

## QGIS Application - Bug report #9661

### qgis master labels are rendered in tiny sizes when a composer is exported to image

2014-02-26 12:14 AM - Mathieu Pellerin - nIRV

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b> Martin Dobias	
<b>Category:</b> Labelling	
<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>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 18228
<b>Description</b>	
<p>Under qgis master (2.3), labels are rendered in tiny size when a composer sheet is exported to image. See attached label_tiny_issue.png</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none"><li>1. Load the attached label_tiny_issue project file</li><li>2. Open the composer window</li><li>3. Export the composer to image via 'Export to image'</li><li>4. Open the exported file, and notice how tiny the labels are</li></ol> <p>This is a regression affecting qgis master (2.3) following the MTR merge.</p>	

#### Associated revisions

**Revision daf1e0b6 - 2014-02-26 11:49 AM - Martin Dobias**

Fix #9661 (labels in composer rendered with wrong size)

#### History

**#1 - 2014-02-26 12:43 AM - Mathieu Pellerin - nIRV**

- File *dpi\_variations.png* added

If I render using 92dpi, the label is sized correctly; the more I increase the dpi, the more wrong the label size gets (i.e. shrinks), see *dpi\_variations.png*.

**#2 - 2014-02-26 02:50 AM - Martin Dobias**

- Status changed from *Open* to *Closed*

Fixed in changeset commit:"daf1e0b6881cdb77df6f6a9dc988ad92e0f9019d".

**#3 - 2014-02-26 02:51 AM - Martin Dobias**

Actually this was working fine in MTR branch before merging in changes from 2.2 development :)

#### Files

label_tiny_issue.png	162 KB	2014-02-25	Mathieu Pellerin - nIRV
----------------------	--------	------------	-------------------------

label\_tiny\_issue.zip  
dpi\_variations.png

9.21 KB  
176 KB

2014-02-25  
2014-02-25

Mathieu Pellerin - nIRV  
Mathieu Pellerin - nIRV