QGIS Application - Bug report #21108 Pseudocolour classification from QGIS 2.x qml is deleted by the 3.x layer properties dialog

2019-01-26 12:53 PM - Alister Hood

Status:	Open			
Priority:	Normal			
Assignee:				
Category:	Symbology			
Affected QGIS version:3.4.4		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch sumplied:		Resolution:		
Crashes QGIS or corru ptis data:		Copied to github a	Copied to github as #: 28926	
Description				
Load the layer Ma	tteo posted at #18153.			
The symbology is	applied correctly.			
Open layer proper	ties (you don't even have to go to	he symbology tab) and click apply or	OK, and the symbology will be lost!	
Load the qml again	n from layer properties>symbolog	. The symbology is loaded correctly,	but lost on apply or OK.	
Load the qml again	n from layer properties>symbolog	y, then edit one of the values (you don	't have to actually change it, just click it to edit,	
then click out of it)	. The symbology is not lost on ap	bly or OK. (Save as a new qml and th	at won't have the same issues - woohoo - a	

Yes, this issue is relatively minor, but I imagine it'll cause a lot more headaches as LTS users start to move to 3.x. It occurs in QGIS 3.4.4 and I believe all earlier versions of 3.x.

History

workaround!).

#1 - 2019-01-26 10:27 PM - Jürgen Fischer

- Description updated

#2 - 2019-01-28 10:57 AM - Giovanni Manghi

- Regression? changed from Yes to No
- Category changed from Rasters to Symbology