QGIS Application - Bug report #13862 Labels are not displayed on Layers with "cut-outs"

2015-11-21 12:35 PM - Yorck Neumann

Status:	Closed				
Priority:	Normal				
Assignee:	Nyall Dawson				
Category:	Labelling				
Affected QGIS version:2.12.0		Regression?:	No		
Operating System:		Easy fix?:	No		
Pull Request or Patch supplied: Crashes QGIS or corruptes data:		Resolution:	fixed/implen	mented	
		Copied to github as	: 21885		
Description	-				
(e.g. power poles)	e of polygons imported which have cu . Only for two of these polygons label: e displayed if a polygon does have on	s (concat(fbid, ' ', bodennutzu)) are di		o	
(e.g. power poles) outs. No labels are	Description of these polygons labeled by a constraint of the set of the se	s (concat(fbid, ' ', bodennutzu)) are di e of these cut-outs.	splayed. The p	polygons do not have these co	
(e.g. power poles) outs. No labels an Attached two spec entirely configurat	Description of these polygons labeled by a constraint of the set of the se	s (concat(fbid, ' ', bodennutzu)) are di e of these cut-outs.	splayed. The p	polygons do not have these co	
(e.g. power poles) outs. No labels an Attached two spec entirely configurat	Description of these polygons labeled of the displayed if a polygon does have on cimen polygons, one where the label i red identically.	s (concat(fbid, ' ', bodennutzu)) are di e of these cut-outs.	splayed. The p	polygons do not have these co	
(e.g. power poles) outs. No labels are Attached two specentirely configurat Looking forward to	Description of these polygons labeled of the displayed if a polygon does have on cimen polygons, one where the label i red identically.	s (concat(fbid, ' ', bodennutzu)) are di e of these cut-outs.	splayed. The p	polygons do not have these co	

History

#1 - 2015-11-21 12:38 PM - Yorck Neumann

- File Screenshot.PNG added

#2 - 2015-11-21 01:08 PM - Nyall Dawson

- Status changed from Open to Feedback

To rule out configuration issues - can you confirm that removing the holes from these polygons results in the labels showing? It would also be useful to see a screenshot with the "show label candidates" setting enabled (it's under the arrow button in the top-right of the labeling tab).

#3 - 2015-11-21 02:09 PM - Yorck Neumann

- File bugtest.PNG added

Hmm.. I'm using QGIS for about 2 days now. The polygon is being shown as ONE object. I tried to delete the cut outs by clicking on "Switch edit Status" ("Bearbeitungstatus umschalten"). Tried to mark the cut Outs, but did not succeed. Can you tell me how to do it?

#4 - 2015-11-21 02:20 PM - Yorck Neumann

- File candidates.PNG added

Here the candidates Setting - hope this is what you wanted to see...

#5 - 2015-11-21 02:27 PM - Yorck Neumann

- File overview.PNG added

#6 - 2015-11-21 08:04 PM - Nyall Dawson

I mean I need a screenshot where showing candidates is enabled. Also try modifying the placement mode from centroid to horizontal and see if that has an effect.

#7 - 2015-11-22 12:20 AM - Yorck Neumann

- File show_candidates___horizontal.PNG added
- Assignee set to Nyall Dawson

I believe that is the setting shown in "candidates.png" posted in #4... I adjusted the setting and then re-opened the settings dialog just to show the setting. Or is it something else you wanted to see?

Further I switched to horizontal (see screenshot) without any change - label still does not appear.

Maybe the problem is also related to my second bug report #13863

I can reproduce the issue there as well. If polygon a polygon is "complex" no label is shown and the polygon disappears if it is partially moved out of the main view.

#8 - 2015-11-22 12:36 AM - Nyall Dawson

Yes, but you should see grey/red rectangles all over your map when "show candidates" is enabled. Do you see that?

#9 - 2015-11-22 05:13 AM - Yorck Neumann

- File Test_Project.zip added

No, I can not see any grey / red rectangles.

I have set up a new Test-Project just having a non-complex (showing the label) and a complex polygon (not showing the label) and have attached it here.

However, I am facing the same behaviour also in the Test-Project and also on my Notebook, also running QGIS 2.12. So, from my point of view, the problem is reproducable. Maybe you would want to test with the attached project (I believe if you unpack it on your Windows-Desktop it should be openable right away).

Once again, the behaviour, that the complex polygon disappears, if it is not displayable as a whole on the screen (see #13863) also happens here.

#10 - 2015-12-21 01:21 PM - Giovanni Manghi

Yorck Neumann wrote:

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Once again, the behaviour, that the complex polygon disappears, if it is not displayable as a whole on the screen (see #13863) also happens here.

also in this project you have a layer with a polygon with unclosed rings

see also #13863-1.

this and #13863 should be closed as invalid.

#11 - 2015-12-22 07:50 AM - Giovanni Manghi

- Operating System deleted (Win 10)
- OS version deleted (1511)
- Target version deleted (Version 2.14)

will be fixed with https://github.com/qgis/QGIS/pull/2606

#12 - 2016-01-04 04:49 AM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to fixed/implemented

#13 - 2017-05-19 09:23 AM - Jürgen Fischer

- Related to Bug report #13863: Complex Polygon not displayed on screen if it can not be displayed entirely added

Files

DEMVLI076CD10025_bugzip	4.06 KB	2015-11-21	Yorck Neumann
DEMVLI076CD10019_is_ok.zip	3.79 KB	2015-11-21	Yorck Neumann
Screenshot.PNG	2.1 MB	2015-11-21	Yorck Neumann
bugtest.PNG	555 KB	2015-11-21	Yorck Neumann
candidates.PNG	1.22 MB	2015-11-21	Yorck Neumann
overview.PNG	1.5 MB	2015-11-21	Yorck Neumann
show_candidateshorizontal.PNG	623 KB	2015-11-21	Yorck Neumann
Test_Project.zip	23.9 KB	2015-11-22	Yorck Neumann