QGIS Application - Bug report #2976 Wrong properties display for GRASS Raster

2010-09-01 11:03 AM - Jean-Roc Morreale

Status: Closed Priority: Low

Assignee:

Category: GUI

Affected QGIS version:master

Operating System: All

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 13036

Description

Properties of a GRASS raster are limited by defaut to Transparency/General/Metadata as the user can't modify things like color table without using grass' r.color.* tools but after loading non-grass raster, QGIS then display all the properties.

This behavior leads user to think that QGIS or their grass raster is broken, for example the grass raster display list with no item selected.

Steps to reproduce:

- 1. create a new project and open a grass dataset
- 2. load a grass raster, open its properties, then close it
- 3. load a non-grass raster, open its properties, then close it
- 4. reopen the grass' properties, it is now displaying the same ui than the non-grass raster

History

#1 - 2010-09-03 12:47 AM - Giovanni Manghi

Replying to <u>irm</u>:

Properties of a GRASS raster are limited by defaut to Transparency/General/Metadata as the user can't modify things like color table without using grass' r.color.* tools

this is because the GRASS rasters are no longer handled via GDAL. So you really need to have to use GRASS tools to configure/style them. but after loading non-grass raster, QGIS then display all the properties.

This behavior leads user to think that QGIS or their grass raster is broken, for example the grass raster display list with no item selected.

Steps to reproduce:

- 1. create a new project and open a grass dataset
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confirmed. It is just enough to open the GRASS raster properties in QGIS, close the dialog and then reopen again.

#2 - 2011-12-16 01:55 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

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#3 - 2012-04-16 06:24 AM - Paolo Cavallini

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master
- Target version changed from Version 1.7.4 to Version 1.8.0

#4 - 2012-09-04 12:02 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#5 - 2012-12-30 08:30 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No
- Assignee deleted (nobody -)
- Resolution set to fixed
- Status changed from Open to Closed

does not happen anymore on master.

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