



Geospatial Information Portal

Department of Geography, Geoinformatics & Meteorology

To search for geospatial data; please type in the relevant key words and press ENTER

Search for Data.

[Advanced Search](#)



3 Layers

Click to search for geospatial data published by other users, organizations and public sources. Download data in standard formats.

[Explore layers »](#)



3 Maps

Data is available for browsing, aggregating and styling to generate maps which can be saved, downloaded, shared publicly or restricted to specify users only.

[Explore maps »](#)

STEP 2

GeoNode returns a list of relevant geospatial data portals

Selection

No list items selected. Use the selection fields to add.

3 found



Filters Clear

TEXT

streets

KEYWORDS

TYPE

CATEGORIES

RESPONSIBLES

GROUPS

GROUP CATEGORIES

DATE

REGIONS

EXTENT



Nelson Mandela Bay Metro

The Nelson Mandela Bay Metro Web Map allows users to navigate through the wards, allotments and other map features within the metro. The web map also provides search capabilities as well as measurement and print tools. View the map at: <http://gis.nelsonmandelabay.gov.za/AGSViewerCM/>

Kayla Theron 2 Jun 2021 5 0 0



City of Cape Town Spatial Data

The City of Cape Town makes data available that has been approved for use in terms of the Open Data Policy. Access to City information helps to increase transparency and stakeholder engagement.

Kayla Theron

Click on a portal name or thumbnail to show details



OpenStreetMap

OpenStreetMap provides map data for thousands of web sites, mobile apps, and hardware devices. OpenStreetMap is built by a community of mappers that contribute and maintain data about roads, trails, cafés, railway stations, and much more, all over the world. Download at: <https://www.openstreetmap.org/>

STEP 3

The screenshot shows a web browser window with the URL `prhgeonas01.up.ac.za/documents/26#more`. The page is titled "OpenStreetMap" and features a metadata table, a "Resources using this document" section, and an "About" section. A Firefox dialog box is open over the abstract text, and two blue callout boxes provide instructions.

Annotations:

- Callout 1: "Click on the URL to open the portal" (points to the URL in the abstract).
- Callout 2: "Download the document for additional information and user instructions" (points to the "Download Document" button).

Metadata Table:

License	Not Specified
Abstract	OpenStreetMap provides map data for thousands of web sites, mobile apps, and hardware devices. OpenStreetMap is built by a community of mappers that contribute and maintain data about roads, trails, cafés, railway stations, and much more, all over the world. Download at: https://www.openstreetmap.org/#map=14/-26.1049/28.1121
Publication Date	April 28, 2021, 8:29 a.m.
Category	Location
Regions	Global
Responsible	Kayla
More info	-
Restrictions	OpenStreetMap® is open data, licensed under the Open Data Commons Open Database License (ODbL) by the OpenStreetMap Foundation (OSMF). You are free to copy, distribute, transmit and adapt our data, as long as you credit OpenStreetMap and its contributors. If you alter or build upon our data, you may distribute the result only under the same license. Find more details regarding the ethical code at https://opendatacommons.org/licenses/odbl/1-0/
Purpose	Streets, Rivers, Roads, Boundary, Point of interest, OSM
Language	English
Supplemental Information	No information provided

Resources using this document: This document is not related to any layers.

About: Responsible, Point of Contact, Metadata Author: Kayla (No Group). Includes a logo for Kayla and a link to <https://www.openstreetmap.org/about>.

OpenStreetMap contributors: OpenStreetMap provides map data for thousands of web sites, mobile apps, and hardware devices. Includes a link to <https://www.openstreetmap.org/about>.

Local Knowledge: OpenStreetMap emphasizes local knowledge. Contributors use aerial imagery, GPS devices, and low-tech field maps to verify that OSM is accurate and up to date.

Community Driven: OpenStreetMap's community is diverse, passionate, and growing every day. Our contributors include enthusiast mappers, GIS professionals, engineers running the OSM servers, humanitarians mapping disaster-affected areas, and many more. To learn more about the community, see the [OpenStreetMap Blog](#), [user diaries](#), [community blogs](#), and the [OSM Foundation](#) website.

Open Data: OpenStreetMap is open data: you are free to use it for any purpose as long as you credit OpenStreetMap and its contributors. If you alter or build upon the data in certain ways, you may distribute the result only under the same licence. See the [Copyright and License page](#) for details.