QGIS Application - Bug report #2477 RSO Projection

2010-02-26 07:51 AM - alexckp -

Status: Closed
Priority: Low
Assignee: nobody -

Category: Projection Support

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12537

Description

The Proj4 source code was recently updated & the oblque mercator projection can now handle RSO Projection. (Please refer to ticket #62 of the proj4 trac) Appreciate if this patch can be included in QGis. The attached image shows that the current build is still providing the wrong coordinate for RSO Projection.

History

#1 - 2010-06-12 12:25 AM - Paolo Cavallini

Can this be applied?

#2 - 2010-06-12 01:18 AM - Jürgen Fischer

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

Replying to [comment:1 pcav]:

Can this be applied?

What is there to apply? Looks like this isn't a QGIS bug, but was proj.4 bug #62

#3 - 2010-06-12 05:35 AM - alexckp -

Replying to [comment:2 jef]:

Replying to [comment:1 pcav]:

Can this be applied?

What is there to apply? Looks like this isn't a QGIS bug, but was proj.4 bug [[https://trac.osgeo.org/proj/ticket/

Yes it's a proj4 bug, can the next compilation of QGIS to windows platform include the latest patched proj4 codes?

#4 - 2010-06-12 12:39 PM - Jürgen Fischer

2025-12-15 1/2

Replying to [comment:3 alexckp]:

Yes it's a proj4 bug, can the next compilation of QGIS to windows platform include the latest patched proj4 codes?

On Windows QGIS uses [[proj]] from OSGeo4W - once 4.8.0 appears there, it'll be used.

See also #1176.

Files

Capture.PNG 47.3 KB 2010-02-26 alexckp -

2025-12-15 2/2