

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 supplied:		Resolution:	duplicate
Crashes QGIS or corrupts data:		Copied to github as #:	21110
<b>Description</b> <p>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).</p> <p>When I load the shapefile into QGIS, the vertices appear to have been successfully deleted (see ggis281.pdf, attached).</p> <p>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).</p> <p>Apparently the vertices were not deleted. Somehow they were made invisible to QGIS, but not to other shapefile viewers.</p> <p>Is this expected behavior?</p> <p>Thanks,</p> <p>--Marc</p>			
<b>Related issues:</b>			
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
ggis281.pdf	2.68 KB	2015-06-23	Marc Hurst
saga214.pdf	45.6 KB	2015-06-23	Marc Hurst