## QGIS Application - Bug report #9161 Gridding from SAGA fails. Output layers could not be open.

2013-12-04 02:55 AM - Ramiro Romero

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Processing/Core		
Affected QGIS		Regression?:	No 
Operating Syste		Easy fix?:	No
-	Patch sumplied:	Resolution:	invalid
	or corru <b>jòtis</b> data:	Copied to github as #	: 17794
Description			
Hi.			
I'm using Qgis 2.	1.0 and SAGA 2.1.0 modules. When p	rocessing the module Gridding/inverse	e distance(and more) I get a message:
		<del></del>	
-	owing output layers could not be open		
	ssing/27f2a3e9e788460791a74cd94fa		
	ould not be opened, which probably in		
	information might help you see why the		
_		if SAGA is correctly installed and con	figured in your system has been performed,
with the following			
SAGA seems to I	oe correctly installed and configured		
		<del></del>	
The log message			
"	e distance weighted starting		
-	verse Distance Weighted" -SHAPES "/		
			ARCH_RADIUS 100 -SEARCH_DIRECTION
	INTS_ALL 0 -SEARCH_POINTS_MA		
	29805.96327 -USER_YMAX 489668		
10_gdal 1 -GRIDS	S "/tmp/processing/output.tif.sgrd" -FO	RIVIA 1 1-1 YPE 0 -FILE "/tmp/process	sing/output.tir
1. ## ##### ##	<b>.</b>		
1. ## ##### ##	•		
1. ### ## ###			
2. # ## ## ###	# # ##		
3. ##### ## ##			
1. # ## ####			
1.######	# # ##		
library nath: /usr/l	ocal/saga/2.1.0/lib/saga/libgrid_griddi	na so	
library name: Grid		ng.30	
1	verse Distance Weighted		
author : O.Conrac			
autiloi . O.Ooillat	G (0) 2000		
Load change: /co	lim/acq/indices_15082013_UTM.shp		
Luau snapes./SC			
Parameters			
Parameters			

2025-12-15

Points: indices\_15082013\_UTM

Attribute: RIESGO Target Grid: user defined Search Range: global

Maximum Search Distance: 100.000000

Number of Points: maximum number of nearest points

Maximum Number of Points: 10 Search Direction: all directions

Distance Weighting: inverse distance to a power

Power: 2.000000 Bandwidth: 1.000000

Warning 1: libtiff version mismatch: You're linking against libtiff 3.X, but GDAL has been compiled against libtiff >= 4.0.0

ERROR 1: tiffSeekProc:Invalid argument ERROR 1: \_tiffSeekProc:Invalid argument ERROR 1: \_tiffSeekProc:Invalid argument ERROR 1: \_tiffSeekProc:Invalid argument ERROR 1: \_tiffSeekProc:Invalid argument

ERROR 1: /tmp/processing/output.tif:Error writing data for field "StripOffsets"

ERROR 1: /tmp/processing/output.tif, band 1: IReadBlock failed at X offset 0, Y offset 1

ERROR 1: GetBlockRef failed at X block offset 0, Y block offset 1

1. ## ##### ##

1. ### ## ###

2. # ## ## #### # ##

3. ##### ## # #####

1. # ## ##### # ##

library path: /usr/local/saga/2.1.0/lib/saga/libio\_gdal.so

library name: Import/Export - GDAL/OGR module name : GDAL: Export Raster

author: O.Conrad (c) 2007

Load grid: /tmp/processing/output.tif.sgrd...

**Parameters** 

Grid system: 2500; 501x 388y; -88695.194231x 3929805.963270y

Grid(s): 1 object (output.tif)
File: /tmp/processing/output.tif

Format: GeoTIFF

Data Type: match input data Set Custom NoData: no NoData Value: 0.000000

**Creation Options:** 

Band 1

2025-12-15 2/3

Converting outputs Loading resulting layers Algorithm Inverse distance weighted finished
#######################################
This is with a Linux machine. I have the same versions in Windows and I don't have any problems to run the SAGA modules.
Thanks
Ramiro

## **History**

## #1 - 2013-12-04 03:20 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Open to Closed
- Category set to 94

you have an issue with your Saga installation

Warning 1: libtiff version mismatch: You're linking against libtiff 3.X, but GDAL has been compiled against libtiff >= 4.0.0

ERROR 1: tiffSeekProc:Invalid argument
ERROR 1: \_tiffSeekProc:Invalid argument
ERROR 1: \_tiffSeekProc:Invalid argument
ERROR 1: \_tiffSeekProc:Invalid argument
ERROR 1: \_tiffSeekProc:Invalid argument

ERROR 1: /tmp/processing/output.tif:Error writing data for field "StripOffsets"

ERROR 1: /tmp/processing/output.tif, band 1: IReadBlock failed at X offset 0, Y offset 1

ERROR 1: GetBlockRef failed at X block offset 0, Y block offset 1

## #2 - 2015-06-07 04:30 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core

2025-12-15 3/3