

OSGeoLive

Your Open Source Geospatial Toolkit



Astrid Emde - OSGeoLive Team - [FOSDEM 2021](#)

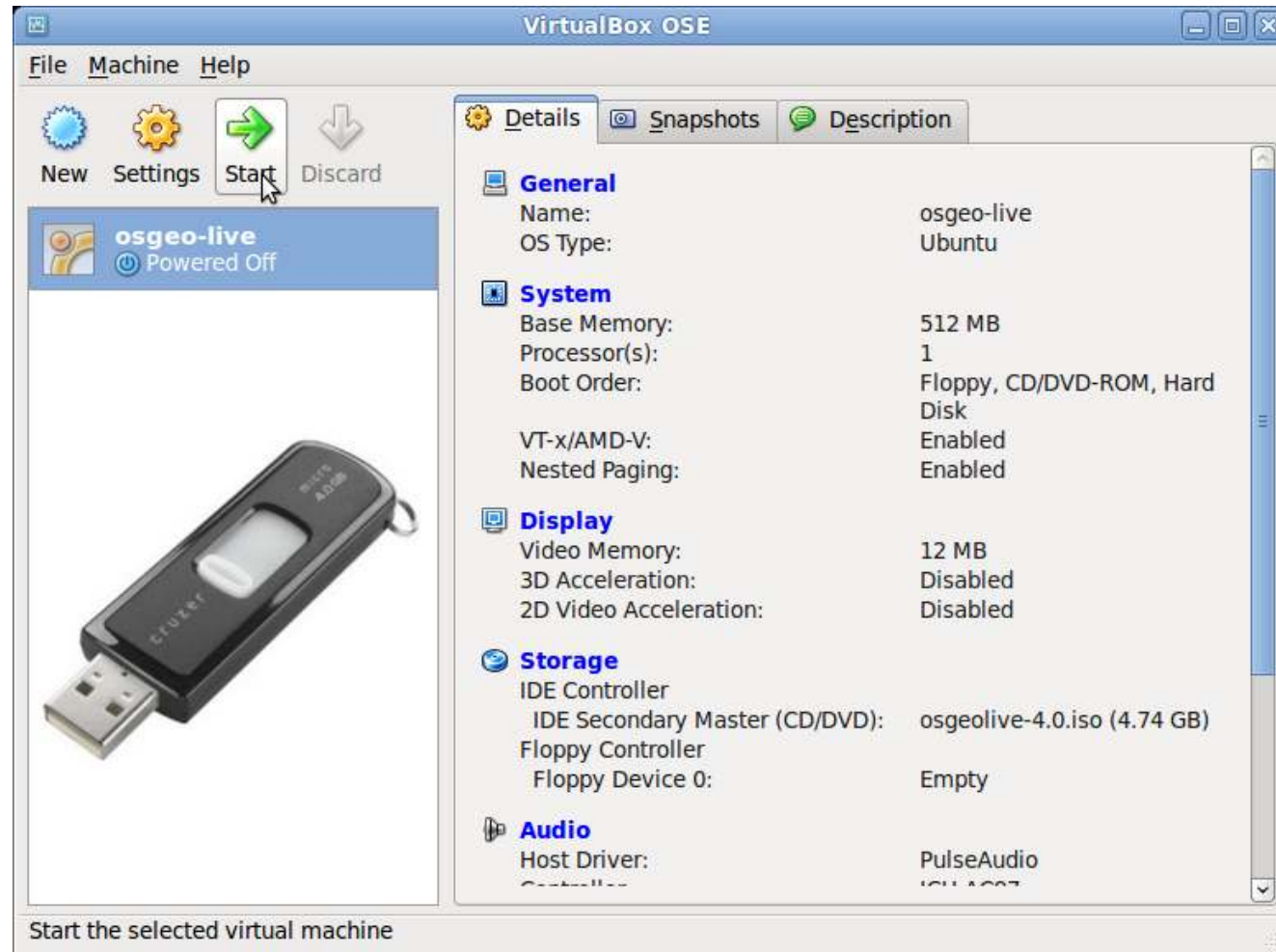
What is OSGeoLive?



Components on OSGeoLive

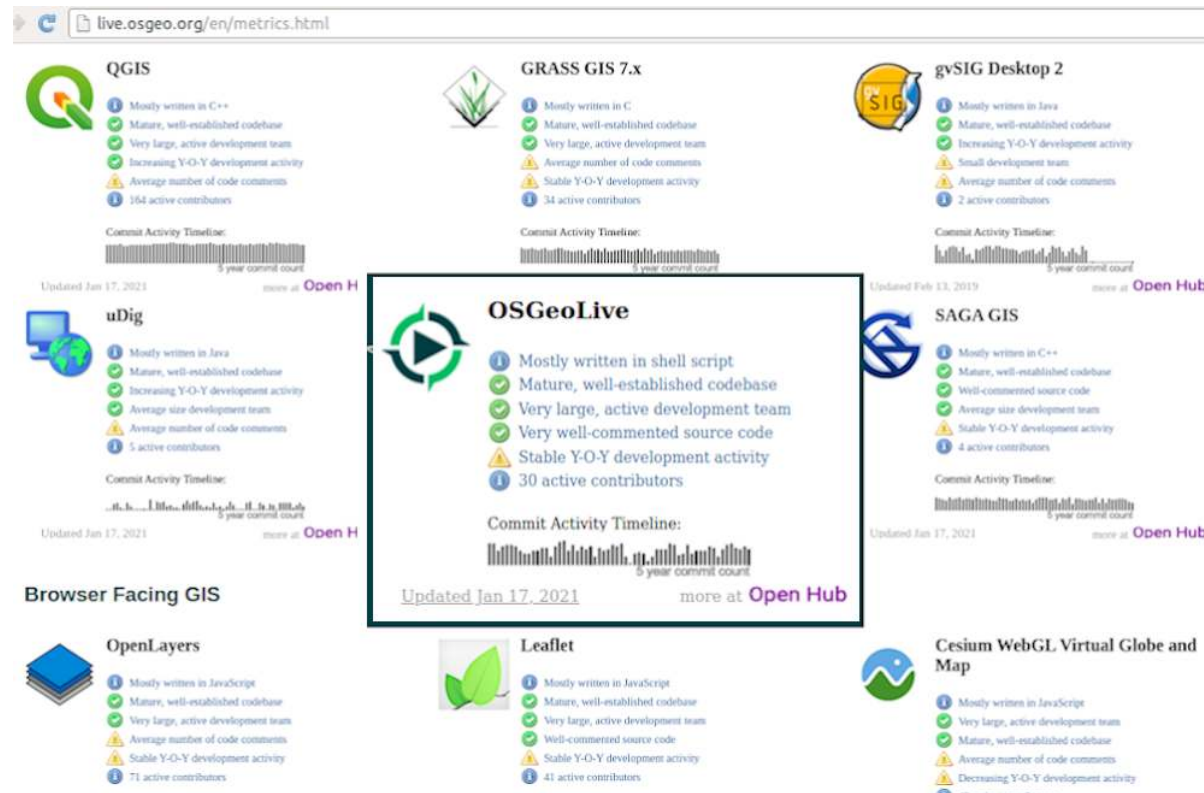
- 50+ Open Source Geospatial Applications
- Sample Datasets
- Consistent Overviews & Quickstarts
- Translations

DVD / USB / Virtual Machine

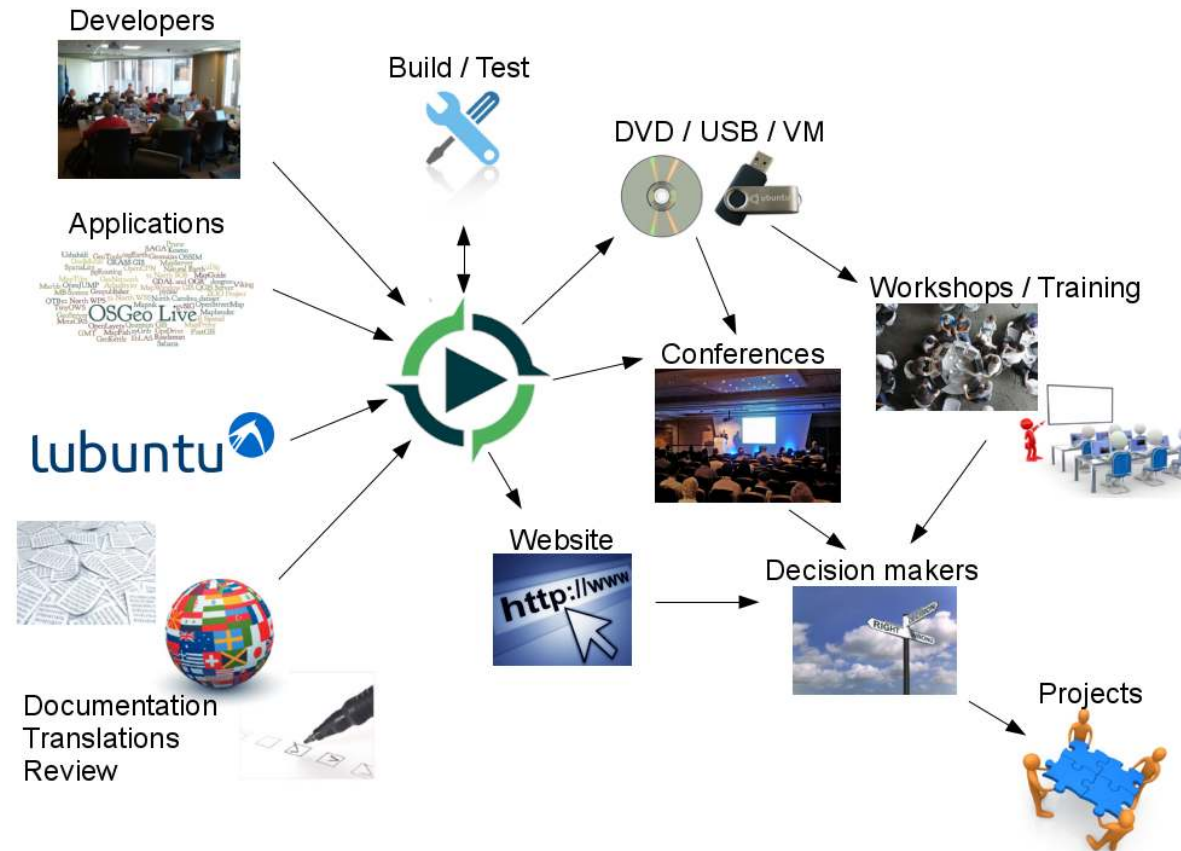


Quality Criteria

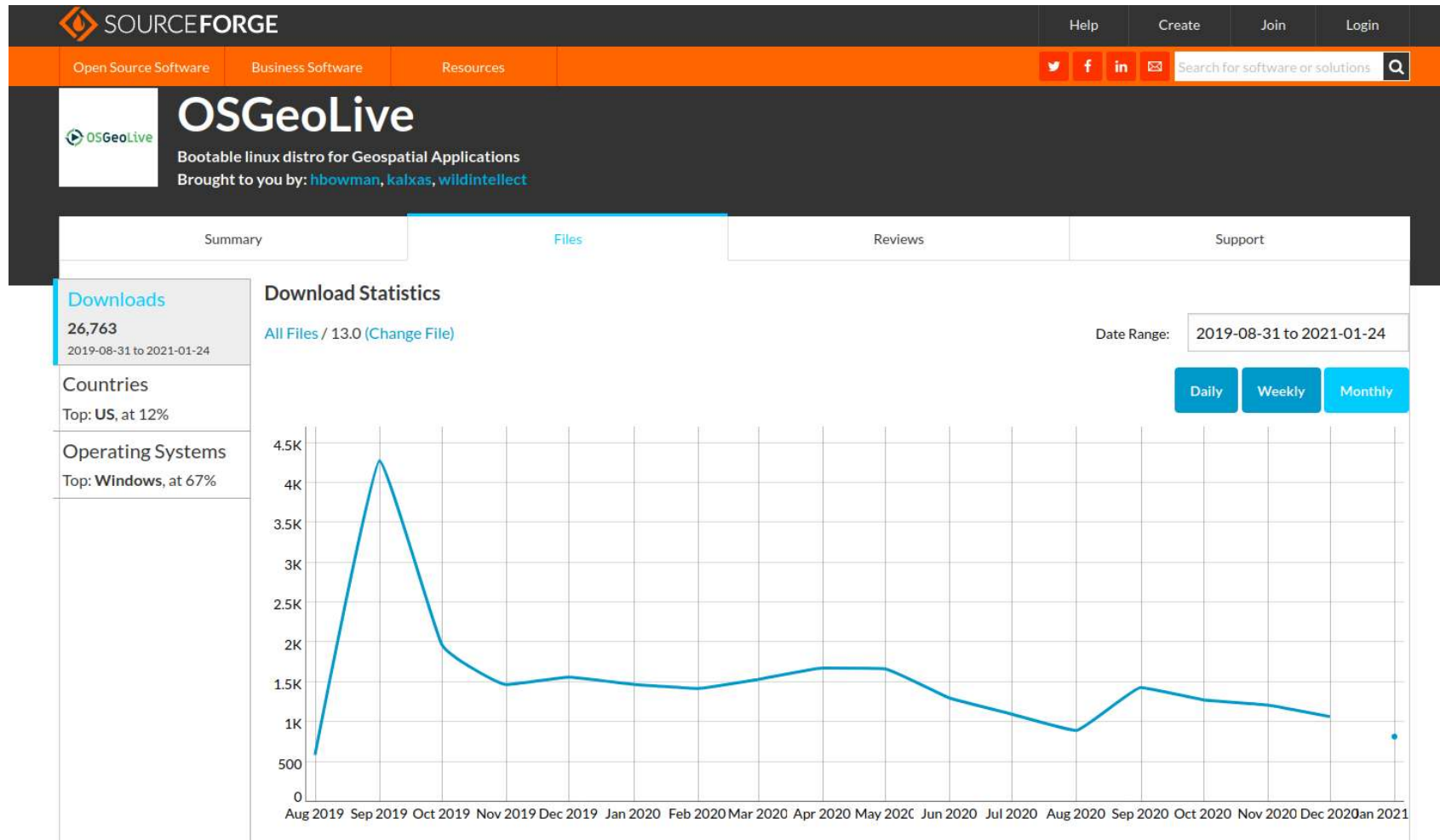
- Established, stable, working software
- Active community
- Metrics



Production & Marketing



Downloads



What is new in 14.0

- Updated to Ubuntu 20.04 LTS
- Updated core packages based on [DebianGIS](#)
- Updated packages contributed back to [UbuntuGIS](#)
- QGIS 3.10.13, GDAL 3.2.1, PROJ 7.2.1, PostGIS 3.1.0, GRASS 7.8.5, GeoServer 2.18.0, MapServer 7.6.1 and many more...
- New projects added: GeoStyler, Re3gistry
- Download OSGeoLive ISO or VMDK (with even more software)
- Documentation updates, new command line tutorial
- OpenStreetMap data for Buenos Aires
- Full [changelog](#)

Open Source Geospatial Foundation



Not-for-profit organization for the geospatial community,
fostering:

- Free and Open Source Software
- Open Standards
- Open Education
- Open Research
- Open Data

An Open Source Geospatial GNU/Linux Distribution



OGC Standards

- Interoperability
- Future Proof
- Return on Investment



Desktop GIS

General GIS viewing, editing and analysis on the desktop



QGIS



*GRASS
GIS*



*gvSIG
Desktop*



uDig

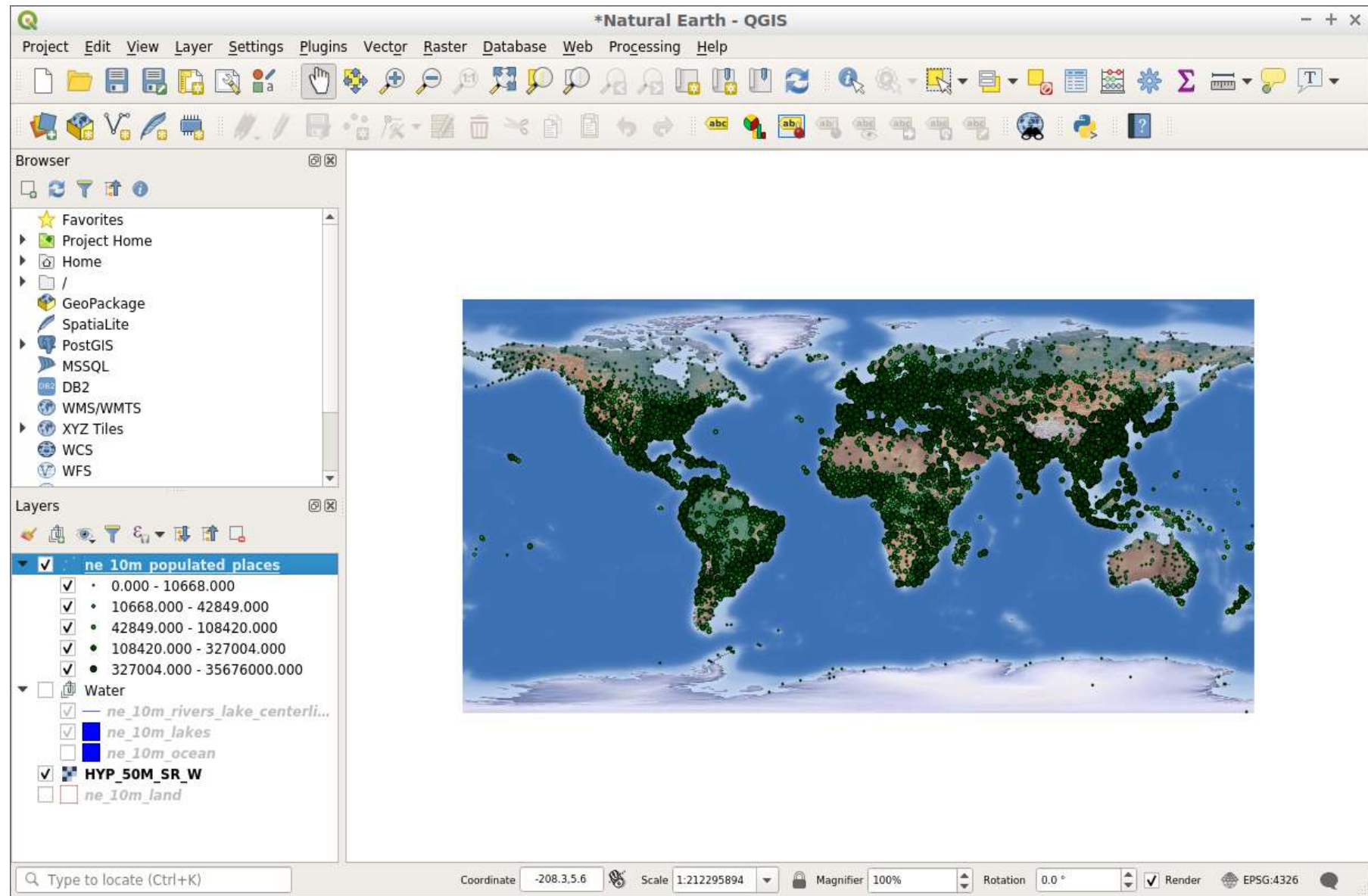


OpenJUMP GIS



SAGA

QGIS



GRASS GIS

GRASS GIS Map Display: 1 - Location: nc_spm_08

File Config Raster Vector Imagery Volumes

Display 1

- ☒ soils_wake@PERMANENT (opacity: 40%)
- ☒ roadsmajor@PERMANENT (opacity: 100%)
- ☒ slope@PERMANENT (opacity: 100%)

GRASS GIS Attribute Table Manager - <roadsmajor@PERMANENT>

1 / Table roadsmajor

Attribute data - right-click to edit/manage records

cat	MAJORRDS_	ROAD_NAME	MULTI	PROPYE	OBJECTID	SHAPE_LEN
10	10	NC-98	no	0	10	8446.822876
11	11	NC-98	no	0	11	14876.323626
12	12	NC-98	no	0	12	11610.268716
13	13		no	0	13	11828.121704
14	14		no	0	14	5524.875869
15	15	NC-98	no	0	15	4739.53603
16	16	NC-96	no	0	16	8586.517385
17	17				17	11828.121704
18	18	NC-50			18	11828.121704
19	19	US-401			19	11828.121704
20	20	NC-96			20	11828.121704
21	21				21	11828.121704

SQL Query

☒ Simple SELECT * FROM roadsmajor

☐ Advanced SELECT * FROM roadsmajor

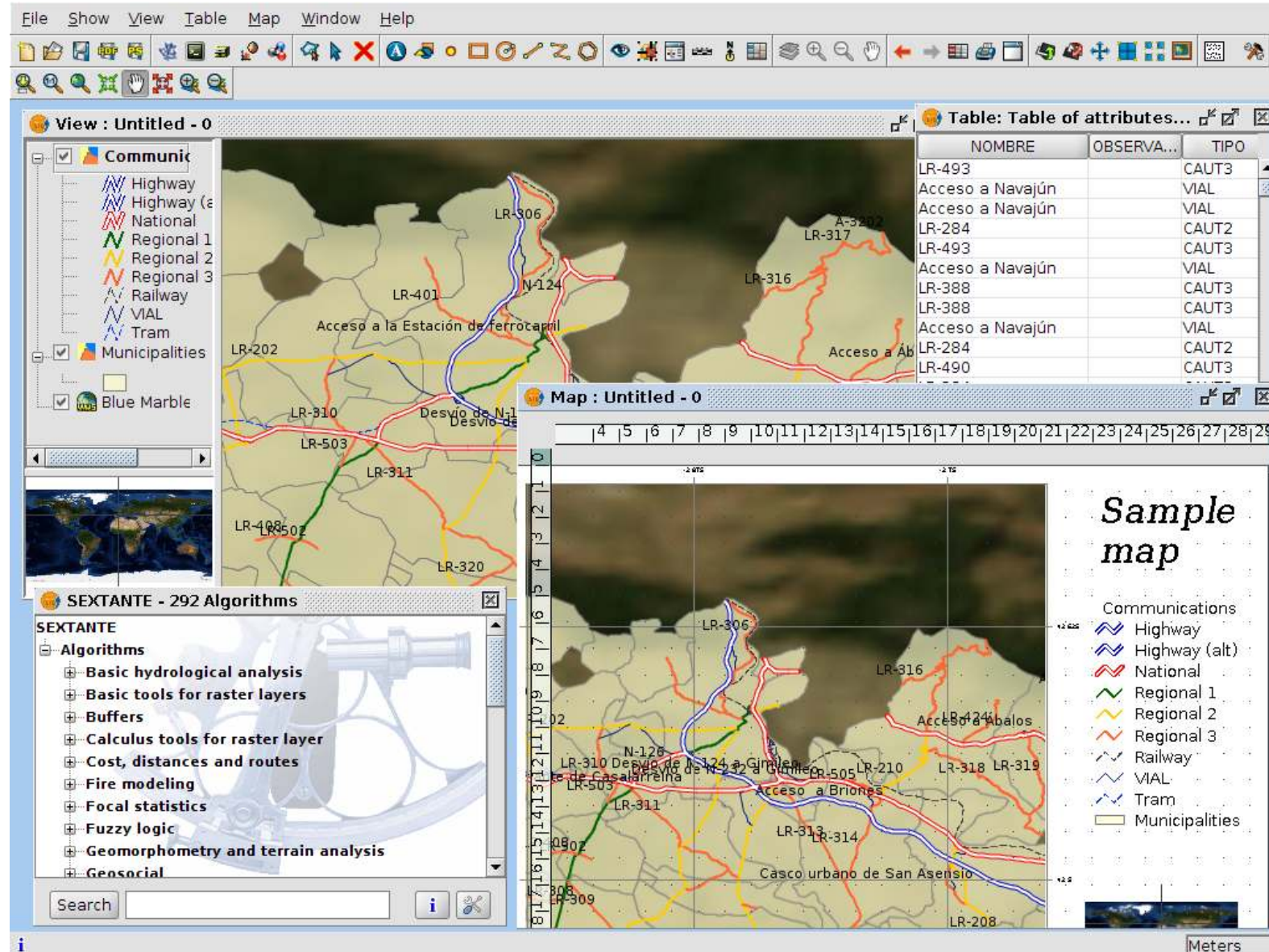
Browse data Manage tables Mana

635793.23, 225259.10

Edit selected record
Insert new record
Delete selected record(s)
Delete all records
Select all
Deselect all
Highlight selected features
Highlight selected features and zoom
Extract selected features
Delete selected features
Reload

