



A platform for geospatial data, built on open

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Product Manager/s

Koordinates today

We've developed a world-class, award-winning platform for managing and distributing data.



USERS

180,000+



DATASETS

15,000+



DATA

18+ TB



**DATA QUERIES
PER ANNUM**

3 BIL



Live Demo

Home

The screenshot displays a web application interface for 'ExampleCo DATA SERVICES'. The top navigation bar includes 'Data', 'Manage', and 'Map' buttons, along with a search icon and a user profile icon. Below the navigation bar, there is a search bar with a 'Search' button and a 'Browse' button. The main content area features a map of New Zealand with blue building outlines. A dark overlay box titled 'Building Outlines' is positioned over the map, containing the text: 'Coordinates', 'This dataset provides current outlines of buildings within mainland New Zealand captured from the latest aerial imagery. Building outlines observed in aerial imagery larger than or equal to 10 square...'. Below this text is a 'Map +' button. Underneath the main map is a 'Most Popular' section with a 'View All >' link. This section contains three map thumbnails: the first shows a detailed view of building outlines in a specific region; the second shows a larger area with a dense cluster of blue outlines; the third shows a map of the South Island of New Zealand with a few blue outlines. At the bottom of the screen, a taskbar shows several open browser tabs: 'Kapiti Blender... New Zealand', 'Redlands Riverview, US', 'Zeald New Map Vie...', 'Global Earthq... MA, BT, NP, TW, ...', 'New Imagery ... South Taranaki ...', '5 layers WS, KI, TO', and 'San Antonio ... Government Hill...'. The interface is flanked by green vertical bars on both sides.

Starred

The screenshot displays a web application interface for a map data catalog. At the top, there is a navigation bar with 'Data', 'Manage', and 'Map' options. Below this, a search bar is visible with the text 'New Zealand' and a dropdown arrow. The main content area shows a grid of 12 map thumbnails, each representing a different data layer. The thumbnails are arranged in two rows of six. Each thumbnail includes a small map preview, a data type label (e.g., 'Raster Layer', 'Point Layer', 'Polygon Layer', 'Line Layer'), a title, a star icon, and metadata such as date, license, and a 'Map +' button. The thumbnails are sorted alphabetically (A-Z).

Showing 19 of 19 results

Sort by Alphabetical (A-Z)

Only show Example Site

Category

Data Type

Date

License

Group

Access

Bay of Plenty 0.2m Rural Aerial Photos (2021) ★
Land Information New Zealand
CC-BY
29 Jun 2022
8K ↓ 2.3K [Map +](#)

City of San Antonio, Texas Addresses ★
City of San Antonio, Texas
MIRROR Copyright may apply
22 Jul 2022
3.4K ↓ 32 [Map +](#)

City of San Antonio, Texas Limits ★
City of San Antonio, Texas
MIRROR Copyright may apply
10 Sept 2018
10.9K ↓ 44 [Map +](#)

City of San Antonio, Texas Parks ★
City of San Antonio, Texas
MIRROR Copyright may apply
28 Jun 2019
887 ↓ 5 [Map +](#)

