

QGIS Application - Bug report #19500

Layout export - raster divided into tiles, edges evident in pdf/svg

2018-07-27 06:51 AM - Patrick Connellan

Status:	Closed	
Priority:	High	
Assignee:	Nyall Dawson	
Category:	Map Composer/Printing	
Affected QGIS version:	3.2.1	Regression?: Yes
Operating System:	Windows 10	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 27328
Description		
<p>When exporting layout to SVG/PDF rasters are split into pieces of which the edges are evident in resulting output (see attached). This does not happen when exporting as raster (vector symbology and text also rasterised) (with pdf export). I remember this happening quite a few years ago and was then fixed. The last QGIS version I have where this doesn't happen is QGIS 2.18.13 Compiled against Qt4.8.5, GDAL/OGR 2.2.1 , GEOS 3.5.0-CAPI-1.9.0, QGIS code revision Bcba0bb9eb, on my old computer running Windows 7 if that helps. Also effects QGIS 3.2.0 and 2.18.22 on Windows 10 at least.</p>		

Associated revisions

Revision 60b8d052 - 2019-01-29 07:09 PM - Nyall Dawson

[needs-docs][layouts] Add checkbox to disable raster tiling for PDF/SVG exports

This setting, which is disabled by default and placed into an "advanced" group on PDF/SFG export, disables the built-in raster layer tiled rendering. While the tiling is good for memory usage, it can cause visible "seams" in the rasters for generated PDF/SVG files.

The setting has a tooltip warning users that disabling the tiling results in high memory usage during exports.

Fixes #19500

History

#1 - 2018-07-27 10:16 PM - Nyall Dawson

- Status changed from Open to Feedback

So to confirm 2.18.14 has this bug, 2.18.13 doesn't?

#2 - 2018-07-28 02:41 AM - Patrick Connellan

No not sure how long after 2.18.13 it was, I'll run through them from that point and report back which one one it starts on.

#3 - 2018-07-28 10:00 AM - Nyall Dawson

Thanks, that'll help a lot!

#4 - 2018-07-29 04:58 AM - Patrick Connellan

Confirming 2.18.21 has bug and 2.18.20 does not. Cheers

#5 - 2018-07-30 10:53 AM - Giovanni Manghi

- Priority changed from Normal to High
- Status changed from Feedback to Open

#6 - 2018-12-31 06:05 AM - Mathieu Pellerin - nIRV

For the record, large raster layers exported through layout (or composer prior to 3.X) were always divided into tiles (the max. number of pixel is 4000-something I think). I'm wondering whether the issue has to do with the PDF reader of the author of this issue, which might have been updated and doesn't render as nicely as it used to.

#7 - 2018-12-31 06:20 AM - Nyal Dawson

Actually it's caused by 31a9571855068fce6191c3c3b6d9231f7ef97c7c - for a short period of time we didn't render the rasters in blocks (unintentionally), and that commit fixed the render in blocks approach

#8 - 2019-01-29 03:59 AM - Nyal Dawson

- Status changed from Open to In Progress
- Assignee set to Nyal Dawson

#9 - 2019-01-29 07:08 PM - Nyal Dawson

- % Done changed from 0 to 100
- Status changed from In Progress to Closed

Applied in changeset commit:qgis|60b8d05278cd8133e1c06108ba875960d56e90e5.

Files

rasterTileEdges.jpg	355 KB	2018-07-27	Patrick Connellan
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