

## QGIS Application - Bug report #12647

### qgis 2.8.1 – processing gdal 1.11.2 Error/processing GRASS error (mac, 10.10.3)

2015-04-26 12:18 PM - Bruce Atkinson

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Processing/Core	
<b>Affected QGIS version:</b>	2.8.1	<b>Regression?:</b> No
<b>Operating System:</b>	OsX	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> not reproducible
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 20760
<b>Description</b>		
<p>I'm getting an error when using either GDAL or GRASS in the ToolBox (see GDAL.tiff, GREASS.tiff). The complete logs are in GDAL log.rtf and GRASS log.rtf. I tried installing QGIS 2.8.1 on another Mac that had a freshly reformatted HD as well as clean install of Yosemite 10.10.3 and ran into the same problem.</p>		

#### History

##### #1 - 2015-04-26 01:06 PM - Giovanni Manghi

- Category set to 94
- Status changed from Open to Feedback

Please detail the modules you are trying to run and if possible attach sample of your inputs.

##### #2 - 2015-04-26 01:23 PM - Bruce Atkinson

- File Lumps\_2013.prj added
- File Lumps\_2013.qpj added
- File Lumps\_2013.shp added
- File Lumps\_2013.dbf added
- File Lumps\_2013.shx added

The models are shown in the log files, specifically for GDAL Algorithm Grid (Inverse distance to a power) and for GRASS Algorithm v.surf.idw - Surface interpolation from vector point data by Inverse Distance Squared Weighting. The input is attached.

##### #3 - 2015-04-26 01:54 PM - Giovanni Manghi

- Operating System set to OsX

I cannot test on OsX as I don't have such platform (or know anyone that could allow me to try), but on Linux and Windows both modules are ok with your input data.

##### #4 - 2015-04-26 02:20 PM - Bruce Atkinson

Thanks for testing!!

Perhaps it's a Mac thing. I'm not the only one with a problem, at least for GDAL; see

There may be more generic issues.

**#5 - 2015-04-27 03:48 AM - Bruce Atkinson**

- File *Displace.tiff* added
- File *displaced.rtf* added

GDAL is working (sort of). The output is displaced from the data as per 'Displace.tiff'. The associated log is 'displaced.rtf'. Note in the log that the corner coordinates are properly identified (Corner coordinates = (60.758630 57.695719)(-46.899704 42.762614)). The CRS is WG84 in all cases.

Grass is still not working.

**#6 - 2015-06-04 07:37 AM - Jürgen Fischer**

- Status changed from *Feedback* to *Open*

**#7 - 2015-06-07 04:05 AM - Giovanni Manghi**

- Category changed from *94* to *Processing/Core*

**#8 - 2016-03-09 02:57 AM - Alexander Bruy**

- Status changed from *Open* to *Feedback*

Still true with 2.14?

**#9 - 2016-04-09 12:08 PM - Giovanni Manghi**

- Resolution set to *not reproducible*

closing for lack of feedback. Please reopen if necessary.

**#10 - 2016-04-09 02:00 PM - Giovanni Manghi**

- Status changed from *Feedback* to *Closed*

**Files**

GDAL_log.rtf	6.25 KB	2015-04-26	Bruce Atkinson
GDAL_log.rtf	6.25 KB	2015-04-26	Bruce Atkinson
GRASS.tiff	96.1 KB	2015-04-26	Bruce Atkinson
GRASS_log.rtf	13 KB	2015-04-26	Bruce Atkinson
Lumps_2013.dbf	1.23 MB	2015-04-26	Bruce Atkinson
Lumps_2013.prj	143 Bytes	2015-04-26	Bruce Atkinson
Lumps_2013.qpj	257 Bytes	2015-04-26	Bruce Atkinson
Lumps_2013.shp	30.9 KB	2015-04-26	Bruce Atkinson
Lumps_2013.shx	8.89 KB	2015-04-26	Bruce Atkinson
Displace.tiff	105 KB	2015-04-27	Bruce Atkinson
displaced.rtf	2.27 KB	2015-04-27	Bruce Atkinson