

## QGIS Application - Bug report #9979

### GRASS plugin: region resolution editing does not work

2014-04-02 09:48 AM - Paolo Cavallini

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> GRASS	
<b>Affected QGIS version:</b> 2.2.0	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 18473
<b>Description</b>	
I open a raster, click on Edit grass region, change just the resolution, then I run r.slope - > the resulting map has the resolution of the input dtm, not that defined in the previous step.	

#### Associated revisions

Revision 5a8e4cca - 2016-02-03 03:28 PM - Radim Blazek

[GRASS] do not align to input by default in r.slope.aspect, fixes #9979

#### History

#1 - 2016-02-03 06:30 AM - Radim Blazek

- Status changed from Open to Closed

Fixed in changeset commit:"5a8e4cca0152745aa84505cb3d7366547b5a8a12".

#2 - 2016-02-03 06:33 AM - Radim Blazek

The region is set correctly. It is r.slope.aspect which aligns output to input until -a flag is used. Because this is unexpected non standard behavior, I add -a flag as hidden option.