

QGIS Application - Bug report #21302

Excessive vertical padding of categories in legend

2019-02-18 03:25 PM - Tomas Straupis

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Map Legend	
Affected QGIS version:	3.5(master)	Regression?: No
Operating System:	Linux	Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 29120
Description		
<p>Category list in legend has excessive vertical padding (see attached image).</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none"><li>1. Create a new empty project.</li><li>2. Add new line layer (I've tried with postgis layer).</li><li>3. Set line symbolisation to the preset "effect neon" (red blurry line) (note: this is important, simply adding shining/halo effects does not reproduce this bug).</li><li>4. Press ok (all lines are red neon, everything is fine).</li><li>5. Go back to symbolisation settings and change type of symbols from single symbol to categorised, choose column to categorise on, press "classify" to get classifications, press ok.</li><li>6. Expand layer in legend (to display all categories).</li><li>7. I get excessive vertical padding.</li></ol> <p>Note, after saving and opening the project vertical padding of layer categories is ok, until anything is changed in symbolisation (say color of halo).</p>		

History

#1 - 2019-02-18 03:39 PM - Giovanni Manghi

- Category changed from Symbolology to Map Legend

#2 - 2019-03-04 12:55 AM - Warren Chase

This issue is also present in 3.0 onward for points and lines, shp and tab files - windows os. There is excessive horizontal spacing between symbol and description too.

Files

qgis_category_list_bug.png	7.41 KB	2019-02-18	Tomas Straupis
----------------------------	---------	------------	----------------