# QGIS Application - Bug report #5978 Missing features in shape-file after editing in ggis

2012-07-09 05:55 AM - Schw Aenk

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Vectors			
Affected QGIS version:1.7.2		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch sumplied:		Resolution:	invalid	
Crashes QGIS or corrup/tessdata:		Copied to github as #: 15393		
Description		L		

Hello,

after editing a Polygon-Shapefile - initially created in ArcMap, than imported and edited in qgis - all edited features(=polygons) are missing. In addition polygons with shared borders also share names from a new collumn added with qgis. Any idea? I'm using qgis 1.6 / WIN7 (Laptop) and ArcGIS 9.1 / WinXP (Desktop). Maybe the problem is already solved - than please don't be to cool to inform me!

Related issues:		
Duplicated by QGIS Application - Feature request # 7436: delete ESRI index fi	Open	2013-03-25

## History

## #1 - 2012-07-09 05:56 AM - Giovanni Manghi

- Status changed from Open to Feedback

please update qgis to 1.8 and try again.

#### #2 - 2012-07-09 07:05 AM - Jürgen Fischer

Check if you have additional files other than .shp, .shx, .dbf and .prj that weren't updated. IIRC there might be .sbx and .sbn files that QGIS doesn't use or update, which might contain outdated index information after the edits. See if removing them helps.

## #3 - 2012-09-04 12:07 PM - Paolo Cavallini

- Target version set to Version 2.0.0

# #4 - 2012-10-05 02:26 PM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Feedback to Closed

Closing for lack of feedback.