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WEB MAPPING TECHNOLOGY IN QGIS FOR CADASTRAL BOUNDARY

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data show a high level of detail and provided to use as base for modified cadastral map generation. After finalizing the cadastral technologies utilized in web mapping. boundary each FMB sketch join to each cadastral number. FMB boundary line drawn and matched with DGPS boundary line and all the co-ordinates data enclosed with appendix. Final RoR integrated shapefile used to Web Map Services. WMS is used to publish geospatial data on the web.

Key words: cadastral Boundary, web map and Geospatial

INTRODUCTION

Map production is the process of arranging map elements on a sheet of paper in a way that, even without many words, the average person can understand what it is all about. Maps are usually produced for presentations and reports where the audience or reader is a politician, citizen or learner with no professional background in GIS. Because of this, a map must be effective in communicating spatial information. Common elements of a map are the title, map body, legend, north arrow, scale bar, acknowledgment, and map border.

Web mapping is an excellent tool for uploading the GIS data to the web and making it available to other users. It is a very different method to create map than to create one in a GIS. GIS users are typically not web programmers and it is difficult to build a web map of the same standard as a map Generated in GIS. Fortunately, there are tools available for quick transplantation into web maps of your work in QGIS.

Web GIS in the cloud

Cloud mapping is now sold as a cloudbased soft ware service by different companies.

rvers. The maps are either created using a browser editor the projection, etc. The OGC standardized these options. or writing scripts that exploit the API's of service provid Another WMS server standard is the Tilemap service. ers.

Web mapping technologies

Web mapping technologies require both server-side Abstract—This paper brings about the High-resolution image and client-side applications. The following is a list of

- Spatial databases are usually objected relational databases enhanced with geographic data types, methods, and properties. They are necessary whenever a web mapping application has to deal with dynamic data (that changes frequently) or with huge amounts of geographic data. Spatial databases allow spatial queries, sub-selects, reprojections, and geometry manipulations and offer various import and export formats. Post-GIS is a prominent example; it is open source. My SQL also implements some spatial features. Oracle Spatial, Microsoft SQL Server (with the spatial extensions), and IBM DB2 are the commercial alternatives. The Open Geospatial Consortium's (OGC) specification "Simple Features" is a standard geometry data model and operator set for spatial databases. Part 2 of the specification defines an implementation using SQL.
- Tiled web maps display in raster image "tiles".
- Vector tiles are also becoming more popular--Google and Apple have both transitioned to vector tiles. Mapbox.com also offers vector tiles. This new style of web mapping is resolution independent, and has the advantage of dynamically showing and hiding features depending on the interaction.
- WMS servers generate maps using parameters for These service providers allow users to build and user options such as the order of the layers, the styling, share maps by uploading data (cloud storage) to their se and symbolization, the extent of the data, the data format, Standard image formats include PNG, JPEG, GIF and SVG. Open source WMS Servers include UMN Mapserver, Geoserver and Mapnik. Commercial alternatives exist from most commercial GIS vendors,



such as ESRI ArcIMS and CadCorp. In this web map want an info-window to display useful information about Process of Creating layers and uploading maps, all steps the map. This information is already present in the attribute table of the layers. Right-click on the layer and given below. select Properties.

Procedure

Step I

Open QGIS and go to Layer - Add Vector Layer. Browse to the location of the downloaded file and select

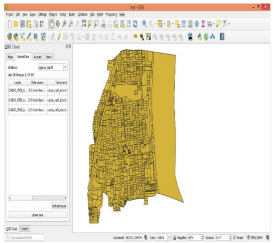


Figure.1 Add vector layer

Step 2

Open attribute table

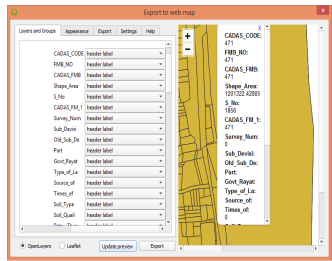


Figure.2 Add vector layer table

We will now create a map in QGIS that looks and behaves just like we would like in the web map. The plugin qgis2web will use replicate the QGIS settings and automatically create the web map without us knowing about web mapping libraries. When a user clicks on we

