

# QGIS Application - Bug report #19241

## error

2018-06-22 05:53 AM - Rafael Perez

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> GDAL Tools	
<b>Affected QGIS version:</b> 3.0.3	<b>Regression?:</b> No
<b>Operating System:</b> mac	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 27069

### Description

Estimados, me podrían ayudar con este error:

Algoritmo de Procesos...

AlgorithmDialog

```
Input parameters: { 'DATA_TYPE' : 5, 'INPUT' : '/Users/Esteban/Documents/DGA/Darh/dem/20180620215335_1641173418.tif', 'MULTITHREADING' : False, 'NODATA' : 0, 'OPTIONS' : '', 'OUTPUT' : '/Users/Esteban/Documents/DGA/Darh/dem/dem_19_s.tif', 'RESAMPLING' : 0, 'SOURCE_CRS' : None, 'TARGET_CRS' : 'EPSG:32719', 'TARGET_EXTENT' : None, 'TARGET_EXTENT_CRS' : None, 'TARGET_RESOLUTION' : 0 }
```

GDAL command:

```
gdalwarp -t_srs EPSG:32719 -dstnodata 0.0 -r near -ot Float32 -of GTiff
```

```
/Users/Esteban/Documents/DGA/Darh/dem/20180620215335_1641173418.tif /Users/Esteban/Documents/DGA/Darh/dem/dem_19_s.tif
```

GDAL command output:

```
/bin/sh: gdalwarp: command not found
```

Execution completed in 0.25 seconds

```
Results: { 'OUTPUT': <QgsProcessingOutputLayerDefinition {'sink': '/Users/Esteban/Documents/DGA/Darh/dem/dem_19_s.tif', 'createOptions': {'fileEncoding': 'System'}}> }
```

Cargando las capas resultantes

Las siguientes capas no se generaron correctamente.

```
/Users/Esteban/Documents/DGA/Darh/dem/dem_19_s.tif
```

Puede comprobar el «Panel de mensajes del registro» en la ventana principal de QGIS para encontrar más información sobre la ejecución del algoritmo.

Saludos

### History

#1 - 2018-06-22 05:57 AM - Nyal Dawson

- Resolution set to duplicate

- Status changed from Open to Closed

It's a known issue. The fix is here:

[https://www.kyngchaos.com/blog/2018/20180406\\_qgis\\_tools\\_processing\\_workaround](https://www.kyngchaos.com/blog/2018/20180406_qgis_tools_processing_workaround)