# QGIS Application - Bug report #12096

# Line widths doesn't end up the same in export when using Map.

2015-01-29 01:50 PM - Oskar Karlin

Status: Closed Priority: Normal

Assignee:

Category: Map Composer/Printing

Affected QGIS version: 2.6.1

Operating System: Mac OS X

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression: No

Easy fix: No

Resolution: end of life

Copied to github as #: 20291

#### Description

I have this map project where I use Map Unit as the unit for all my lines and markers etc (instead of millimeters because I want a good preview of how it will look like exported). When I export the map to SVG using the print composer, the line widths change for each map export!

The same map with different extents render a line with the width "1.18116" in one extent and the other extent show "1.18114". I know it's not a huge difference but since Illustrator CC doesn't get the line widths right when importing my SVG:s from QGIS I have to search and replace the values in the SVG before importing to Illustrator. But since these values change all the time I can't make a nice script translating.

I guess the SVG export -> Illustrator CC is a bug in Illustrator or does it have something to do with QGIS? I'll create another ticket so we can discuss that there.

#### History

### #1 - 2015-06-03 02:44 PM - Jürgen Fischer

- Category set to Map Composer/Printing

#### #2 - 2017-05-01 01:07 AM - Giovanni Manghi

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

### #3 - 2019-03-09 03:12 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/

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