## QGIS Application - Bug report #18762 Raster > Conversion > Rasterize error

2018-04-19 10:41 AM - Paul Day

Status:	Rejected			
Priority:	Normal			
Assignee:	Paul Day			
Category:	Processing/GDAL			
Affected QGIS version: 3.0.1		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	invalid	
Crashes QGIS or corru <b>plis</b> data:		Copied to github as #: 26649		
Description		•		

The GDAL Rasterize processing tool is not converting the 'Width/Horizontal resolution' entered value to the two-part '-tr xres yres' in the command, only the xres is set, yres remains 0.0. See screenshot PNG attached.

## History

## #1 - 2018-04-25 10:26 AM - Alexander Bruy

- Resolution set to invalid
- Operating System deleted (Windows 7)
- Status changed from Open to Rejected
- Category changed from GDAL Tools to Processing/GDAL

There is nothing wrong here, you have set horizontal resolution to 10.0 and leave vertical resolution as zero.

Files

QGIS301\_GDAL\_Rasterize\_Error.png

337 KB

2018-04-19

Paul Day