Apply SQL Builder

gvSIG Desktop



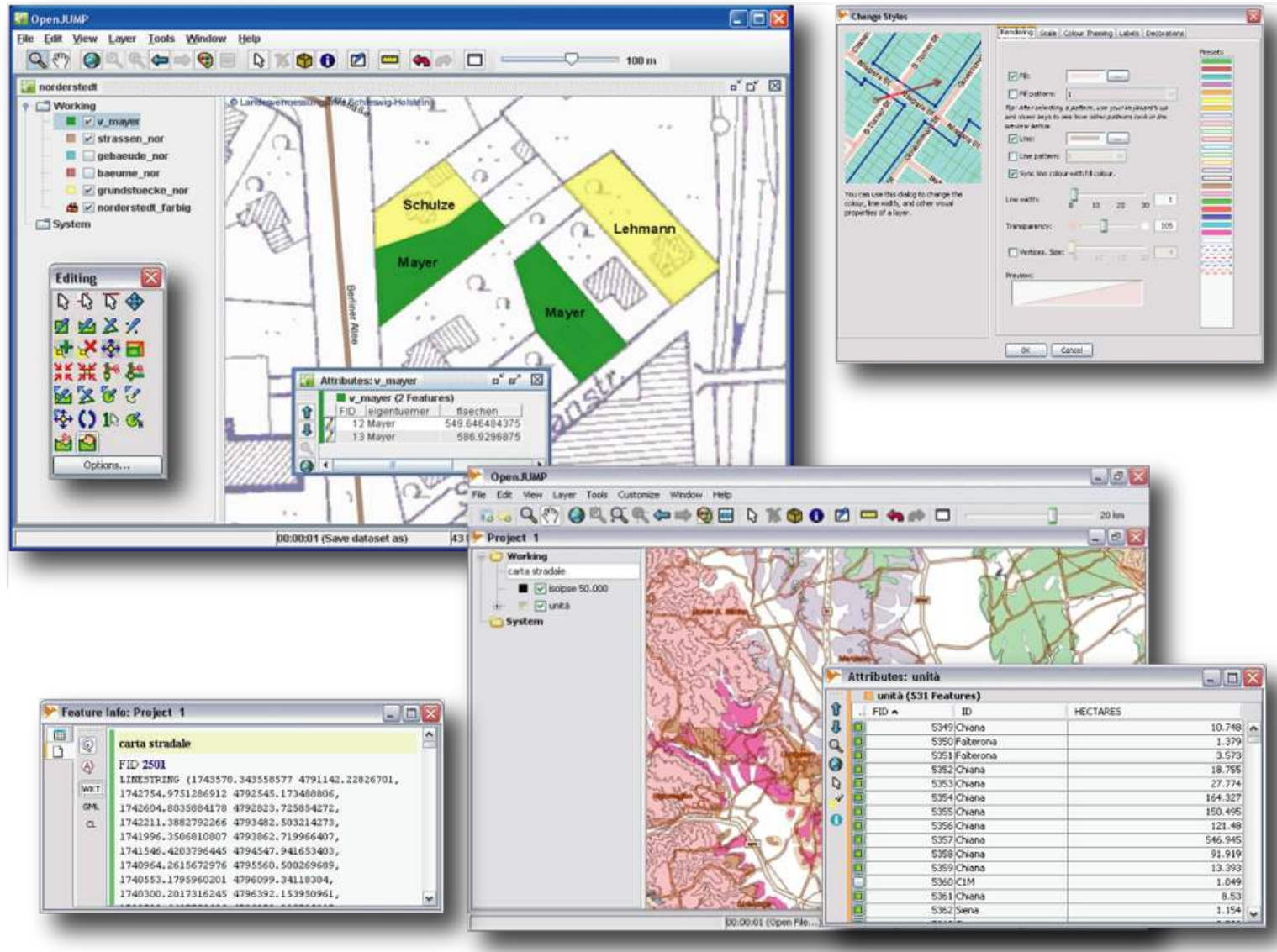
uDig

The screenshot displays the uDig application interface. The main map window shows a map of Europe with the United Kingdom highlighted in yellow. The interface includes a menu bar (File, Edit, Navigation, Layer, Map, Data, Window, Help) and a toolbar with various navigation and editing tools. On the left, there is a 'Projects' panel showing a project named 'project' with a layer named 'ne 10m admin 0 countries'. Below this is a 'Layers' panel with a list of layers: 'ne 10m admin 0 countries' (checked), 'ne 10m populated places', 'ne 10m admin 1 states provinces' (checked), 'bluemarble', and 'HYP_50M_SR_W' (checked). On the right, there is a 'Palette' panel with options for 'Box Selection', 'Feature Selection', and 'Area of Interest Selection'. Below the map, there is a 'Catalog' panel with a search bar and a table of selected features.

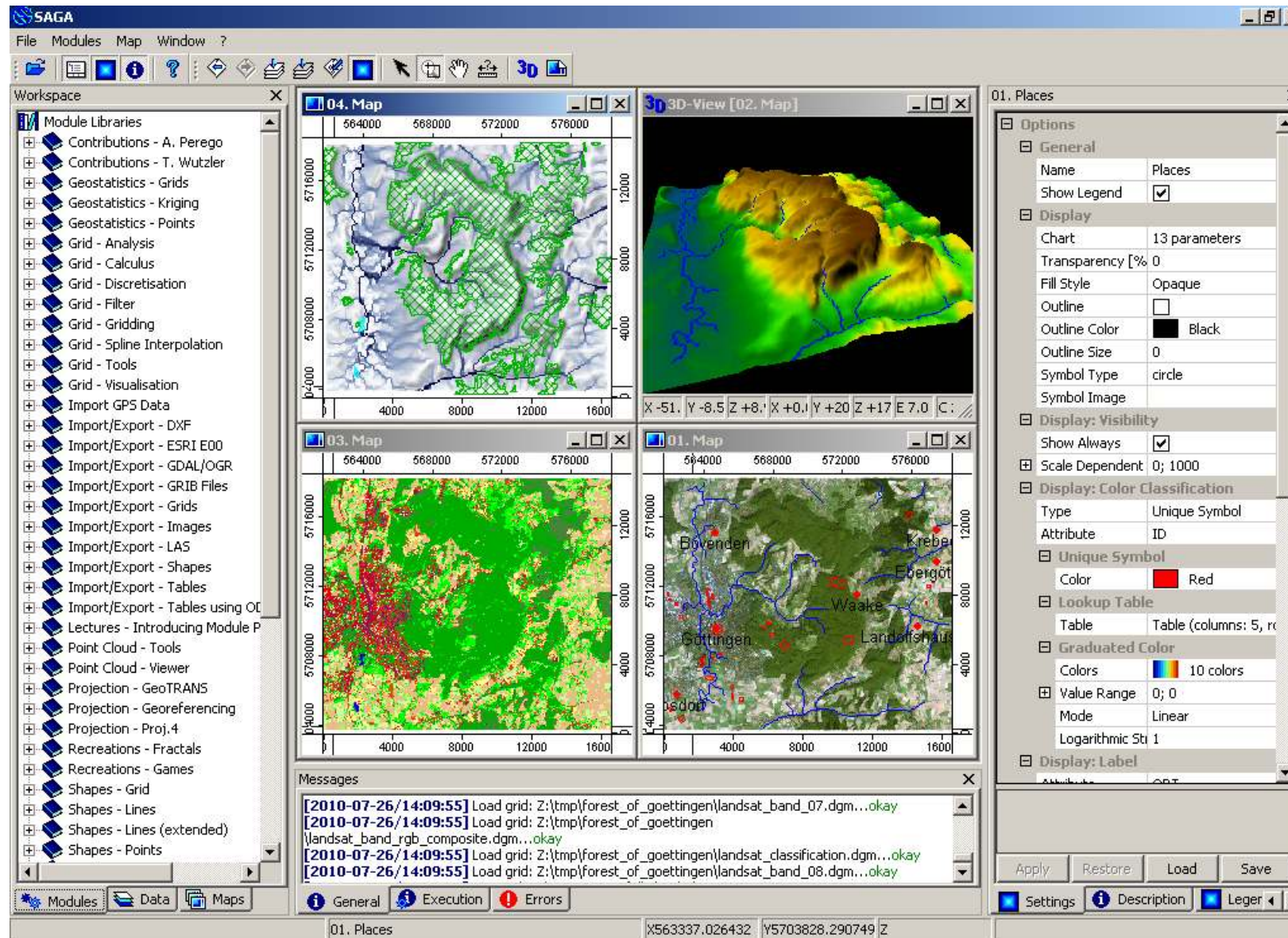
Features Selected: 1

FID	scalerank	featurecla	labelrank	sovereignty	sov_a3	adm0_dif
_10m_admin_0_countries	0	Admin-0 country	2.0	United Kingdom	GB1	1.0
_10m_admin_0_countries	0	Admin-0 country	5.0	Georgia	GEO	0.0
_10m_admin_0_countries	5	Admin-0 country	6.0	United Kingdom	GB1	1.0
_10m_admin_0_countries	0	Admin-0 country	3.0	Ghana	GHA	0.0
_10m_admin_0_countries	0	Admin-0 country	5.0	United Kingdom	GB1	1.0

