

QGIS Application - Bug report #15940

Impossible to directly unset transparency for symbols

2016-12-06 03:07 AM - Harrissou Santanna

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|---|-------------------------|-------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | Mathieu Pellerin - nIRV | |
| Category: | Symbology | |
| Affected QGIS version: | 2.18.0 | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: wontfix |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 23856 |
| Description | | |
| <p>Some color widgets throughout the layer properties dialog (line color for diagrams, options of symbol layer type) have a "Transparent fill/Border/outline" checkbox in their drop-down menu.</p> <p>Check that option and the color becomes transparent.</p> <p>But once transparent, the checkbox remains unchecked, leading to inability to remove that transparency without opening the "Choose color" dialog.</p> <p>Mathieu, assigning this to you as you recently work with symbols and colors. Couldn't check if it was fixed in master though.</p> | | |

History

#1 - 2016-12-06 05:19 PM - Mathieu Pellerin - nIRV

Harrissou, the transparent color menu item is a shortcut to drop the transparency value to 0. It's not a toggle or a checked state, nor meant to be.

For me, -1. That said, this color button widget is Nyall's creation, so I'll let him rule on this :)

#2 - 2016-12-06 11:28 PM - Nyall Dawson

- Resolution set to wontfix

- Status changed from Open to Closed

It's a wontfix from me too... Like Mathieu said, this is just a shortcut to a transparent color rather than a toggle.

#3 - 2016-12-07 02:42 AM - Harrissou Santanna

hmmmm, my bad... Sorry. I gave another look at the widget and what I supposed to be a checkbox is actually the icon of a transparent color. So just forget this as a bug report.

Thanks for your quick replies.

Would that then make sense to have a feature request to move the button to a checkbox widget so that user can easily toggle between a full transparency and another level of transparency (might be 0 or not) previous color?