QGIS Application - Bug report #6618 GRASS raster resolution not taken into account

2012-11-03 11:32 PM - Paolo Cavallini

| Status: | Closed | | | |
|---|--------|------------------------------|------------|--|
| Priority: | Normal | | | |
| Assignee: | | | | |
| Category: | GRASS | | | |
| Affected QGIS version:master | | Regression?: | No | |
| Operating System: | | Easy fix?: | No | |
| Pull Request or Patch sympolied: | | Resolution: | worksforme | |
| Crashes QGIS or corru pits data: | | Copied to github as #: 15804 | | |
| Description | | • | | |

Changing raster resolution for GRASS from the popup (GRASS region settings) does not seem to have any effect. Unclear whether it is a problem of the QGIS plugin, or it comes from further up in GRASS.

History

#1 - 2012-11-04 01:45 AM - Giovanni Manghi

Confirmed on Ubuntu. Cannot check on Windows/osgeo4w as the GRASS plugin is lost due to a GRASS update.

Isn't this a regression? If yes please tag this as blocker.

#2 - 2016-01-09 03:48 AM - Radim Blazek

- Resolution set to worksforme
- Status changed from Open to Closed

It seems to work correctly in 2.12, GRASS region is changed (WIND file) and new rasters are written with the resolution specified.