QGIS Application - Bug report #7121 **Problem in displaying GRASS raster**

2013-02-08 02:49 AM - Moreno Comelli

Status: Closed **Priority:** Normal

Assignee:

Category: **GRASS** Affected QGIS version: 1.8.0

Regression?: No **Operating System:** Easy fix?: No Resolution:

Pull Request or Patch shapplied: fixed Crashes QGIS or corrupts data: Copied to github as #: 16192

Description

When calculating an interpolation from a text file dataset using the r.in.xyz GRASS module, the raster is correctly created, but not properly displayed in QGIS 1.8 (on Windows XP/7).

Clicking on it using the info tool, returned data don't match the drown object, and the shape changes depending on zoom.

In the image second_zoom.png, you can see the cells are not displayed as squares.

When using a higher zoom, an error message appear:

5744736 bytes expected but 2284000 byte were read from qgis.d.rast

History

#1 - 2013-02-08 02:53 AM - Giovanni Manghi

- Status changed from Open to Feedback

please try qgis master, it should be fixed.

#2 - 2013-02-08 02:53 AM - Giovanni Manghi

- Affected QGIS version changed from master to 1.8.0

#3 - 2013-02-08 05:39 AM - Moreno Comelli

Same problems with QGIS 1.8 on Fedora 17.

#4 - 2013-02-13 05:05 AM - Moreno Comelli

With QGIS 1.9 it's ok.

#5 - 2013-02-13 11:53 AM - Giovanni Manghi

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

yes, it was fixed in agis master.

2025-06-15 1/2 second_zoom.png 31.4 KB 2013-02-08 Moreno Comelli

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