# QGIS Application - Bug report #5797

### Global standard deviation and contrast enchancement options not saved

2012-06-14 05:02 AM - Alexander Bruy

Status: Closed Priority: Normal

Assignee: Marco Hugentobler

Category: Rasters

Affected QGIS version:master Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 15287

### **Description**

Global standard deviation and contrast enchancement options not saved after mergin raster-resampler branch. To replicate:

- open Settings Options, Rendering tab
- check "Use standard deviation" checkbox, enter value 2.0 and select "Stretch to MinMax" contrast enchancement algorithm
- close QGIS
- open QGIS again and check this options they are default now

### History

# #1 - 2012-06-20 12:38 AM - Alexander Bruy

Now with latest master (480c860) this fixed, but this global settings doesn't applied when raster loaded.

#### #2 - 2012-06-20 01:00 AM - Marco Hugentobler

Yes, this is still to be done. I'm thinking about implementing that in the renderer classes instead of raster layer.

#### #3 - 2012-06-22 07:29 AM - Marco Hugentobler

- Status changed from Open to Closed

 $Default\ settings\ should\ be\ considered\ now.\ My\ final\ goal\ is\ to\ move\ all\ the\ symbology\ related\ settings\ out\ of\ QgsRasterLayer.$ 

2025-04-27 1/1