

QGIS Application - Bug report #4193

GRASS Rasters are not drawn with user-defined style

2011-08-20 11:55 AM - Anita Graser

Status:	Closed	
Priority:	High	
Assignee:		
Category:	GRASS	
Affected QGIS version:	master	Regression?: No
Operating System:	all	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 14168
Description		
<p>GRASS rasters are drawn in gray after loading them using GRASS toolbox. When the style is then changed, the raster stops being drawn at all. Closing and re-opening layer dialog shows that Single Band Properties - Gray Band can only be set to "" or "Not set".</p> <p>Reproducible for example using these steps: Load a point file into GRASS mapset and create a raster using v.neighbor. Add to QGIS map and try to style using Color map.</p> <p>I reproduced this using nightly builds on both Ubuntu Natty and OSGeo4W on Win7.</p>		

History

#1 - 2011-08-21 12:48 AM - Paolo Cavallini

AKAIK, color should be given to GRASS rasters through GRASS commands (r.colors). I agree this is a bit inconvenient, but more reliable and consistent.

#2 - 2011-08-21 03:14 AM - Anita Graser

- Target version changed from Version 1.7.1 to Version 2.0.0

This is a new bug in nightly.

Styling GRASS rasters using QGIS layer properties works in 1.7 and did in all previous versions as far as I remember.

This bug makes using GRASS rasters a real pain and decreases the user experience.

#3 - 2011-09-24 05:45 AM - Paolo Cavallini

Further testing: I agree, the current behaviour renders the usage very cumbersome.

#4 - 2011-09-24 05:46 AM - Giovanni Manghi

Anita Graser wrote:

This is a new bug in nightly.

Styling GRASS rasters using QGIS layer properties works in 1.7 and did in all previous versions as far as I remember.

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confirmed on both linux and windows in qgis/trunk

#5 - 2011-12-18 07:35 AM - Radim Blazek

There were 2 problems:

- 1) bandName and bandNumber were not set on raster band stats and thus the band could not be found and it was not listed in combo - fixed in d848aa00.
- 2) Before 4d56f98f, StretchToMinimumMaximum was default, which was working well with GRASS where min/max values are always (should be), but it was making other data types (GDAL) slow, because min/max values has to be calculated (sometimes). Using NoStretch as default OTOH caused GRASS rasters be drawn as gray rectangles, because value range could be much smaller than possible data range. 08293fd4 sets min/max values and StretchToMinimumMaximum for singleband if min/max values are available. This is problem however, because a different default enhancement algorithm is shown in GUI.

The main problems are fixed but this ticket should not be closed until the GUI discrepancy is solved - maybe a new ticket should be opened.

Especially the second commit should be well tested before backport to 1.7/1.8.

#6 - 2011-12-19 12:22 PM - Radim Blazek

BTW, it seems that there is no way to set defaultContrastEnhancementAlgorithm apart manual settings file editing.

#7 - 2011-12-24 07:01 AM - Giovanni Manghi

- *Crashes QGIS or corrupts data set to No*
- *Status changed from Open to Closed*
- *Resolution set to fixed*
- *Affected QGIS version set to master*

The main problems are fixed but this ticket should not be closed until the GUI discrepancy is solved - maybe a new ticket should be opened.

I believe we can document that for GRASS rasters stretching will be always enabled

Especially the second commit should be well tested before backport to 1.7/1.8.

for now seems to work fine, so I'll close the ticket and eventually reopen it if something surfaces later.