

QGIS Application - Bug report #6028

Qgis builds broken histogram if input src image contains <no-data> values

2012-07-12 07:36 AM - Nikos Ves

Status: Closed	
Priority: Normal	
Assignee:	
Category: Rasters	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: duplicate
Crashes QGIS or corrupts data: No	Copied to github as #: 15404
Description	
<p>I've calculated an enviromental index, and because of the input data many pixes of the final product contain many <no-data> values. When I load the image to qgis, and tabing to histogram page, the resulting histogram is unsualble due the large amount of chaff. Picture attached.</p> <p>broken-hist.JPG</p> <p>Here's a link for the picture which reproduces the bug: http://dl.dropbox.com/u/2464313/2000_n_combined.tif</p>	

History

#1 - 2012-09-04 12:07 PM - Paolo Cavallini

- Target version set to Version 2.0.0

#2 - 2012-10-05 05:59 AM - Giovanni Manghi

- Status changed from Open to Closed

Confirmed but duplicate of #1380