

QGIS Application - Bug report #18748

gdal rasterize error

2018-04-18 01:59 PM - matteo ghetta

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Processing/GDAL	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> Yes
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 26635
<b>Description</b>		
when running gdal rasterize the algorithm stops with this error:		
ERROR 1: Wrong value for -outsize parameter.		
same layer used in qgis 2 and no problem		

Associated revisions

Revision bddcb7dc - 2018-05-06 11:19 AM - Nyal Dawson

[processing][gdal] More nodata handling fixes

Fixes #18748

Revision a84084cf - 2018-05-11 04:30 AM - Nyal Dawson

[processing][gdal] More nodata handling fixes

Fixes #18748

(cherry-picked from bddcb7d)

History

#1 - 2018-04-18 02:13 PM - Alexander Bruy

- Operating System deleted (linux)
- Priority changed from High to Normal
- Status changed from Open to Feedback

Not reproducible on latest master under Linux and Windows. Everything works fine with several different layers.

Looks like you does not provide all necessary parameters or set incorrect value(s)

#2 - 2018-04-18 02:37 PM - matteo ghetta

I see, I messed up some configuration, sorry. What do you think to add a warning (or even set some default values) for width and height?

However it seems impossible to assign 0 as no data value in output. Even if I set 0 the output file has 0 as a normal value and it is not treated as no-data, can you confirm this?

Thanks!

**#3 - 2018-05-06 11:19 AM - Nyall Dawson**

- *% Done changed from 0 to 100*
- *Status changed from Feedback to Closed*

Applied in changeset commit:qgis|bddcb7dc42285c97a360cce3b505efca2339f1eb.