QGIS Application - Bug report #13380 reprojection of lat/long lines across 180 in mercator map fails

2015-09-18 10:34 PM - Brent Wood

| Status: | Closed | | | | |
|--|--|---|------------------------------|-------------------------------|--|
| Priority: | Normal | | | | |
| Assignee: | | | | | |
| Category: | Projection Support | | | | |
| Affected QGIS v | ersion:master | Regression?: | No | | |
| Operating Syste | em: | Easy fix?: | No | | |
| Pull Request or | Patch supplied: | Resolution: | end of life | | |
| Crashes QGIS o | r corru pits data: | Copied to github a | Copied to github as #: 21432 | | |
| Description | | | | | |
| Lines that cross th | ne 180 meridian are wrapped the long | way around the world ONLY when | n the 180 meridia | an is outside the map extent. | |
| Project CRS=EP | SG:3994 (Mercator 41) for maps in th | e wider New Zealand region. | | | |
| Optionally open a | raster context layer, eg: ftp://ftp.niwa | .co.nz/bathymetry/NZBathy DTM | ascii-grid.zip | | |
| Optionally open a | vector context layer: eg: ftp://ftp.niwa | .co.nz/bathymetry/NZBathy_shape | e.zip | | |
| Open a +-180 EP | SG:4326 WFS layer: URL=http://boi.v | wms.niwa.co.nz/cgi-bin/acoustic_b | w layer=Transe | ectAll_180 | |
| | 0 meridian is inside the OGIS man ca | | den eenveetler lijk | ho man is zoomod or sorollos | |
| 0 | eridian is outside the canvas extent, t | nvas extent, lines crossing 180 rer ne lines wrap across the canvas, e | | • | |
| so that the 180 m around. | • | he lines wrap across the canvas, e | | • | |
| so that the 180 m around. This appears und | eridian is outside the canvas extent, t | he lines wrap across the canvas, e | | • | |
| so that the 180 m around. This appears und Related issues: | eridian is outside the canvas extent, t | ne lines wrap across the canvas, e | | • | |

History

#1 - 2015-10-04 08:55 PM - Brent Wood

can provide some funding - don't know about all though - without a cost estimate.

#2 - 2015-10-10 01:04 PM - Jürgen Fischer

- Category changed from Browser to Projection Support

#3 - 2015-11-07 11:26 AM - Giovanni Manghi

- Target version deleted (Version 2.10)

#4 - 2016-05-24 01:04 PM - Saber Razmjooei

- Status changed from Open to Feedback

The WFS is down. Could you try with the latest master and report back?

#5 - 2016-06-22 01:07 AM - Giovanni Manghi

- OS version deleted (Mint 17.1/Win7)

- Operating System deleted (Linux/Windows)
- File master.jpg added
- File 214.jpg added

The issue is old, I wrote this paragraph

http://docs.qgis.org/2.8/en/docs/user manual/working with vector/supported data.html#vector-layers-crossing-180-degrees-longitude

a looong ago.

Anyway see the attached screenshots (master and 2.14.3), now it seems there is another problem in the WFS client in master, if confirmed a new regression ticket must be filed. Please leave feedback.

#6 - 2017-01-04 06:01 AM - Giovanni Manghi

- Priority changed from High to Normal
- Status changed from Feedback to Open

Setting it open because there is anyway a lot of room for improvement... is anyway something affects qgis since forever I think.

#7 - 2017-05-01 01:06 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#8 - 2018-08-23 09:18 AM - Jürgen Fischer

- Duplicated by Bug report #18323: Multi-part Polygon is not mapped with shortest segments added

#9 - 2018-09-01 11:27 AM - Andreas Neumann

- Related to Bug report #19746: Disappearing -180 / 180 longitude grid lines on certain zoom levels added

#10 - 2019-03-09 04:09 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

Source:

http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

| Files | | | |
|--------------------|--------|------------|-----------------|
| QGIS_180_OK.png | 761 KB | 2015-09-18 | Brent Wood |
| qgis_180_error.png | 691 KB | 2015-09-18 | Brent Wood |
| 214.jpg | 204 KB | 2016-06-21 | Giovanni Manghi |
| master.jpg | 171 KB | 2016-06-21 | Giovanni Manghi |