Contours ★
Coordinates

NZ Building Outlines ★
Land Information New Zealand

NZ Primary Parcels ★
Land Information New Zealand

NZ Roads (Addressing) ★
Land Information New Zealand

Kapiti Blender... New Zealand x

Redlands Riverview, US x

Zeald New Map Vie... x

Global Earthq... MA, BT, NP, TW, ... x

New Imagery ... South Taranaki ... x

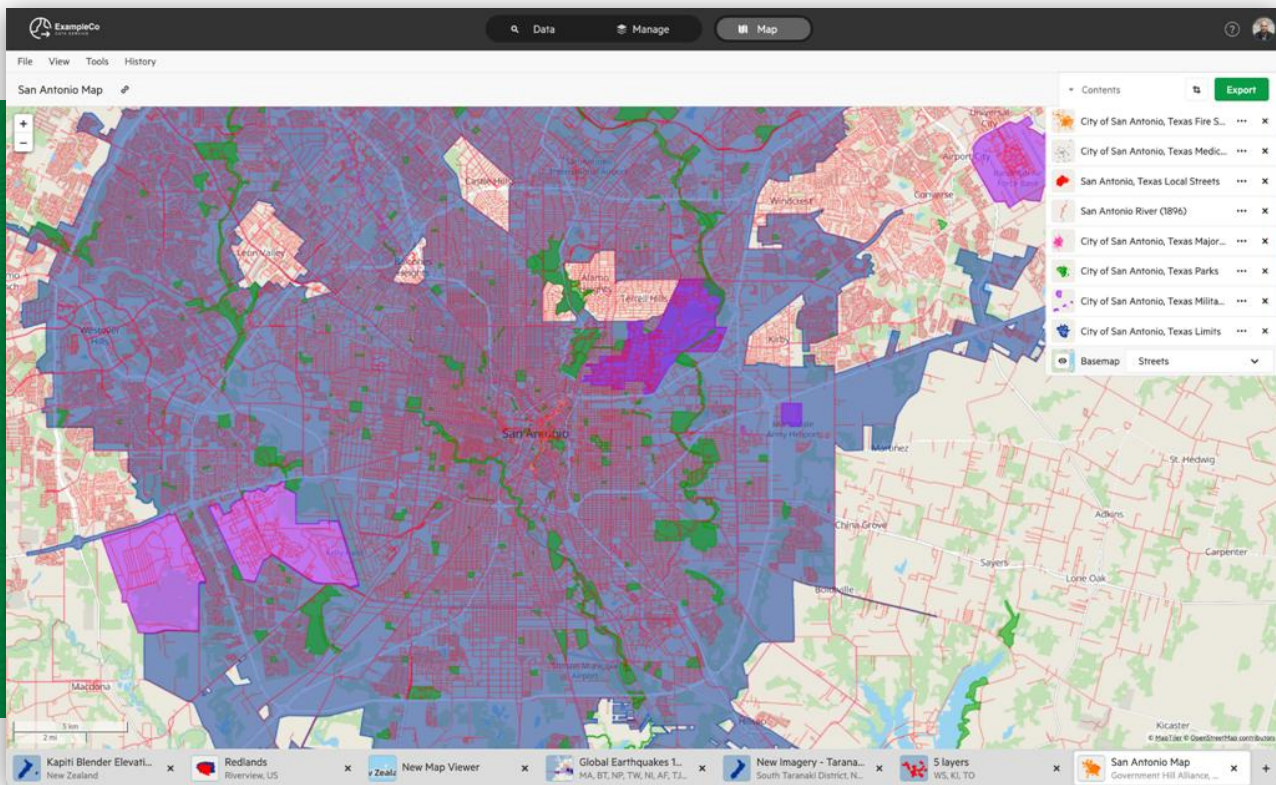
5 layers WS, KI, TO x

San Antonio ... Government Hill... x

Platform

The screenshot displays the koordinates web application interface. The top navigation bar includes the koordinates logo, 'About', 'Use Cases', a search bar with 'Data', 'Manage', and 'Map' tabs, and a 'Get the App' button. The main interface is split into two panes. The left pane shows search results for 'New Zealand' with filters for 'Only show Koordinates', 'Data Type', 'Date', 'License', and 'Access'. It lists four data layers: 'NZ Property Titles' (2.3M Polygons), 'NZ Primary Parcels' (2.6M Polygons), 'NZ Contours (Topo, 1:50k)' (482.3K Lines), and 'NZ 8m Digital Elevation Model (2012)'. The right pane shows a map titled 'San Antonio Map' with an 'Export' button. The map displays various colored overlays (red, purple, blue, green) on a street map of San Antonio, with labels for areas like Boerne, Fair Oaks Ranch, Buwende, New Braunfels, Garden Ridge, Mission, St Hedwig, Lone Oak, La Vernia, Sutherland Springs, Floresville, San Antonio, and Lytle. The bottom of the screen shows a taskbar with several open applications: 'New Imagery - Tar...', 'Kapiti Blender Elev...', 'Redlands', '5 layers', 'Global Earthquake...', and 'San Antonio Map'.

