# QGIS Application - Bug report #6084 Raster Min Max Value Error

2012-07-23 06:43 AM - Enrico Fiore

Status:	Closed			
Priority:	High			
Assignee:				
Category:	Rasters			
Affected QGIS version:1.8.0		Regression?:	No	
<b>Operating System:</b>	Windows	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	duplicate	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as	Copied to github as #: 15438	

#### Description

I start my analysis with a raster (GeoTIFF) that derives from SAGA Kernel Density tools (min:5.37148e-11 max: 0.0782997). Then I multiply it per 10000 with QGIS raster calculator.

When I control min and max values, in the layer style schedule, they are wrong: min: 2.15456e-05 and valore max: 629.118. But if I interrogate my raster with the identify tool the values there are and they are correct.

I made the same procedures with the grass plugin, in this case the min e max values show in the QGIS layer style schedule they are correct: min 5.37148e-07 and max: 782.997.

Although I can't manage the Null value that are colored.

I attach the original file.

## History

#### #1 - 2012-07-23 08:15 AM - Giovanni Manghi

- Status changed from Open to Feedback

seems duplicate of #4806 (?)

## #2 - 2012-09-04 12:07 PM - Paolo Cavallini

- Target version set to Version 2.0.0

# #3 - 2012-10-04 01:52 PM - Giovanni Manghi

- Resolution set to duplicate

- Status changed from Feedback to Closed

Duplicate of #4806

#### Files

KDE3\_5anni\_200\_10\_quartic.tif

948 KB

2012-07-23

Enrico Fiore