

# QGIS Application - Bug report #11321

## Composer legend doesn't honour reference point when adding/deleting layers

2014-10-04 12:25 AM - Frank Sokolic

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Map Composer/Printing	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> Ubuntu	<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> 19617

### Description

In map composer, when adding or removing layers from the legend, the legend resizes itself but doesn't do so relative to the reference point that is selected under the Position and Size section of the item properties. For example, if a reference point of bottom-right is selected one would expect the legend to resize itself but to keep the bottom-right corner in the same place.

An Example: The two images show a map legend situated at the bottom-right corner of a map and the Position and Size reference point settings. The first image shows the legend with 6 items, the second image shows the legend with two items removed. In this case the bottom border of the legend has moved upwards whereas one would expect it to stay locked in position.

### Associated revisions

#### Revision 5b9210b9 - 2014-10-21 02:03 PM - Nyal Dawson

[composer] Respect reference point when resizing scalebar and legend

Previously, the reference point (and data defined position/size) were ignored when scalebars or legends resized themselves.

Fix #11321, #11380

### History

#### #1 - 2014-10-21 05:04 AM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"5b9210b91dc891d8043c289446f84b699989e735".

### Files

Legend1.png	27.2 KB	2014-10-03	Frank Sokolic
Legend2.png	24.7 KB	2014-10-03	Frank Sokolic