OpenJUMP GIS



SAGA



Browser Facing GIS

General GIS viewing, editing and analysis in the browser



OpenLayers



Leaflet



Cesium



GeoStyler



Mapbender



GeoExt

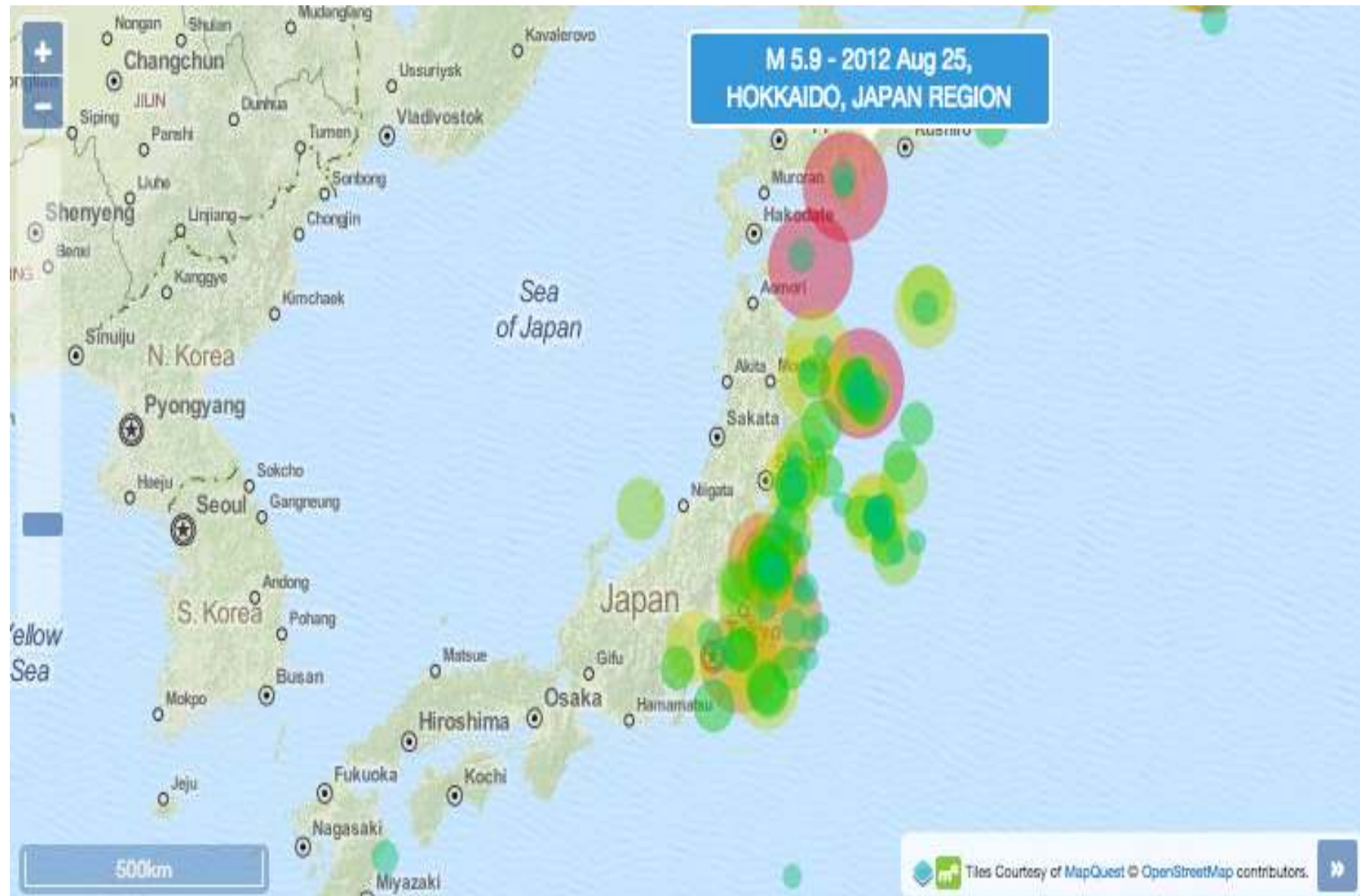


GeoMoose

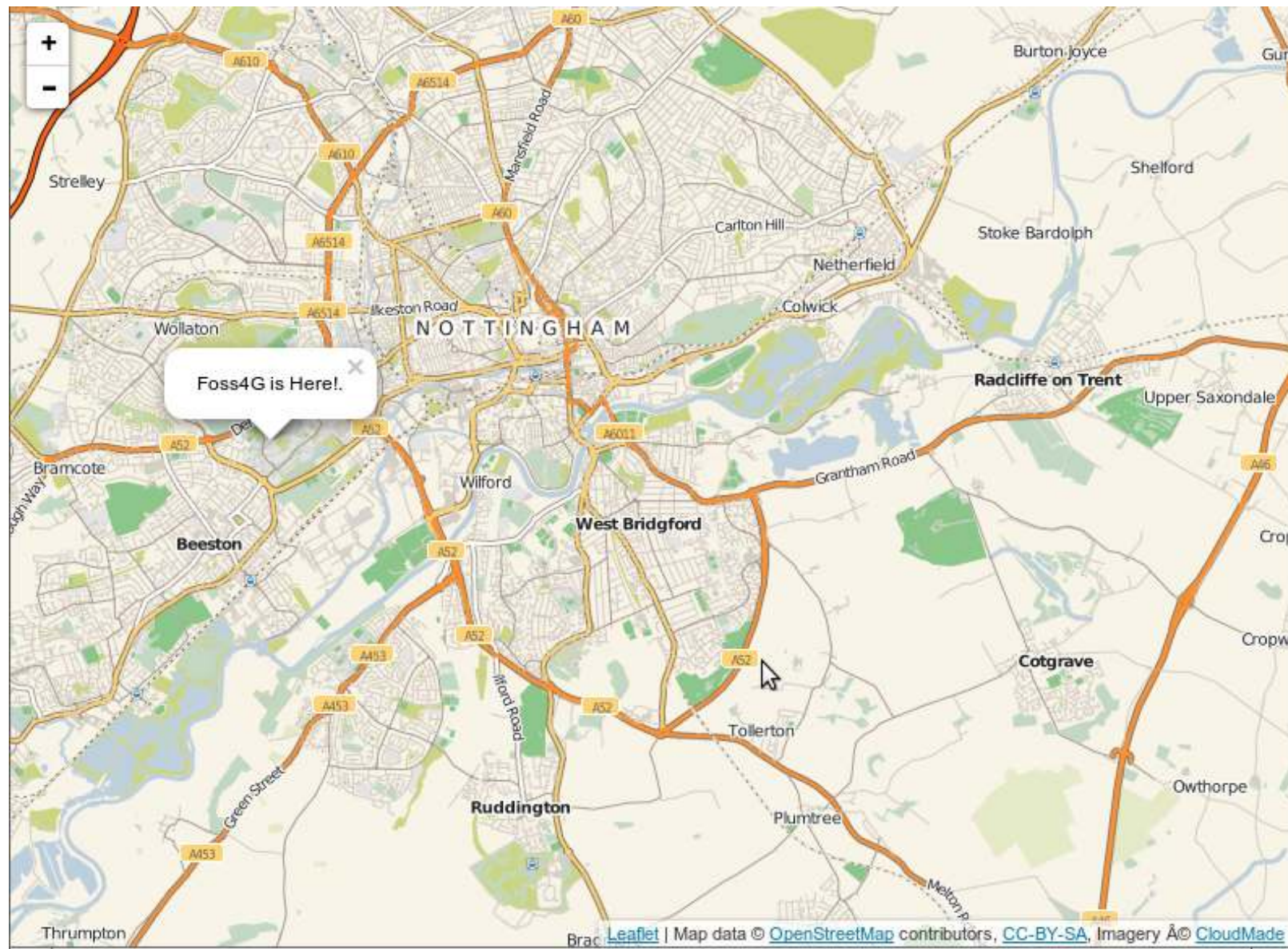


GeoNode

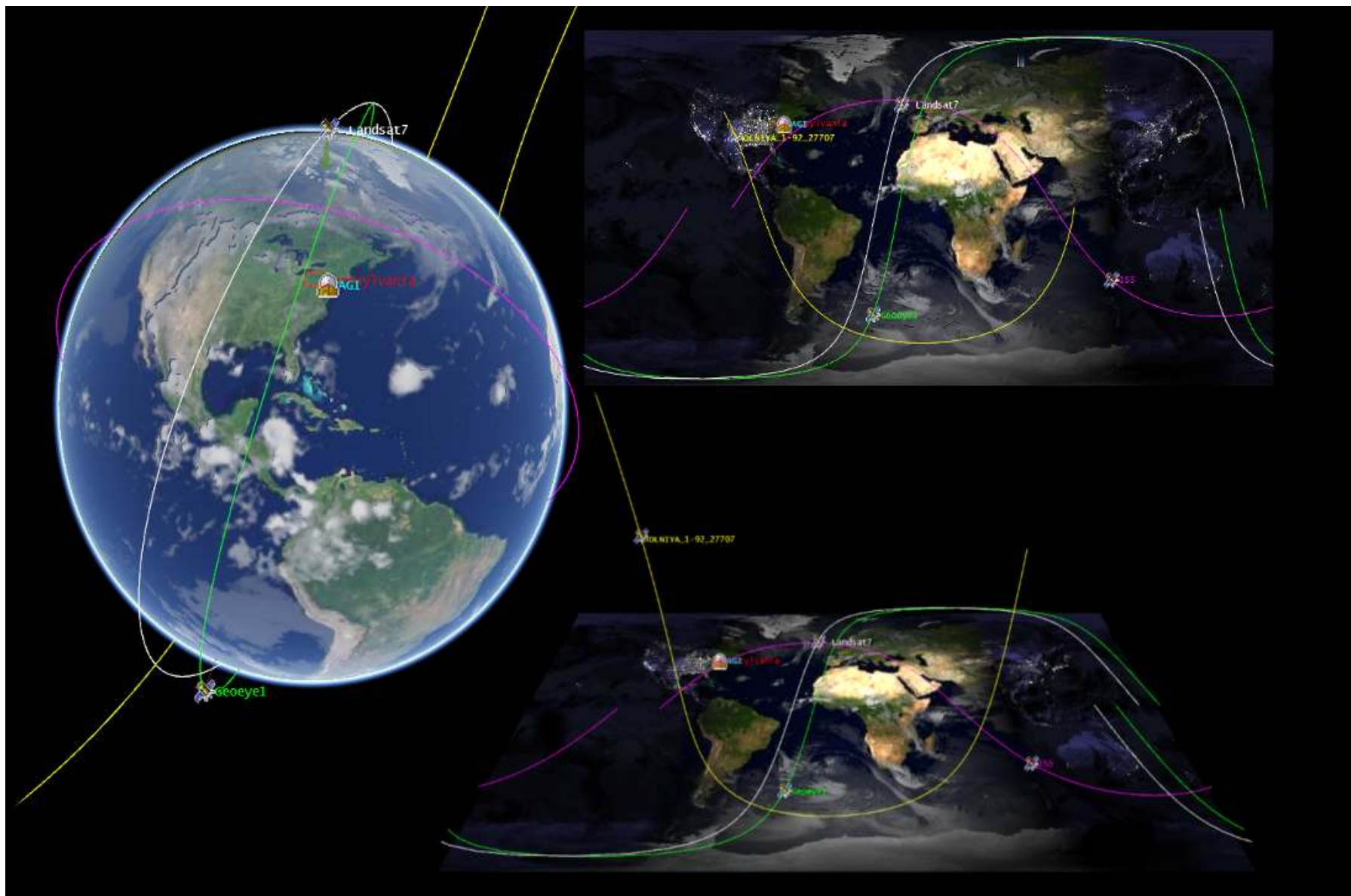
OpenLayers



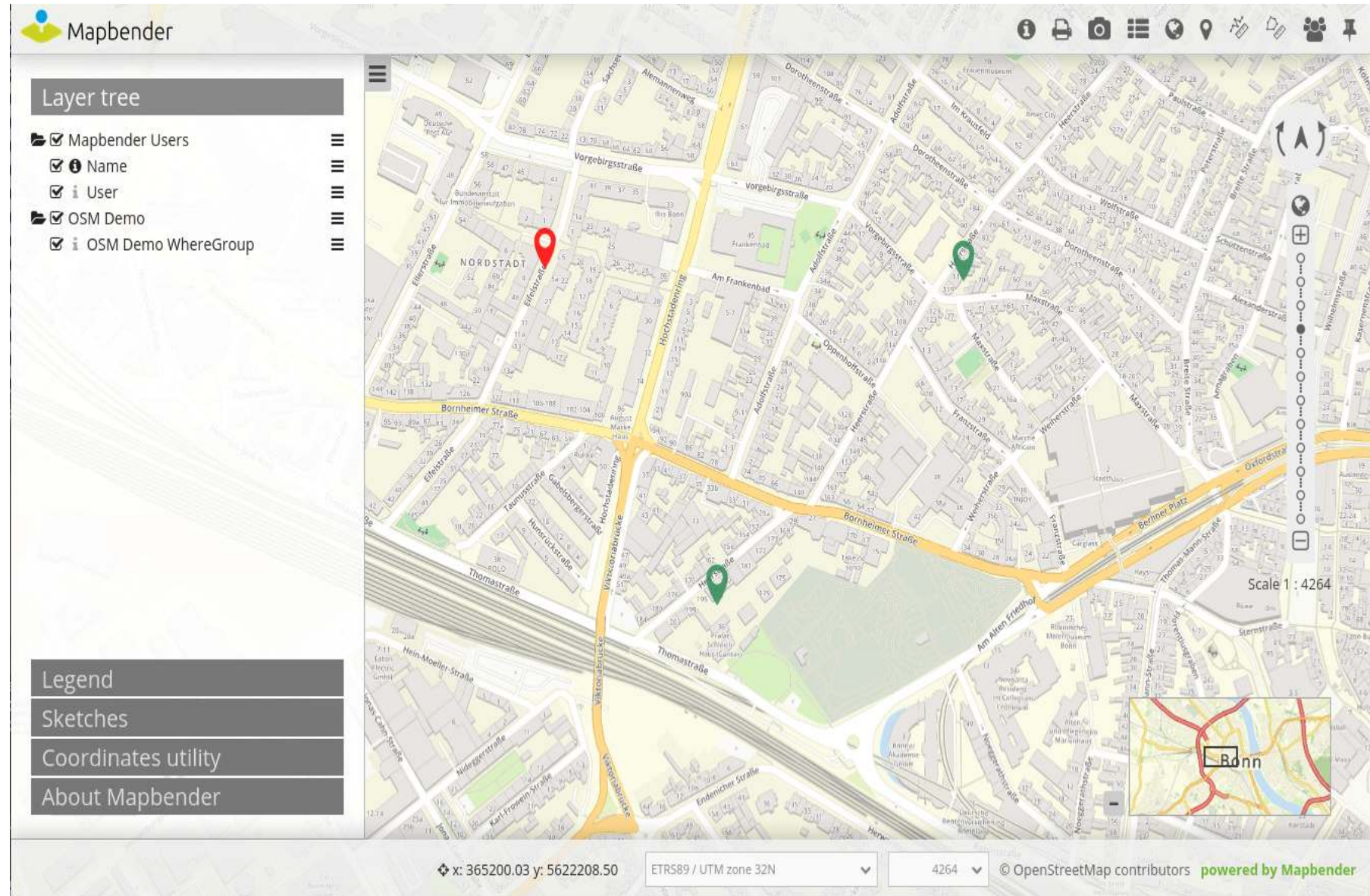
Leaflet



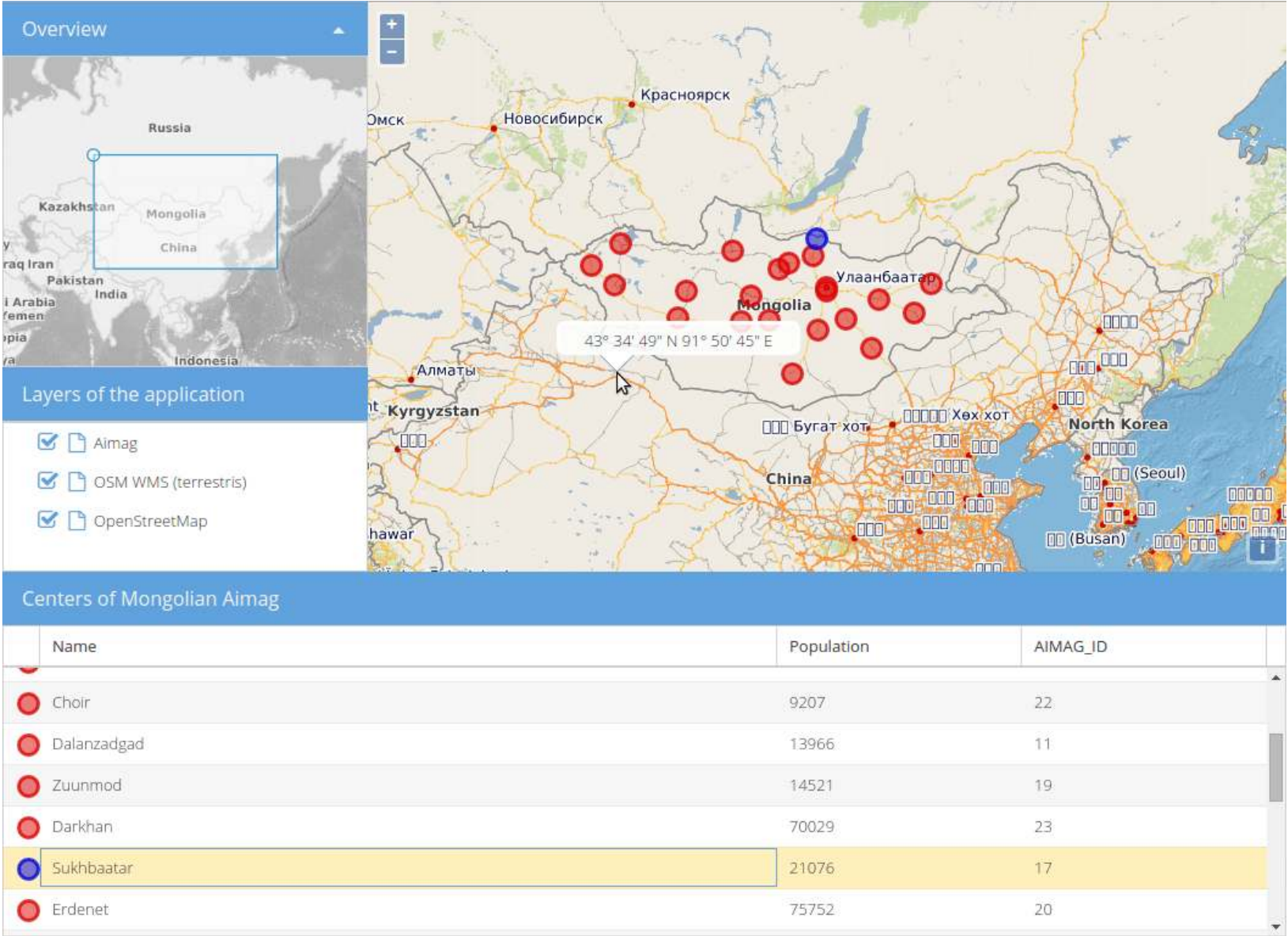
Cesium



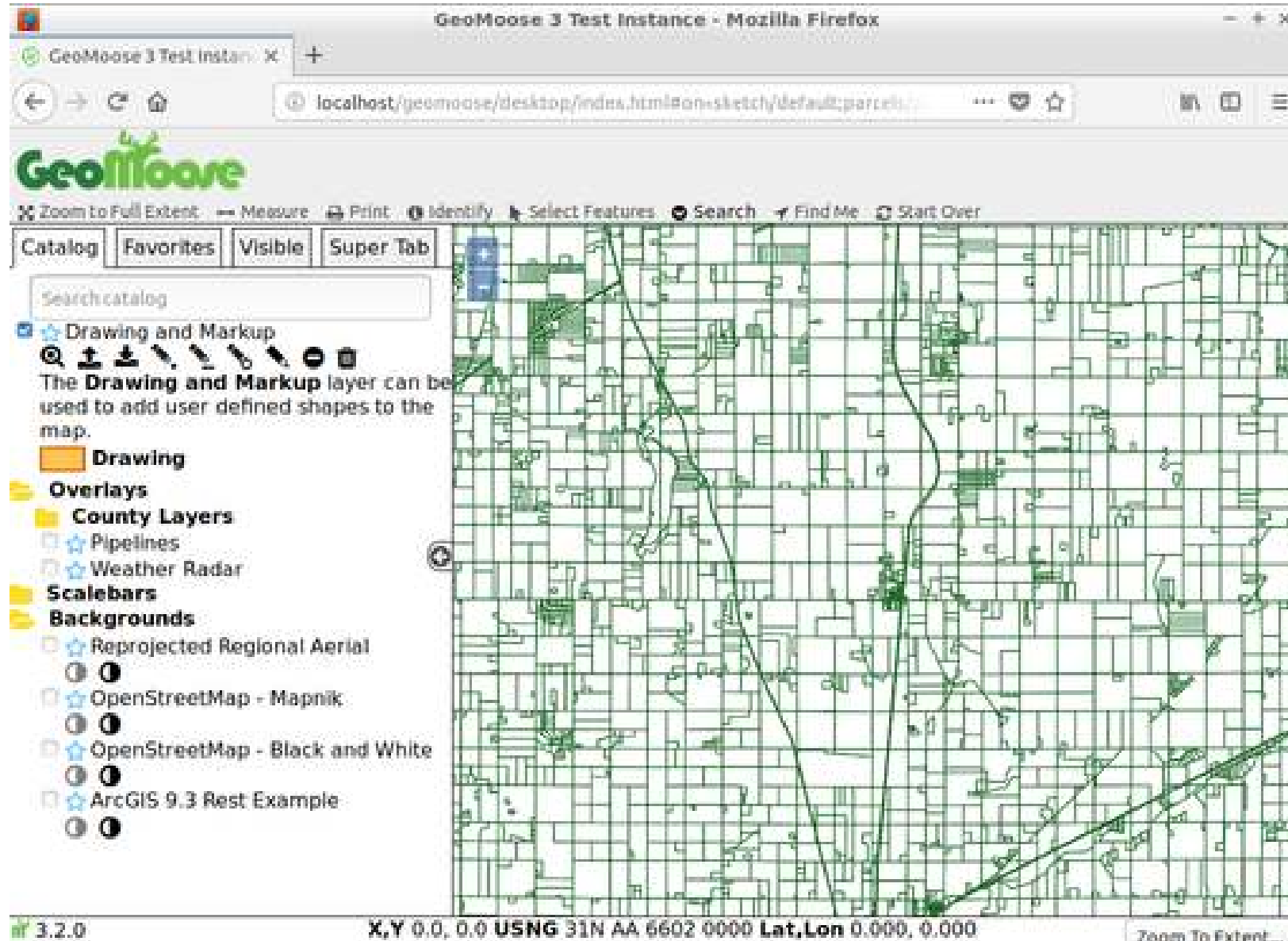
Mapbender



GeoExt



GeoMoose



GeoNode

 GeoNode [Data](#) [Maps](#) [About](#)

[Sign in](#)

Welcome

GeoNode is an open source platform for sharing geospatial data and maps.
If you have any questions about the software or service, join our [mailing list](#).

[Get Started »](#)

Search for Data.

[Advanced Search](#)

Discover the available datasets.



GeoStyler

Docs 



Language: EN DE ES Compact: ☒ Symbolizer Renderer: OpenLayers SLD Load Style: Load Data: WFS Data Parser Examples

Name:

Classification

☐		Name	Filter	Min. Scale	Max. Scale	Σ	
☐		pop 679000 - 4981750	pop >= '679000' AND pop < '4981'			11	0
☐		pop 4981750 - 9284500	pop >= '4981750' AND pop < '928'			2	0
☐		pop 9284500 - 13587250	pop >= '9284500' AND pop < '135'			2	0
☐		pop 13587250 - 17890000	pop >= '13587250' AND pop <= '1'			1	0

+ Add Rule  Clone Rules  Remove Rules  Multi edit

Code Editor

Format: SLD Style Parser

```
1 <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
2 <StyledLayerDescriptor version="1.0.0"
  xsi:schemaLocation="http://www.opengis.net/sld
  StyledLayerDescriptor.xsd" xmlns="http://www.opengis.net/sld"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
3   <NamedLayer>
4     <Name>Demo Style</Name>
5     <UserStyle>
6       <Name>Demo Style</Name>
7       <Title>Demo Style</Title>
8       <FeatureTypeStyle>
9         <Rule>
10          <Name>pop 679000 - 4981750</Name>
11          <Filter xmlns="http://www.opengis.net/ogc">
12            <And>
13              <PropertyIsGreaterThanOrEqualTo>
14                <PropertyName>pop</PropertyName>
15                <Literal>679000</Literal>
16              </PropertyIsGreaterThanOrEqualTo>
17              <PropertyIsLessThan>
18                <PropertyName>pop</PropertyName>
19                <Literal>4981750</Literal>
20              </PropertyIsLessThan>
21            </And>
22          </Filter>
23          <PolygonSymbolizer>
24            <Fill>
25              <CssParameter name="fill">#e7000e</CssParameter>
26            </Fill>
```

Copy to Clipboard Save as File

> Preview Map

Imprint – Privacy Policy

Web Services

Publishing spatial data to the internet



GeoServer



MapServer



MapCache

deegree

deegree



ncWMS

**EOx
Server**

EOxServer



GeoNetwork



pycsw

Web Services



PyWPS



MapProxy



QGIS Server



istSOS



*52 North
SOS*



*52 North
WPS*

ZOO



Zoo Project



t-rex



GeoServer

GeoServer: Demo requests - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://localhost:8082/geoserver/web/?wicket:interface

GeoServer: Demo requests

Request: WFS_getFeatureBBOX-1.0.xml

URL: http://localhost:8082/geoserver/web/?wicket:interface

Body:

```
1 <!-- Performs a ge
2 <!-- The BBOX fil
3 <!-- it fetches a
4 <!-- This exampl
5 <!-- case we just
6
7 <wfs:GetFeature s
8   outputFormat="G
9   xmlns:topp="htt
10  xmlns:wfs="http:
11  xmlns:ogc="http:
12  xmlns:gml="http:
13  xmlns:xsi="http:
14  xsi:schemaLocat
15
16 <wfs:Query type="
17   <ogc:PropertyT
18   <ogc:PropertyT
19   <ogc:Filter>
20     <ogc:BBOX>
21     <ogc:Prope
22     <gml:Box s
23     <gml:co
24     </gml:Box>
```

GeoServer: Web Feature Service

GeoServer

Web Feature Service

Manage the publishing of feature data.

Service Metadata

☒ Enable WFS

☐ Strict CITE compliance

Maintainer

<http://jira.codehaus.org/secure/BrowsePro>

Find: demo

Done

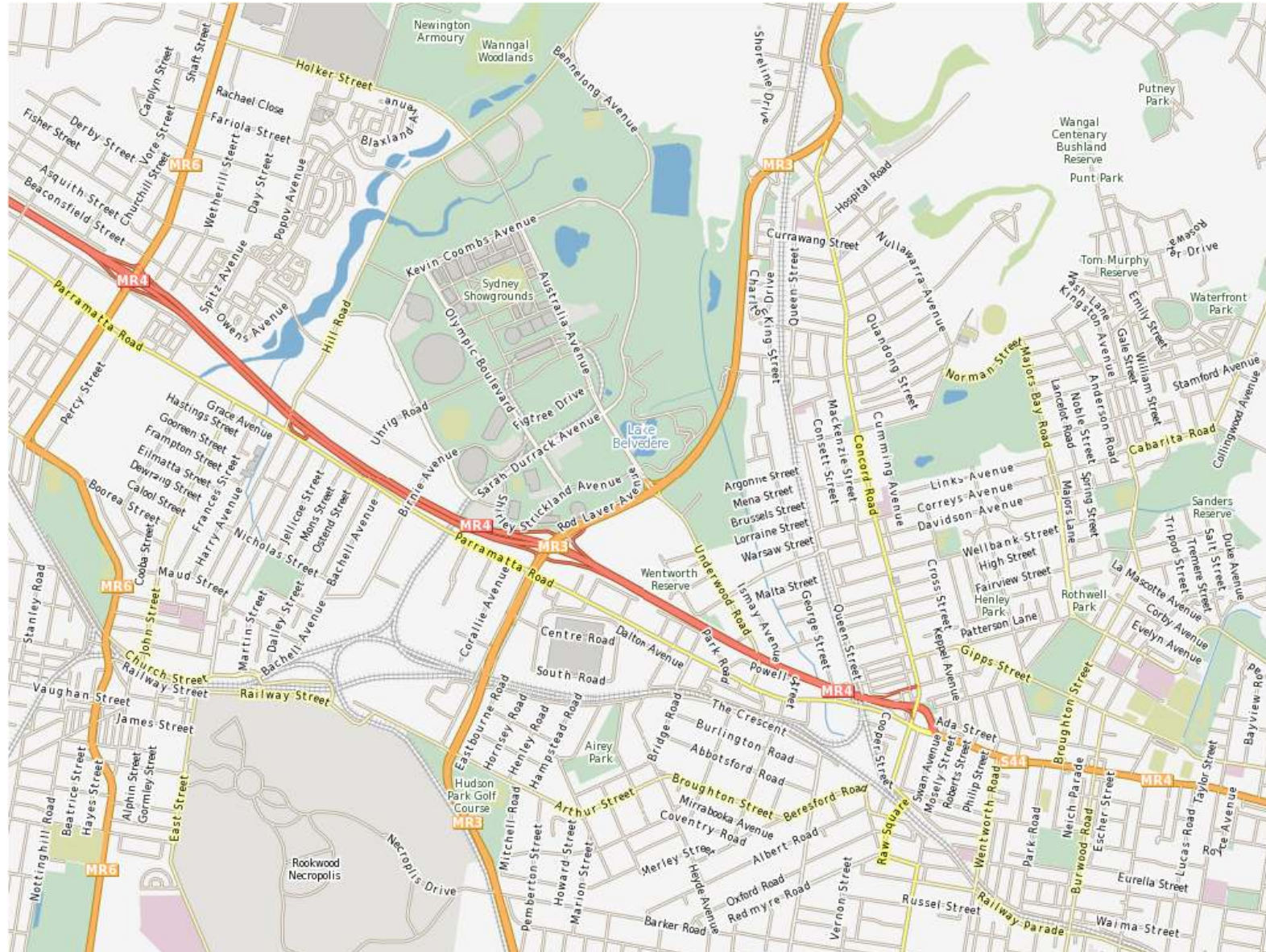
Services

- Server Status
- Contact Information
- Global Settings
- JAI Settings
- About GeoServer

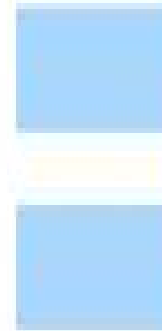
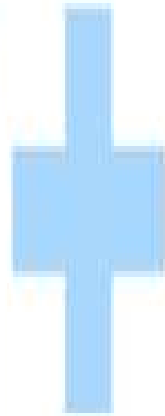
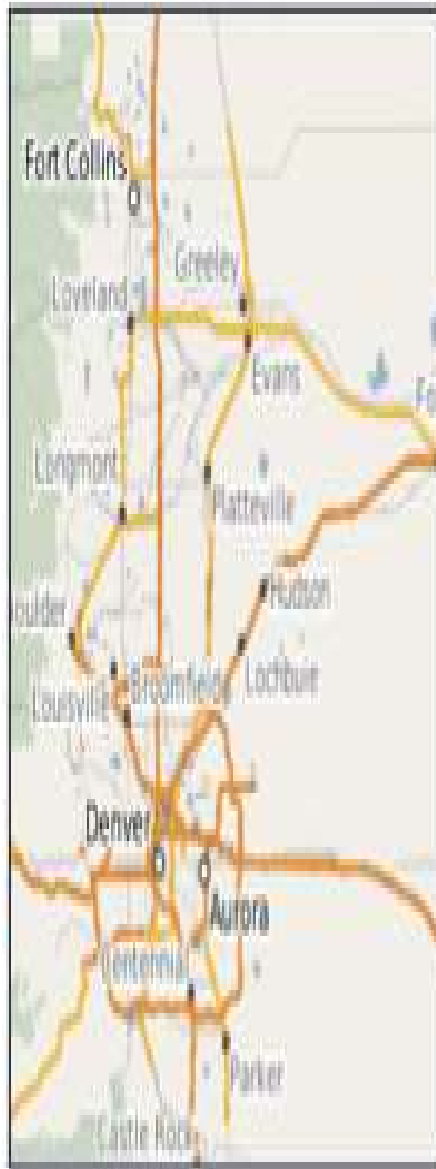
GWC

WCS

MapServer



MapCache



deegree

The screenshot displays the deegree 3 web interface. On the left is a navigation menu with categories: general (workspaces, proxy, password, module info, send requests, see layers), webservices (services), data stores (coverage, feature, metadata, tile), map layers (layers, styles, themes), connections (databases, remote services), and processes (provider). The main content area shows the 'Active workspace: deegree-workspace-inspire' and a 'Feature stores' panel with buttons for 'On', 'inspire', 'Deactivate', 'Edit', 'Delete', 'Info', 'Loader', and 'Create new'. Below this is the 'Layer styles' panel, which lists several styles with 'On' status. The 'CP_CadastralParcel_BoundariesOnly' style is selected, and its XML definition is shown in a text editor. The XML is an SLD (Styled Layer Descriptor) for a feature type named 'CP.CadastralParcel.Default'. It defines a title 'Cadastral Parcel - outlines only' and an abstract 'Parcel outline carried by the attribute geometry. Parcel outlines: black (#000000) line 1 pixel.' The geometry is defined as a multi-surface with patches, each being a polygon with an exterior linear ring of points.

deegree 3

Active workspace: deegree-workspace-inspire [Reload]

Feature stores

On inspire Deactivate Edit Delete Info Loader

Create new

general

- workspaces
- proxy
- password
- module info
- send requests
- see layers

webservices

- services

data stores

- coverage
- feature
- metadata
- tile

map layers

- layers
- styles
- themes

connections

- databases
- remote services

processes

- provider

Layer styles

On AD_Address_Def

On AU_Administrativ

On AU_Administrativ

On CP_CadastralBound

On CP_CadastralParcel_B

On CP_CadastralParcel_Def

On CP_CadastralZoning

Create new

Editing XML resource: CP_CadastralParcel_BoundariesOnly (org.deegree.style.persistence.StyleStoreP

