

QGIS Application - Bug report #10322

Scalebar bug in print composer

2014-05-22 01:40 AM - Arthur Vignacq

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Map Composer/Printing	
Affected QGIS version:	2.2.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: end of life
Crashes QGIS or corrupts data:	No	Copied to github as #: 18747
Description		
<p>Hello,</p> <p>I know this bug happened in version 1.6 but looks like it was closed.</p> <p>We have made a model, and one day the scalebar went crazy.</p> <p>As you can seen it has enormous numbers and can't be click.</p> <p>The other scale bar on the bottom of the page was added to test an export.</p> <p>When exported only the new scalebar appear and not the crazy one (that"s fortunate).</p> <p>Cheers</p>		

History

#1 - 2014-06-21 08:00 AM - Jürgen Fischer

- Category set to Map Composer/Printing

#2 - 2014-06-21 03:46 PM - Nyall Dawson

Do you still have the project containing this bad scale bar? If so, can you attach it to this report?

#3 - 2014-06-28 07:36 AM - Jürgen Fischer

- Target version changed from Version 2.2 to Future Release - Lower Priority

#4 - 2014-07-07 06:19 AM - Arthur Vignacq

- File Base_Arthur_v2.qgs added

- File Hydro.qpt added

Still have this problem even worse with 2 wrong and fake scale in the composer ...

I've attached project and composer model files.

Cheers

#5 - 2014-07-07 07:14 AM - Giovanni Manghi

- Status changed from Open to Feedback

Arthur Vignacq wrote:

*Still have this problem even worse with 2 wrong and fake scale in the composer ...
I've attached project and composer model files.*

Cheers

I'm not sure if the project file without the data can be used to replicate the issue. Can you attach also the data (or a sample of, enough to replicate the issue)?

#6 - 2014-07-30 05:14 AM - Denis Rouzaud

- OS version deleted (10.8.5)
- Operating System deleted (Mac osX)
- File composer.xml added

I recently had a problem with a scale bar which got a pagey=nan

That led to:

- initial zoom percentage as nan (on ubuntu, nothing show and composer unsable on windows)
- cannot pan on the whole composer when zooming in (only top left corner can be viewed)

See attached composer.

#7 - 2014-11-28 02:34 AM - Denis Marin

- Target version changed from Future Release - Lower Priority to Version 2.6

I have problems with the scale bar in composer. The map unity shows good values but not in metres.

#8 - 2015-11-07 11:25 AM - Giovanni Manghi

- Target version deleted (Version 2.6)

#9 - 2015-12-27 01:20 PM - Giovanni Manghi

can anyone say if this is still an issue in the latest releases?

If yes, can anyone attach a project with layouts **and** data?

#10 - 2016-01-29 05:18 AM - amedeo fadini

- File layout_scalebar_10322.zip added

Not sure if it's the same bug, but I've noticed a strange behaviour with the scalebar today. I'm using 2.13 and 2.8.5. See attached project and data.

- layers are in EPSG:3003
- Project CRS 4258 OTF

Setting scale 1:2000 100 units of scalebar are 25mm, scale of printed map consistent with this (it's about 1:4000);

setting scale 1:1000 100 units of scalebar are 71mm, scale of printed map is NOT consistent (about 1:1900).

(The line of 205,4 meters long in 3003 should be 242 meters in 4258 because of cartographic distortion).

#11 - 2016-05-23 09:29 AM - Giovanni Manghi

- Status changed from Feedback to Open

#12 - 2017-05-01 01:08 AM - Giovanni Manghi

- Regression? set to No

- Easy fix? set to No

#13 - 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/>

Files

Bug_report.tiff	1.07 MB	2014-05-21	Arthur Vignacq
Base_Arthur_v2.qgs	1.78 MB	2014-07-07	Arthur Vignacq
Hydro.qpt	45.5 KB	2014-07-07	Arthur Vignacq
composer.xml	29.1 KB	2014-07-30	Denis Rouzaud
layout_scalebar_10322.zip	89.2 KB	2016-01-29	amedeo fadini