QGIS Application - Bug report #2303 Displaying raster in a Location with undefined projection causes QGIS to crash

2009-12-20 12:34 AM - Micha Silver

Closed			
Low			
Lorenzo Masini			
GRASS			
ersion:	Regression?:	No	
n: All	Easy fix?:	No	
Patch supplied:	Resolution:	fixed	
corrupts data:	Copied to github as #: 12363		
	Low Lorenzo Masini GRASS ersion: n: All Patch supplied:	Low Lorenzo Masini GRASS ersion: Regression?: n: All Easy fix?: Patch supplied: Resolution:	Low Lorenzo Masini GRASS ersion: Regression?: No n: All Easy fix?: No Patch supplied: Resolution: fixed

Description

When working in a Location with no projection information (an "X-Y" Location), you can display vector maps, but trying to display a raster causes QGIS to crash. Same results in both Linux and windows.

Recreate the issue as follows:

Using the "Create new Mapset" wizard create a new location with undefined CRS. Open a GRASS teminal and run r.mapcalc "test=1" (or equivalent in the GRASS Toolbox).

Trying to add the test raster causes the crash. Vectors display properly.

The same Location, mapset, and raster will display properly in GRASS itself - outside of QGIS.

History

#1 - 2010-01-11 12:45 PM - Redmine Admin

It is bug in GDAL GRASS driver, I have reported the bug in GDAL trac http://trac.osgeo.org/gdal/ticket/3323 with patch attached.

Unfortunately there is no workaround in QGIS, I'll keep it open at least until the patch is applied in GDAL.

#2 - 2010-01-11 01:36 PM - Mateusz Loskot -

Radim,

Wouldn't it be simpler to fix G_free_key_value function in GRASS to follow semantic of free() and do nothing for null pointer? The G_free in GRASS already does nothing for null pointer, as standard free() promises.

#3 - 2010-01-12 07:10 AM - Redmine Admin

- Resolution set to fixed

- Status changed from Open to Closed

Yes, better to fix also in GRASS, but it would take too long to wait for it in distributions.

I close it, the fix is applied in GDAL trunk.

#4 - 2010-01-12 07:48 AM - Mateusz Loskot -

Understood, though I still suggest to apply the fix to GRASS as well. So, once new fixed version is released, messing 3rd parties code is no longer needed.

#5 - 2010-01-12 03:51 PM - Mateusz Loskot -

The issue has been fixed in GRASS (https://trac.osgeo.org/grass/ticket/866)