

QGIS Application - Bug report #12497

DB Manager raises python error when loading rasters from a spatialite table

2015-04-01 01:05 PM - Martin Jung

Status:	Closed	
Priority:	Normal	
Assignee:	Giuseppe Sucameli	
Category:		
Affected QGIS version:	2.8.1	Regression?: No
Operating System:	Linux	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 20643
Description		
<p>To reproduce:</p> <ul style="list-style-type: none">- QGIS 2.8.1 Wien- Download example file: https://www.gaia-gis.it/spatialite-2.3.1/truemarble-4km.7z- Create new spatialite connection- Try to add the raster to the canvas <p>Happy Eastern Martin</p>		

Associated revisions

Revision be12c19e - 2015-04-04 11:38 PM - Jürgen Fischer

db manager: fix setting of contrast enhancement for spatialite rasters (fixes #12497)

Revision 88895593 - 2015-04-04 11:42 PM - Jürgen Fischer

db manager: fix setting of contrast enhancement for spatialite rasters (fixes #12497)

History

#1 - 2015-04-04 02:13 PM - Maximilian Krumbach

The error lies in /usr/share/qgis/python/plugins/db_manager/db_plugins/spatialite/plugin.py line 231, in toMaplayer(self).

Instead of "rl.setContrast..." it should be "rl.renderer().setContrast...";

but still it won't work on multiband rasters (as in the example). They need to have their contrasts set for each Band displayed.

Commenting out the line makes the raster display nicely on (debian)QGIS 2.8.1

#2 - 2015-04-04 02:39 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"be12c19e669c954d480a1325c6432985ea74e04c".

Files

screen.png	70.6 KB	2015-04-01	Martin Jung
------------	---------	------------	-------------