QGIS Application - Bug report #10400 Text annotations in Print Composer

2014-05-30 07:22 AM - Ross McDonald

Status: Closed Priority: Normal

Assignee: Nyall Dawson

Category: Map Composer/Printing

Affected QGIS version:masterRegression?:NoOperating System:WindowsEasy fix?:No

Pull Request or Patch shipplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 18816

Description

I create a set of text annotations spread across my map canvas and set them to a fixed map position. I create a new print composer and add a map frame. If I zoom in on a particular part of the map to see some of the detail I see the text annotations I created in the map frame. However, text annotations that are not in the map frame are still drawn and appear outside of the map frame. I would expect text annotations drawn on the map canvas to only appear within the map frame in print composer and not outside of it. See attached screenshot example.

I am using QGIS master e4d0f15 on Windows 7 32bit.

Associated revisions

Revision af0d68cf - 2014-06-05 08:31 AM - Nyall Dawson

Don't draw annotation text outside of painter's clip region (fix #10400)

History

#1 - 2014-06-02 05:17 AM - Ross McDonald

- Assignee set to Nyall Dawson

Hopefully Nyall is the correct person for the bug.

#2 - 2014-06-04 06:42 AM - Ross McDonald

- Target version set to Version 2.4

Having had to use QGIS and Print Composer to create a series of complex maps with lots of text annotations added to the map I feel this should be fixed for 2.4 with a higher priority than normal as the user has no control over the display of the text.

#3 - 2014-06-04 01:47 PM - Giovanni Manghi

Ross McDonald wrote:

Having had to use QGIS and Print Composer to create a series of complex maps with lots of text annotations added to the map I feel this should be fixed for 2.4 with a higher priority than normal as the user has no control over the display of the text.

2024-04-23 1/3

blockers are the regressions (and this may be one, you should test older qgis releases) and high priority are issues that make a certain functionality unusable (so it is not the case).

#4 - 2014-06-04 11:54 PM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit: "af0d68cf3dc4686a1dd61ce49c6f16a18a6622d3".

#5 - 2014-06-06 04:30 AM - Ross McDonald

- File text_anno_error_v220.jpg added
- File text_anno_error_v201.jpg added
- File text_anno_error_v230.jpg added
- Status changed from Closed to Reopened
- File QGIS_master_linux_mint.png added
- File text_anno_error_v230_103.jpg added

I am still getting the text annotations to display outside the map frame on the print composer. I have attached screenshots of the problem in QGIS 2.0.1, 2.2.0 and two different builds of master from OSGeo4W and QGIS master on Linux Mint from the nightly builds.

#6 - 2014-06-06 04:32 AM - Nathan Woodrow

What is the version number in the title bar. Your version still might not be up to date yet.

#7 - 2014-06-06 06:06 AM - Ross McDonald

It is 3e8f74f

QGIS version 2.3.0-Master QGIS code revision 3e8f74f

Compiled against Qt 4.7.1 Running against Qt 4.7.1

Compiled against GDAL/OGR 1.11.0 Running against GDAL/OGR 1.11.0

Compiled against GEOS 3.4.2-CAPI-1.8.2 Running against GEOS 3.4.2-CAPI-1.8.2 r3921

PostgreSQL Client Version 8.3.10 SpatiaLite Version 4.1.1

QWT Version 5.2.1 PROJ.4 Version 480

QScintilla2 Version 2.6.2 This copy of QGIS writes debugging output.

#8 - 2014-06-06 06:11 AM - Nathan Woodrow

- Tag deleted (text annotation print composer)
- Status changed from Reopened to Closed

Your build doesn't include that fix yet. There should be a new one in a day or so.

Files

text_anno_print_composer.jpg	29.3 KB	2014-05-30	Ross McDonald
text_anno_error_v201.jpg	81.6 KB	2014-06-06	Ross McDonald

2024-04-23 2/3

text_anno_error_v220.jpg	72.1 KB	2014-06-06	Ross McDonald
text_anno_error_v230.jpg	76.4 KB	2014-06-06	Ross McDonald
text_anno_error_v230_103.jpg	75.2 KB	2014-06-06	Ross McDonald
QGIS_master_linux_mint.png	204 KB	2014-06-06	Ross McDonald

2024-04-23 3/3