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <se:FeatureTypeStyle version="1.1.0" xmlns:se="http://www.opengis.net/se"
3   xmlns:cp="urn:x-inspire:specification:gmlas:CadastralParcels:3.0" xmlns:
4   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocat
5   <se:Name>CP.CadastralParcel.Default</se:Name>
6   <se:Description>
7     <se:Title>Cadastral Parcel - outlines only</se:Title>
8     <se:Abstract> Parcel outline carried by the attribute geometry.
9     Parcel outlines: black (#000000) line 1 pixel.</se:Abstract>
```


ncWMS



Historical temperatures

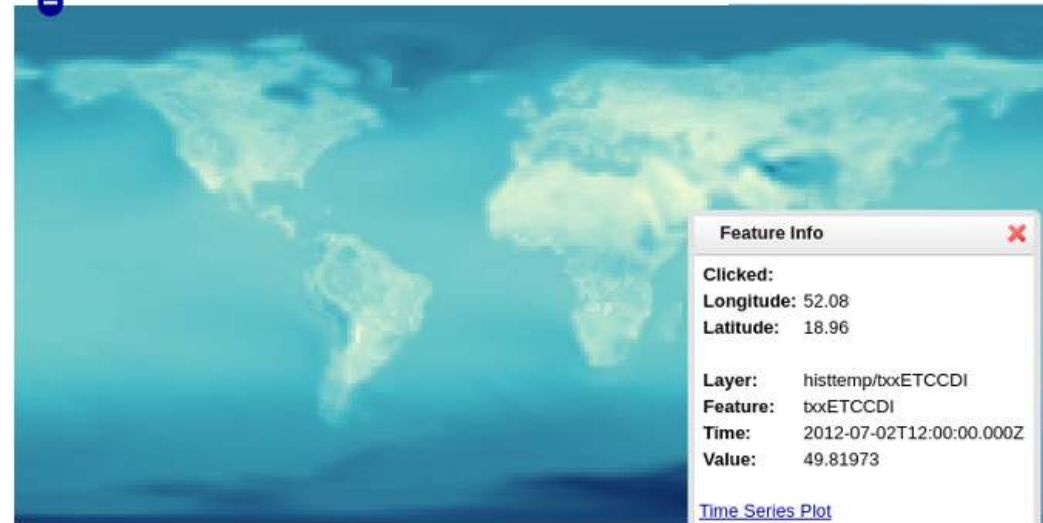
> Annual Maximum of Daily Maximum Temperature

Units: degrees_C

Time: 2012-07-02 12:00:00.000Z

Elevation: ▾

- Historical precipitation
- Historical temperatures
 - Annual Maximum of Daily Maximum Temperature
- Modelled precipitation
- Modelled temperatures

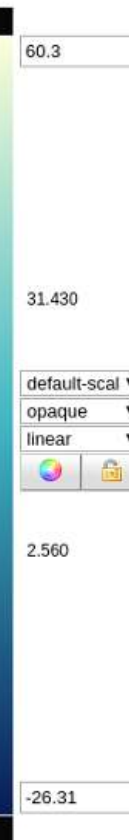


Feature Info

Clicked:
Longitude: 52.08
Latitude: 18.96

Layer: histtemp/bxxETCCDI
Feature: bxxETCCDI
Time: 2012-07-02T12:00:00.000Z
Value: 49.81973

[Time Series Plot](#)



[Open in Google Earth](#)

[Permalink](#)

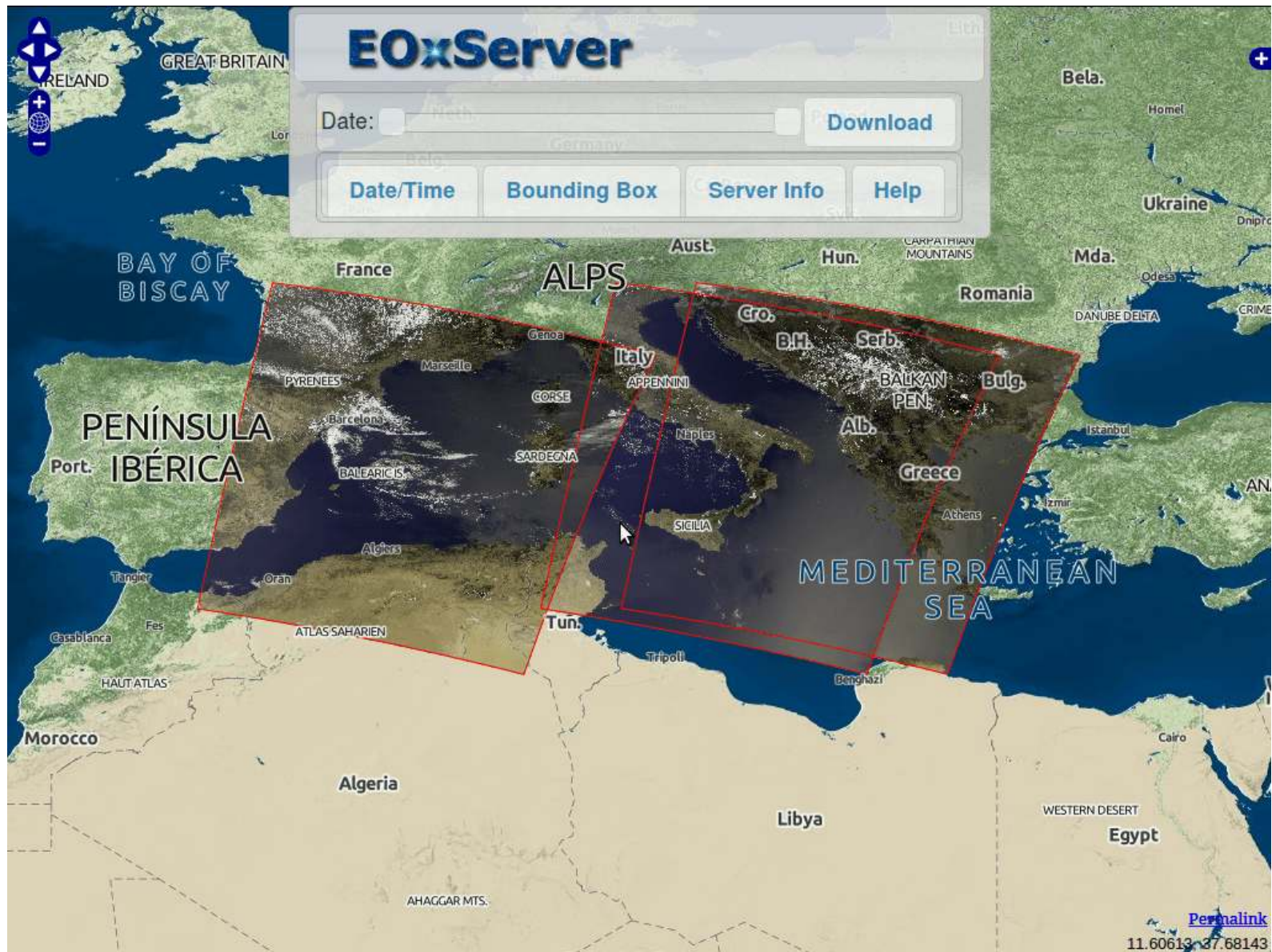
[Email Link](#)

[Export to PNG](#)

[Documentation](#)



E0xServer



GeoNetwork

My GeoNetwork catalogue

Search

Map

+ Contribute

Admin console

admin admin (Administrator)

Sign out

English

Search ...

Sorted by relevancy

1 - 6 on 6

TYPE OF RESOURCES

Dataset 3

Maps and graphics 1

Collection session 1

Service 1

TOPICS

Geoscientific information 1

Boundaries 1

Inland waters 1

KEYWORDS

Polar ecosystem 1

Physiography, soil 1

Eurasia 1

Geoscientific information 1

BOUNDARIES-Administrative 1

10 more

CONTACT FOR THE RESOURCE

FAO - Land and Water Development Division 1

Department of Sustainability and Environment (DSE) 1

YEARS

2010 1

2007 1

2000 1

FORMATS

Web page 1

Categories

Completed

Hydrological Basins in Africa (Sample record, please remove!)

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Categories

On going

Localities in Victoria (VMADMIN.LOCALITY_PO LYGON) - Comprehensive

Department of Sustainability and Environment (DSE)

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pycsw

The screenshot displays a web browser window showing a CSW GetRecordsResponse XML document. The XML content is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<csw:GetRecordsResponse version="2.0.2" xsi:schemaLocation="http://www.opengis.net/csw/2.0.2 http://schemas.opengis.net/csw/2.0.2/CSW-discovery.xsd">
  <csw:SearchStatus timestamp="2012-02-09T20:23:28Z"/>
  <csw:SearchResults numberOfRecordsReturned="7" nextRecord="0"
    numberOfRecordsMatched="7" recordSchema="http://www.isotc211.org/2005/gmd"
    elementSet="full">
    <gmd:MD_Metadata xsi:schemaLocation="http://www.isotc211.org/2005/gmd
      http://www.isotc211.org/2005/gmd/gmd.xsd">
      <gmd:fileIdentifier>
        <gco:CharacterString>c1ae3bf1-bbb3-4081-bc95-429fadf0e797</gco:CharacterString>
      </gmd:fileIdentifier>
      <gmd:language>
        <gco:CharacterString>eng</gco:CharacterString>
      </gmd:language>
      <gmd:characterSet>
        <gmd:MD_CharacterSetCode codeSpace="http://www.isotc211.org/19115">
          <gmd:MD_CharacterSetCodeValue>UTF-8</gmd:MD_CharacterSetCodeValue>
        </gmd:MD_CharacterSetCode>
      </gmd:characterSet>
    </gmd:MD_Metadata>
  </csw:SearchResults>
</csw:GetRecordsResponse>
```

Below the XML, a map of Central America is shown with a red rectangular bounding box highlighting a region in Guatemala.

Overlaid on the map are two windows:

- Record properties** window showing the following data:

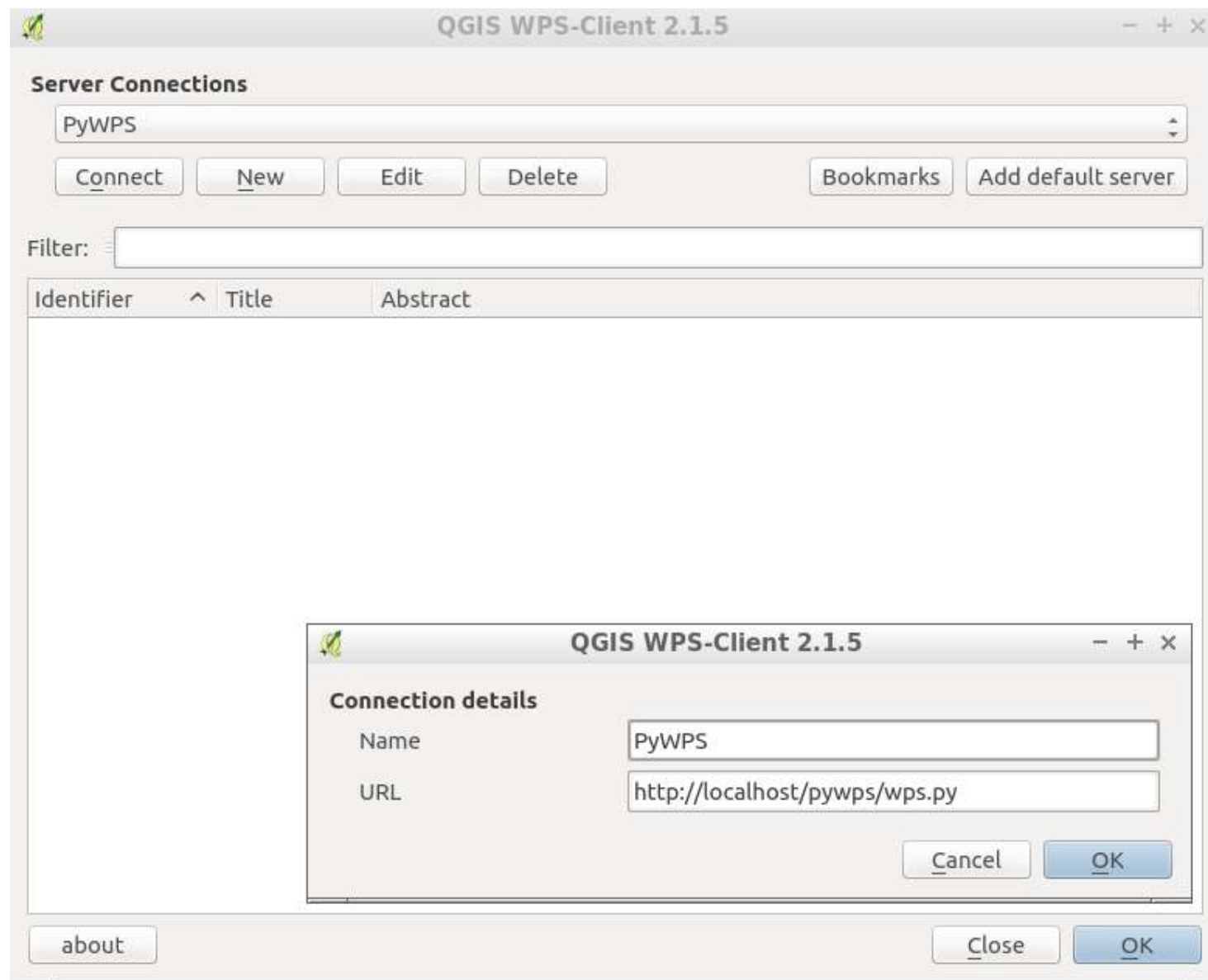
Property	Value
Identifier	077077ea-2d71-4614-9763-268b6b1d2f6e
Title	CA
Abstract	No abstract provided
Subjects	United States of America
Creator	
Contributor	
Publisher	
Modified	
Language	eng
Format	
Rights	
Bounding box	-92.25, 7.21, -77.2, 18.49

- Search results** window showing a list of 7 records:

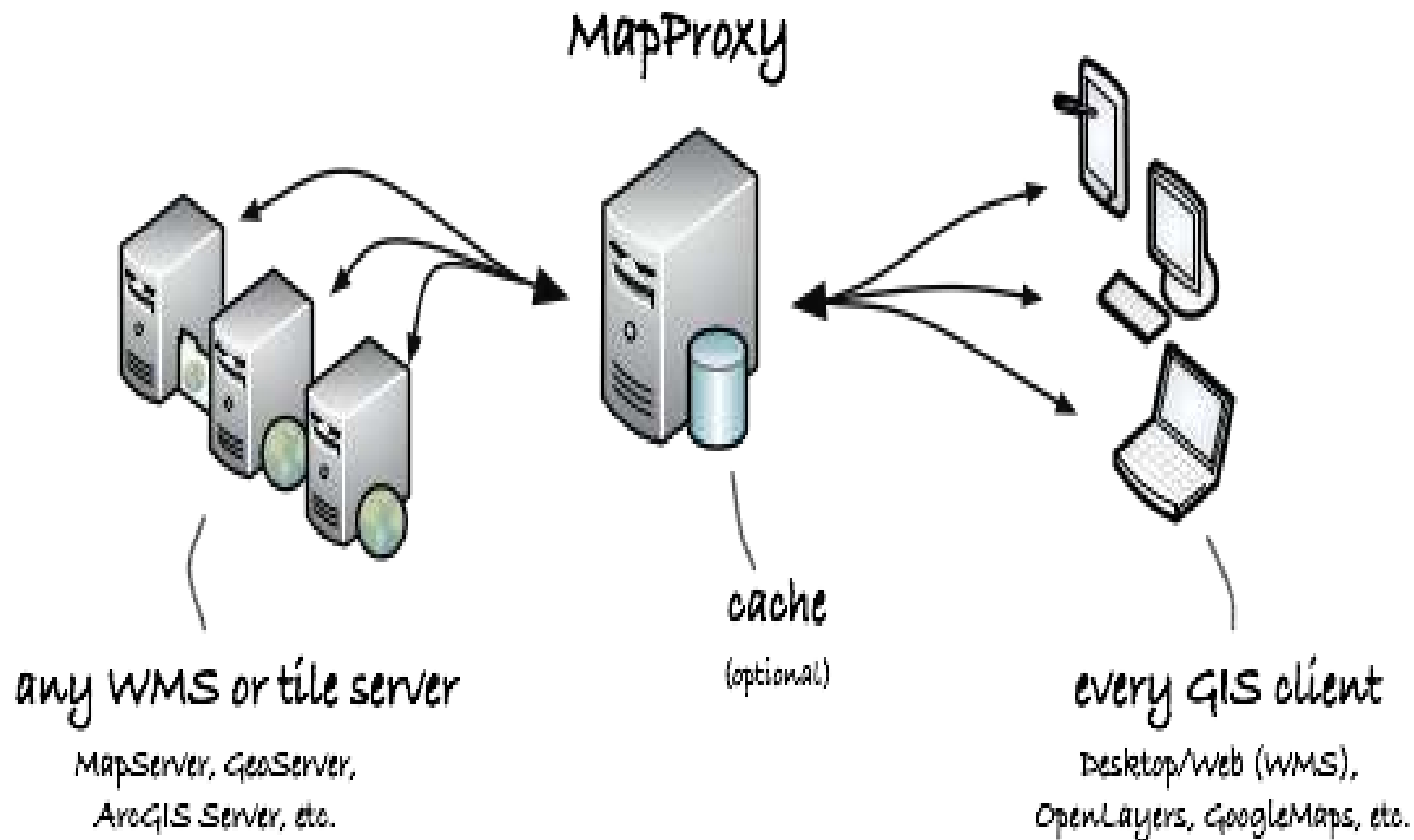
Type	Title	Identifier
dataset	NIC_Rain_1000y...	c1ae3bf1-bbb3-4081-bc95-429fadf0e...
dataset	NIC_0.5s_200y	a75e88d1-dbd9-4f6e-b037-e4bf9321...
dataset	nic_admin	d11237c1-1197-4ff6-b4a0-3b805e06...
dataset	CA	077077ea-2d71-4614-9763-268b6b1...
dataset	distrits	3335b8c4-da2c-4490-9879-ca3442ac...

The search results window also includes a search bar, a list of records, and buttons for "Add to WMS list", "Open URL", "Metadata", and "View XML".

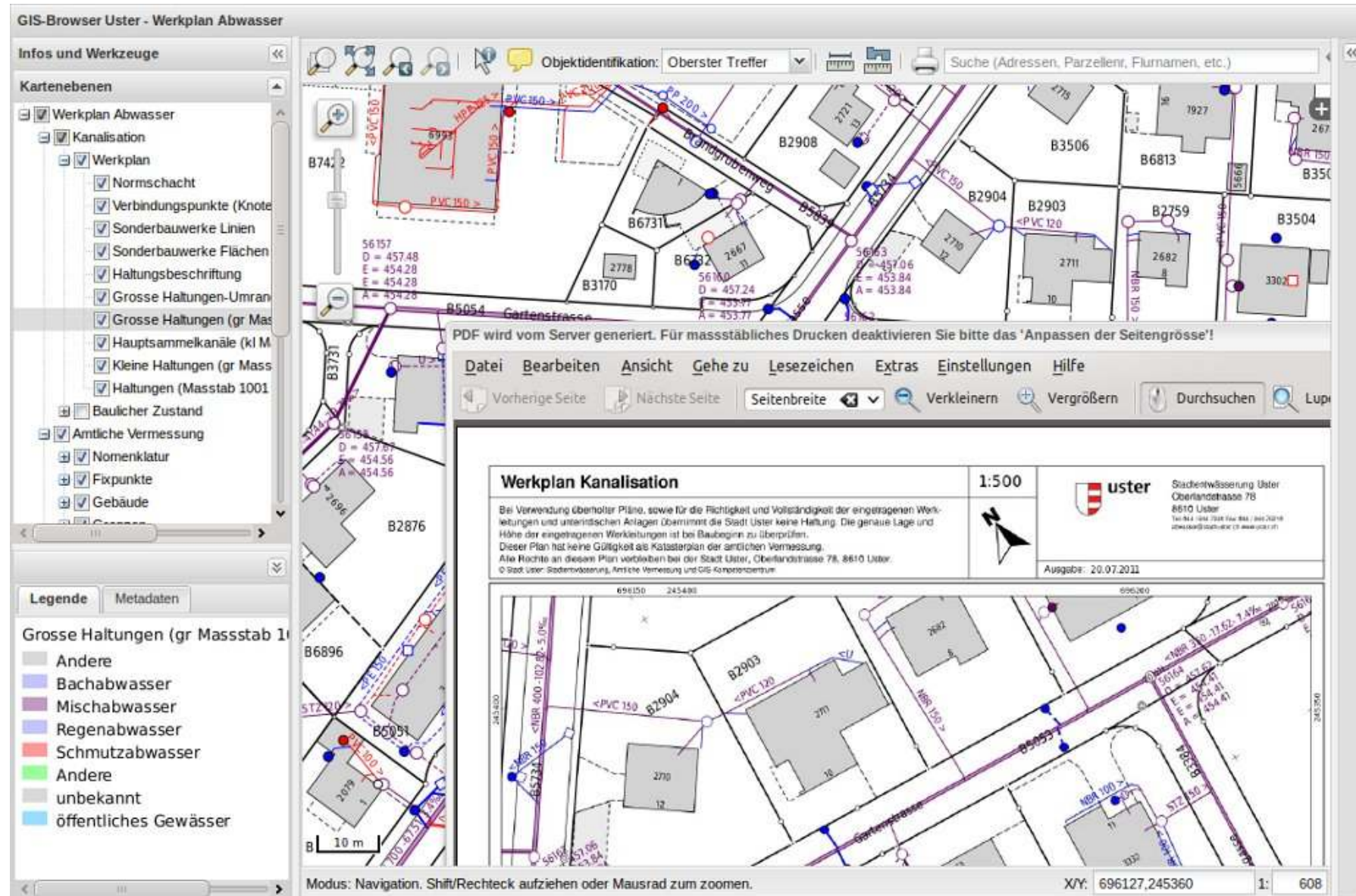
PyWPS



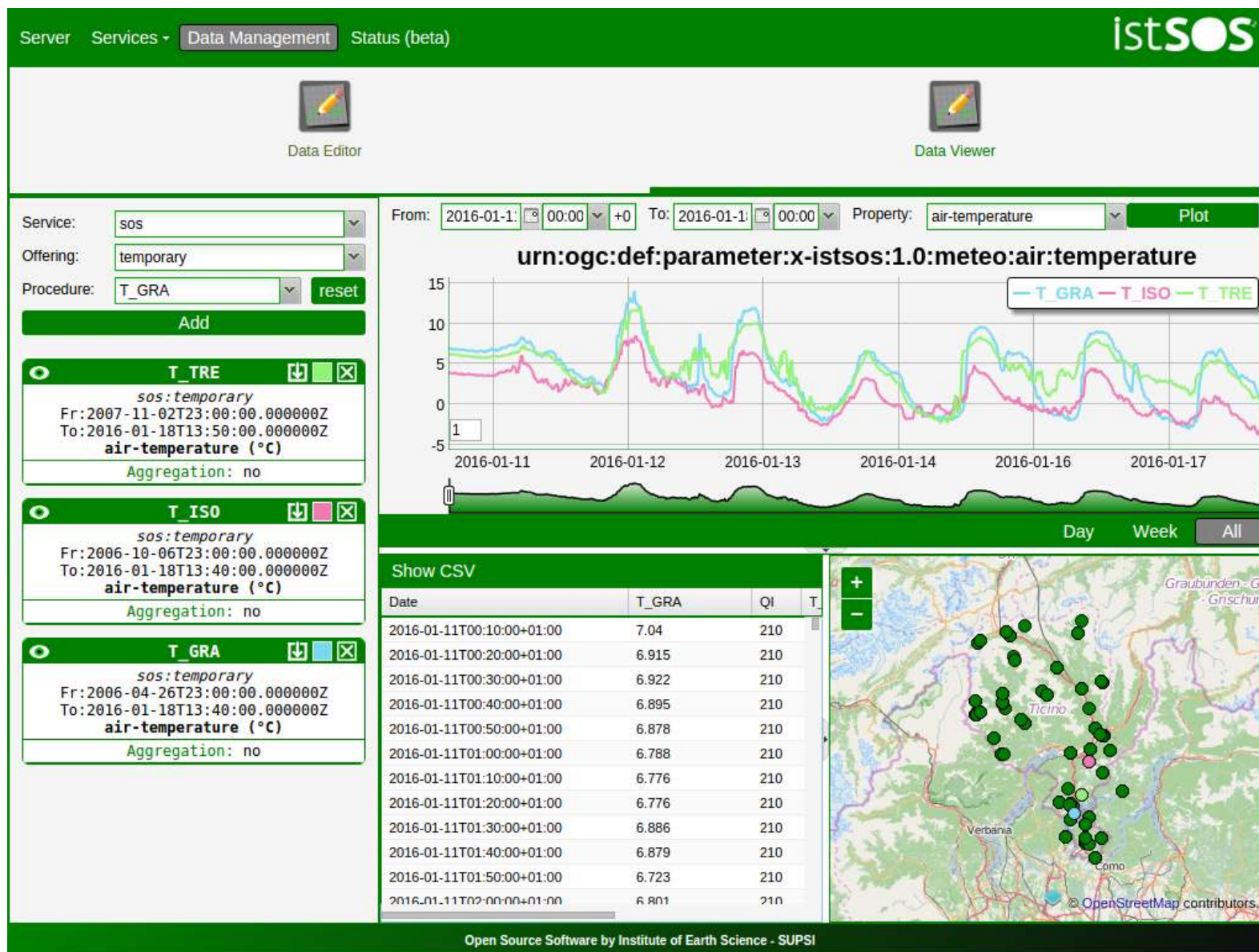
MapProxy



QGIS Server



istSOS



52 North SOS

[Home](#) [Client](#) [Documentation](#) [Admin](#)

52° North SOS Test Client

Choose a request from the examples or write your own to test the SOS.

52north
exploring horizons

Examples

NOTE: Requests use example values and are not dynamically generated from values in this SOS. Construct valid requests by changing request values to match values in the Capabilities response.

NOTE: For security reasons, the transactional SOS operation is only allowed from the allowed IPs `127.0.0.1`. The transactional operations can be configured in the [Transactional Security](#) tab of the settings.

SOS ▼ 2.0.0

Load a example request ...

Service URL

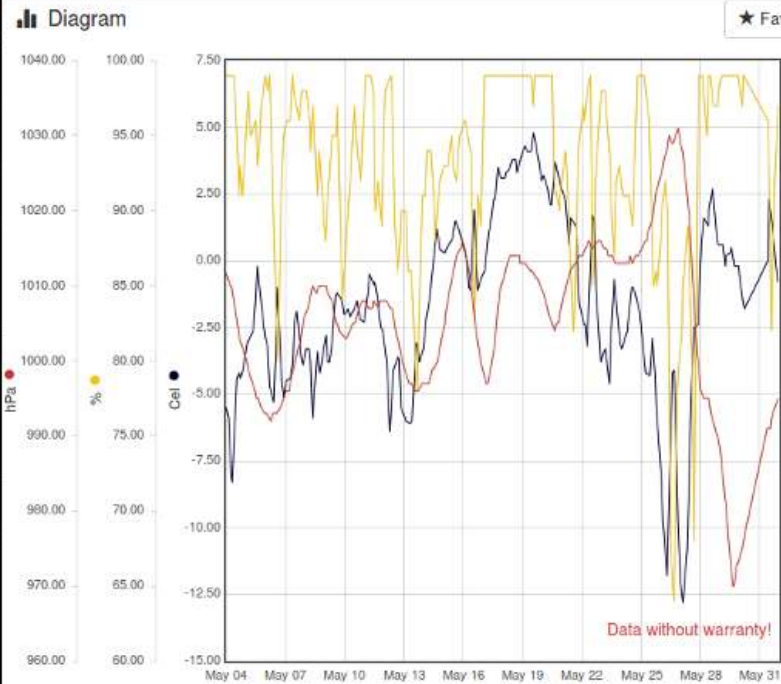
http://localhost:8080/52nSOS/service

Request

POST ▼ application/json

```
1 {  
2   "request": "GetCapabilities",  
3   "service": "SOS",  
4   "sections": [  
5     "Contents"  
6   ]  
7 }
```

Diagram



★ Favorites

?

