

QGIS Application - Bug report #15444

QGIS crashes with NAN values

2016-08-16 10:05 AM - Carlos Cerdan

Status: Closed	
Priority: Normal	
Assignee:	
Category: Rasters	
Affected QGIS version: 2.16.1	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: Yes	Copied to github as #: 23370
Description	
<p>I have some monthly precipitation raster layers¹ with "NAN" values where there isn't calculated values.</p> <p>When one of this layers is loaded, it's showed fine in grey scale, but when I try styling a raster layer with pseudocolor, QGIS crashes. Tried in Ubuntu 16.04 - QGIS 2.16.1 I got "segment violation". In Windows 7 - QGIS 2.16.0, "Minidump Written to C"</p> <p>I've attached a file for testing.</p> <p>[1] http://ons.snirh.gob.pe/SOURCES/.Peru/.SENAMHI/.PISCO/.Precipitation/.Monthly/.Precipitation/datafiles.html</p>	

Associated revisions

Revision 34ebe124 - 2016-08-17 02:56 AM - Nyal Dawson

Don't crash raster shader with nan or inf values (fix #15444)

Revision e37ffd01 - 2016-08-17 07:38 AM - Nyal Dawson

Don't crash raster shader with nan or inf values (fix #15444)

(cherry-picked from 34ebe124ff62956095941b5bb76809c6ba4b1a0f)

Revision a1f8a595 - 2016-08-17 07:39 AM - Nyal Dawson

Don't crash raster shader with nan or inf values (fix #15444)

(cherry-picked from 34ebe124ff62956095941b5bb76809c6ba4b1a0f)

History

#1 - 2016-08-16 05:57 PM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"34ebe124ff62956095941b5bb76809c6ba4b1a0f".

Files

