QGIS Application - Feature request #19089

Identify sliver polygons and assign each to the neighboring polygon that shares the same attribute value such as block ID

2018-06-01 09:20 PM - Fangwu Wei

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Processing/QGIS	
Pull Request or Patch shapplied:		Resolution:
Easy fix?:	No	Copied to github as #: 26919

Description

I know there's a feature in QGIS to eliminate sliver polygons and it can also be implemented in standalone script. It seems like a blackbox to get the results directly. Is there a way in standalone script to identify (extract) sliver polygons in QGIS 3.0? Also, can I use other parameters (e.g. the neighboring polygon that shares the same attribute value such as block ID) not the ones given in QGIS to assign slivers?

Thanks!

2025-12-15 1/1