Step 3

display the layer

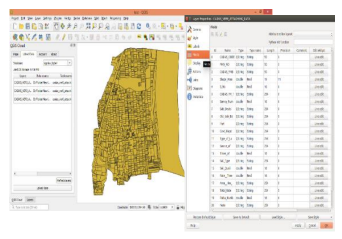


Figure.3 Display the layer

Enter Latitude and longitude values

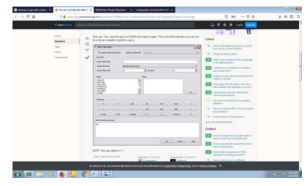


Figure.4 Enter Latitude and longitude values

Step 5

Display Latitude and Longitude layer



Longitude layer

Step 6
Display Latitude and Longitude Values in table

	ADAS_COD A	FMB_NO	CADAS_FMB	Shape_Area	S_No	CADAS_FM_1	Survey_Num	Sub_Devisi	Ol
0	268	5	268/5	1915.25971	1188.000000	268/5	268.000000	5	5
1	297	38	297/3B	3220.42055	1254.000000	297/3B	297.000000	3B	3B
2	295	1A	295/1A	4337.40217	1244.000000	295/1A	295.000000	1A	295
3	296	2	296/2	3735.57458	1249.000000	296/2	296.000000	2	2
4	270	2A	270/2A	1399.74504	1194.000000	270/2A	270.000000	2A	2A
5	267	2	267/2	2610.80504	1181.000000	267/2	267.000000	2	2
6	269	1	269/1	5256.39216	1189.000000	269/1	269.000000	1	269
7	255	2	255/2	3338.07369	1136.000000	255/2	255.000000	2	2
8	256	3	256/3	1203.83423	1140.000000	256/3	256.000000	3	3
9	253	2	253/2	3331.58788	1131.000000	253/2	253.000000	2	2
10	254	254	254	4521.66256	1134.000000	254	254.000000	NULL	NU
11	251	2	251/2	2636.23501	1126.000000	251/2	251.000000	2	2
12	252	252	252	7154.18246	1128.000000	252	252.000000	NULL	252
13	250	4	250/4	1507.12845	1124.000000	250/4	250.000000	4	4
14	6	6	6	24228.2795	27.000000	6	6.000000	NULL	
15	5	2A	5/2A	3116.87839	25.000000	5/2A	5.000000	2A	2A
16	4	2	4/2	27044.9895	20.000000	4/2	4.000000	2	2
17	2	2	2/2	12157.2342	12.000000	2/2	2.000000	2	2
18	3	2	3/2	13341.8762	14.000000	3/2	3.000000	2	
19	1	5	1/5	9400.33571	7.000000	1/5	1.000000	5	5
20	8	4	8/4	6319.35178	68.000000	8/4	8.000000	4	4
21	7	1B	7/1B	3187.17917	37.000000	7/1B	7.000000	1B	1B
22	38	38	38	5927.62965	162.000000	38	38.000000	NULL	38
23	35	2	35/2	2480.04437	151.000000	35/2	35.000000	2	2

Figure 6 Display Latitude and Longitude layer

Result:

After the procedure the web domain is http://qgis2cloud.com/geobwc - qgis domain http://arcg.is/0ymq45

- arcgis domain

When we click the domain, the layer will open in google to see the actual data available with suvey number.

Result and Conclusion

High resolution image data show a high level of detail and are used as a basis for updated generation of c adastral maps. Ortho-images generated with high spatial resolution satellite data are ideally suited for deriving cadastral plot vectors for plain areas.

The protected areas under the DGPS instrument survey. The territory boundary can be incorporated into the vector of current cadastral maps and the new cadastral boundary of the villages can be finalized. Each FMB sketch joins each cadastral number after the cadastral boundary has been finalized. Then there was a change in FMB and cadastral boundaries. Data collected from the website and structured-wise section Rights Rights of Record (RoR).

Popular code created for file

integrated RoR and shapefile. Record (RoR) data referre d to are cadastral, FMB, and old subdivision number, po rtion, irrigation source, land type, soil type, area, Patta n umber rate, and land owner name.Boundary line FMB dr awn and matched to boundary line DGPS. All of the dat a coordinates included with the appendix. Final integral shapefile of RoR used in Web Map Services.

Web Map Services (WMS) provides a simple HTTP interface to request distributed databases on the geospace. A submission for a WMS specifies the regional layer and area of interest to be handled. In a browser application the response to the request can be displayed. A special Open Layers function Open Layers. WMS is used to publish geospatial data on the web. Some other database tables are used for special purposes like login information to display of all the attached non-spatial data and X, Y coordinates. Data security can be maintained in terms of web GIS portal.

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