

## QGIS Application - Bug report #18272

### QGIS 3.0.0 crashed when clicked on zoom to extent in 3D viewer

2018-02-28 01:29 PM - Andy Whyte

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> 3D	
<b>Affected QGIS version:</b> 3.0.0	<b>Regression?:</b> No
<b>Operating System:</b> Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 26163
<b>Description</b>	
<b>User Feedback</b>	
I was opening up the 3d view screen and clicked on zoom to extent.	
<b>Report Details</b>	
<b>Crash ID:</b> e3c2a9e060da4491cea373e694113d09b7d34d55	
<b>Stack Trace</b>	
DrvSetLayerPaletteEntries : DrvSetLayerPaletteEntries : DrvSetLayerPaletteEntries : DrvSetLayerPaletteEntries : RegisterProcTableCallback : DrvSetLayerPaletteEntries : Qt3DRender::Render::Renderer::performDraw : Qt3DRender::Render::Renderer::executeCommandsSubmission : Qt3DRender::Render::Renderer::submitRenderViews : Qt3DRender::Render::Renderer::doRender : Qt3DRender::Render::Renderer::render : Qt3DRender::Render::NodeManagers::renderTargetManager : QThread::start : BaseThreadInitThunk : RtlUserThreadStart :	
<b>QGIS Info</b>	
QGIS Version: 3.0.0-Girona QGIS code revision: commit:001c80b0c3 Compiled against Qt: 5.9.2 Running against Qt: 5.9.2 Compiled against GDAL: 2.2.3 Running against GDAL: 2.2.3	
<b>System Info</b>	
CPU Type: x86_64 Kernel Type: winnt Kernel Version: 10.0.16299	
<b>Related issues:</b>	
Duplicates QGIS Application - Bug report # 17315: 3D Viewer: QGIS Crash when ...	<b>Feedback</b> 2017-10-22

## History

#1 - 2018-02-28 01:31 PM - Giovanni Manghi

Why this was opened... closed?

**#2 - 2018-02-28 01:45 PM - Andy Whyte**

- Status changed from Closed to Reopened

**#3 - 2018-02-28 01:46 PM - Giovanni Manghi**

- Status changed from Reopened to Open

- Priority changed from Normal to High

Can you add the data, or it just happen with any data?

**#4 - 2018-02-28 01:50 PM - Andy Whyte**

Tried this again and got the same error just from opening a new 3D map view

**#5 - 2018-02-28 01:53 PM - Giovanni Manghi**

Andy Whyte wrote:

| *Tried this again and got the same error just from opening a new 3D map view*

is data related or independent?

**#6 - 2018-02-28 01:58 PM - Andy Whyte**

- File *contour.shp* added

This is the data I was using... seems to work intermittently.

**#7 - 2018-02-28 02:00 PM - Giovanni Manghi**

Andy Whyte wrote:

| *This is the data I was using... seems to work intermittently.*

just the .shp is not enough (shx, dbf and prj missing). And what about the underlying elevation model?

**#8 - 2018-02-28 02:03 PM - Andy Whyte**

- File *contour.shx* added

- File *contour.dbf* added

I have added the .dbf and .shx, I do not have a .prj.

It does not work without or with the underlying elevation model.

**#9 - 2018-02-28 02:07 PM - Giovanni Manghi**

Andy Whyte wrote:

*I have added the .dbf and .shx, I do not have a .prj.  
It does not work without or with the underlying elevation model.*

do you know the CRS of your data?

**#10 - 2018-02-28 02:11 PM - Andy Whyte**

Giovanni Manghi wrote:

*Andy Whyte wrote:*  
  
*I have added the .dbf and .shx, I do not have a .prj.  
It does not work without or with the underlying elevation model.*  
  
*do you know the CRS of your data?*  
  
*Yes it is EPSG: 27700 BNG*

**#11 - 2018-06-13 11:29 AM - Martin Dobias**

- Duplicates Bug report #17315: 3D Viewer: QGIS Crash when activating 3D Map view and 3D renderer added

**#12 - 2018-06-13 11:30 AM - Martin Dobias**

- Resolution set to duplicate  
- Status changed from Open to Closed

Duplicate of #17315 (the same backtrace as reported there)

**Files**

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contour.shp	4.53 MB	2018-02-28	Andy Whyte
contour.shx	39.8 KB	2018-02-28	Andy Whyte
contour.dbf	104 KB	2018-02-28	Andy Whyte