Map Viewer



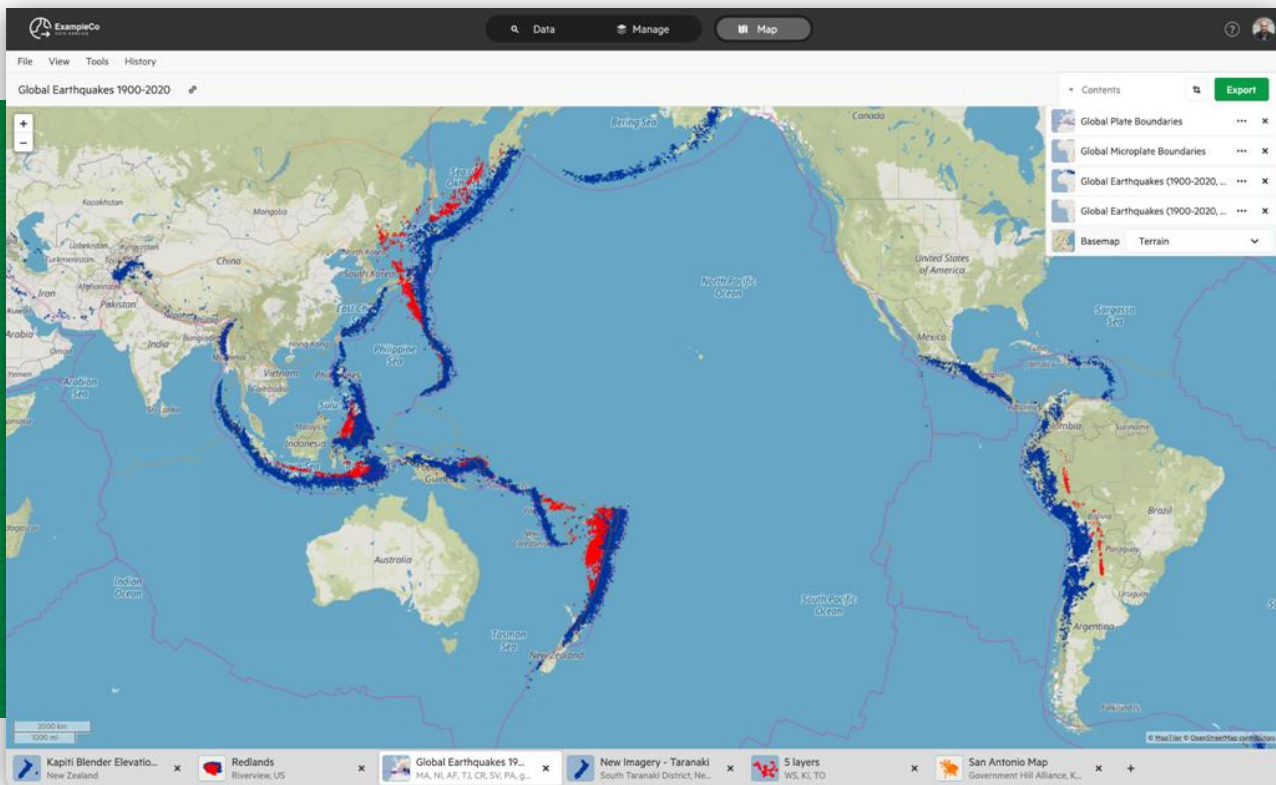
Map Viewer - Koordinates.com

The screenshot displays a web-based map viewer interface. The main map shows a street grid and various colored overlays representing different data layers. A legend on the right side lists several layers, including 'City of San Antonio, Texas Parks', 'City of San Antonio, Texas Limits', and 'Basemap Streets'. A data table is overlaid on the map, showing a list of features with columns for various attributes. The table is titled '1 to 7 of 201 features' and contains the following data:

SECTOR	District	Mobile_Air_Compressor	CONTACT	Air_Compressor	County	Thermal_imaging_Camera	ZIP	City_Counc_Dist	Squad_First_Responder	PRIORITY	PHONE	EMS_DIS	SUE
Emergency Services	null	null		null	Kerr	null	78025	null	null	4	830.257.8181	null	Fire
Emergency Services	null	null		null	Medina	null	78059	null	null	4	830.633.2926	null	Fire
Emergency Services	null	null		null	Kerr	null	78025	null	null	4	830.238.4371	null	Fire
Emergency Services	N/A	N/A	Bobby Hogan	N/A	Bexar	N/A	78239	null	N/A	4	210.661.3144	N/A	Fire
Emergency Services	8	NO	Noel Horan	NO	Bexar	NO	78213	1	NO	4	210.207.8400	MOF2	Fire
Emergency Services	N/A	N/A	Michael Naugh	N/A	Bexar	N/A	78231	null	N/A	4	210.492.1111	N/A	Fire

The interface also includes a search bar, a 'Data' button, and a 'Map' button. The bottom of the screen shows a taskbar with several open applications, including 'Kapiti Blender Elevati...', 'Redlands Riverview, US', 'Zeal!', 'New Map Viewer', 'Global Earthquakes L...', 'New Imagery - Tarana...', '5 layers', and 'San Antonio Map'.

Multiple Map Viewers



Data Sheets

The screenshot shows a web application interface with a dark header and a light gray main area. A modal window is open, displaying a data sheet for a layer titled "Manawatu Whanganui 03m rural aerial photos (2015 - 2016)". The modal has a close button (X) in the top right corner. The data sheet includes a title bar with a star icon, a settings gear icon, and a "Map +" button. Below the title are tabs for "Info", "History", and "Services and APIs". The "Info" tab is active, showing a map preview of the data and a "Data Type" section indicating it is a "Raster Layer, 0.3m, 22 Tiles". Below the map is a table with columns for "Date Added", "Last Updated", "Views", "Exports", and "Layer ID". The table contains one row of data. Below the table is a paragraph of text describing the data as orthophotography from 2015-16, covering the Ruapehu, Whanganui, Rangitikei, Manawatu, Horowhenua, and Taranaki Districts. It also mentions the data was captured for the "MW LASS" by Aerial Surveys Ltd. and provides the address: Unit A1, 8 Saturn Place, Albany, 0632, New Zealand. At the bottom of the modal, it states "Data comprises:". The background of the application shows a search bar, a "Data" button, a "Manage" button, and a "Map" button. There are also several map thumbnails in the background, each with a "Map +" button. The browser's address bar shows the URL "https://koordinates.com/layer/109702-manawatu-whanganui-0...". The browser's taskbar at the bottom shows several open windows, including "Global Earthquakes 190...", "New Imagery - Taranaki", and "San Antonio Map".

