

<div>Status: Closed</div> <div>Priority: Severe/Regression</div> <div>Assignee:</div> <div>Category: Symbology</div> <div>Affected QGIS version:master</div> <div>Operating System:</div> <div>Pull Request or Patch supplied:</div> <div>Crashes QGIS or corrupts data:</div>	<div>Regression?: No</div> <div>Easy fix?: No</div> <div>Resolution:</div> <div>Copied to github as #: 22120</div>
<div>Description</div> <div>If one sub-layer node of a categorized symbology is unchecked, the whole layer fails to draw features of the other checked sub-layer categories. Not sure when this regression slipped into master, obviously needs addressing ;)</div> <div>Steps to reproduce</div> <div><div>1. Create a new project, add an existing vector layer with enough features and at least one field to create a categorized symbology</div><div>2. Open the layer property, switch symbology to categorized, enter a field and classify</div><div>3. Click on ok to leave the layer property window and return to the main canvas</div><div>4. Uncheck one sub-layer category in the layer panel</div><div>5. No features will be drawn, even though other sub categories have matching features</div></div>	
<div>Related issues:</div> <div>Related to QGIS Application - Bug report # 13972: Categorize symbols uses wro...<div>Closed2015-12-10</div></div>	

Associated revisions

Revision 8435fee4 - 2016-01-19 01:38 AM - Nyall Dawson

Correctly quote field name in categorized filters (fix #14118)

History

#1 - 2016-01-16 03:40 AM - Sebastian Dietrich

- File QgisCategorizedPartlyShown.png added
- Status changed from Open to Feedback

I can not reproduce using master (commit:1cd4570136344caafebbe911bbe797ddbc87a56a).

Can you post the exact steps to reproduce and attach the files necessary?

QgisCategorizedPartlyShown.png

#2 - 2016-01-16 01:41 PM - Nyall Dawson

Also try with

- 1. Expression compilation switched off
- 2. A different format dataset

#3 - 2016-01-16 09:08 PM - Mathieu Pellerin - nIRV

- Resolution set to not reproducible
- Status changed from Feedback to Closed

I can't reproduce this regression anymore (while I could yesterday). Closing to remove blocker noise, will re-open if I stumble on it and can attach a test case.

#4 - 2016-01-17 05:44 PM - Mathieu Pellerin - nIRV

- Resolution deleted (not reproducible)
- File classified_error.zip added
- Status changed from Closed to Reopened

Ah, found out what triggered the bug, that is a joined field. Attaching a testcase project.

Steps to reproduce

1. Load the attached classified_error project file
2. Uncheck one of the sub-layer of the cphum09 layer
3. Notice all features are gone, even though other sub-layers are checked and should render

#5 - 2016-01-18 04:39 PM - Nyal Dawson

- Status changed from Reopened to Closed

Fixed in changeset commit:"8435fee4a434a4c30b96aa62d09dd345bb2577d4".

Files

QgisCategorizedPartlyShown.png	50.5 KB	2016-01-16	Sebastian Dietrich
classified_error.zip	729 KB	2016-01-17	Mathieu Pellerin - nIRV