

QGIS Application - Bug report #19282

Data-defined legend is broken if "map units" are used

2018-06-27 01:45 PM - robert kalasek

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Map Legend	
Affected QGIS version:	3.7(master)	Regression?: No
Operating System:	tested with mac and windows	Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 27110
Description		
<p>symbol sizing with size assistant returns properly scaled symbols in the qgis/layer tree and the copmposer legend properties tool but doesn't show any symbols in the print composers' map legend at all.</p> <p>a workaround which was done by unsing the layer styling / advanced / data-defined size legend returned valid results on any level if units are of "Milimeter", "Points" or "Pixels"</p> <p>but if "Meters at Scale" or "Map Units" are used symbol size and symbol labelling in the legend are faulty and (!) do not match to sizes used within the map.</p> <p>for exaples pls se the corresponding question in stackexchange</p> <p>https://gis.stackexchange.com/questions/287514/qgis-composer-symbol-size/287547?noredirect=1#comment460764_287547</p> <p>rk</p>		

History

#1 - 2019-04-17 07:24 PM - Anita Graser			
- Affected QGIS version changed from 3.2 to 3.7(master)			
- Category changed from Symbolology to Map Legend			
- Subject changed from qgis and print composer - symbol size / size asisstant to Data-defined legend is broken if "map units" are used			
- File legend_broken.PNG added			
I can confirm that this is still an issue in current master			
legend_broken.PNG			

Files

legend_broken.PNG	80.5 KB	2019-04-17	Anita Graser
-------------------	---------	------------	--------------