ExampleCo
Data Manage Map

Search

https://koordinates.com/layer/109702-manawatu-whanganui-0... Koordinates via Example Site

Manawatu Whanganui 03m rural aerial photos (2015 - 2016)

☆ ⚙ Map +

Info History Services and APIs

Data Type
Raster Layer, 0.3m, 22 Tiles

Date Added	Last Updated	Views	Exports	Layer ID
+ 21 Jul 2022	🕒 21 Jul 2022	👁 0	📄 0	🔑 109702

Orthophotography in the Manawatu-Whanganui Region Region taken in the flying season (summer period) 2015 -16. Coverage is in the Ruapehu, Whanganui, Rangitikei, Manawatu, Horowhenua and Taranaki Districts.

Imagery was captured for the 'MW LASS' by Aerial Surveys Ltd, Unit A1, 8 Saturn Place, Albany,0632, New Zealand.

Data comprises:

koordinates

Example Site runs on Koordinates

Global Earthquakes 190...
MA, NI, AF, TZ, CR, SV, PA, g...

New Imagery - Taranaki
South Taranaki District, Ne...

San Antonio Map
Government Hill Alliance, K...

Manage - Koordinates.com

ExampleCo

Manage Data

Repositories

Manage Data

Upload

Data Sources

Users & Groups

Settings

Usage & Billing

Analytics

Comments

Manage Data

Add Data

Data Repositories

All Groups Search for a dataset Filter

1-20 of 84 20 Per Page

Select Sort

<input type="checkbox"/>	Service Areas	110748	kart	26 Oct 2022, 15:12	...
<input type="checkbox"/>	Untitled map test	110746	kart	26 Oct 2022, 14:51	...
<input type="checkbox"/>	NZ Powerline Centrelines (Topo, 1:250k) DEMO	110745	kart	26 Oct 2022, 14:38	...
<input type="checkbox"/>	Kapiti Island	9x6keaq	Kapiti Example Group		...

Kapiti Blender... New Zealand

Redlands Riverview, US

Zeal New Map Vie...

Global Earthq... MA, BT, NP, TW, ...

New Imagery ... South Taranaki ...

5 layers WS, KI, TO

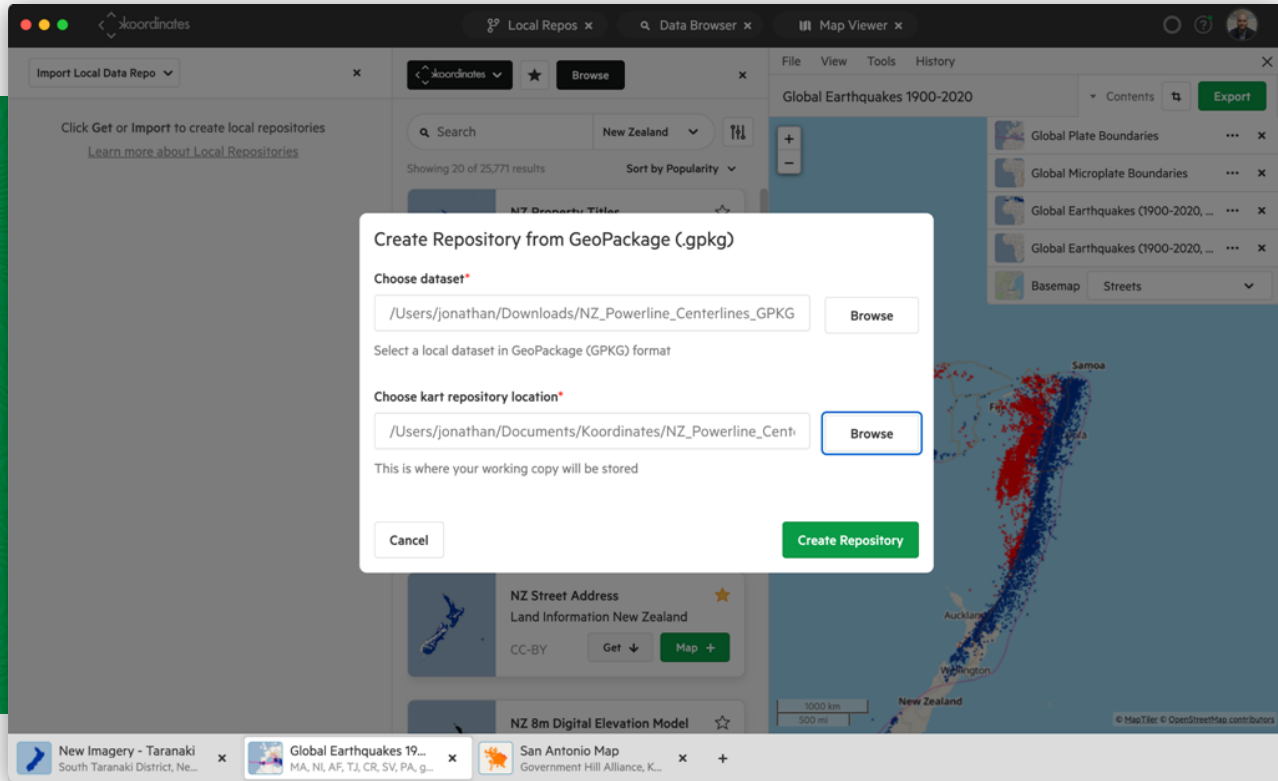
San Antonio ... Government Hill...

