

## QGIS Application - Bug report #15634

### Crash after using color picker with categorized and rule-based renderer

2016-09-28 07:59 AM - Andreas Neumann

<b>Status:</b>	Closed	
<b>Priority:</b>	Severe/Regression	
<b>Assignee:</b>	Nyall Dawson	
<b>Category:</b>	Symbology	
<b>Affected QGIS version:</b>	master_2	<b>Regression?:</b> No
<b>Operating System:</b>	Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	Yes	<b>Copied to github as #:</b> 23557
<b>Description</b>		
Steps to reproduce:		
1. Load a vector layer		
2. Open the layer properties		
3. Select categorized or rule-based renderer		
4. Double click the color symbol of a category or rule --> color picker opens		
5. Select a color and press OK --> QGIS crashes		
Same behavior on Linux and Windows with Master 2. Confirmed also by Tom Chadwin --> see also discussion at <a href="http://osgeo-org.1560.x6.nabble.com/QGIS-2-master-on-Windows-lots-of-crashes-when-using-the-color-picker-dialog-tp5288053p528807.html">http://osgeo-org.1560.x6.nabble.com/QGIS-2-master-on-Windows-lots-of-crashes-when-using-the-color-picker-dialog-tp5288053p528807.html</a>		
See <a href="http://www.carto.net/neumann/temp/qgis-crash-color-dialog.gif">http://www.carto.net/neumann/temp/qgis-crash-color-dialog.gif</a> for a small video sequence on how to reproduce.		

#### Associated revisions

**Revision be167761 - 2016-09-28 06:24 PM - Jürgen Fischer**

fix #15634

**Revision 8b6d3558 - 2016-09-28 06:25 PM - Jürgen Fischer**

fix #15634

(cherry picked from commit be167761c44a3622ed28c9f679226dcb6b51dc68)

**Revision fb71f723 - 2016-09-28 06:27 PM - Jürgen Fischer**

fix #15634

(cherry picked from commit be167761c44a3622ed28c9f679226dcb6b51dc68)

#### History

**#1 - 2016-09-28 09:29 AM - Jürgen Fischer**

- Status changed from Open to Closed

Fixed in changeset commit:"fb71f7232640e01c399dbb47ff940bc808e8c577".

**#2 - 2016-09-28 01:03 PM - Andreas Neumann**

I can confirm that the crashes are gone.

Thanks a lot for fixing this so quickly, Jürgen!