

# QGIS Application - Feature request #9367

## allow setting smaller scale bar in composer Scalebar items

2014-01-18 04:10 AM - Petras Jokubauskas

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Map Composer/Printing	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 17967
<b>Description</b>	
<p>hello,</p> <p>this is connected a bit with #9366, but this post is just about scalebar alone.</p> <p>At this moment, thanks to restriction of decimals (in the fields of scale bar properties -&gt; Units -&gt; Map units per bar units; and in field of Segments -&gt; size) the minimal scale bar is 1 cm if both fields are set to minimal possible (0.01).</p> <p>I would like to ask if it could be allowed to change decimals of that fields to at least 3 (allowing to get 1mm scale bar) or even to 6 (getting 1 micrometer as smallest scalebar possible). The limitation of decimals is in UI file so change would not brake anything, usability would stay the same. I just fear designers and experts of UI design could say NO as too many decimals could be inconvenient for most of users from visual perspective of UI.</p>	
<b>Related issues:</b>	
Related to QGIS Application - Feature request # 9366: Allow scale values < 1 ...	<b>Closed</b> <b>2014-01-18</b>

### Associated revisions

Revision ae965680 - 2014-06-17 02:23 PM - Nyal Dawson

[composer] Increase number of decimal places for scale bar settings (fix #9367)

### History

#1 - 2014-01-18 11:42 AM - Nyal Dawson

- Category changed from 33 to Map Composer/Printing

#2 - 2014-06-17 05:23 AM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"ae965680cf700e681677722396322833cbc6bbe2".