Desktop Application

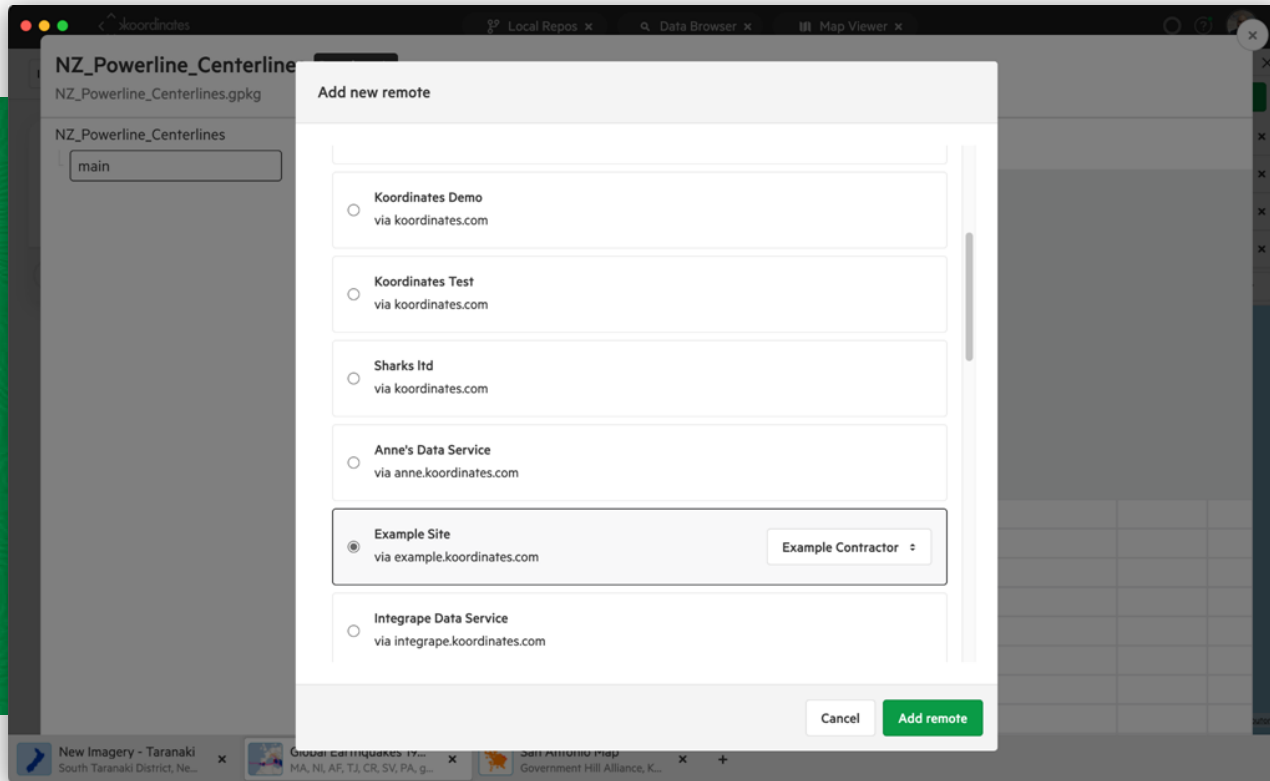
The screenshot displays the koordinates desktop application interface, which is divided into several functional areas:

- Top Bar:** Features the koordinates logo, window titles for "Local Repos", "Data Browser", and "Map Viewer", and a user profile icon.
- Left Panel:** Contains an "Import Local Data Repo" button and a message: "Click Get or Import to create local repositories. [Learn more about Local Repositories](#)".
- Central Panel (Data Browser):** Includes a search bar with "New Zealand" selected, a "Showing 20 of 25,771 results" indicator, and a "Sort by Popularity" dropdown. It lists several data layers:
 - NZ Property Titles (Land Information New Zealand, CC-BY, Get, Map +)
 - NZ Primary Parcels (Land Information New Zealand, CC-BY, Get, Map +)
 - NZ Contours (Topo, 1:50k) (Land Information New Zealand, CC-BY, Get, Map +)
 - NZ Street Address (Land Information New Zealand, CC-BY, Get, Map +)
 - NZ 8m Digital Elevation Model
- Right Panel (Map Viewer):** Shows a map titled "Global Earthquakes 1900-2020" with a red and blue point distribution. It includes a menu with "File", "View", "Tools", and "History", and a layer list on the right:
 - Global Plate Boundaries
 - Global Microplate Boundaries
 - Global Earthquakes (1900-2020, ...)
 - Global Earthquakes (1900-2020, ...)
 - Basemap (set to Streets)
- Bottom Taskbar:** Displays several open windows, including "New Imagery - Taranaki", "Global Earthquakes 19...", and "San Antonio Map".

