# QGIS Application - Bug report #6017

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

2012-07-11 08:52 AM - Nikos Ves

Crashes QGIS or corrupts data:

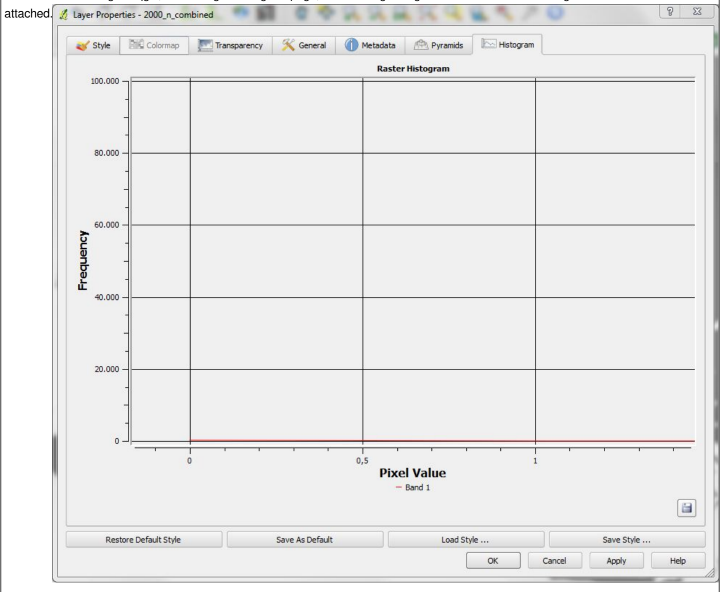
Status: Closed **Priority:** Normal Assignee: Category: Rasters Affected QGIS version:master Regression?: No **Operating System:** Easy fix?: No Resolution: Pull Request or Patch shapplied: duplicate

Copied to github as #: 15402

### Description

I've calculated an environmental 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



http://dl.dropbox.com/u/2464313/2000\_n\_combined.tif

#### History

2025-05-18 1/2

### #1 - 2012-07-11 08:54 AM - Nikos Ves

- 1	l alaa attaab a	dranbab link	for the cource	imaga Luaad

### #2 - 2012-07-12 12:28 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Category set to Rasters

isn't this a duplicate of #1380 ? If yes, please close this ticket as duplicate.

#### #3 - 2012-07-12 07:35 AM - Nikos Ves

seems to be the same

## #4 - 2012-07-15 02:21 PM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Feedback to Closed

Nikos Ves wrote:

seems to be the same

duplicate of #1380

# Files

broken-hist.JPG 71.9 KB 2012-07-11 Nikos Ves

2025-05-18 2/2