

## QGIS Application - Bug report #7468

### Printing above A2 (not included) shrinks map contents in output

2013-03-28 09:24 AM - Alexandre Neto

<b>Status:</b>	Closed	
<b>Priority:</b>	Severe/Regression	
<b>Assignee:</b>		
<b>Category:</b>		
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 16421
<b>Description</b>		
<p>Using QGIS-master (4189f45) in windows 7 64 bit, Printing a very simple layout (only vector layers) in any format above A2 gives a correct size output, but all map contents (including legend) reduced to a size near A2.</p> <p>In QGIS 1.8.0, instead of resizing the map contents, part is trimmed on the right size of the paper.</p> <p>Using "save as PDF" the problem does not occur in neither of the versions.</p> <p>I don't think it's related to any other printing bug ticket (memory related):</p> <p>#4821 #6498 #5840 #3687</p>		

#### History

##### #1 - 2013-06-06 09:23 AM - Regis Haubourg

Same kind of problems occurred last year with atlas output. Do you still confirm?

##### #2 - 2013-07-12 11:44 AM - Giovanni Manghi

- Status changed from Open to Feedback

Hi Alexander, I cannot replicate the issue with the latest master on Windows 7 64 bit, using a bunch of SL vectors. I tested up to A0 at various dpi. It always work ok printing as vector. Printing as raster I hit the infamous memory issue at >=300 dpi/A0, but not the issue described here.

##### #3 - 2013-07-15 12:49 AM - Hugo Mercier

Cannot replicate neither on the latest Master on Ubuntu 12.04

##### #4 - 2013-07-15 01:18 AM - Giovanni Manghi

- Resolution set to worksforme

Alexandre I'm closing this as it seems somehow fixed, please reopen if necessary.

#5 - 2013-07-15 01:32 AM - Giovanni Manghi  
- Status changed from Feedback to Closed

Files

A1_qgis1.8.print_to_pdf.pdf	413 KB	2013-03-28	Alexandre Neto
A1_qgis1.9.print_to_pdf.pdf	334 KB	2013-03-28	Alexandre Neto
A1_qgis1.9.save_as_pdf.pdf	178 KB	2013-03-28	Alexandre Neto