# QGIS Application - Bug report #3794 Rotated raster tiff freezing QGIS

2011-05-03 01:08 PM - Patrice Vetsel -

Status: Closed Priority: Low

Assignee:

Category: Rasters

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Copied to github as #: 13852

### Description

Trying 1.6 or 1.7rev15814 (on Mac) or 1.6 and 1.7 under Windows to open a rotated raster tiff involve in a very very slow display. Qgis is so slow than it's unusable.

### History

### #1 - 2011-05-05 10:32 AM - Giovanni Manghi

Replying to kagou:

Qgis is so slow than it's unusable.

I confirm it also under Linux. I don't know if passed a few minutes it becomes reactive. I killed the program (under both linux and windows) after 5 minutes of waiting.

### #2 - 2011-12-16 12:45 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

### #3 - 2012-04-16 06:27 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0
- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master

# #4 - 2012-09-04 12:01 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

## #5 - 2012-10-04 05:24 PM - Giovanni Manghi

- Assignee deleted (Redmine Admin)
- Pull Request or Patch supplied set to No
- Status info deleted (0)
- Operating System deleted (All)

#### #6 - 2013-09-24 12:53 PM - Giovanni Manghi

- Target version changed from Version 2.0.0 to Future Release - High Priority

see also #8659

2024-03-20 1/2

## #7 - 2015-07-12 04:45 PM - Nyall Dawson

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

Duplicate of #3460

## Files

3004221146000AC010200001.tif	187 KB	2011-05-03	Patrice Vetsel -
3004221146000AC010200001.tfw	55 Bytes	2011-05-03	Patrice Vetsel -
3004221146000AC01.LOC	2.34 KB	2011-05-03	Patrice Vetsel -
3004221146000AC01.2.LOC	2.34 KB	2011-05-03	Patrice Vetsel -
GEO_3004221146000AC010200001.TXT	755 Bytes	2011-05-03	Patrice Vetsel -

2024-03-20 2/2