

QGIS Application - Bug report #18760  
DXF export loses symbol and point heights

2018-04-19 09:09 AM - Kepes Ádám

<b>Status:</b> <b>Priority:</b> <b>Assignee:</b> <b>Category:</b> <b>Affected QGIS version:</b> <b>Operating System:</b> <b>Pull Request or Patch supplied:</b> <b>Crashes QGIS or corrupts data:</b>	Open Normal  DXF export 3.3(master)   No No No No	<b>Regression?:</b> <b>Easy fix?:</b> <b>Resolution:</b> <b>Copied to github as #:</b>	No No  26647
<b>Description</b>  two cases has been tried:  when exporting the whole view with file->dxg export all point the points and symbols get to 0 height, the lines comes with correct height when trying to do it with 'save as', there comes no symbol exported  This makes qgis unsuitable to post process and format-symbol dxf files, then reexport them. With this fixed, qgis would be the most suitable for this kind of tasks (with auto-formating lines and points by layer and point attributes!)			
<b>Related issues:</b> Related to QGIS Application - Bug report # 17314: export to dxf format - z di... <div>Closed2017-10-21</div>			

History

#1 - 2018-08-23 01:00 PM - Kepes Ádám

any news about this issue? very unpleasant

#2 - 2018-08-23 01:03 PM - Giovanni Manghi

- Status changed from Open to Feedback
- Priority changed from High to Normal
- Easy fix? changed from Yes to No

Any difference with 3.2 or master?

#3 - 2018-08-23 01:33 PM - Kepes Ádám

Giovanni Manghi wrote:

Any difference with 3.2 or master?

unfortunately no, still the same with 3.2 and 3.3 too :(

#4 - 2018-08-23 06:14 PM - Giovanni Manghi

- Affected QGIS version changed from 3.0.1 to 3.3(master)

Kepes Ádám wrote:

*Giovanni Manghi wrote:*

*Any difference with 3.2 or master?*

*unfortunately no, still the same with 3.2 and 3.3 too :(*

does it works as expected on 2.18?

#### #5 - 2018-10-28 10:48 PM - Kepes Ádám

Giovanni Manghi wrote:

*Kepes Ádám wrote:*

*Giovanni Manghi wrote:*

*Any difference with 3.2 or master?*

*unfortunately no, still the same with 3.2 and 3.3 too :(*

*does it works as expected on 2.18?*

3.4 hasn't fixed it too. (\*2.18 does it correctly, BUT loses the height of expression-sized symbols)

#### #6 - 2018-10-28 11:39 PM - Nyal Dawson

Can you share a self contained project & simple data file we can use as a test case here? (Along with a sample of what you'd expect to see in the dxf output).

#### #7 - 2018-10-29 12:25 AM - Kepes Ádám

- File 3Dpoints\_dxf export problem.zip added

- File half-good sample.dxf added

Nyal Dawson wrote:

*Can you share a self contained project & simple data file we can use as a test case here? (Along with a sample of what you'd expect to see in the dxf output).*

Ok! I attached a project, and a semi-good sample made with 2.18... but that can only 3D export fix sized symbols. Still more than 3.4 can

#### #8 - 2018-10-29 09:15 PM - Giovanni Manghi

- Status changed from Feedback to Open

## #9 - 2019-02-18 11:45 AM - Jürgen Fischer

- Related to Bug report #17314: export to dxf format - z dimension added

### Files

test.jpg	32.5 KB	2018-04-19	Kepes Ádám
meres.dxf	1.16 MB	2018-04-19	Kepes Ádám
3Dpoints_dxf export problem.zip	2.26 MB	2018-10-28	Kepes Ádám
half-good sample.dxf	211 KB	2018-10-28	Kepes Ádám