

QGIS Application - Bug report #2647

New Symbolology: Attribute Classification Field not labeled

2010-04-13 02:59 AM - cmoe -

Status:	Closed	
Priority:	Low	
Assignee:	nobody -	
Category:	Symbolology	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 12707
Description		
<p>In the old symbolology, the attribute table shows a select box with the labels of the classified field, when Classification is chosed as edit widget.</p> <p>In New Symbolology the select box shows the value of the field and not the label that is given for this value.</p> <p>The old behaviour is imho better, it allows both, to show the value directly or to show the label, so the new symbolology should adapt it. Example: A table with a field 'type' has values 0,1,2. Classified as unique type over the field type gives three classses. Labeling them 0=Car,1=Bus,2=Bike gives in the select box edit widget of the old symobology the values Car, Bus, Bike, in the new symbolology it gives 0,1,2. => the labels are much handier.</p>		

Associated revisions

Revision 17979885 - 2010-04-13 03:05 PM - Jürgen Fischer

fix #2647

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@13306> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision b6bc442f - 2010-04-13 03:05 PM - Jürgen Fischer

fix #2647

git-svn-id: <http://svn.osgeo.org/qgis/trunk@13306> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2010-04-13 06:07 AM - Jürgen Fischer

- Resolution set to fixed

- Status changed from Open to Closed

even worse label and value was mixed up. Fixed in (ouch commit still hangs...) (still does...) (wow this takes long) (should I do something?) (oh it's sending) (ah, siqq caught the commit message - but commit still hangs) (hooray finally) commit:b6bc442f (SVN r13307).