⚙

Legend

52North HWS ★
Temperature (Cel)
52NorthWS1
First value at 01.05
Last value at 31.05
Data as CSV (Zip A)

52North HWS ★
RelativeHumidity (%)
52NorthWS1

52North HWS ★
BarometricPressure (hPa)
52NorthWS1

04.05.15 - 31.05.15

52 North WPS

52° North WPS

This is the welcome site for the 52° North Web Processing Service 1.0.0 implementation.

Usage

Requests

- [GetCapabilities request using HTTP GET](#)

Clients

- [52° North WPS form client](#) can be used to submit XML-based requests this WPS instance manually.
- [R Image Rendering](#) demonstrates a simple client for mobile devices using an R process to render images.

Documentation

- To learn more about the specification visit the [OGC website](#).
- To learn more about this implementation visit the [52° North Geoprocessing Community website](#).
- This is an [open source project on GitHub](#)
- Find [developer documentation](#) in the 52° North Wiki

Administration

[52° North WPS webAdmin console](#)

Fork me on GitHub

Zoo Project



ZOO-Project OSGeoLiveDVD Examples

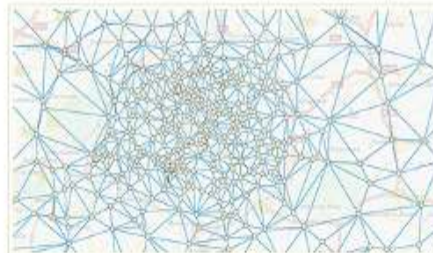
This is the **ZOO-Project** examples section. Simple to advanced **ZOO-Services** are demonstrated here through various example WPS client applications. Check the source and get inspired !

Examples



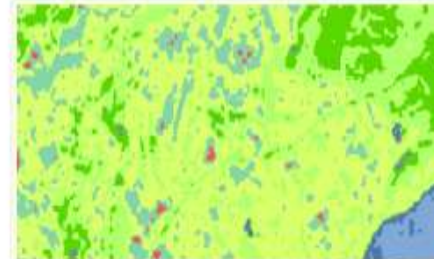
OGR spatial tools

 [view](#)



CGAL triangulations

 [view](#)



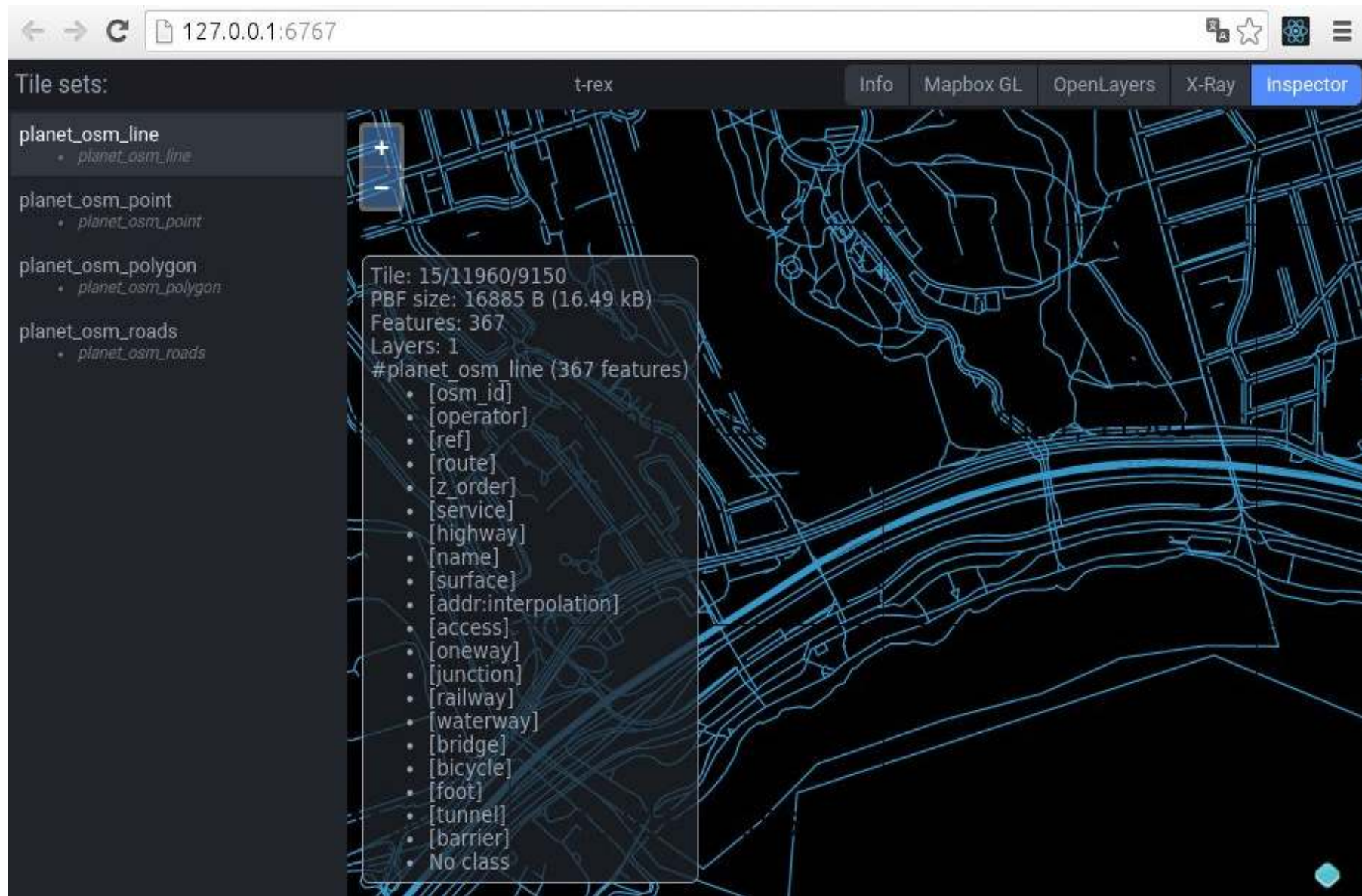
OTB applications

 [view](#)

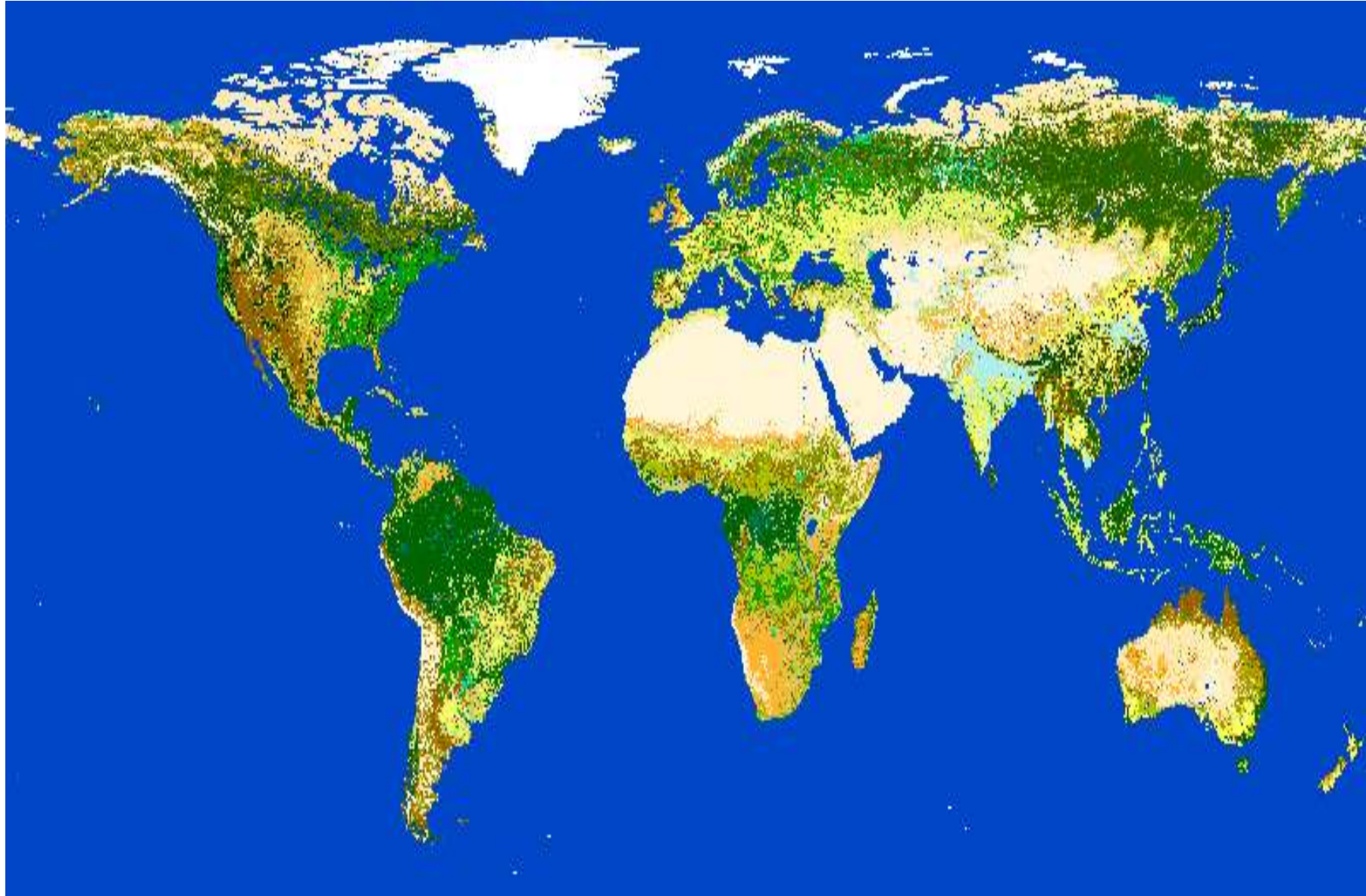
Credits

WPS Server: **ZOO-Kernel** and **friends**
WPS Client: **ZOO-Client**

t-rex



Actinia



Reference codes management tool

European Commission > Re3gistry 2

[Home](#)

Content



Structure

 Submitting Organisations

 Control Body

 Register Manager

Registry
Manager

Test user

Sign out

Manage the content

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fi

fr

hu

It

lv

mt

pl

nl

pt

sk

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SV

URI

<http://inspire-sandbox.jrc.ec.europa.eu/registry>

label to be given

INSPIRE registry

contentssummary

B *I* ~~S~~ | I_x | $\frac{1}{2}$ $\frac{3}{4}$ | $\frac{1}{2}$ $\frac{3}{4}$ | $\frac{1}{2}$ $\frac{3}{4}$ | ” | Styles | Format | ?

The INSPIRE infrastructure involves a number of items, which require clear descriptions and the possibility to be referenced through unique identifiers. Examples for such items include INSPIRE themes, code lists, application schemas or discovery services. Registers provide a means to assign identifiers to items and their labels, definitions and descriptions (in different languages). The INSPIRE registry provides a central access point to a number of centrally managed INSPIRE registers. The content of these registers are based on the INSPIRE Directive, Implementing Rules and Technical Guidelines.

pygeoapi

Contact

HomeADNADN-ID

pygeoapi Demo instance - running latest GitHub version

pygeoapi provides an API to geospatial data

[Overview](#) [API](#) [FAQ](#)

Terms of service

[https://pygeoapi.github.io/pygeoapi/](#)

License

[CC-BY 4.0 license](#)

Collections

[View the collections of this service](#)

Processes

[View the processes of this service](#)

API Definition

[SwaggerUI](#)

[OpenAPI Document](#)

Conformance

[View the conformance classes of this service](#)

Provider

pygeoapi Development Team

[https://pygeoapi.github.io](#)

Contact point

Address

mailing Address

City, Administrative Area

Zip or Postal Code

Canada

Email

[pygeoapi@pygeoapi.org](#)

Telephone

[pygeoapi@pygeoapi.org](#)

Fax

[pygeoapi@pygeoapi.org](#)

Contact URLs

[Contact URL](#)

Hours

Hours of Service

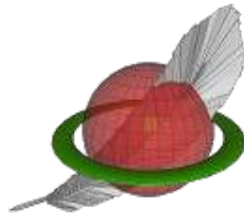
During hours of service. Off on weekends

Data Stores

Storing spatial data



PostGIS



SpatiaLite



Rasdaman



pgRouting

PostGIS

The screenshot shows the pgAdmin III interface. The 'Object browser' on the left lists the database structure: Servers (1) > local (localhost:5432) > Databases (5) > medford > Schemas (1) > public > Tables (19). The 'families' table is selected. The 'Edit Data' window is open, showing the table structure and data. The SQL pane contains the following SQL code:

```
-- Table: fa
-- DROP TABLE
CREATE TABLE
(
  geo_id cha
  geo_id2 ch
  sumlevel c
  geo_name c
```

	geo_id character	geo_id2 character	sumlevel character	geo_name character	families integer
1	14000US41	410290001	140	Census Trac	395
2	14000US41	410290002	140	Census Trac	813
3	14000US41	410290002	140	Census Trac	853
4	14000US41	410290002	140	Census Trac	943
5	14000US41	410290003	140	Census Trac	1102
6	14000US41	410290004	140	Census Trac	2024
7	14000US41	410290004	140	Census Trac	2466
8	14000US41	410290005	140	Census Trac	1918

Retrieving Table details... Done.

Spatialite

spatialite-gui [a GUI tool for SQLite/Spatialite]

Files

/home/pi/data/geodata/spatialite/chgeostat.s

- geom_cols_ref_sys
- geometry_columns
- geometry_columns_auth
- geostatb
- geostatk**
- geostatl
- geostatr
- geostats
- layer_params
- layer_statistics
- layer_sub_classes
- layer_table_layout
- pattern_bitmaps
- project_defs
- raster_pyramids
- spatial_ref_sys

```
SELECT ROWID, "PK_UID", "KT", "NAME", "KURZ", "Geometry"
FROM "geostatk"
ORDER BY ROWID
```

	OWID	PK_UID	KT	NAME	KURZ	Geometry
6		6	6	Obwalden	OW	BLOB sz=1802 GEOMETRY
7		7	7	Nidwalden	NW	BLOB sz=1405 GEOMETRY
8		8	8	Glarus	GL	BLOB sz=1629 GEOMETRY
9		9	9	Zug	ZG	BLOB sz=1117 GEOMETRY
10		10	10	Fribourg	FR	BLOB sz=5816 GEOMETRY
11		11	11	Solothurn	SO	BLOB sz=5028 GEOMETRY
					BS	BLOB sz=669 GEOMETRY
					BL	BLOB sz=3002 GEOMETRY
					SH	BLOB sz=2663 GEOMETRY
				errhoden	AR	BLOB sz=1805 GEOMETRY
				rhoden	AI	BLOB sz=1255 GEOMETRY
					SG	BLOB sz=4949 GEOMETRY
					GR	BLOB sz=7789 GEOMETRY
					AG	BLOB sz=4173 GEOMETRY
					TG	BLOB sz=3194 GEOMETRY

BLOB explorer

Hexadecimal dump Geometry explorer

SRID: 4326

Geometry type: MULTIPOLYGON

#1 POLYGON:

- 1) exterior ring: 218 vertices
- 1.1) interior ring: 81 vertices
- 1.2) interior ring: 6 vertices

Geometry preview



Rasdaman



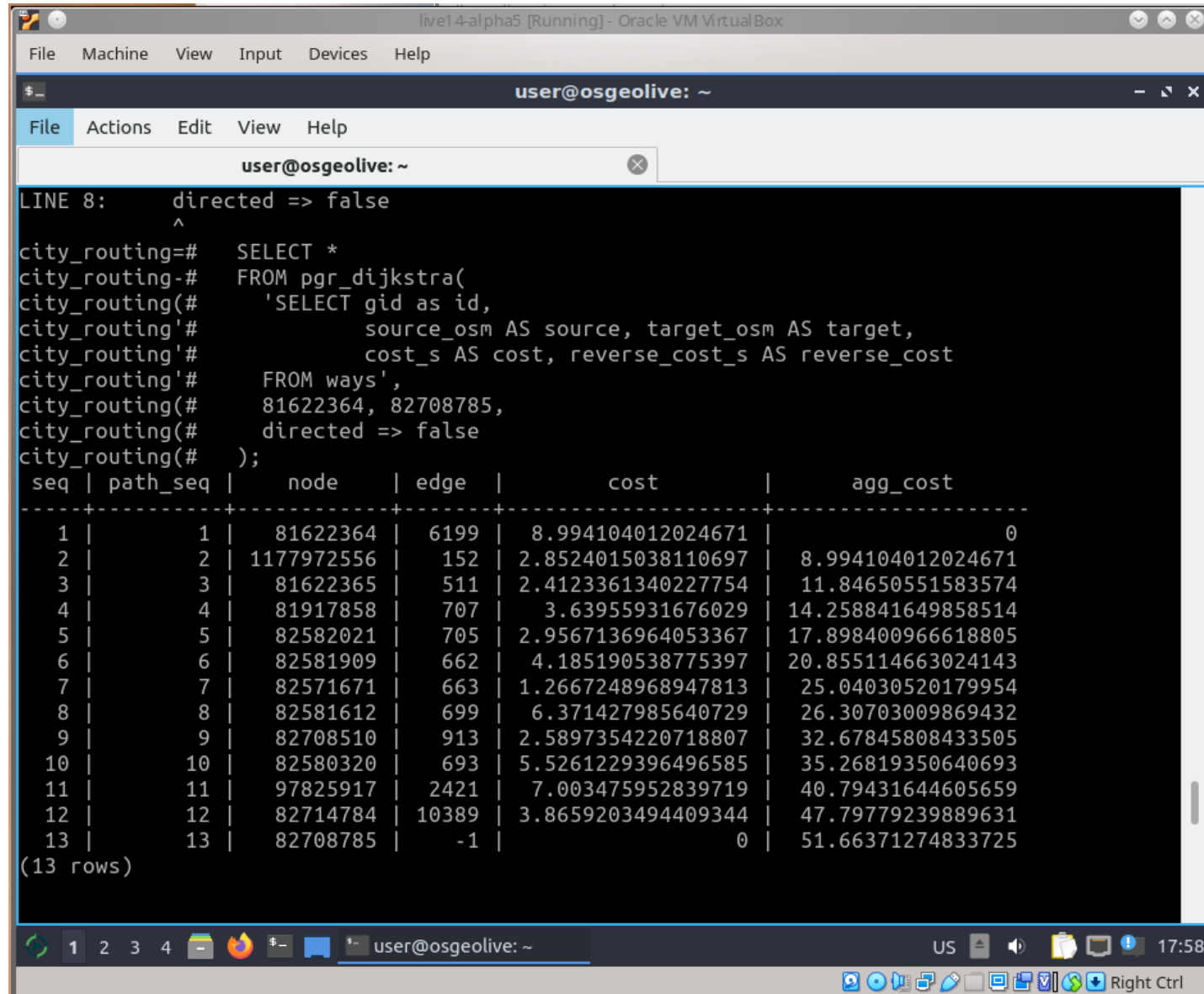
The image is a promotional banner for Rasdaman, a raster data manager. It features a dark background with a satellite view of Earth at the bottom. The logo "rasdaman" is in a stylized white font, with "raster data manager" in a smaller, plain white font below it. To the right of the logo is a vertical color bar transitioning from red at the top to green at the bottom. Further right, a list of features is displayed in green and yellow text. At the bottom, several 3D visualizations of raster data are shown, including a 2D map, a 3D volume, a 3D surface, a 3D cube, and a 3D cube with internal structures. A large, faint watermark "www.rasda" is visible in the center.

rasdaman
raster data manager

Open source.
Open standards.
Flexible and scalable.
Cost saving.
Fast.

www.rasda

pgRouting



The screenshot shows a terminal window titled "live1 4-alpha5 [Running] - Oracle VM VirtualBox". Inside the terminal, a SQL query is being executed in the `city_routing=#` prompt. The query is a Dijkstra shortest path calculation. The output is a table with 6 columns: `seq`, `path_seq`, `node`, `edge`, `cost`, and `agg_cost`. The table contains 13 rows of data, representing the path from node 81622364 to node 82708785. The final row shows the total aggregated cost of 51.66371274833725. Below the table, it says "(13 rows)".

```
user@osgeolive: ~  
File Actions Edit View Help  
user@osgeolive: ~  
LINE 8:    directed => false  
          ^  
city_routing=# SELECT *  
city_routing=# FROM pgr_dijkstra(  
city_routing=#     'SELECT gid as id,  
city_routing=#         source_osm AS source, target_osm AS target,  
city_routing=#         cost_s AS cost, reverse_cost_s AS reverse_cost  
city_routing=#     FROM ways',  
city_routing=#     81622364, 82708785,  
city_routing=#     directed => false  
city_routing=# );  
 seq | path_seq |   node   | edge |      cost      |      agg_cost  
-----+-----+-----+-----+-----+-----  
  1 |         1 | 81622364 | 6199 | 8.994104012024671 | 0  
  2 |         2 | 1177972556 | 152 | 2.8524015038110697 | 8.994104012024671  
  3 |         3 | 81622365 | 511 | 2.4123361340227754 | 11.84650551583574  
  4 |         4 | 81917858 | 707 | 3.63955931676029 | 14.258841649858514  
  5 |         5 | 82582021 | 705 | 2.9567136964053367 | 17.898400966618805  
  6 |         6 | 82581909 | 662 | 4.185190538775397 | 20.855114663024143  
  7 |         7 | 82571671 | 663 | 1.2667248968947813 | 25.04030520179954  
  8 |         8 | 82581612 | 699 | 6.371427985640729 | 26.30703009869432  
  9 |         9 | 82708510 | 913 | 2.5897354220718807 | 32.67845808433505  
 10 |        10 | 82580320 | 693 | 5.5261229396496585 | 35.26819350640693  
 11 |        11 | 97825917 | 2421 | 7.003475952839719 | 40.79431644605659  
 12 |        12 | 82714784 | 10389 | 3.8659203494409344 | 47.79779239889631  
 13 |        13 | 82708785 | -1 | 0 | 51.66371274833725  
(13 rows)
```


