

## QGIS Application - Bug report #3689

### New raster implementation: identify tool not working on reprojected raster

2011-03-30 01:23 AM - Tim Sutton

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Redmine Admin	
<b>Category:</b> Build/Install	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Debian	<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> 13748
<b>Description</b>	
Identify does not work on the attached image when using OTFP. To replicate:	
- load the raster	
- set project projection to google mercator / 900913	
- enable otfp	
- click somewhere on the image with identify tool	
-- No results are displayed --	
- set project projection to epsg:4326	
- click on the image with identify tool	
-- Results are correctly displayed --	
Ideally identify should work on projected images too.	
Tim	

#### Associated revisions

**Revision 1d352f6a - 2011-03-31 10:03 AM - Sergey Yakushev**

fix #3689

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@15647> c8812cc2-4d05-0410-92ff-de0c093fc19c

**Revision 6a7b6a29 - 2011-03-31 10:03 AM - Sergey Yakushev**

fix #3689

git-svn-id: <http://svn.osgeo.org/qgis/trunk@15647> c8812cc2-4d05-0410-92ff-de0c093fc19c

#### History

**#1 - 2011-03-31 01:12 AM - Sergey Yakushev**

- Resolution set to fixed

- Status changed from Open to Closed

**Files**

---

test_103.tif	235 KB	2011-03-29	Tim Sutton
--------------	--------	------------	------------