

QGIS Application - Bug report #7321

all feature disappear when a node is modified using node tools and the symbology is not "single symbol"

2013-03-11 04:10 AM - Luca Lanteri

Status:	Closed		
Priority:	Severe/Regression		
Assignee:			
Category:	Digitising		
Affected QGIS version:	master	Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	duplicate
Crashes QGIS or corrupts data:		Copied to github as #:	16310
Description			
In QGIS MASTER when a feature is modified using the node tool, all feature disappear except the modified one. So' it's impossible to perform any snapping.			
Related issues:			
Related to QGIS Application - Bug report # 7472: vector editing errors		Closed	2013-03-29

History

#1 - 2013-03-11 04:12 AM - Giovanni Manghi

- Status changed from Open to Feedback

have you updated to the latest master? does this happen on a new project? what platform? can you attach sample data?

#2 - 2013-03-11 06:25 AM - Luca Lanteri

- File testdata.zip added

The last version that I tried is 1.9.0-Master-ed48ffb (1.9.0-213 on Osgeo4W), win7 and linux. It happen also with new project, I've tried with postGIS data and shapefile. After some test I've seen that it occurs only if I use a categorized legend (see attached test data).

#3 - 2013-03-11 07:18 AM - Giovanni Manghi

- Priority changed from Normal to Severe/Regression

- Target version set to Version 2.0.0

- Subject changed from all feature disappear when a node is modified using node tools to all feature disappear when a node is modified using node tools and the symbology is not "single symbol"

#4 - 2013-03-11 09:19 AM - Alessandro Ciali

Confirmed for me. See also Bug #7267, it seems to be correlated, because it appens the same feature desapper during editing.

#5 - 2013-05-28 08:50 PM - Nathan Woodrow

- Status changed from Feedback to Closed

- Resolution set to duplicate

This is related to #7660

Files

testdata.zip	4.09 KB	2013-03-11	Luca Lanteri
--------------	---------	------------	--------------