

# QGIS Application - Bug report #10138

## Crash in svg cache with svg symbols

2014-04-29 05:15 AM - Luca Mandolesi

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> 2.2.0	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> not reproducible
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 18597
<b>Description</b>	
<p>When you open a qpt realized with a scalebar inside, the scale may crash QGIS. In more cases this happen from a version to another, but sometime it happen also inside the same version.</p> <p>It happens under Windows and Linux.</p>	

### History

#### #1 - 2014-04-29 05:24 AM - Paolo Cavallini

- Assignee deleted (Nyall Dawson)
- Subject changed from Map composer crush because of scalebar to Map composer crashes because of scalebar
- Category set to Map Composer/Printing

#### #2 - 2014-05-29 08:05 PM - Nyall Dawson

- Category changed from Map Composer/Printing to Symbology
- Subject changed from Map composer crashes because of scalebar to Crash in svg cache with svg symbols

This isn't actually a composer/scalebar related bug. It's caused by the svg fill patterns shown in the legend - the svg cache is crashing. Reassigning to symbology.

#### #3 - 2014-10-30 10:01 AM - Giovanni Manghi

- Priority changed from Normal to High

#### #4 - 2014-10-30 11:00 AM - Giovanni Manghi

- Status changed from Open to Feedback

cannot replicate on master, still true?

#### #5 - 2015-06-14 01:50 AM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to not reproducible

closing for lack of feedback. Reopen if necessary.

### Files

A3\_prova.qpt  
tracback.rtf

19.7 KB  
2.99 KB

2014-04-29  
2014-04-29

Luca Mandolesi  
Luca Mandolesi