QGIS Application - Bug report #8825 OpenLayers plugin print bug

2013-10-11 12:43 PM - Mikhail Tchernychev

Status: Closed Priority: Normal

Assignee: Category:

Affected QGIS version: 2.0.1 Regression: No
Operating System: Easy fix?: No
Pull Request or Patch shapplied: Resolution: duplica

Pull Request or Patch shapplied: Resolution: duplicate
Crashes QGIS or corrupts data: Copied to github as #: 17518

Description

While using OpenStreet layers with print composer and projection different from Pseudo Merkator (EPSG 3857) layers are misplaced in PDF output.

Here is how to reproduce the problem.

- 1. Load costline.shp file, set project projection as WGS UTM zone 17
- 2. Add OpenStreet layer (any)
- 3. Make sure that project CRS is still set to UTM (EPSG 3261).
- 4. Go to print composer. Everything looks good.
- 5. Make PDF file. Note that SHP coastline is shifted considerably.

OpenStreet plugin is very useful, but EPSG 3261 is not really production projection.

Thank you very much,

Mikhail

Related issues:

Duplicates QGIS Application - Bug report # 8824: Exported image from OpenLaye... Closed 2013-10-11

History

#1 - 2013-10-11 12:49 PM - Mikhail Titov

I think it is a duplicate of #8824 that I filed just before.

#2 - 2013-10-11 12:53 PM - Mikhail Tchernychev

- File coastline.zip added

Yes it is duplicate. We were writing it at the same time..

I updated my example file because it turns out I did not save SHP...

#3 - 2013-10-12 01:50 AM - Alexander Bruy

- Resolution set to duplicate
- Status changed from Open to Closed

2025-04-27 1/2

Files

coastline.zip	2.5 MB	2013-10-11	Mikhail Tchernychev
coastline.zip	2.5 MB	2013-10-11	Mikhail Tchernychev

2025-04-27 2/2