

QGIS Application - Bug report #3727

Features not represented with rule-based renderer still get labelled

2011-04-13 12:44 PM - Mayeul Kauffmann

Status: Closed	
Priority: Low	
Assignee:	
Category: Symbology	
Affected QGIS version: 1.7.4	Regression?: No
Operating System: All	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: fixed
Crashes QGIS or corrupts data: No	Copied to github as #: 13786

Description

With the rule-based renderer, it is possible to have sets of rules that do not represent some features: if some feature are not matched by any rule (due to a filter or a scale criterion), they are not represented (which is normal), but their labels are still displayed, which is a bug. This affects the old labelling engine and Label-NG, in the map canvas and the map composer.

The behavior should be the same as with the categorized renderer: if you delete one of the categories, the corresponding features are no longer represented AND the corresponding labels disappear.

History

#1 - 2011-04-20 01:51 PM - Mayeul Kauffmann

For related bugs see <http://trac.osgeo.org/qgis/ticket/3737#comment:2>

#2 - 2011-12-16 12:45 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#3 - 2012-02-24 02:04 AM - Mayeul Kauffmann

- Affected QGIS version set to 1.7.4
- Crashes QGIS or corrupts data set to No
- Pull Request or Patch supplied set to No
- Assignee deleted (nobody -)

Still buggy in 1.7.4 but fixed in current 1.9 master (which commit?)

#4 - 2012-04-16 06:27 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0

#5 - 2012-08-06 05:57 PM - Alister Hood

The category for this should possibly be "labelling".
But is there even a reason this ticket is still open? It is fixed as far as I can see.

#6 - 2012-08-12 01:18 AM - Giovanni Manghi

- Status changed from Open to Closed
- Resolution set to fixed

Alister Hood wrote:

The category for this should possibly be "labelling".

But is there even a reason this ticket is still open? It is fixed as far as I can see.

If is fixed, then we close it :)