Creating a Repo



Creating a Remote Repo



Repo Sheet

The screenshot shows the QGIS interface with the following components:

- Repository Name:** NZ_Powerline_Centerlines (Branch: main)
- Local Repository:** Shows the current branch as 'main'.
- Commit History:** A table showing a recent commit by Jonathan Ball, titled 'Import from powerline-centerlines.gpkg:powerline_centerlines to powerline_cente...', with a commit ID of Od18223 and 372 additions.
- Map View:** A map of New Zealand showing powerline centerlines in green. Labels include 'Auckland', 'New Zealand', 'Christchurch', 'Dunedin', and 'Tasman Sea'. A scale bar shows 500 km and 500 mi.
- Table:** A table with columns 'fid' and 'support_ty'. It lists 7 features, all with 'pylon' as the support type.

fid	support_ty
1	pylon
2	pylon
3	pylon
4	pylon
5	pylon
6	pylon
7	pylon

Repo in the cloud

The screenshot shows a web application interface for managing data repositories. The top navigation bar includes the 'ExampleCo' logo, a search icon, and buttons for 'Data', 'Manage', and 'Map'. A user profile icon is visible in the top right corner.

The main content area is titled 'NZ_Powerline_Centerlines' and is divided into two tabs: 'Details' (selected) and 'Access'. The 'Details' tab contains the following information:

- Title:** NZ_Powerline_Centerlines
- Path:** nz_powerline_centerlines
- Owning Group:** Example Contractor

At the bottom of the 'Details' tab, there are 'Cancel' and 'Save' buttons.

The left sidebar contains a navigation menu with the following items:

- Repositories
- Manage Data
- Upload
- Data Sources
- Users & Groups
- Settings
- Usage & Billing
- Analytics
- Comments

The bottom of the screen shows a taskbar with three open browser windows:

- Global Earthquakes 190... MA, NI, AF, TJ, CR, SV, PA, g...
- New Imagery - Taranaki South Taranaki District, Ne...
- San Antonio Map Government Hill Alliance, K...

Published in Cloud

The screenshot displays a web application interface for a map service. At the top, there is a navigation bar with the 'ExampleCo' logo, a search bar containing 'Data', and buttons for 'Manage' and 'Map'. A user profile icon is visible in the top right corner. Below the navigation bar, a search bar contains the text 'powerline'. A sidebar on the left includes a toggle for 'Only show Example Site', a 'Category' dropdown, a 'Data Type' dropdown, a 'Date' dropdown, a 'License' dropdown, a 'Group' dropdown, and a 'Shared With Me' button. The main content area shows a map layer titled 'Powerline Centerlines' with a lock icon. The URL bar displays 'https://koordinates.com/layer/111132-powerline-centerlines/'. The layer information includes 'Info', 'Repository', 'History', and 'Services and APIs' tabs. A map thumbnail shows the outline of New Zealand. To the right of the map, the 'Data Type' is listed as 'Line Layer, 372 Lines'. Below the map, a table provides metadata for the layer:

