

QGIS Application - Bug report #5665

rendering order in rule-based style not working with scale ranges

2012-05-30 06:34 AM - Bernhard Ströbl

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: Symbology	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 15218
Description	
the rendering order in rule based style does not work any more, instead feature rendering is ordered by chance behaviour can only be observed if rule-based style is combined with scale ranges, if rules do not have scale ranges rendering order works as it should	

Associated revisions

Revision 056300f0 - 2012-05-30 11:49 PM - Martin Dobias

fix #5665 (rendering order not working in rule-based renderer)

History

#1 - 2012-05-30 06:37 AM - Giovanni Manghi

- File *estradas.qml* added
- File *a_estradas_osm_shp.zip* added
- Status changed from Open to Feedback

I tested a clip of osm data and the attached style, and it seems to work.

#2 - 2012-05-30 07:16 AM - Bernhard Ströbl

- File *roads.zip* added

Hi Giovanni,

I checked your example and examined mine (attached). It seems that it does not work if there are gaps between any two layer numbers in rendering order. I used steps of 10 in order to be able to squeeze another layer in, in case there is need to do so, without rearranging all layers. This used to work in 1.7.4. If I use sequential numbers for the layers it works.

#3 - 2012-05-30 07:20 AM - Giovanni Manghi

Bernhard Ströbl wrote:

*Hi Giovanni,
I checked your example and examined mine (attached). It seems that it does not work if there are gaps between any two layer numbers in rendering order. I used steps of 10 in order to be able to squeeze another layer in, in case there is need to do so, without rearranging all layers. This used to work in 1.7.4. If I use sequential numbers for the layers it works.*

if you confirm me that is a regression since 1.7.4 then we have to tag this as "blocker".

#4 - 2012-05-30 10:40 AM - Giovanni Manghi

- Priority changed from Normal to Severe/Regression

#5 - 2012-05-30 02:50 PM - Martin Dobias

- Status changed from Feedback to Closed

Fixed in changeset commit:"056300f00dd3821f2508dafb9d6193e294098c63".

#6 - 2012-05-31 12:17 AM - Bernhard Ströbl

Martin Dobias wrote:

Fixed in changeset commit:"056300f00dd3821f2508dafb9d6193e294098c63".

Martin, great that you looked into this so fast. I am sorry to inform you that the problem persists here. Did you check with the shape file and qml I provided?

#7 - 2012-05-31 12:44 AM - Nathan Woodrow

Seems to work ok for me. This is what I see at 1:18000, is this correct

<http://i.imgur.com/SqXCx.png>

#8 - 2012-05-31 01:07 AM - Bernhard Ströbl

Nathan Woodrow wrote:

Seems to work ok for me. This is what I see at 1:18000, is this correct

<http://i.imgur.com/SqXCx.png>

Nathan this looks good, the grey streets are supposed to be rendered beneath the yellow ones. At me they are not (QGIS 1.8.0 Codeversion c367a35)How does it look when you zoom in at say 1:1000?

#9 - 2012-05-31 01:09 AM - Nathan Woodrow

Like this (1:1000):

<http://i.imgur.com/2tGBB.png>

#10 - 2012-05-31 01:14 AM - Nathan Woodrow

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|| (QGIS 1.8.0 Codeversion c367a35)

There is your problem. Martin only fixed this last night so you will have to get a new build to test with. Your build is from the 22nd of May

#11 - 2012-05-31 02:30 AM - Bernhard Ströbl

Nathan Woodrow wrote:

|| (QGIS 1.8.0 Codeversion c367a35)

There is your problem. Martin only fixed this last night so you will have to get a new build to test with. Your build is from the 22nd of May

Hmm, I made a git pull this morning, compiled and installed into a new directory with no avail, the codeversion stays the same!?

OK got it fixed and can confirm now, ticket is solved.

thanks again

Files

estradas.qml	10.8 KB	2012-05-30	Giovanni Manghi
a_estradas_osm_shp.zip	487 KB	2012-05-30	Giovanni Manghi
roads.zip	11.1 KB	2012-05-30	Bernhard Ströbl