

QGIS Application - Bug report #11596

SVG markers have black border when exported as svg through print composer

2014-11-07 11:09 AM - Steven Bernard

Status: Closed	
Priority: Normal	
Assignee:	
Category: Symbology	
Affected QGIS version: 2.6.0	Regression?: No
Operating System: OSX	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: not reproducible
Crashes QGIS or corrupts data: No	Copied to github as #: 19855
Description	
<p>When exporting a map through the print composer, most svg markers have a 1pt black border added to them. They are not in the files and the border width on the svg marker is set to 0.</p> <p>Also the compound paths in the svg collapse leaving solid fills</p>	

History

#1 - 2014-11-07 11:22 AM - Giovanni Manghi

- Category set to Map Composer/Printing
- Priority changed from High to Normal

#2 - 2014-11-07 05:09 PM - Nyall Dawson

- Category changed from Map Composer/Printing to Symbology

Passing over to symbology- composer doesn't do anything specific to alter how maps are rendered, so the bug must lie in the symbology code.

#3 - 2014-11-07 05:10 PM - Nyall Dawson

- Status changed from Open to Feedback

Actually, can you first confirm if this affects all output types from composer? Ie, if you save a composer to a PNG image do you see the same?

#4 - 2014-11-08 08:03 AM - Steven Bernard

- File *svgIcons.jpg* added
- File *svgIcons.png* added
- File *svgIcons_illustrator_svg.jpg* added
- File *svgIcons_pdf.jpg* added

I have attached 4 files to show the different formats. The rasterized formats, png and jpg are perfect. But both the svg and pdf versions have issues.

Vector

SVG - *svgIcons_illustrator_svg.jpg*

PDF - *svgIcons_pdf.jpg*

Raster

PNG – svgIcons.png

JPG – svgIcons.jpg

#5 - 2014-11-27 05:48 PM - Nyal Dawson

I can't reproduce this. Can you share a project which demonstrates this issue?

#6 - 2014-11-28 12:30 AM - Steven Bernard

Hi there, before I send you over a project can you tell me what program you use to create the svgs? I'm wondering if it's an issue with the way qgis reads Adobe illustrator svgs. The markers look absolutely fine within qgis, it's only when the map is exported as an svg and opened up in illustrator that the problem occurs.

#7 - 2015-12-27 05:12 AM - Giovanni Manghi

what is the status of this issue?

#8 - 2016-05-23 09:25 AM - Giovanni Manghi

sorry for asking again, what is the status of this ticket?

#9 - 2016-06-22 12:52 AM - Giovanni Manghi

- Status changed from *Feedback* to *Closed*

- Resolution set to *not reproducible*

closing for lack of feedback, please reopen if necessary.

Files

ss.jpg	69.8 KB	2014-11-07	Steven Bernard
svgIcons_pdf.jpg	99.1 KB	2014-11-08	Steven Bernard
svgIcons_illustrator_svg.jpg	73.4 KB	2014-11-08	Steven Bernard
svgIcons.jpg	381 KB	2014-11-08	Steven Bernard
svgIcons.png	819 KB	2014-11-08	Steven Bernard