## QGIS Application - Bug report #21861 OGR Warning cannot open OUTPUT.file

2019-04-16 03:52 PM - Max Reinicke

Status: Open Priority: Normal

Assignee:

Category: Processing/Modeller

Affected QGIS version:3.4.6

Operating System: MacOS High Sierra (10.13.6) Easy fix?: No

Pull Request or Patch shapplied:

Crashes QGIS or corruptes data: Copied to github as #: 29676

Description

Hi,

I am using the Graphical Modeler in on MacOS High Sierra (version info below).

My models cannot seem to be able to open any intermediate files. The output is generated and saved correctly (I checked the first set of intermediary outputs manually), but then when they are loaded into the next model step I get the following message in the OGR Log Messages:

2019-04-16T15:18:15 WARNING Cannot open

/var/folders/k5/gphlqjs56mx9hjm\_b7w7hfw40000gn/T/processing\_616c1704283a42c8a1bc141828bcfae7/89a719abe9d14d568e0b08e90a70fbd2/gdal\_warpreproject\_2\_SST\_disagg.tif.()

Regression?:

Resolution:

No

The model still runs until the end, but the output files after this warning is triggered are empty (+/-1.7\*e99).

I found a similar issue #19597, but in my case the warning message is true! Is there a workaround for this? Does OGR lack access permissions or are the output files not properly closed by the Graphical Modeler?

MacOS High Sierra (10.13.6)

QGIS version

3.4.6-Madeira

QGIS code branch

Release 3.4

Compiled against Qt

5.11.2

Running against Qt

5.11.2

Compiled against GDAL/OGR

2.4.0

Running against GDAL/OGR

2.4.0

Compiled against GEOS

3.7.1-CAPI-1.11.0

Running against GEOS

3.7.1-CAPI-1.11.1 27a5e771

PostgreSQL Client Version

9.6.10

SpatiaLite Version

4.4.0-RC1

QWT Version

2025-12-15 1/2

6.1.3

QScintilla2 Version

2.10.8

Compiled against PROJ

520

Running against PROJ

5.2.0

## History

## #1 - 2019-04-16 06:17 PM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from Yes to No
- Priority changed from High to Normal
- Category changed from Processing/OGR to Processing/Modeller

2025-12-15 2/2