

## QGIS Application - Bug report #11267

### Download Osm Data Fails if you open first a OpenLayers map

2014-09-24 03:15 PM - baditaflorin -

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Analysis library	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> wontfix
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 19566
<b>Description</b>	
Step 1 : Web > OpenLayers > Statem toner map, or other map	
Step 2 : vector > openstreetmap > Download Data	
i am not sure what projection does it change this, but it result in the incapacity of osm plugin to download the data	
Download failed.	
Error downloading <a ;"="" href="http://overpass-api.de/api/interpreter?data=(node(5.52964e+06,2.90449e+06,5.53221e+06,2.90929e+06);%3C);out;">http://overpass-api.de/api/interpreter?data=(node(5.52964e+06,2.90449e+06,5.53221e+06,2.90929e+06);%3C);out;</a>	
- server replied: Bad Request	

#### History

##### #1 - 2014-11-16 07:08 AM - Andre Joost

- Target version set to Future Release - High Priority

For correct usage of the plugin, it is necessary to enable on-the-fly-reprojection and project CRS set to EPSG:3857 for Openlayers background. Then the coordinates are internally reprojected correctly to WGS84.

I suggest to let the plugin set On-the-fly-reprojection itself, or issue a warning that the bounds can not be computed without it.

##### #2 - 2017-01-02 01:49 AM - Giovanni Manghi

- Category changed from C++ Plugins to Analysis library

##### #3 - 2017-05-01 01:08 AM - Giovanni Manghi

- Easy fix? set to No

- Regression? set to No

##### #4 - 2018-01-16 07:05 AM - Nyal Dawson

- Status changed from Open to Closed

- Description updated

- Resolution set to wontfix

OSM downloader has been removed with QGIS 3.0