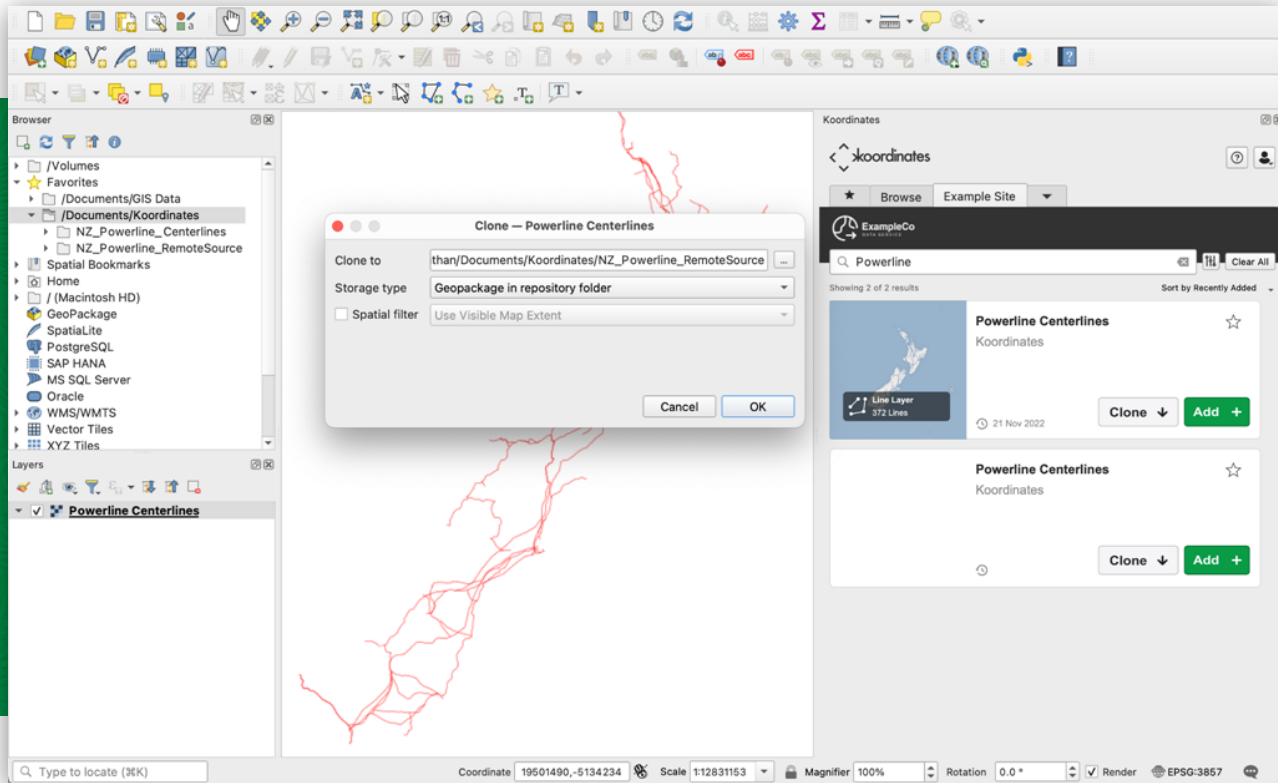
Date Added	Last Updated	Views	Exports	Layer ID
+ 22 Nov 2022	🕒 22 Nov 2022	👁️ 0	↓ 0	📄 111132

At the bottom of the screen, a taskbar shows three open browser windows: 'Global Earthquakes 190...', 'New Imagery - Taranaki', and 'San Antonio Map'.