Navigation and Maps



GpsPrune



Marble



OpenStreetMap



iD editor

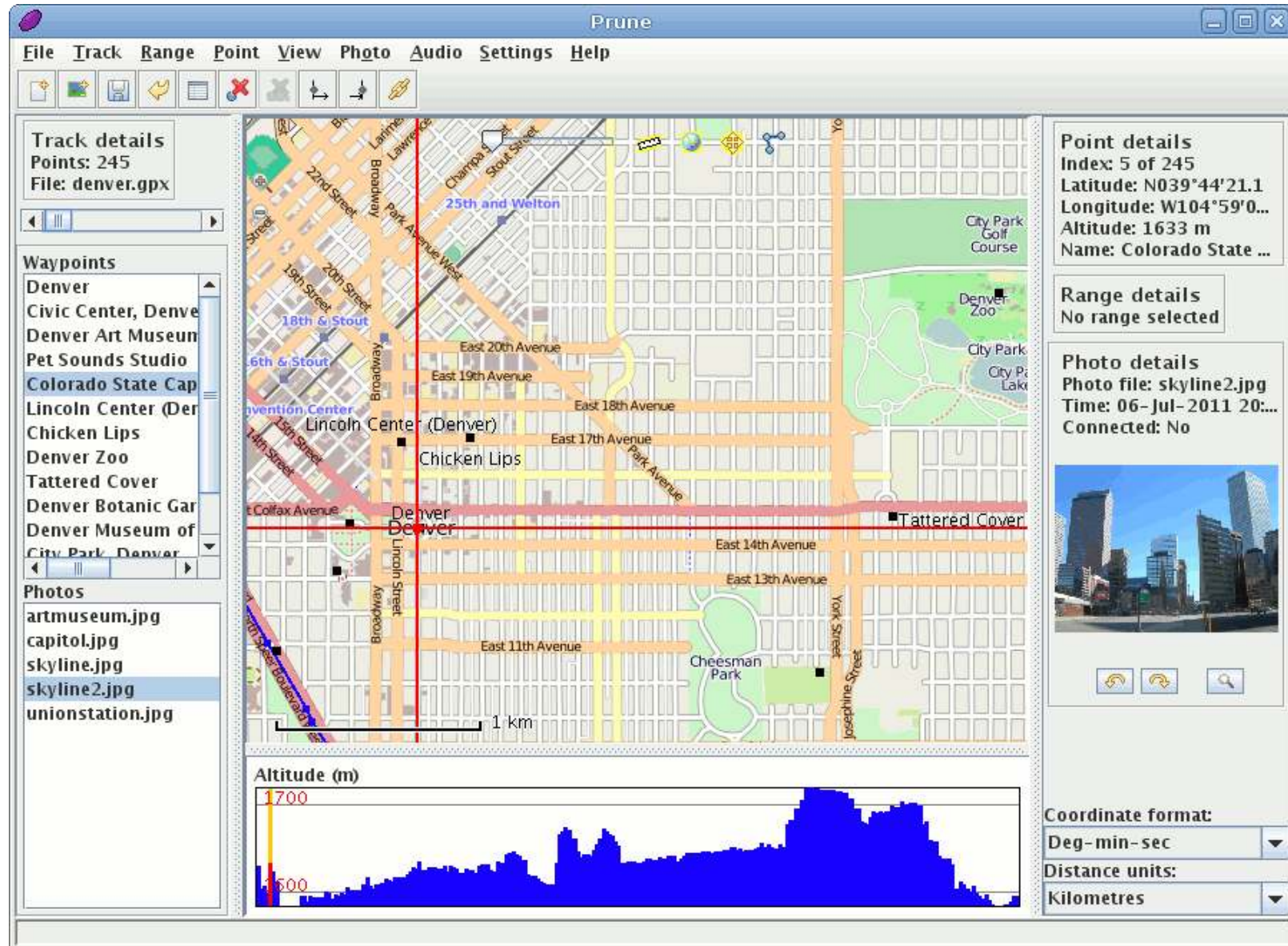


JOSM



OpenCPN

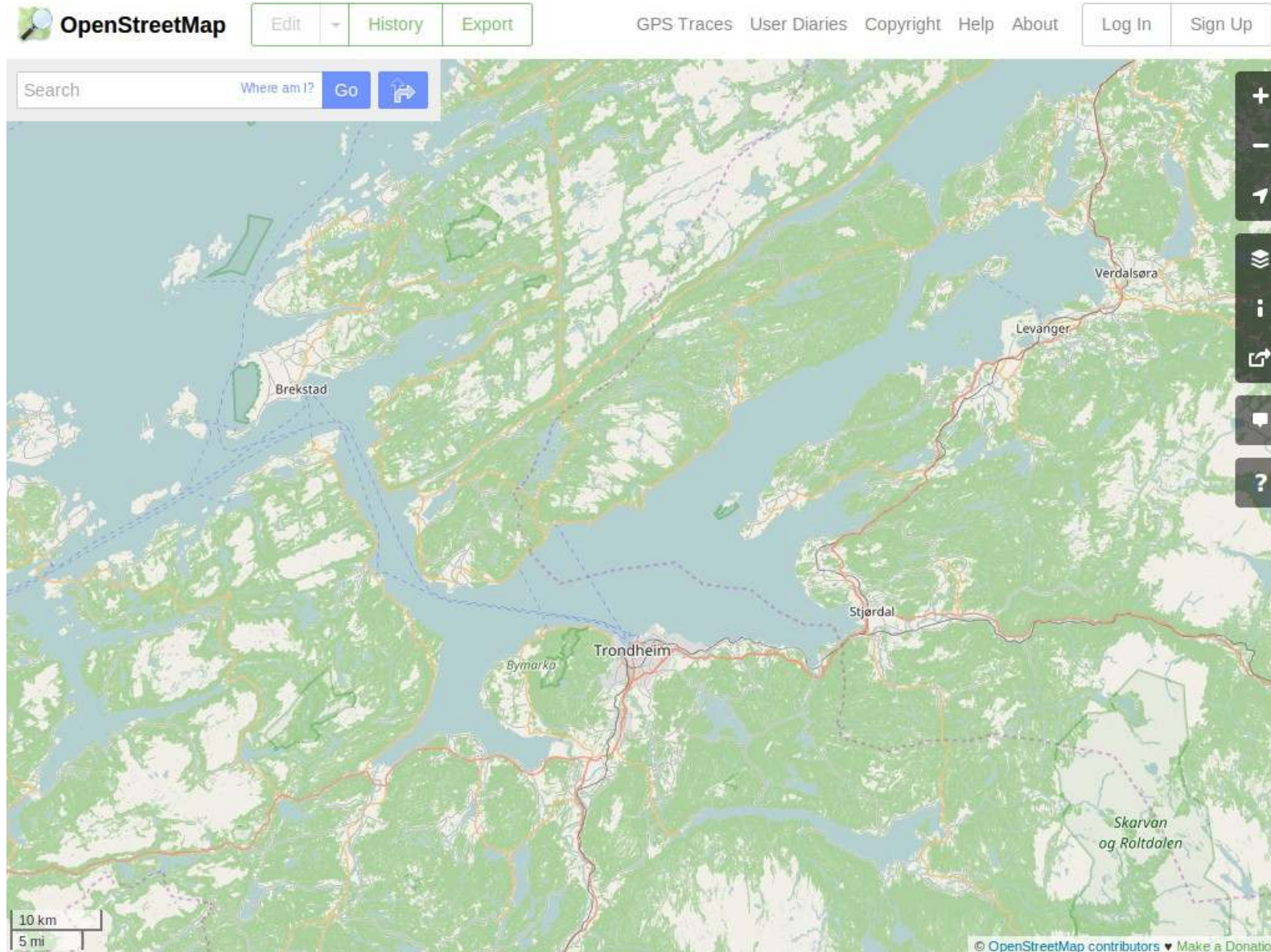
GpsPrune



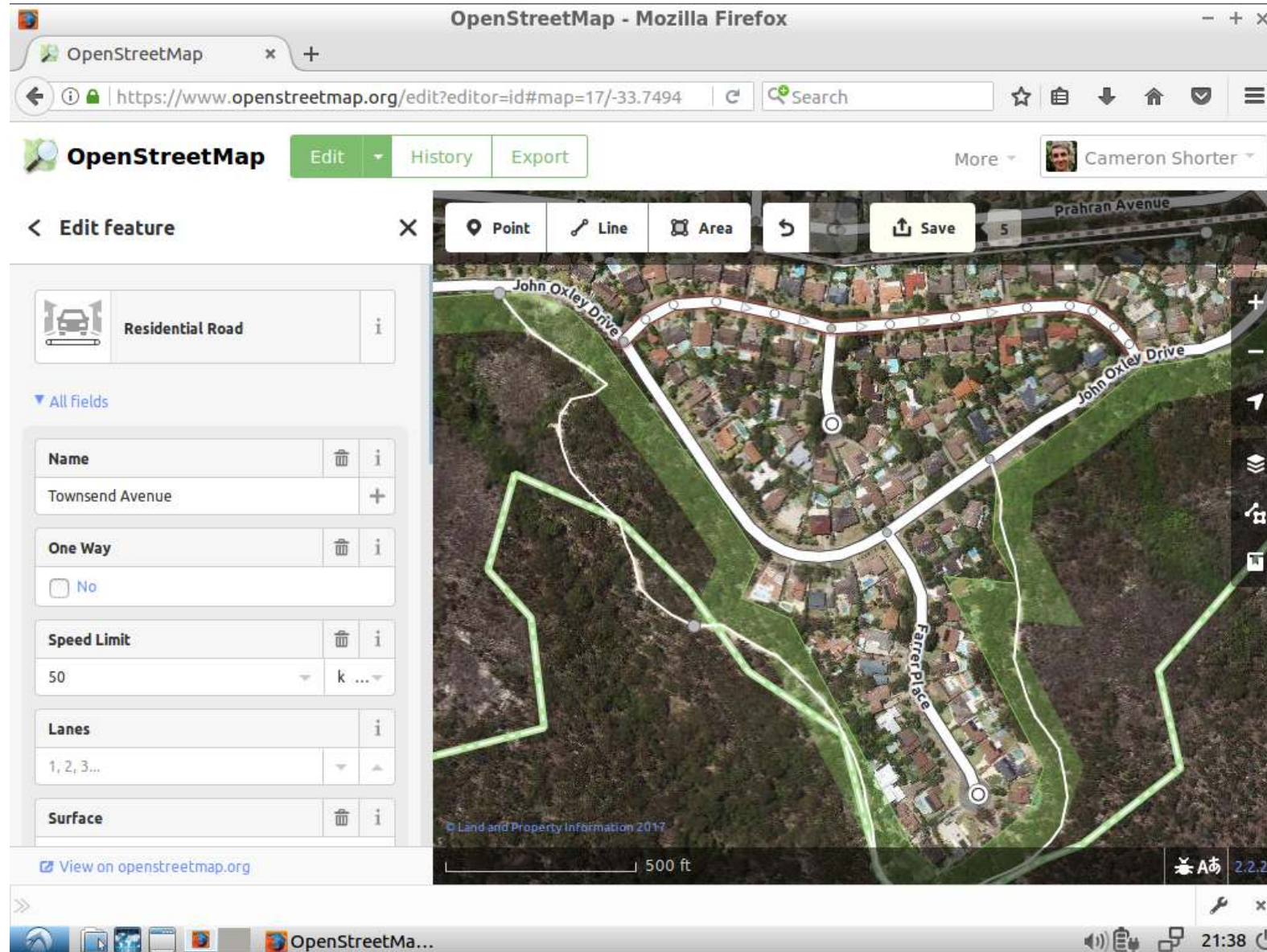
Marble



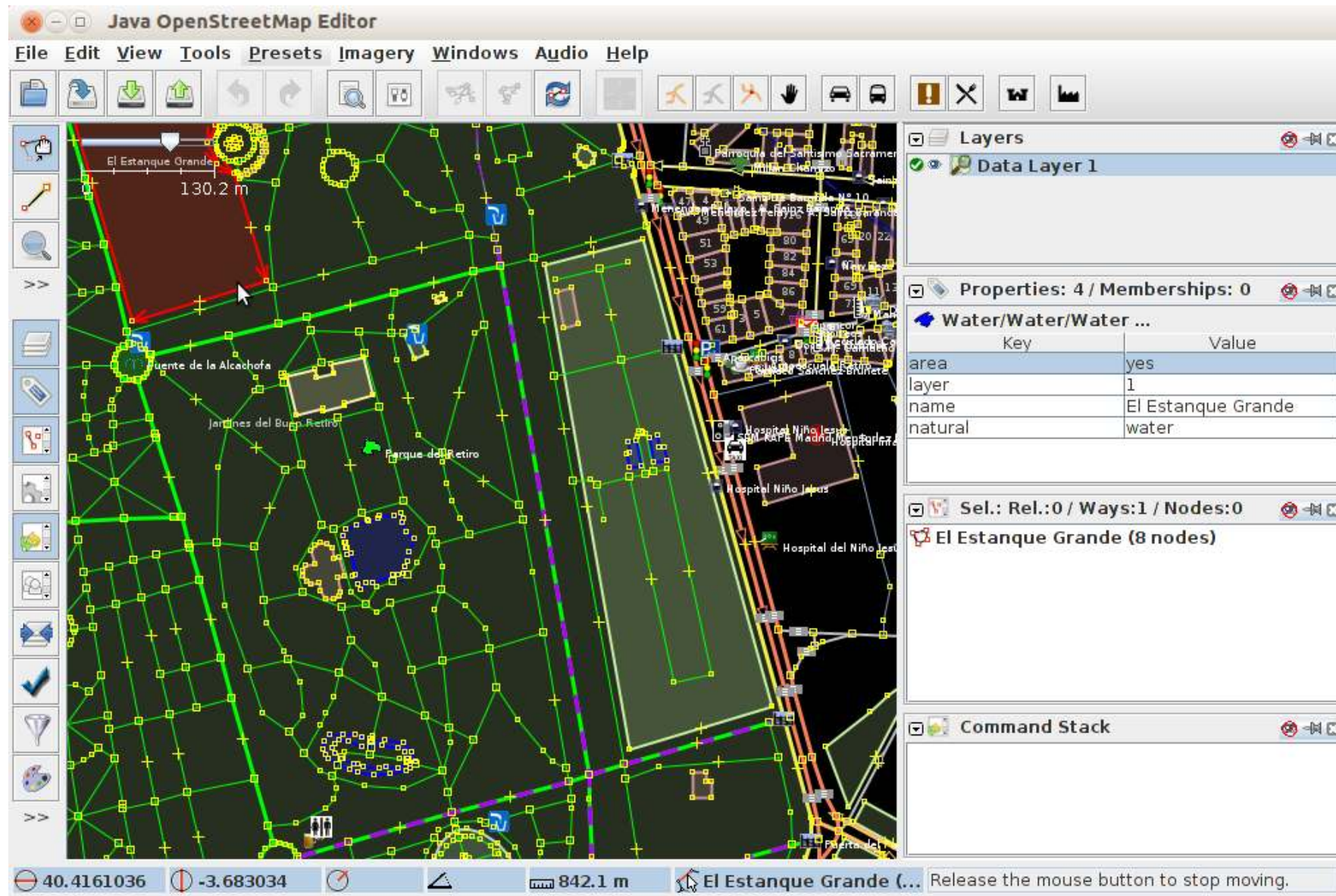
OpenStreetMap



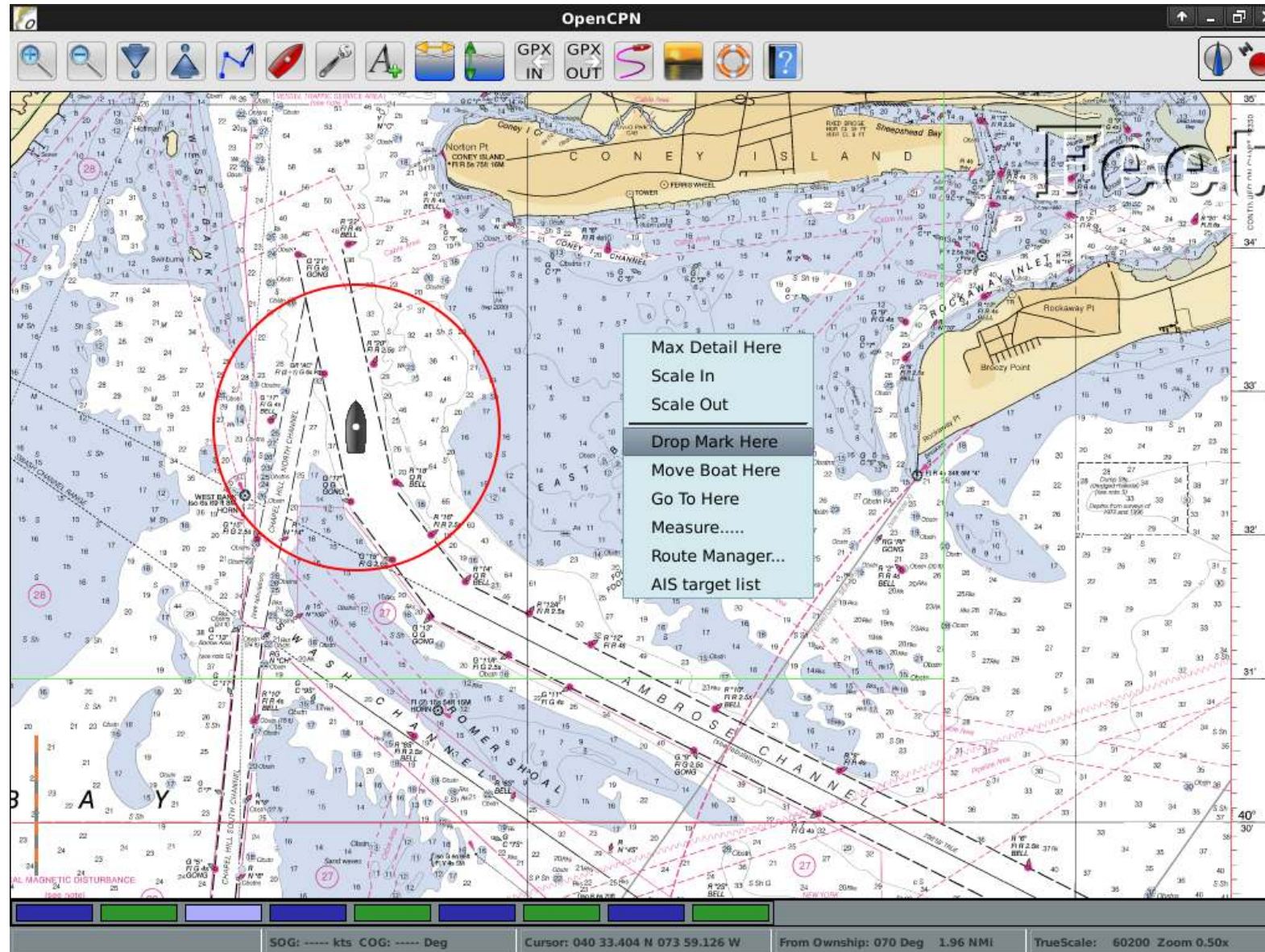
iD editor



JOSM



OpenCPN

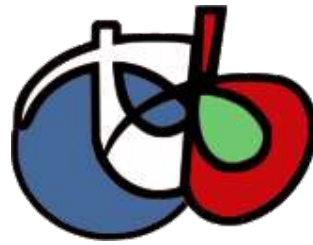


Spatial Tools

Specific analysis tools



GMT



OTB



R

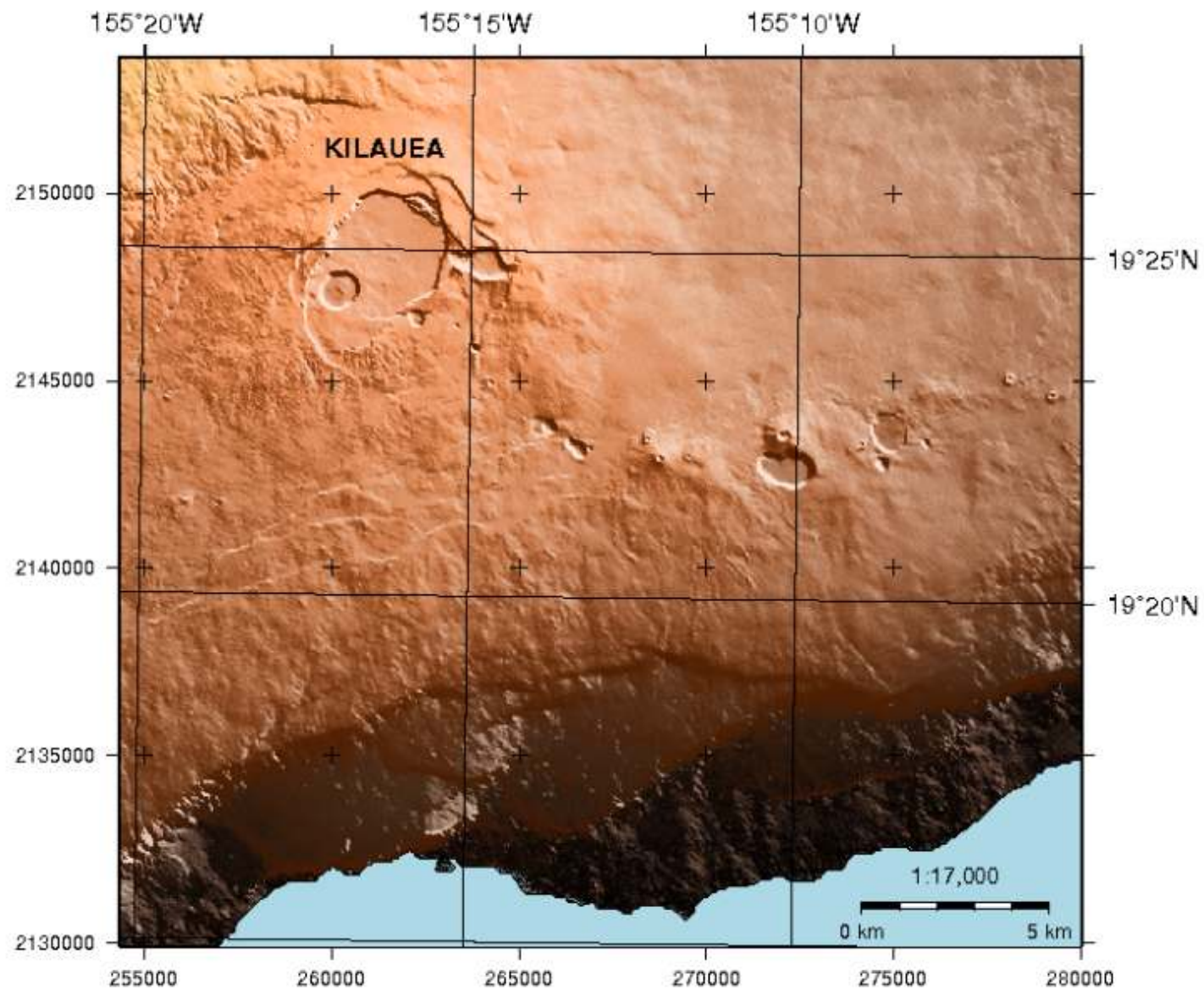


Mapnik

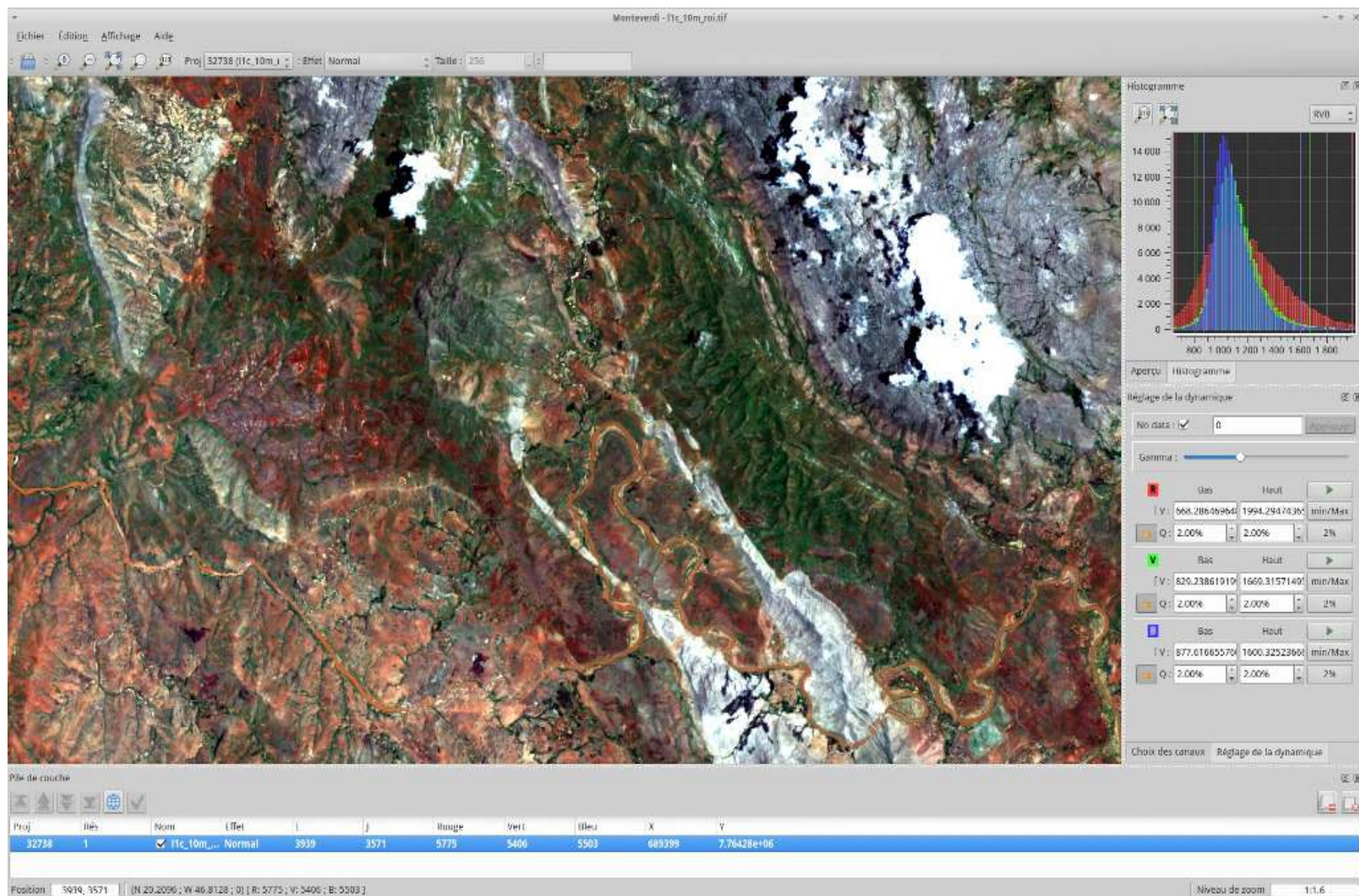


Jupyter Notebook

