

## QGIS Application - Bug report #10466

### Print Composer: Scalebar box vertically resizes itself after change to other Item elements

2014-06-04 03:11 PM - kilo lima

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Map Composer/Printing	
<b>Affected QGIS version:</b> 2.2.0	<b>Regression?:</b> No
<b>Operating System:</b> Fedora 21	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 18878
<b>Description</b>	
<p>When adding a scalebar element to a map in the Print Composer, the default is that there is very little whitespace between the bottom of the scalebar and the border of the scalebar box. The user can adjust this to add space, but if another item box (such as legend, label, etc.) is adjusted on the page (such as moved or resized), the scalebar reverts to its original spacing and removes the whitespace. However, it doesn't always do this behaviour after every manipulation, it appears to be random.</p> <p>It can be frustrating because if all the elements on a map have been carefully arranged to line up with each other, the sudden resizing of the scalebar box will look off, and sometimes it's not immediately apparent until after the final export.</p> <p>I've noticed this issue since v 1.8.</p>	

#### Associated revisions

##### Revision 4abaf60a - 2014-10-27 12:13 PM - Nyal Dawson

[composer] Don't shrink scalebar height when updating

Previously any update of a scalebar would reset it's height to the minimum height allowed. Now, if the user has set a height greater than this minimum than that height is kept. (fix #10466)

#### History

##### #1 - 2014-06-04 03:13 PM - kilo lima

Fedora 20, not 21.

##### #2 - 2014-10-27 04:18 AM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"4abaf60a1118b4e77718c88ac237ebaae5e72290".

#### Files

default_scalebar_no_space_along_bottom.png	74.6 KB	2014-06-04	kilo lima
space_added.png	88.6 KB	2014-06-04	kilo lima