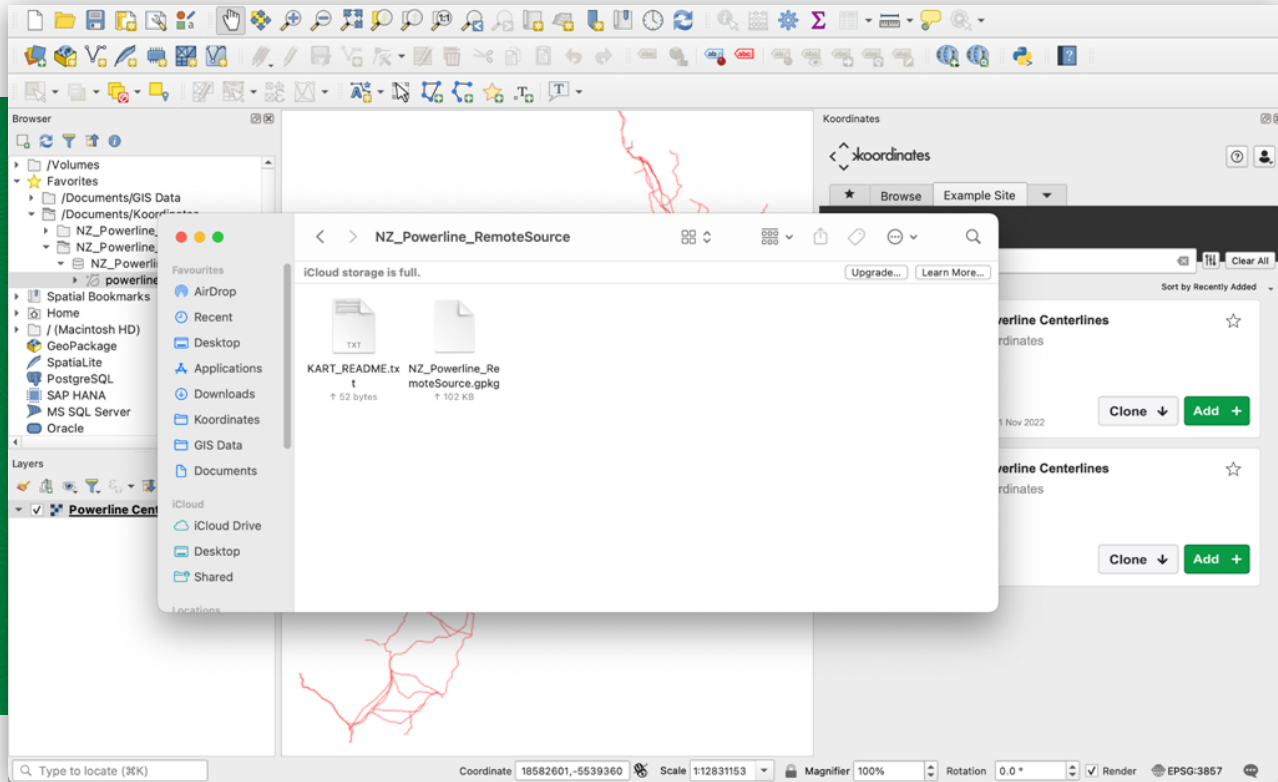
QGIS Plugin

The screenshot displays the QGIS desktop environment with the Koordinates plugin active. The main map window shows a network of red lines representing powerline centerlines. The left sidebar (Browser) shows the file structure, with the 'NZ_Powerline_Centerlines' folder selected under '/Documents/Koordinates'. The right sidebar (Koordinates) shows the plugin interface, including a search bar with 'Powerline' entered, a search button, and a 'Clear All' button. Below the search bar, it indicates 'Showing 2 of 2 results' and 'Sort by Recently Added'. Two search results are displayed, both titled 'Powerline Centerlines' and 'Koordinates', with 'Clone' and 'Add +' buttons. The status bar at the bottom shows the coordinate system as EPSG:3857, with a coordinate of 18657289,-4371511, a scale of 1:12831153, and a magnifier of 100%.

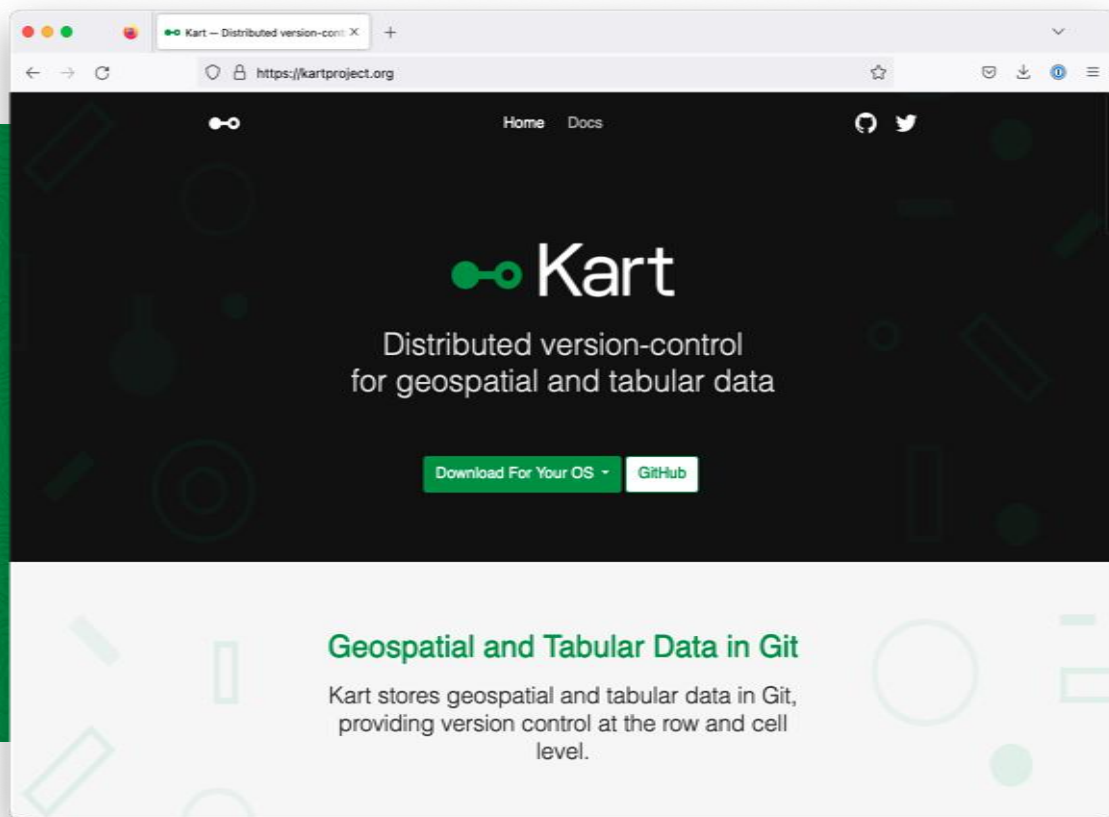
Cloning - QGIS Plugin



New Local Repo - QGIS Plugin



Download Kart – kartproject.org



Try them now

- Portal - <https://koordinates.com>
- Desktop App - <https://m.koordinates.com/beta-app-request-invite/>
- QGIS Plugin - search “koordinates” in QGIS plugin repo
- Kart - <https://kartproject.org/>



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