

QGIS Application - Bug report #3448

Basic Printing not Properly Working under Windows.

2011-01-28 12:31 PM - Thaddeus -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	nobody -	
<b>Category:</b>		
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b> Windows		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 13508
<b>Description</b>		
<p>I (Linux user) talked a few people (they use Win) into QGIS. The thing is that I never noticed this Composer print corruption before (only under Windows, prints OK under Linux, except for some extremely long, long, slow font-outline PS code --will make another ticket for that).</p> <p>To reproduce (use qgis 1.5 or 1.6 under win2k, xp, 7):</p> <ol style="list-style-type: none"><li>1) open geo-referenced raster (on the fly CRS on).</li><li>2) trace any thing on it using shp line.</li><li>3) open composer, add 1 object, a map rectangle &amp; use defaults (A4, 300dpi)</li><li>4) export to PDF as vector.</li><li>5) review output PDF: image is off place some inches and PDF file is huge* in size having weird manufactured image streams inside and the shp trace is an image.</li></ol> <p>- after unzipping streams using PDFtk.</p> <p>Does NOT happen with QGIS 1.4.</p>		

History

#1 - 2011-01-30 11:32 AM - Jürgen Fischer

- Resolution set to duplicate
- Status changed from Open to Closed

duplicate of #3028.

Files

PrintCorruption_CanvasAfterReopening.png	27.7 KB	2011-01-28	Thaddeus -
PrintCorruption_OutoutPDF.png	73.7 KB	2011-01-28	Thaddeus -
PrintCorruption_Composer.png	33.1 KB	2011-01-28	Thaddeus -
PrintCorruption_Canvas.png	55.5 KB	2011-01-28	Thaddeus -
1-6-test.qgs	27.8 KB	2011-01-28	Thaddeus -
1-6-test_LowRes_100dpi.pdf	210 KB	2011-01-28	Thaddeus -
1-6-test_LowRes_100dpi.2.pdf	210 KB	2011-01-28	Thaddeus -