

QGIS Application - Feature request #13611

Provide function to "update Legend" after manually editing style class values

2015-10-15 01:43 PM - Johannes Kroeger

Status:	Open	Resolution: Copied to github as #: 21649
Priority:	Normal	
Assignee:		
Category:	Symbology	
Pull Request or Patch supplied:	No	
Easy fix?:	No	
Description		
<p>QGIS automatically provides legend texts for graduated style classes if for example the Equal Interval mode is chosen. If a user manually edits the values of class boundaries in the style, the legend value texts become false.</p> <p>Please provide a way to "update the legend texts according to the class boundaries".</p> <p>See the attached screenshot as illustration of the problem.</p>		

History

#1 - 2015-10-15 02:00 PM - Johannes Kroeger

Hmm, this might actually be a bug. If I chose Natural Breaks (Jenks) or Pretty Breaks the Legend texts are updated automatically. For the other modes, this does not happen.

I did notice that one can simply use the Legend Format field, sorry I did not see that earlier. However, just putting the cursor in (when it reads the default "%1 - %2") does not update. One has to actually edit anything in it.

Not sure if I should close this or not and if above are bugs or not. Sorry for the mess. :]

#2 - 2017-05-01 12:47 AM - Giovanni Manghi

- Easy fix? set to No

Files

value_vs_legend_text.png	3.83 KB	2015-10-15	Johannes Kroeger
--------------------------	---------	------------	------------------