QGIS Application - Bug report #13035

Shape Vertices Deleted by QGIS are Still Visable by Other Shapefile Viewers, including SAGAGIS

2015-06-23 11:06 AM - Marc Hurst

Status: Closed Priority: Normal

Assignee: Category:

Affected QGIS version:2.8.2 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Copied to github as #: 21110

Description

I used the QGIS2.8.1 node editing tool to delete several vertices of a shapefile (to remove a small peninsula), then saved the shapefile as "pit-2-25ft-pl-setback" (attached for reference).

When I load the shapefile into QGIS, the vertices appear to have been successfully deleted (see ggis281.pdf, attached).

However, when I load the same shapefile into other shapefile viewing software, like SAGA2.1.4, the vertices do not appear to have been deleted (see saga214.pdf, attached).

Apparently the vertices were not deleted. Somehow they were made invisible to QGIS, but not to other shapefile viewers.

Is this expected behavior?

Thanks,

--Marc

Related issues:

Duplicates QGIS Application - Bug report # 11296: Deleting shapes in shapefil... Closed 2014-09-30

History

#1 - 2015-06-23 11:13 AM - Jürgen Fischer

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to 2.8.2
- Status changed from Open to Closed
- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application
- Tracker changed from Support to Bug report

duplicate of #11296

#2 - 2015-06-23 11:13 AM - Jürgen Fischer

- Resolution set to duplicate

Files

pit-2-25ft-pl-setback.dbf	98 Bytes	2015-06-23	Marc Hurst
pit-2-25ft-pl-setback.prj	459 Bytes	2015-06-23	Marc Hurst
pit-2-25ft-pl-setback.qpj	683 Bytes	2015-06-23	Marc Hurst
pit-2-25ft-pl-setback.shp	3.79 KB	2015-06-23	Marc Hurst
pit-2-25ft-pl-setback.shx	124 Bytes	2015-06-23	Marc Hurst
qgis281.pdf	2.68 KB	2015-06-23	Marc Hurst
saga214.pdf	45.6 KB	2015-06-23	Marc Hurst

2024-04-24 1/1