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

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

	Open		
Priority:	Normal		
Assignee:			
Category:	Processing/Modeller		
Affected QGIS vers	sion:3.4.6	<b>Regression?:</b>	No
Operating System:	MacOS High Sierra (10.13.6)	Easy fix?:	No
Pull Request or Pa	tch sùupplied:	Resolution:	
Crashes QGIS or c	orru <b>ptis</b> data:	Copied to github a	<b>is #:</b> 29676
Description			
Hi,			
I am using the Graph	ical Modeler in on MacOS High Sierra (ve	ersion info below).	
•	• •		and saved correctly (I checked the first set of
	manually), but then when they are loaded	I into the next model step I g	et the following message in the OGR Log
Messages:			
	5 WARNING Cannot open		
		sing_616c1704283a42c8a	1bc141828bcfae7/89a719abe9d14d568e0b08e9
90a70fbd2/gdal_war	preproject_2_SST_disagg.tif.()		
The model still runs u	intil the end, but the output files after this	warning is triggered are em	pty (+/-1.7*e99).
	e #19597, but in my case the warning me e output files not properly closed by the G	-	karound for this? Does OGR lack access
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			
Running against Qt 5.11.2	DAL/OGR		
Running against Qt 5.11.2 Compiled against GE	DAL/OGR		
Running against Qt 5.11.2 Compiled against GE 2.4.0			
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD/			
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD <i>I</i> 2.4.0	AL/OGR		
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD/ 2.4.0 Compiled against GE	AL/OGR		
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GDA 2.4.0 Compiled against GE 3.7.1-CAPI-1.11.0	AL/OGR EOS		
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD/ 2.4.0 Compiled against GE 3.7.1-CAPI-1.11.0 Running against GEC	AL/OGR EOS DS		
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD/ 2.4.0 Compiled against GE 3.7.1-CAPI-1.11.0 Running against GEC 3.7.1-CAPI-1.11.1 27	AL/OGR EOS DS 7a5e771		
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD/ 2.4.0 Compiled against GE 3.7.1-CAPI-1.11.0 Running against GE 3.7.1-CAPI-1.11.1 27 PostgreSQL Client V	AL/OGR EOS DS 7a5e771		
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD/ 2.4.0 Compiled against GE 3.7.1-CAPI-1.11.0 Running against GEC 3.7.1-CAPI-1.11.1 27 PostgreSQL Client V 9.6.10	AL/OGR EOS DS 7a5e771		
Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GD/ 2.4.0 Compiled against GE 3.7.1-CAPI-1.11.0 Running against GEC 3.7.1-CAPI-1.11.1 27 PostgreSQL Client V 9.6.10 SpatiaLite Version	AL/OGR EOS DS 7a5e771		
5.11.2 Running against Qt 5.11.2 Compiled against GE 2.4.0 Running against GDA 2.4.0 Compiled against GE 3.7.1-CAPI-1.11.0 Running against GE 3.7.1-CAPI-1.11.1 27 PostgreSQL Client V 9.6.10 SpatiaLite Version 4.4.0-RC1 QWT Version	AL/OGR EOS DS 7a5e771		

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