

QGIS Application - Bug report #2773

30Meg GEOTIF does not display unless CRS matches

2010-06-01 06:40 PM - ScottParker -

Status: Closed	
Priority: Low	
Assignee: nobody -	
Category: Rasters	
Affected QGIS version:	Regression?: No
Operating System: Debian	Easy fix?: No
Pull Request or Patch supplied:	Resolution: invalid
Crashes QGIS or corrupts data:	Copied to github as #: 12833
Description	
30Meg GEOTIF does not display unless CRS matches metadata is correct zooms to correct place but does not display file too large to send - I'll try to make a small one with the problem Scott	

History

#1 - 2010-06-01 08:08 PM - John Tull

- Resolution set to *invalid*
- Status changed from *Open* to *Closed*

Unless I am misunderstanding your report, it sounds to me like you are trying to get a raster to reproject to a different crs than the file has. If so, this is not a bug. Qgis does not perform on-the-fly raster projection. If you meant something else, a little more detail is needed on the bug report.

I closed this pending a different explanation of the problem, recategorized this as major and assigned it to the raster component.

#2 - 2010-06-02 05:49 PM - ScottParker -

Thanks for the prompt reply. Sorry for the false bug.

Scott

Files

testing.tif	86 KB	2010-06-01	ScottParker -
-------------	-------	------------	---------------