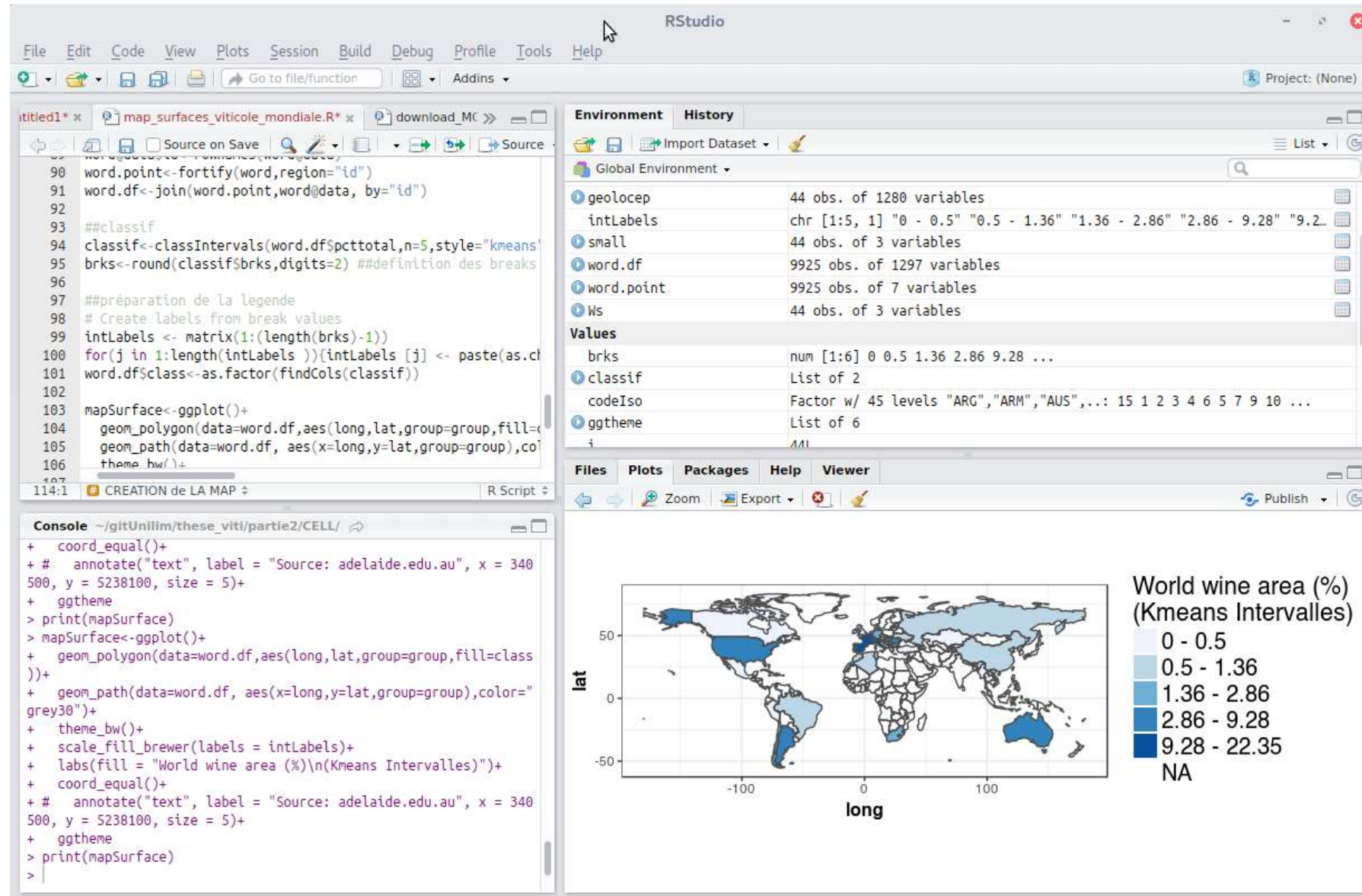
GMT



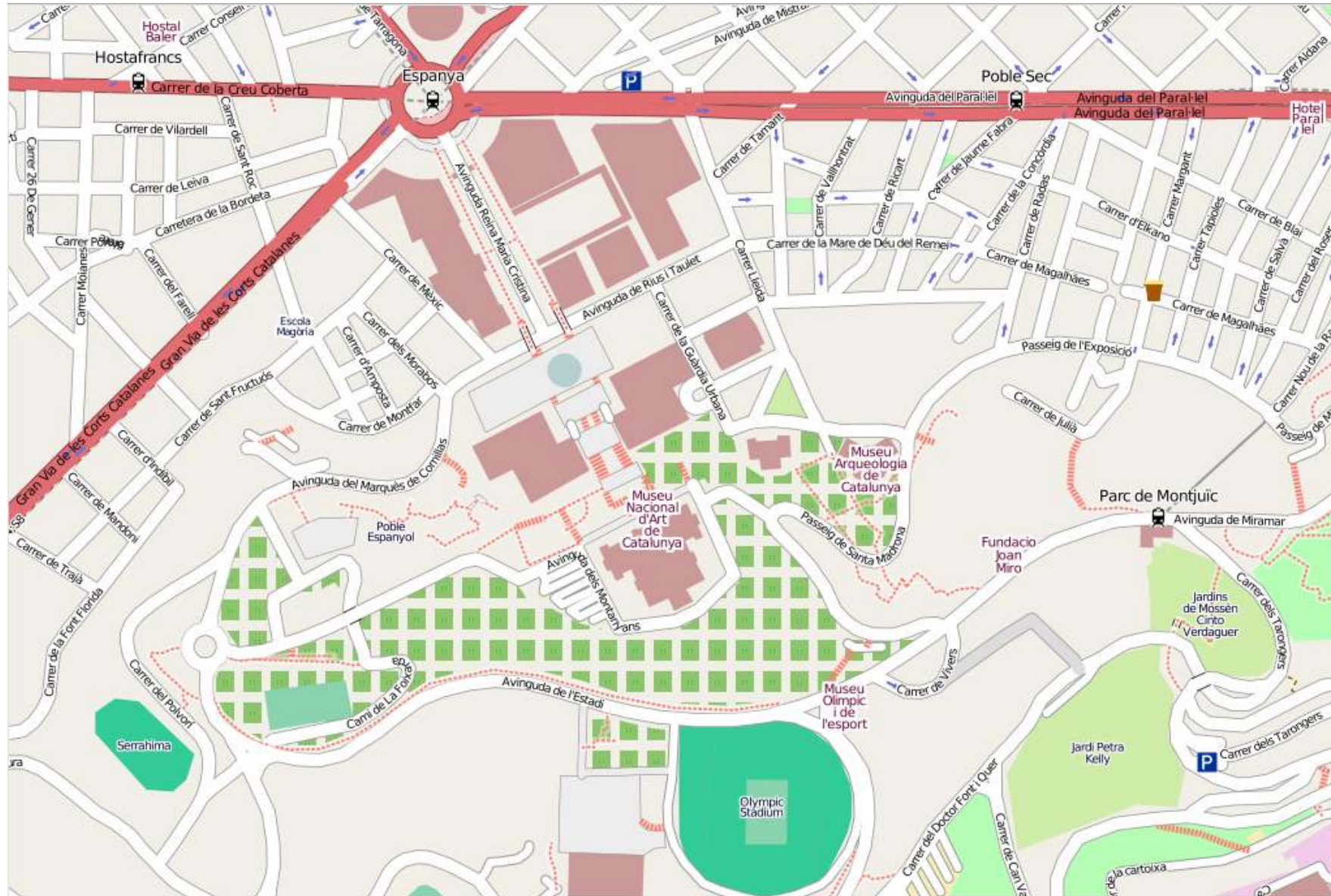
OTB - ORFEO Toolbox



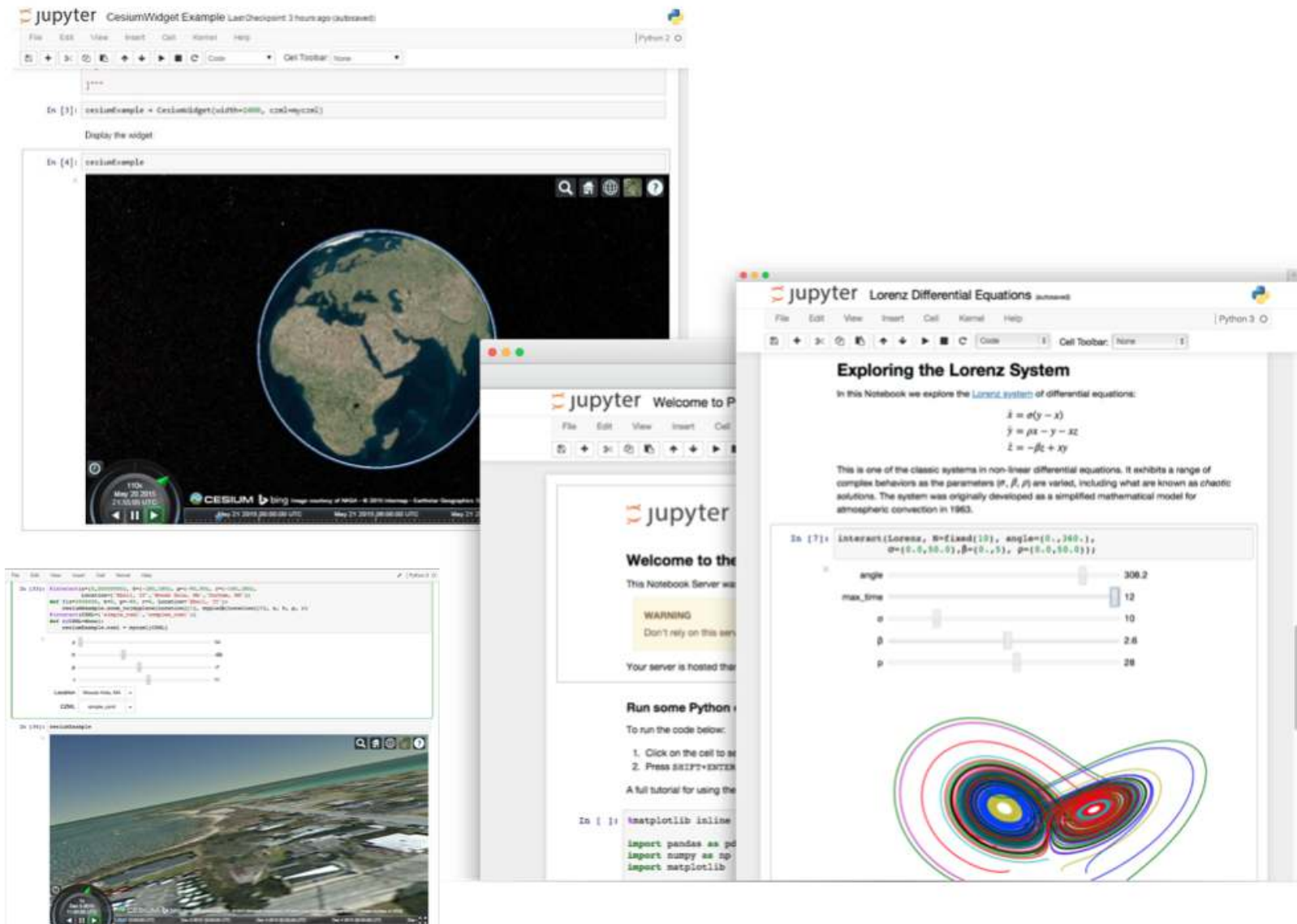
R



Mapnik



Jupyter Notebook



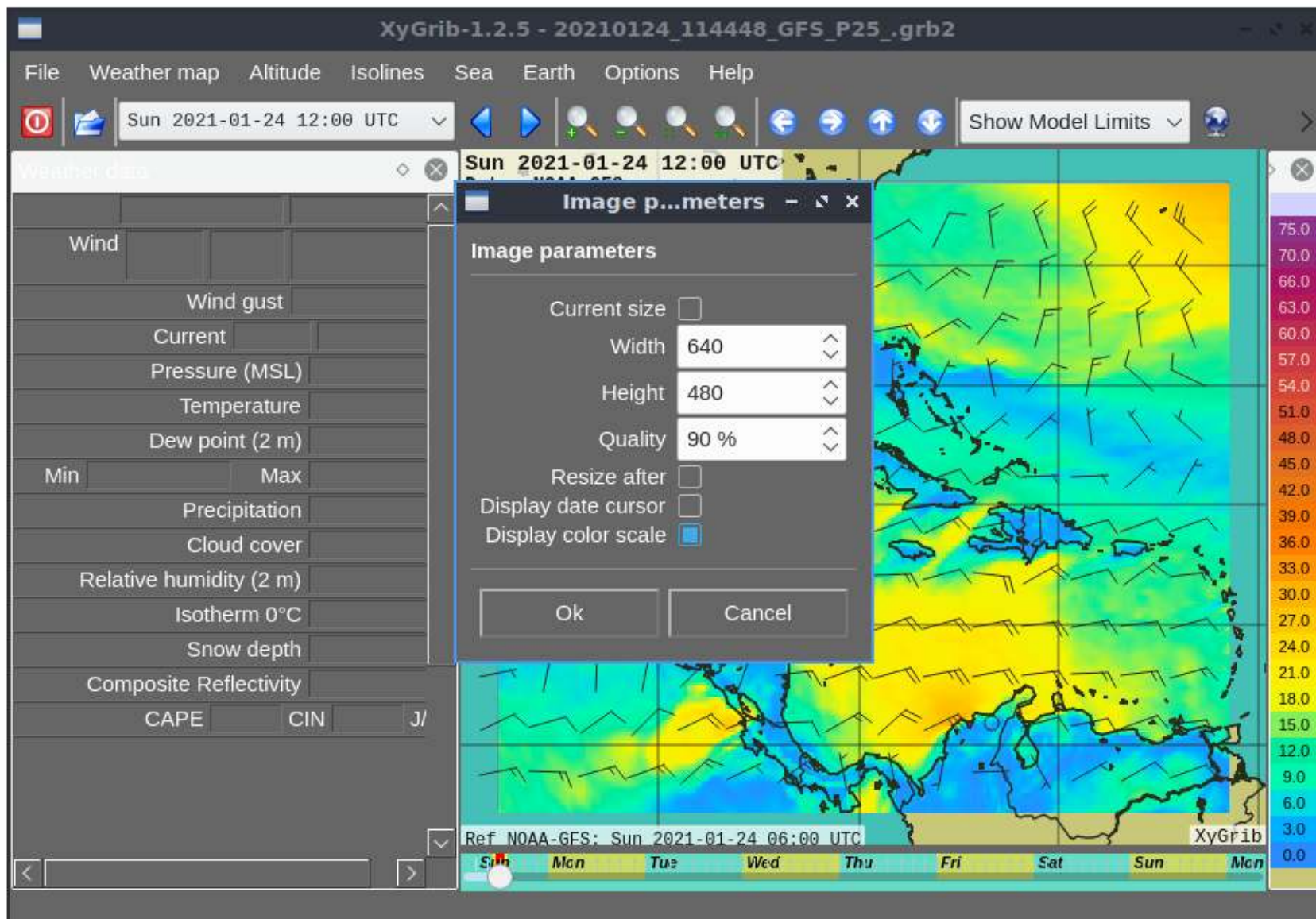
Domain Specific GIS

Applications targeted at a specific domain



XyGrib

XyGrib



Data

Spatial data sets



*Natural
Earth*



*North Carolina
USA Educational
dataset*



OpenStreetMap



*NetCDF
Data Set*

Natural Earth



Made with
Natural Earth

Free vector and raster map data @ [naturalearthdata.com](https://natanealrthdata.com)

