QGIS Application - Bug report #11851

On-the-fly projection shift for EPSG:3375 on QGIS 2.6.1 Brighton for Mac OS X

2014-12-11 06:05 PM - Nizar Damis

Status: Closed Priority: Normal

Assignee:

Category: Projection Support

Affected QGIS version: 2.6.1

Operating System: OsX

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression:

No

Resolution: invalid

Copied to github as #: 20066

Description

I'm using QGIS 2.6.1 Brighton (Kyngchaos) on a newly installed Mac OS X Yosemite. There's an apparent shift (hundreds of kilometer) when I add layers which have EPSG:3375 CRS. I'm using Google Satellite as basemap (using OpenLayers 1.3.5 plugin). I have tried overlaying layers in EPSG:4269 CRS and it does not have the big shift issue.

A windows built QGIS 2.6.0 doesn't have this shifting problem. I attached a screenshot of the shift and an example layer in EPSG:3375 CRS for you to try.

Regards,

nizar

History

#1 - 2014-12-14 03:42 AM - Giovanni Manghi

- Operating System set to OsX

is Ok on Linux too.

#2 - 2017-03-01 12:54 AM - Nyall Dawson

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

The openlayers plugin has numerous issues like this. It's not a problem in QGIS itself, it's an issue with the plugin.

Files

data-out.jpg	110 KB	2014-12-11	Nizar Damis
penmal.zip	1.67 MB	2014-12-11	Nizar Damis

2025-04-27 1/1