

## QGIS Application - Bug report #49

### Can't print vector layers

2006-04-04 04:35 AM - doktoreas -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Redmine Admin	
<b>Category:</b>		
<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> 10108
<b>Description</b>		
How Reproduce: 1)Add any vector map at the canvas (in my situation was projected with Monte Mario / Italy zone 2)Reproject with the On the fly projection tools ( my selection was WGS84 ) 3)Open the print dialogue and add the map 4)Frame is created but no map inside, also if select Set to Extent  Note that the same map, without reprojection, is printed as normal		

#### History

##### #1 - 2006-04-04 09:33 AM - Redmine Admin

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

Fixed in 0.8

##### #2 - 2006-08-23 02:03 PM - anonymous -

- Resolution deleted (fixed)
- Status changed from Closed to Feedback

I don't think this is completely fixed.

When I try to print, only raster layers are printed. The legend shows the different vector layers, but they are not visible in the preview or when printed (or when exported to SVG or PNG).

The vector layers are being reprojected from lat-long WGS84 to tmerc NAD83. When OTF projection is turned off, the layers print (but they don't line up the the raster data).

This happens with v0.7.4, on both Ubuntu Linux and Windows.

##### #3 - 2006-08-23 02:24 PM - anonymous -

Is this problem occurring under release 0.8, as that is where the fix was done

##### #4 - 2006-08-24 06:46 AM - Redmine Admin

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

Yes, the problem is fixed in 0.8. Sorry for the false alarm.

#5 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted

Files

data.tar.gz	7.46 KB	2006-08-23	Redmine Admin
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