

QGIS Application - Bug report #3827

Georef not using the defined compression

2011-05-16 01:33 AM - Jean-Roc Morreale

Status:	Closed	
Priority:	Low	
Assignee:		
Category:	Rasters	
Affected QGIS version:	master	Regression?: No
Operating System:	Windows	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 13885
Description		
<p>On Windows 7, the version fb56838 of Quantum-GIS/master obtained through OSgeo4W qgis-dev is not making use of the COMPRESS option defined in the parameter of the georeferencing plugin.</p> <p>The output will be an enormous uncompressed geotiff (gdalinfo shows no compression).</p> <p>Debugview doesn't show any interesting messages.</p> <p>This behaviour was also present on the latest nightly of qgis-dev 1.7 on osgeo4w and has been confirmed by several users on qgis-dev's list.</p>		

History

#1 - 2012-01-11 05:52 AM - Alexander Bruy

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master
- Pull Request or Patch supplied set to No
- Assignee deleted (nobody -)

Still true? Tested with latest master under Linux and compression applied

#2 - 2012-01-24 02:34 AM - Jean-Roc Morreale

- Status changed from Open to Closed

Can't reproduce with rv b4f7a61, closing the bug