QGIS Application - Bug report #20137

Topological editing don't works as expected in QGIS Master

2018-10-17 04:52 PM - Antonio Viscomi

Status: Closed Priority: High

Assignee:

Category: Editing

Affacted OGIS version: 2.2(master

Affected QGIS version:3.3(master)

Operating System: Windows 7

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: Yes

Easy fix?: No

Resolution: duplicate

Copied to github as #: 27958

Description

Hi all,

in QGIS 3.2.3 as in MASTER (9cae77f262)

I need to edit a polygon shapefile with topological editing active

- -I set snap options with tolerance 1m to my layer
- -I active topological editing and snapping on intersection
- -I try to add a vertex on a polygon and move it for adjust boundary

well

- -the vertex is added only on one of two coincident polygon boundary
- -then when I try to move the added vertex this reshape only one of two polygon...

I expected that topological editing still works as in QGIS 2, where, when I add a vertex and move it, the reshaping acts on both polygon who share the boundary I want to reshape

I attach the shapefiles on which I'm working, but the issues appear at least on all polygon shapefiles

p.s. I performed a geometry check and there are mo gaps between polygon

Regards

Antonio

Related issues:

Duplicates QGIS Application - Bug report # 18046: Adding new vertices ignores... Closed 2

2018-02-05

History

#1 - 2018-10-17 05:14 PM - Giovanni Manghi

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

#18046

#2 - 2018-10-22 10:16 AM - Jürgen Fischer

- Duplicates Bug report #18046: Adding new vertices ignores topological editing added

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data.7z 101 KB 2018-10-17 Antonio Viscomi

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