Large scale data, 1:10m



Cultural Physical Raster

Medium scale data, 1:50m

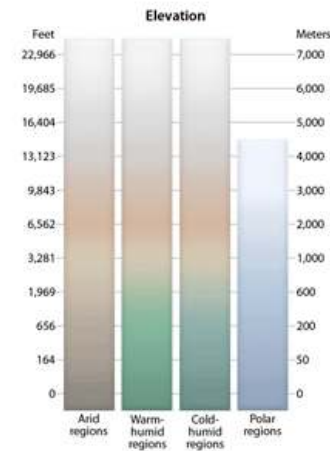


Cultural Physical Raster

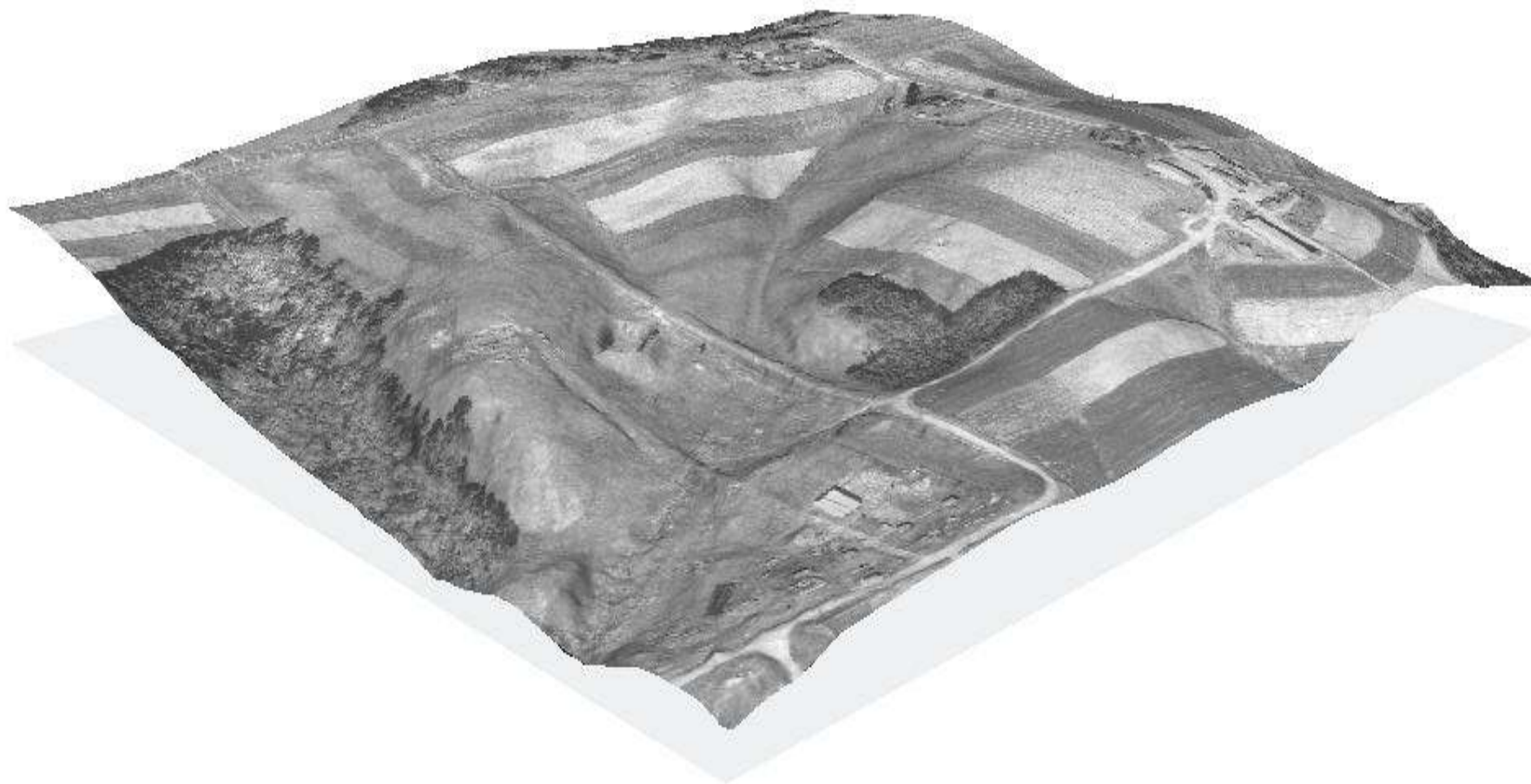
Small scale data, 1:110m



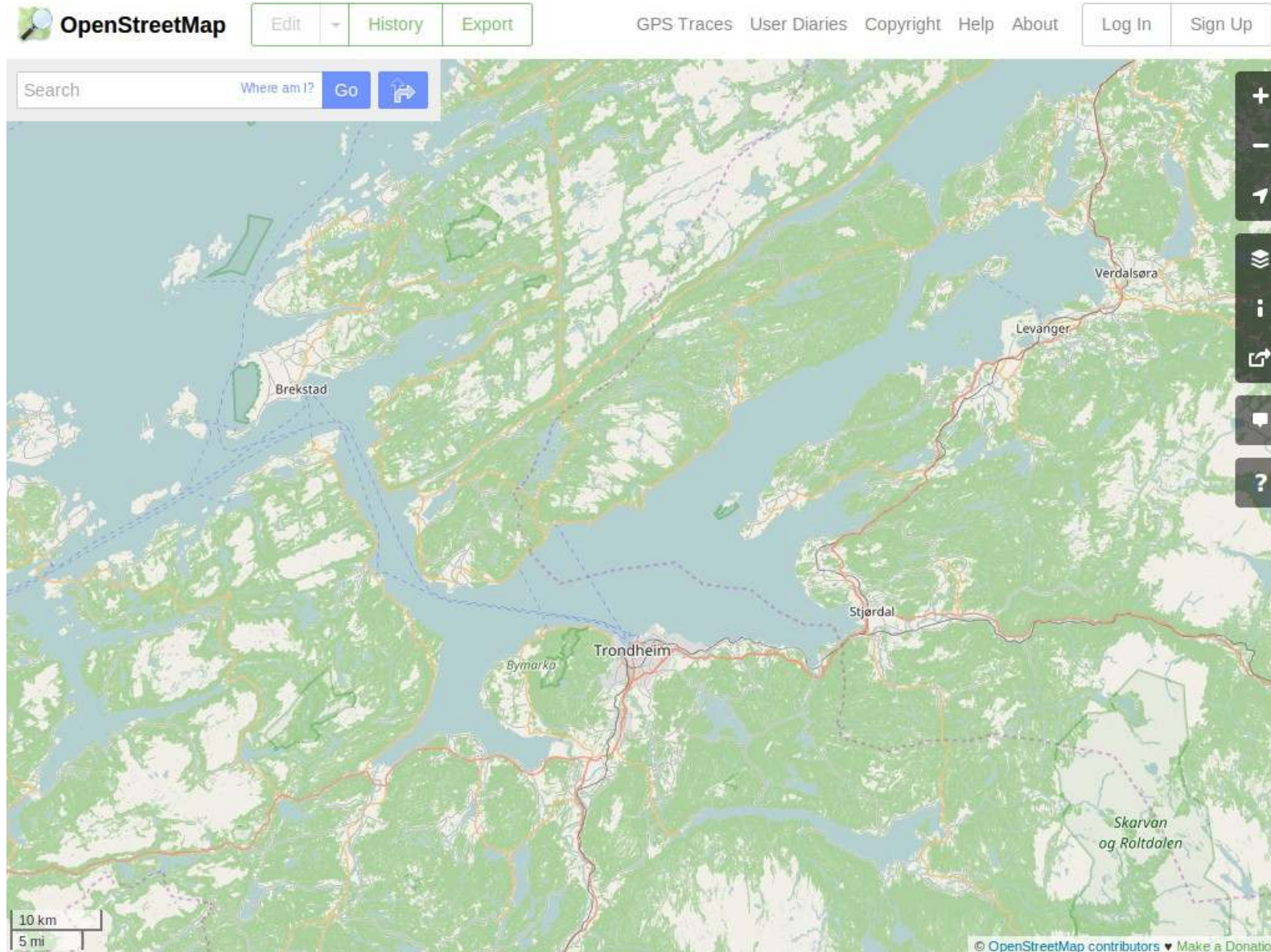
Cultural Physical



North Carolina USA Educational dataset



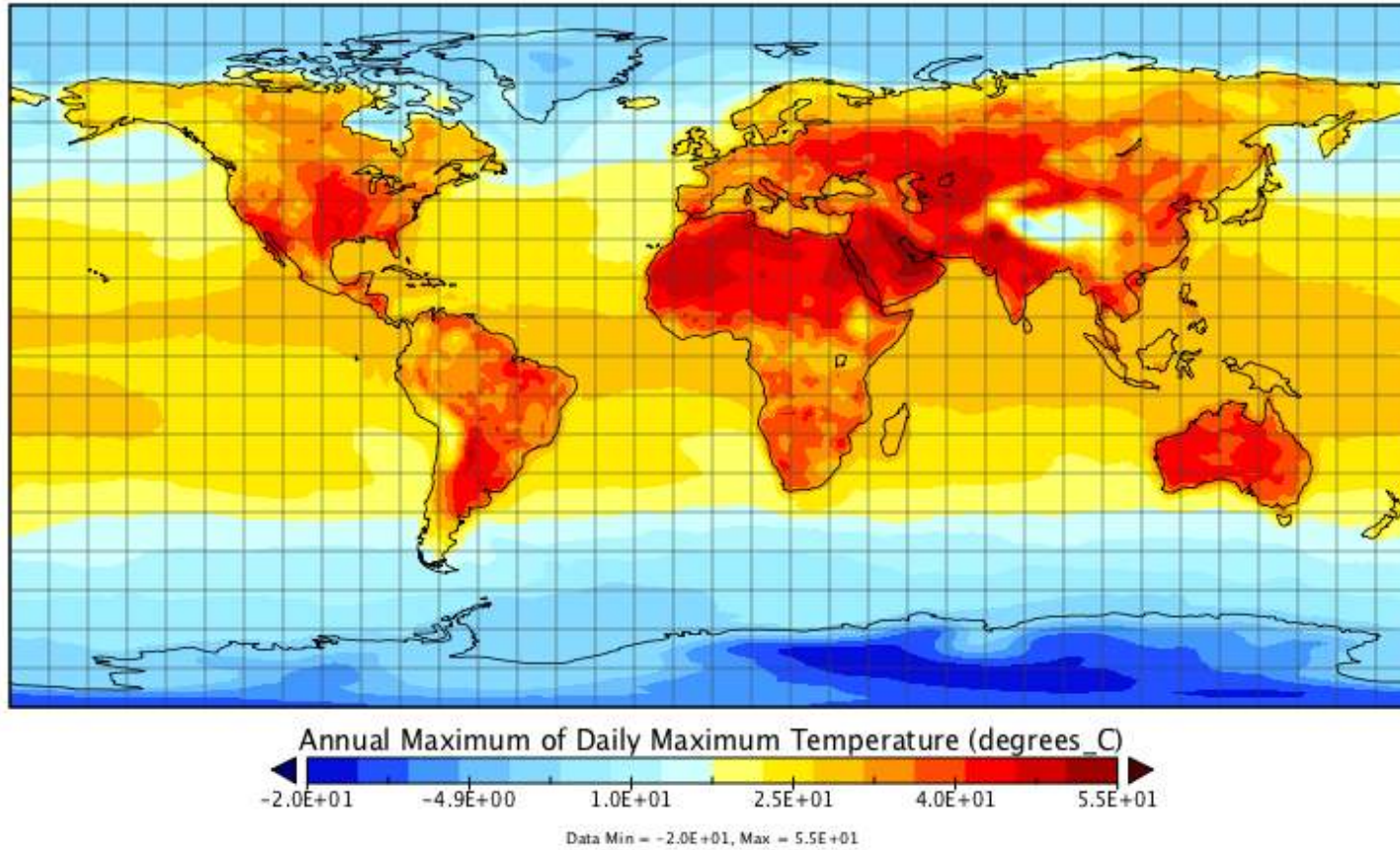
OpenStreetMap



NetCDF Data Set

txxETCCDI_yr_MIROC5_historical_r2i1p1_1850-2012.nc

Annual Maximum of Daily Maximum Temperature



Geospatial Libraries



GDAL/OGR



GeoTools

GEOS
Geometry
Engine
Open
Source

GEOS



PROJ

JTS Topology Suite

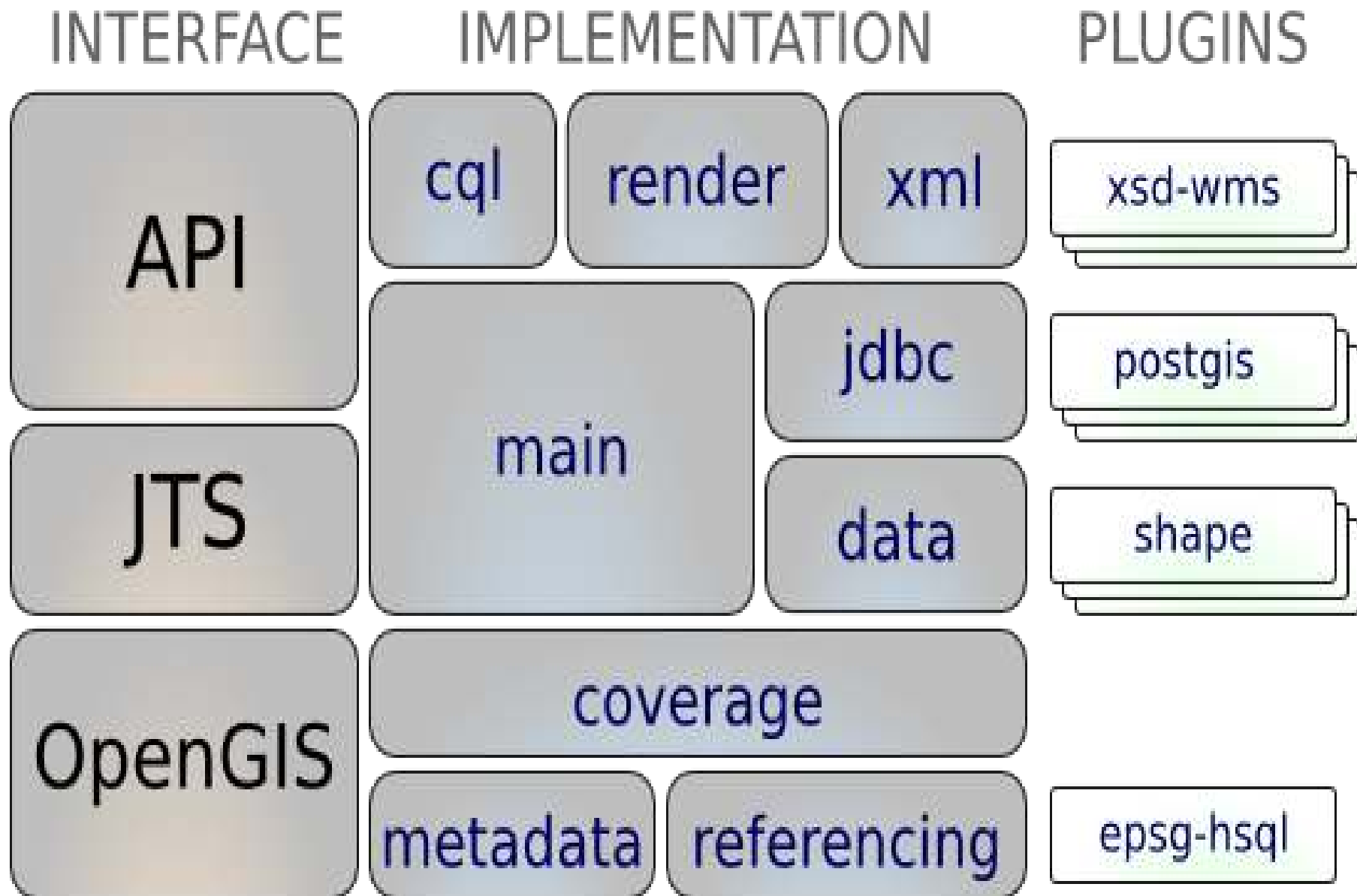
JTS

GDAL/OGR

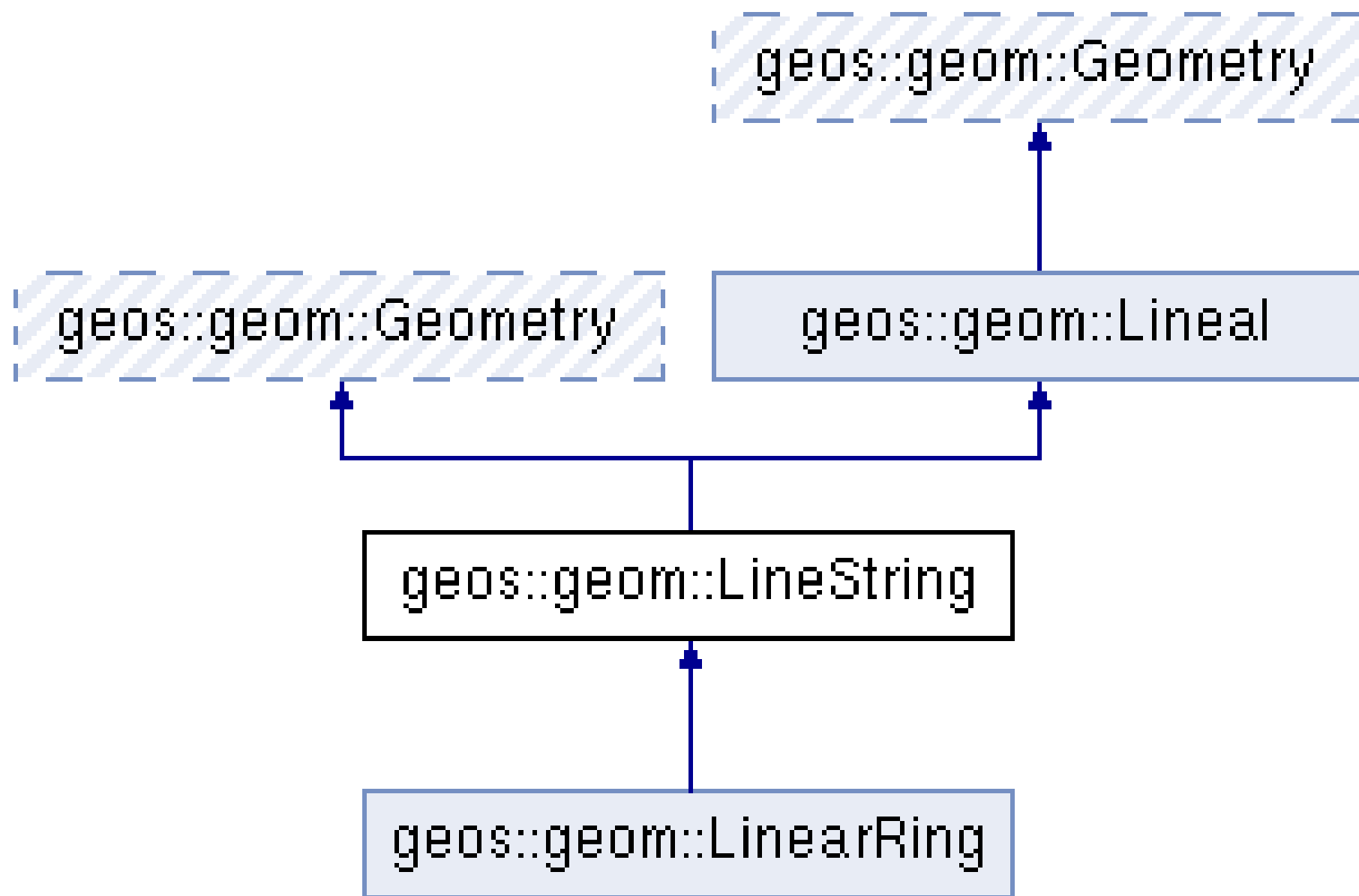
Get your own GDAL T-Shirt!



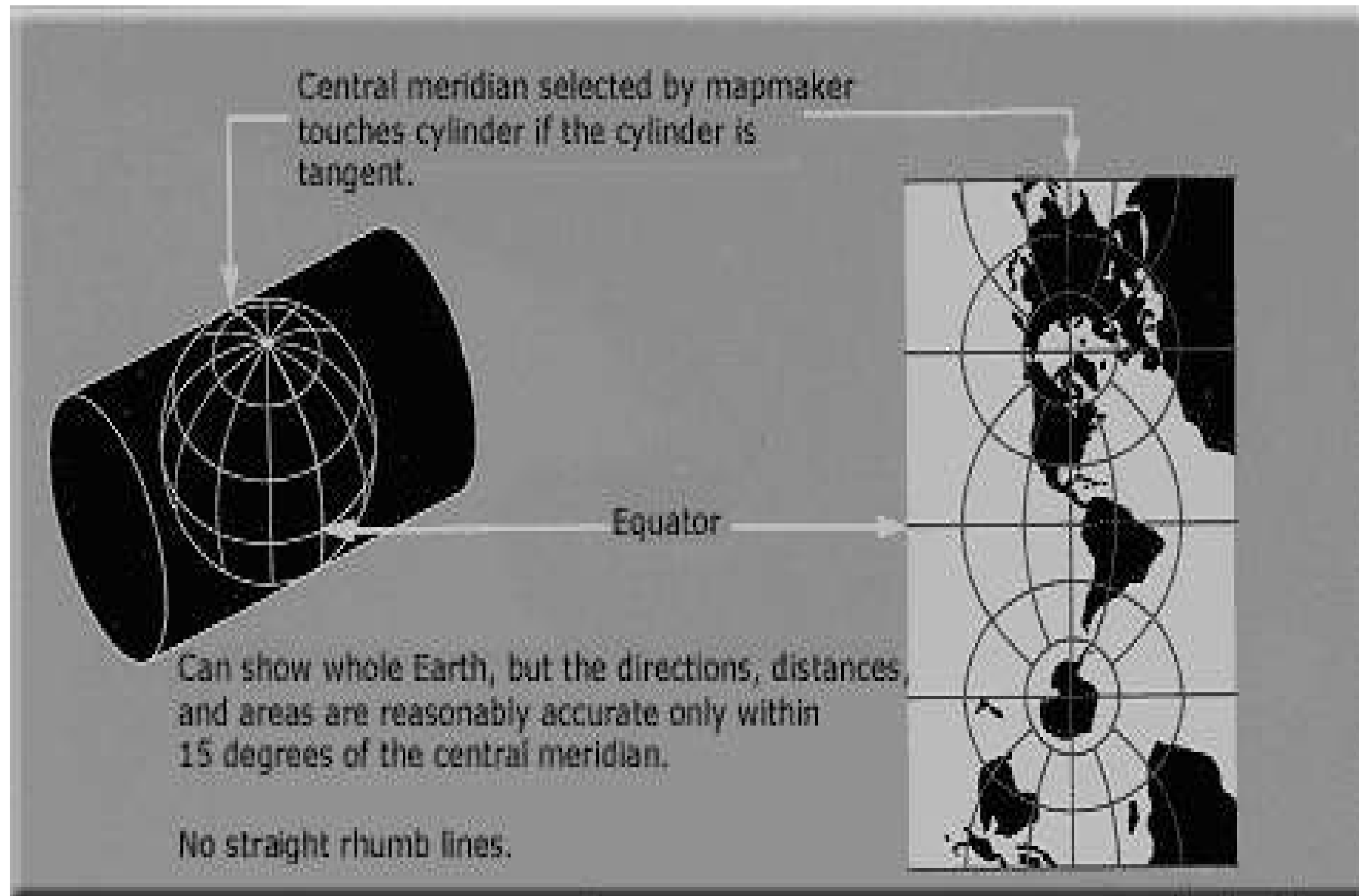
GeoTools



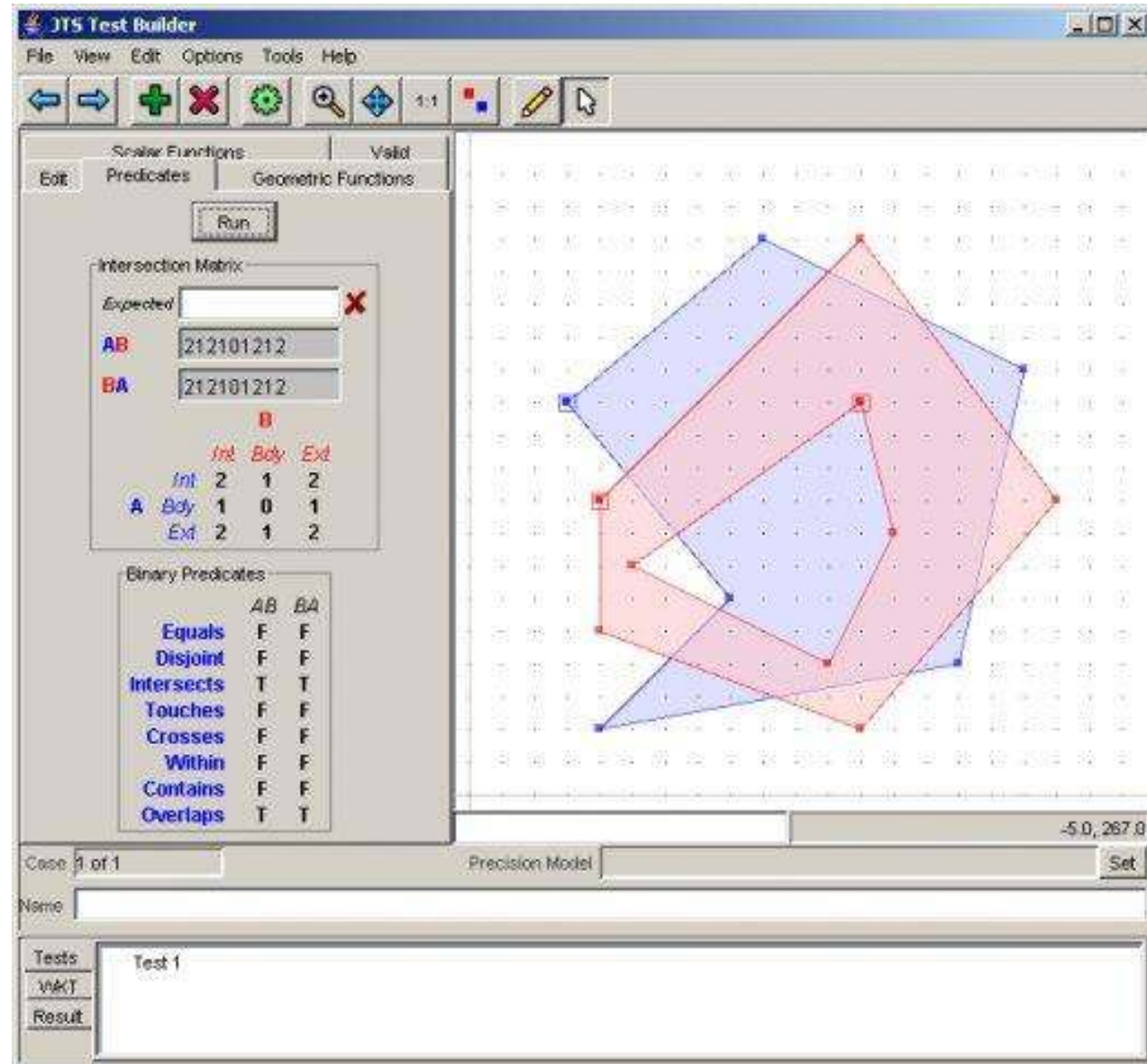
GEOS



PROJ



JTS



Credits

- Developers and project maintainers
- Authors and reviewers of the documentation
- Translators

Credits

Project Steering Committee

- Angelos Tzotsos (Chair)
- Brian M Hamlin
- Cameron Shorter
- Alex Mandel
- Johan Van de Wauw
- Bas Couwenberg
- Massimo De Stefano
- Astrid Emde
- Nicolas Roelandt
- Vicky Vergara

Sponsors

OSGeo



UCD ICE



NTUA



National
Technical
University of
Athens

DebianGIS



okeanos



Georepublic



How can you get involved?

Become a member of our team

- Join our [Mailing List](#) and introduce yourself
- Take part in our weekly [IRC](#) meetings (channel #osgeolive on Freenode)
- There are several ways to get involved
 - Help improve OSGeoLive website and documentation
 - Submit new projects
 - Help with the translation

Translation on Transifex

The screenshot displays the Transifex web interface for managing translations. The top navigation bar includes links for Dashboard, Teams, Reports, Orders, and Search Strings, along with a user profile and notification icons. The main header shows the current project 'OSGeo' and the selected languages 'English (en)' and 'German (de)'. Below this, a summary bar indicates 51 total strings, 48 untranslated, and 2 unreviewed. A list of strings is shown on the left, with 'Start GeoNode' selected. The right panel displays the 'UNSAVED TRANSLATION' for 'Start GeoNode', showing the original English text and a German translation. A 'Save Translation' button is visible. The bottom of the interface features a footer with various links and the Transifex logo.

transifex Dashboard Teams Reports Orders Search Strings OSGeo

< quickstart-geonode... English (en) → German (de) QA Check Overview Q Conc

51 All 48 Untranslated 2 Unreviewed

Filters Search by text or filter

GeoNode Quickstart 1

Open Source Geospatial Content 2 Management System

GeoNode is a web-based application and platform for developing geospatial information systems (GIS) and for deploying spatial data infrastructures (SDI). 3

Start GeoNode 4

To start GeoNode on your OSGeoLive DVD you have to choose :menuselection: Geospatial --> Browser Clients --> GeoNode --> Start GeoNode and after a few moments the GeoNode webpage will automatically open at

UNSAVED TRANSLATION. Start GeoNode

GeoNode starten

Save Translation

Press TAB to Save and go to next string

Context Suggestions History Glossary Comments

3 suggestions available Concordance

70% match GeoNode

javascript: API Integrations Blog Community Releases Status Contact Privacy Terms ^ English Transifex © 2021



Join us at the next OSGeo community sprint
17.-19. February 2021