QGIS Application - Bug report #13735 CRS transformation broken in Master?

2015-11-02 05:37 AM - Andy Wood

Status: Closed

Priority: Severe/Regression
Assignee: Jürgen Fischer
Category: Projection Support

Affected QGIS version:masterRegression?:NoOperating System:x86 64 GNU/LinuxEasy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 21762

Description

Projects with Geotif layers being "on-the fly" transformed, which worked fine a few days ago, now generate 100% CPU usage and take many many minutes to be initially read in.

Sorry this is a very generic bug report, but Master is currently unusable with any of my projects that include transformed (EPSG:3762) Natural Earth geotif rasters.

Running up to date Debian testing with GDAL at 1.11.3+dfsg-2

Associated revisions

Revision d8f5dbeb - 2015-11-12 11:42 PM - Jürgen Fischer

Limit extent reprojection workaround to vector layers (followup 51fe632; fixes #13735; refs #7596)

History

#1 - 2015-11-02 10:30 AM - Radim Blazek

Could it be caused by commit:1c22445 fix for #13665?

#2 - 2015-11-03 06:41 AM - Andy Wood

I am not competent to comment on the technical details of the fix for #13665, however the following anecdotal evidence suggests that this is the source of the problem:

- 1. the time scale is about right I started seeing this problem last week
- 2. when things were working I can confirm the presence of "white regions around the pole", but this was not a problem for me at that time.

Here is a test case to show the problem:

- $\textbf{1. get} \ \underline{\text{http://www.naturalearthdata.com/http://www.naturalearthdata.com/download/10m/raster/NE1_LR_LC_SR_W_DR.zip} \\$
- 2. add layer NE1_LR_LC_SR_W_DR.tif and zoom in on 54'S 38'W
- 3. apply EPSG:3762

#3 - 2015-11-05 12:12 PM - Giovanni Manghi

- Target version set to Future Release - High Priority

2025-04-27 1/2

I can confirm it on master.

#4 - 2015-11-12 08:49 AM - Radim Blazek

- Assignee set to Jürgen Fischer

Bisected to commit:51fe632.

#5 - 2015-11-12 02:47 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changes et commit: "d8f5dbeb4e7ab81326a400eaec05855ff1a38769".

2025-04-27 2/2