QGIS Application - Bug report #5143 Qgis not using '+towgs' proj parameters when OTF reprojection

2012-03-09 07:07 AM - Ivan Mincik

Status: Closed Priority: Normal

Assignee:

Category: Projection Support

Affected QGIS version:master

Operating System:

Regression:

No

Pull Regression Patch therelied:

Pull Request or Patch shapplied:Resolution:duplicateCrashes QGIS or corrupts data:Copied to github as #: 14900

Description

Latest 'release-1_7' build and current master is not using '+towgs' proj parameters when using on-the-fly reprojection. It is visible when overlaying two layers in different projection where 'towgs' parameter is needed to reproject data accurately. Currently the error is the same as it would be without specifying 'towgs' parameter.

I have found that Qgis is not using 'towgs' only if using one of the projections from installed projection database. If I create custom projection by 'Settings -> Custom CRS' it is working correctly.

History

#1 - 2012-03-09 07:08 AM - Giovanni Manghi

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

duplicate of #5142

#2 - 2012-04-15 10:01 AM - Giovanni Manghi

- Target version changed from 35 to Version 1.8.0

2025-05-17 1/1