QGIS Application - Bug report #12371 projection problems

2015-03-13 07:04 PM - Kun Zhang

Status: Closed Priority: Normal

Assignee:

Category: Projection Support

Affected QGIS version: 2.8.1

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression: No

Easy fix?: No

Resolution: invalid

Copied to github as #: 20546

Description

hello, I have used QGIS for several years. The software is great.

But I am not very satisfied with map projection, especially for some classical projection.

When I downloaded for example 'Admin 0 – Countries' data from Natural Earth webpage and do some projection, some issues arouse. Mercator projection for example, in QGIS 1.8.0, Antarctica disappeared;in QGIS 2.2.0 and QGIS 2.6.1, the bottom of Antarctica converge to a point located on the top-left of the screen.

For azimuthal equidistant projection, the pole projection is OK in QGIS 2.6.1, but when I changed the origin to 'lat_0=31, lon_0=35' for example, many polygons overlap.

Hope the projection functionality would be robust in new versions.

History

#1 - 2015-03-16 11:14 AM - Giovanni Manghi

- Category set to Projection Support
- Status changed from Open to Feedback

Hi,

could you provide a few practical examples attaching sample projects (with sample data) or screenshots/screecasts?

thanks.

#2 - 2015-03-17 12:31 AM - Kun Zhang

- File Mercator_EPSG_3857.jpg added

#3 - 2015-03-17 12:36 AM - Kun Zhang

- File aedq.jpg added

 $\label{eq:hilbert} \mbox{Hi, please look at the picture attached.} \mbox{One is in Mercator projection (EPSG:3857)}.$

Another is in azimuthal equidiatant projection, the proj4 string is :

+proj=aeqd +lat_0=31 +lon_0=35 +x_0=0 +y_0=0 +datum=WGS84 +units=m +no_defs

the world file is 'Admin 0 – Countries' from Natural Earth. Both projection are done in QGIS 2.6.1

thanks for attention.

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#4 - 2015-11-05 06:06 AM - Raymond Nijssen

- File aedq.png added

You might be using the wrong projection parameters. When I try this one it looks as I expected:

+proj=aeqd +lat_0=31 +lon_0=35 +x_0=0 +y_0=0 +a=6371000 +b=6371000 +units=m +no_defs

Please try again and let us know if it works. Thanks!

According to epsg 3857, this projection only covers latitudes up to about 85 degrees north and south. I guess your data is out of these bounds and not truncated the proper way. I'm using an other world data set and it looks quite ok on my screen.

#5 - 2015-12-19 10:09 AM - Giovanni Manghi

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

closing for lack of feedback.

Files

Mercator_EPSG_3857.jpg	86.8 KB	2015-03-16	Kun Zhang
aedq.jpg	141 KB	2015-03-16	Kun Zhang
aedq.png	116 KB	2015-11-05	Raymond Nijssen

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