

## QGIS Application - Bug report #11030

### "fill styles" of the "simple fill" symbology (ex: "diagonal X") are not exported as expected from print composer

2014-08-08 03:40 PM - Antonio Locandro

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>		
<b>Category:</b>	Map Composer/Printing	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> end of life
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 19369
<b>Description</b>		
See attached images the same setting one exported from Canvas, another from Print Composer, print composer didn't honor hatch		

#### History

##### #1 - 2014-08-08 11:08 PM - Nyal Dawson

- Status changed from Open to Feedback
- Category set to Symbolology

Are you referring to the green cross hatch? If so, it's still in the export, just at a different scale. How is your pattern defined? Does it use mm or map units as distance?

##### #2 - 2014-08-09 01:49 AM - Roy Roge

If you mean the area over "parque central" (and the wider on the left) i can see the lines maybe they are too thin...

##### #3 - 2014-08-09 02:25 PM - Antonio Locandro

Yes you can see the blur, but I would expect WYSIWYG thing. I am using mm which I think is the default and Diagonal X style

I just reviewed and if I zoom to the image that seems flat color the hatch is there but the mesh is so small. I think the real problem is that what you see on screen is not what is exported from composer, from map canvas it does export as seen on screen

##### #4 - 2014-08-09 03:42 PM - Nyal Dawson

- Subject changed from *Cross lines doesn't export to image in print composer* to *line pattern fill size is not respected in composer outputs*

##### #5 - 2014-08-10 02:55 AM - Nyal Dawson

Is this a regression from 2.2? Are you able to test the project with 2.2 and see if you get the same behavior?

##### #6 - 2014-08-10 09:51 AM - Antonio Locandro

I first notice with 2.2, then tried with 2.4 and master. This happens with all of them. This is the first time I try to symbolize like this so I didn't notice this

before.

**#7 - 2014-10-04 09:11 AM - Giovanni Manghi**

- Category changed from *Symbology* to *Map Composer/Printing*
- Affected QGIS version changed from *2.4.0* to *master*
- Priority changed from *Normal* to *Low*
- Status changed from *Feedback* to *Open*
- Subject changed from *line pattern fill size is not respected in composer outputs* to *"fill styles" of the "simple fill" symbology (ex: "diagonal X") are not exported as expected from print composer*

With the "line pattern fill" the result of the export from the composer (to pdf or image) is ok, in the sense that it respects the symbology defined in the qgis project. I just tested on qgis 2.4/master on both linux and windows.

What fails to be exported/printed as expected are the "fill styles" of the "simple fill" symbology, for example "diagonal X" (as shown in the attached images). And in this specific case qgis seems affected since... always, so I'm not even sure it is a qgis issue.

**#8 - 2015-01-21 10:13 AM - Daniel Adams**

I'm having the same issue and just wanted to comment on here. I'm running 2.6.1 on Windows 7. I'm trying to print a large format (36" x 48") map with some high res orthophotos and a few simple layers over them. Everything looks good in the print composer, but when I export to PDF there is one specific layer (which is just a green fill of some features) that doesn't show up on the export. Everything else shows up. I checked the settings on the map and everything looks good. Not sure why this one layer doesn't show up on an exported PDF.

**#9 - 2015-01-22 09:19 AM - Daniel Adams**

I tried reducing the resolution of the map I was trying to export and now all the layers show up. I'm wondering if there is some size limit on the map you can produce.

**#10 - 2017-05-01 01:08 AM - Giovanni Manghi**

- Regression? set to *No*
- Easy fix? set to *No*

**#11 - 2019-03-09 04:09 PM - Giovanni Manghi**

- Resolution set to *end of life*
- Status changed from *Open* to *Closed*

**End of life notice: QGIS 2.18 LTR**

**Source:**

<http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/>

**Files**

sample.png	155 KB	2014-08-08	Antonio Locandro
error_composer.png	1.4 MB	2014-08-08	Antonio Locandro