful for legal and official property boundaries uses. This dataset follows government classifications such as type, zoning etc.

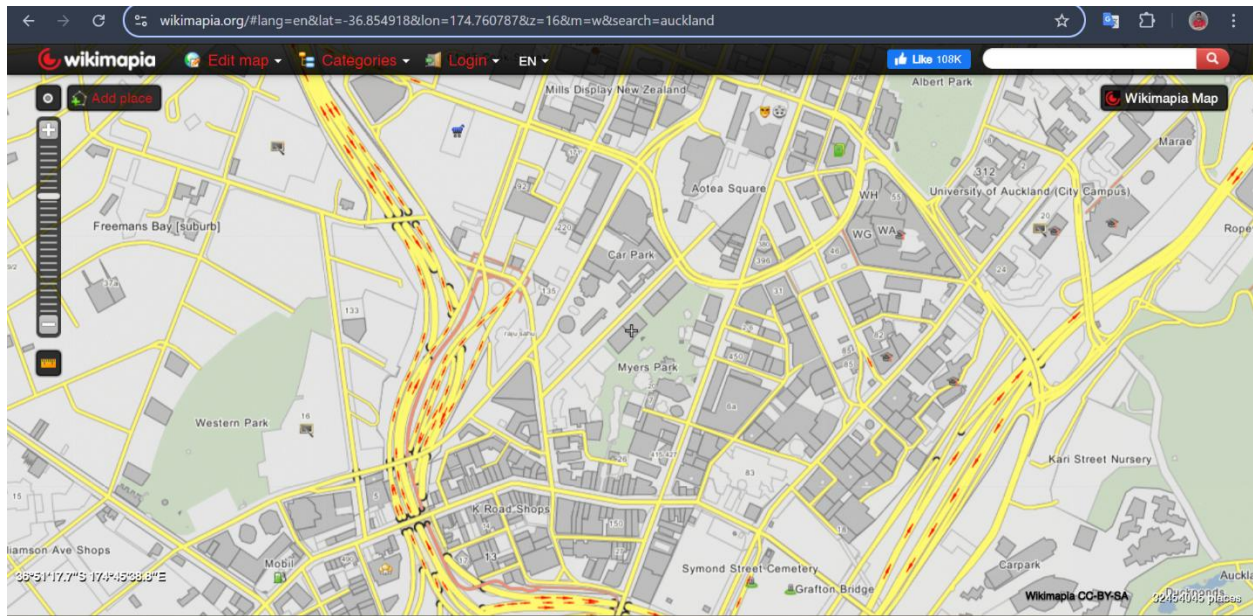
3. Auckland Council GeoMap- through online portal



Map 3: Auckland Council GeoMap

Auckland Council GeoMap is accessed through their official website. This dataset is maintained by Auckland Council, so the accuracy of this dataset is very high and is up to date. The map aligns with the real-world scenario. This map contains Address, Contours, Landbase, Basemap legends. It uses classification that is consistent and reliable. This map indicates land type such as residential, industrial etc. so that it can be used for urban and rural planning and development. It does not indicate the names for the lands but shows the numbering for each land boundary. This map only covers the Auckland Council areas.

4. Wikimapia- through online portal



Map 4: Wikimapia

Wikimapia is a map that is created and maintained by user contributions. It is focused on place names labels and descriptions added by users. As this map depends on user contributions, the accuracy for the city area is very high and is very informative. But for the rural areas the accuracy and completeness lack sometimes. Here we can see, for the Auckland CBD area, this map is very detailed and informative but for other places map contains very less information. As this map is user contributed, it is not ideal for legal or professional uses.

To conclude, considering the accuracy, completeness, classification and differences the land parcel map and Auckland Council GeoMap is more reliable, can be used for legal and professional purposes. On the other side, OSM and Wikimapia depend on user contributions, it lacks some important information for some areas. For urban areas these maps are very informative but for most rural areas, these maps have less information or some unreliable information according the parameters. Combining the information from Auckland Council GeoMap and Land Parcel dataset can give the best result.