

QGIS Application - Bug report #4334

Symbology classes order lost PLUS wrong order after editing a label

2011-09-28 04:02 AM - Jonathan Moules

Status:	Closed	
Priority:	High	
Assignee:		
Category:	Symbology	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 14271
Description		
<p>The list returns to random order after every change to a symbol.</p> <p>Original text:</p> <p>I'm using the "New symbology" style thing, set to "categorised".</p> <p>a) I've used the "classify" button (I'd suggest renaming it to something more self descriptive btw - "Add All" or "Find All" or "Classify All") and it's found all of the values.</p> <p>b) I then click on the "Value" column to get all the list in alphabetical order. So far so good.</p> <p>c) I then double click on the first symbol, symbolise it how I want and click "ok", taking me back to the symbology screen.</p> <p>The problem is, the symbology screen is no-longer ordered by "value", it's using whatever the original random ordering is. It only does this if you click "ok" to change a symbology. "Cancel" doesn't.</p>		

History

#1 - 2011-09-28 05:42 AM - Jonathan Moules

This bug is worse than the minor nuisance it seems.

After step (b) but before (c), change the "Label" for a feature. When you then do step (c) and press ok, you'll see that the "Value" column is re-organised (per original report), but that the "Label" column isn't. This means the user ends up with the Labels being for the wrong Values!

#2 - 2011-09-30 04:32 AM - Anita Graser

- Subject changed from Categorised symbol list to Categorised symbol list does not remember order

#3 - 2011-10-02 06:30 AM - Giovanni Manghi

- Category set to Symbology
- Assignee set to Martin Dobias
- Priority changed from Normal to High
- Operating System deleted (Windows)
- OS version changed from 1.7.0 to trunk

I can confirm the issues on trunk/Linux. Moreover ordering by "value" orders always as text, even if the column used for the symbology is integer or real.

#4 - 2011-10-02 11:57 AM - Giovanni Manghi

- Subject changed from Categorised symbol list does not remember order to Categorised symbol list does not remember order PLUS wrong order after editing a label

see also #4299

**#5 - 2011-10-07 10:14 AM - Giovanni Manghi**

- *Subject changed from Categorised symbol list does not remember order PLUS wrong order after editing a label to symbology classes order lost PLUS wrong order after editing a label*

see also #4364

Moreover:

when adding a class in the "categorized" symbology it is always added as last (as already explained after reordering and closing the properties the order is lost) while when adding a "graduated" class it is always added as first.

**#6 - 2011-12-16 02:10 PM - Giovanni Manghi**

- *Target version set to Version 1.7.4*

**#7 - 2011-12-24 07:40 AM - Giovanni Manghi**

- *Subject changed from symbology classes order lost PLUS wrong order after editing a label to Symbology classes order lost PLUS wrong order after editing a label*
- *Crashes QGIS or corrupts data set to No*
- *Affected QGIS version set to master*

All the issues are confirmed in the actual master release.

**#8 - 2012-04-16 05:50 AM - Giovanni Manghi**

- *Status changed from Open to Feedback*

Still true?

**#9 - 2012-04-16 06:29 AM - Paolo Cavallini**

- *Target version changed from Version 1.7.4 to Version 1.8.0*

**#10 - 2012-08-17 05:27 AM - Jonathan Moules**

This still happens in 1.8.0.1

**#11 - 2012-09-04 11:57 AM - Paolo Cavallini**

- *Target version changed from Version 1.8.0 to Version 2.0.0*

**#12 - 2012-10-04 02:50 PM - Giovanni Manghi**

- *Assignee deleted (Martin Dobias)*
- *Status changed from Feedback to Open*
- *OS version deleted (trunk)*

All confirmed in the latest master and particularly nasty is #4334-1

**#13 - 2012-12-30 09:18 AM - Giovanni Manghi**

- *Status changed from Open to Closed*
- *Resolution set to fixed*

this seems fixed in master, please reopen if necessary.