# QGIS Application - Bug report #560 georeferencing tool

2007-01-31 06:14 AM - mailingliste\_gis-gmx-de -

Status: Closed **Priority:** Low Assignee: Gary Sherman Category: C++ Plugins Affected QGIS version: Regression?: No Easy fix?: **Operating System:** Windows No **Pull Request or Patch supplied:** Resolution: fixed Crashes QGIS or corrupts data: Copied to github as #: 10619 Description Dear List, i tried to georeference a \*.tif with qgis 0.8 and the following \*.tfw File was written: 0.126227 0 0 -0.126227 -244475644926743765747247438796997276643648969144903457717533675408236432305101808271675555956526275100116 7330552094006540587401136146955720030943490552282333889916986723359784960.000000 496504.128355 Afterwards I did it again with qgis 0.7.4 and the result was:

0.127091

0

0 -0.127091

423750

496417

Both use the same \*.tif.

geog172

#### History

## #1 - 2007-01-31 09:33 AM - Magnus Homann

Please try either of:

- 1) Turn off projection.
- 2) Update to the latest SVN snapshot from 0.8 or trunk (requires compiling)

#### #2 - 2007-01-31 09:37 AM - Magnus Homann

Please attach the .tif and the .points file to speed debugging.

2025-04-27 1/2

## #3 - 2007-02-03 01:00 PM - Magnus Homann

- Resolution set to fixed
- Status changed from Open to Closed

Fixed in /.

## #4 - 2009-08-22 12:51 AM - Anonymous

Milestone Version 0.8.1 deleted

2025-04-27 2/2