

## QGIS Application - Bug report #3596

### georeferencer broken

2011-03-11 12:01 PM - Giovanni Manghi

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Redmine Admin	
<b>Category:</b>	Rasters	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	All	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 13656
<b>Description</b>		
the commit in r15409 seems to have broken the georeferencer, since the non georeferenced image will not show in the tool window		

#### Associated revisions

Revision c54b8e50 - 2011-03-14 09:42 PM - mmassing -

Fix #3596

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@15481> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 1d974e8a - 2011-03-14 09:42 PM - mmassing -

Fix #3596

git-svn-id: <http://svn.osgeo.org/qgis/trunk@15481> c8812cc2-4d05-0410-92ff-de0c093fc19c

#### History

#1 - 2011-03-13 02:15 PM - John Tull

I can confirm this issue. The load raster tool reports that the image is loaded, but it is not drawn in the window.

#2 - 2011-03-13 03:30 PM - mmassing -

I'll look into this tomorrow.

#3 - 2011-03-14 05:17 AM - Werner Macho

Replying to [comment:3 mmassing]:

| I'll look into this tomorrow.

As far as i remember QGIS were able to load plain jpg (like from a digital cam) before ..

Now QGIS cannot load just a pic (i'm not saying that i want to use QGIS as a picture viewer - just for test ;) ).

I think as long as QGIS does not load "just" pictures .. there will be less chance to fix georeference - because georeference wants to load "just pictures" to

add georef info to it ..

just my thoughts about this issue ..

regards

Werner

**#4 - 2011-03-14 05:24 AM - Giovanni Manghi**

Radim passed this mail a few days ago

<http://lists.osgeo.org/pipermail/ggis-developer/2011-March/013295.html>

then he introduced what he called a "ugly" workaround

<https://trac.osgeo.org/ggis/changeset/15409/>

**#5 - 2011-03-14 01:49 PM - mmassing -**

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

Should be fixed in commit:1d974e8a (SVN r15482)