

QGIS Application - Bug report #15141

regression: changing symbol "template" in categorized renderer applies singular color to all categories

2016-06-26 06:34 PM - Mathieu Pellerin - nIRV

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Symbology	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 23080
Description	
<p>A regression is affecting the styling of already-set categories in the categorized renderer, whereas changes done through the symbol template (say removing an outline) applies the template fill color to all categories.</p>	
Steps to reproduce	
<ol style="list-style-type: none">1. Create a new projec2. Add a polygon dataset3. Open the layer's style dock (or access symbology through the layer properties, same result)4. Switch to categorized renderer, and create a list of categories5. Select the created categories (ctrl+a over the list)6. Click on the "Change..." symbol button to edit the symbol template7. Set border of the simple fill to "no pen", and click on the [Ok] button8. Notice the distinctive color of each category is lost	

Associated revisions

Revision df579a57 - 2016-06-27 04:16 AM - Nyal Dawson

Fix changing selected categorised renderer symbols (fix #15141)

History

#1 - 2016-06-26 07:17 PM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"df579a57e110463d34e46b9542a07a0e201adc7d".