QGIS Application - Bug report #15044 Topology checker fails to highlight a listed overlap between polygon shapefile layers.

2016-06-16 07:06 AM - Steve Lowman

	Closed			
Priority:	Normal			
Assignee:				
Category:	C++ plugins/Topology checke	er		
Affected QGIS version:2.14.3		Regression?:	No	
Operating Syste	em: Windows 10	Easy fix?:	No	
Pull Request or	Patch supplied:	Resolution:		
Crashes QGIS or corru pits data:		Copied to github	Copied to github as #: 22989	
Description				
Attached are thre	e polygon/multipolygon shapefiles: La	yer_A; Layer_B_withError; Layer_	B_withErrorFixed.	
There is only one	difference between the 'withError' and	d'withErrorFixed' features, which is	s a single vertex location.	
This vertex in the	'withError' features is snapped to a 'L	ayer_A' vertex.		
It is moved away	from the 'Layer_A' feature in the 'with	ErrorFixed' features.		
The vertex of inte	rest is in the vicinity of the coordinates	s: 334290,613790		
To reproduce the	error, and see the difference with the	'fixed' version, do the following:		
1. Add all three sl	napefiles as new layers.			
2. Give each laye	r a different colour style, and best give	e them some transparency.		
3. Open Topology	/ Checker.			
4. To see the erro	r, add and run the rule: "Layer_A mus	t not overlap with Layer_B_withEr	ror", and check 'Show Errors'.	
5. You should see	e three (3) overlaps listed, but only two	o (2) of the overlapping areas are h	nighlighted in red.	
6. If you then cha	nge the rule to "Layer_A must not ove	rlap with Layer_B_withErrorFixed"	, you should see all three (3) overlaps are	
highlighted.				
7. If you zoom into	o the coordinates 334290,613790, an	d show both of the Layer_B layers	, you should see the difference in the vertex	
location, as ment	oned above.			
This is tested in 2	.14.3, but not yet in Master.			

History

#1 - 2016-06-17 09:08 AM - Steve Lowman

- Status changed from Open to Closed

Changed status to 'Closed', because this is an unintentional duplicate of #15043.

Files

TopologyCheckerHighlightError.zip

18.7 KB 2016-06-16

Steve Lowman