

QGIS Application - Bug report #13022

ELSE expression symbol used when other rules are set invisible in the legend

2015-06-22 02:05 AM - Alexandre Neto

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Symbology	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 21098

Description

Using the rule-based symbols with several rules and an ELSE expression, If you, in the map canvas legend, set a rule "layer" to invisible, all it's features will then be represented with the ELSE Symbol.

Not sure if this is the expected behaviour. I would expect that those feature would simply became invisible.

Others, in this qgis-dev mailing list thread [\[\[\[0\]\]\]](#), seem to have the same opinion that this might not be the expected behaviour and that it should be fixed.

Additionally, Andreas Neumann suggested that another rule might/should be created allowing the user to have both behaviour [\[\[\[1\]\]\]](#), and Mathias Kuhn added some terminology [\[\[\[2\]\]\]](#):

ELSE - invisible exception rule (features that match invisible rules stay invisible)
TRUE ELSE - disabled exception rule - (features that match invisible rules are rendered here)

[0] <http://lists.osgeo.org/pipermail/qgis-developer/2015-June/038230.html>
[1] <http://lists.osgeo.org/pipermail/qgis-developer/2015-June/038235.html>
[2] <http://lists.osgeo.org/pipermail/qgis-developer/2015-June/038239.html>

History

#1 - 2015-10-12 12:43 AM - Nyal Dawson

- Status changed from Open to Feedback

This is fixed in master, isn't it?

#2 - 2015-10-14 03:07 AM - Alexandre Neto

- Status changed from Feedback to Closed

Yes it is.