# QGIS Application - Bug report #7117 SAGA Grid Calculator does not work when "Use NoData" is set to "Yes"

2013-02-07 02:50 AM - Michal Belcik

Status:ClosedPriority:NormalAssignee:Victor OlayaCategory:Processing/SAGA

Affected QGIS version: 2.4.0Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 16190

**Description** 

When "Use NoData" is set to "Yes", it is not working - works fine only if it is set to "No".

#### History

### #1 - 2013-02-07 02:56 AM - Giovanni Manghi

- Subject changed from SAGA Grid Calculator to SAGA Grid Calculator does not work when "Use NoData" is set to "Yes"

### #2 - 2013-02-07 03:44 PM - Victor Olaya

- Status changed from Open to Feedback

Works fine for me here in both cases. Can you tell us if you have no data values or not in your layer, and the formula used? The SAGA console outut will also be helpful

Thanks!

#### #3 - 2013-02-07 11:13 PM - Giovanni Manghi

Victor Olaya wrote:

Works fine for me here in both cases. Can you tell us if you have no data values or not in your layer, and the formula used? The SAGA console outure will also be helpful

Thanks!

the operation is like

a\*(-0.1)

the sample raster is uploading (will post the link in a few minutes)

and the saga output is

SAGA execution console output

- 1. ## ##### ##
- 1. ### ## ###

2025-04-27 1/4

```
2. ##### ########
 3. ##### ## # #####
    1.# ## ##### ##
library path: /usr/lib/saga
library name: libio_gdal
module name: GDAL: Import Raster
author : (c) 2007 by O.Conrad (A.Ringeler)
go...
Parameters
Grids: No objects
Files: "/home/gio/Desktop/rivers_d_r.tif"
loading: /home/gio/Desktop/rivers_d_r.tif
Driver: ????/(null)
Cells: x 2799, y 2786
Bands: 1
Transformation x' = 797460.170000 + x * 10.001518 + y * 0.000000
Transformation y' = 417040.130000 + x * 0.000000 + y * -10.000808
Save grid: /tmp/sextante/1360306986.594.sgrd...
ready
okay
Unknown option 'USE_NODATA'
Usage: Grid Calculator -GRIDS <str> -RESULT <str> [-FORMULA <str>] [-NAME <str>] [-FNAME]
-GRIDS:<str>
Grid list (input)
-RESULT:<str> Result
Grid (output)
-FORMULA:<str> Formula
Text
-NAME:<str>
              Name
Text
-FNAME
              Take Formula
Boolean
  1. ## ##### ##
  1. ### ##
                ###
 2. ##### #######
```

library path: /usr/lib/saga

3. ##### ## ##### 1. # ## ##### ##

library name: libgrid\_calculus

2025-04-27 2/4

module name: Grid Calculator

author : Copyrights (c) 2003 by Andre Ringeler

\_\_\_\_\_\_

go...

error: Grid file could not be opened.

error: input file [/tmp/sextante/sagagridcalculator73b52d704b404e27963bd67673f69357.tif.sgrd]

error: empty input list [GRIDS]

error: executing module [GDAL: Export Raster]

- 1. ## ##### ##
- 1. ### ## ###
- 2. ##### ########
- 3. ##### ## # #####

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

\_\_\_\_\_

library path: /usr/lib/saga library name: libio\_gdal

module name: GDAL: Export Raster author: O.Conrad (c) 2007

go...

Load grid: /tmp/sextante/sagagridcalculator73b52d704b404e27963bd67673f69357.tif.sgrd...

failed

### #4 - 2013-02-07 11:21 PM - Giovanni Manghi

Victor Olaya wrote:

Works fine for me here in both cases. Can you tell us if you have no data values or not in your layer, and the formula used? The SAGA console outur will also be helpful

Thanks!

Oh well,

the sample data may not be necessary after all, the culprit seems to be te

Unknown option 'USE\_NODATA'

does this depends on the SAGA version?

I'm on Ubuntu but pretty sure that the same issue comes up also on Windows...

# #5 - 2013-02-07 11:27 PM - Giovanni Manghi

2025-04-27 3/4

Works fine for me here in both cases. Can you tell us if you have no data values or not in your layer, and the formula used? The SAGA console outur will also be helpful

Thanks!

https://www.dropbox.com/s/ly0zvsxvo4uss6e/rivers.tar.bz2

# #6 - 2014-10-04 11:56 AM - Giovanni Manghi

- Project changed from 78 to QGIS Application
- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to 2.4.0
- Category deleted (56)

# #7 - 2014-10-04 11:57 AM - Giovanni Manghi

- Category set to Processing/SAGA

# #8 - 2015-05-24 05:42 AM - Giovanni Manghi

- Status changed from Feedback to Closed

2025-04-27 4/4