# QGIS Application - Bug report #18117 QGIS 2.18 won't display layer after editing attribute table

2018-02-15 09:23 PM - David Noble

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Vectors			
Affected QGIS version:2.18.16		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	no timely feedback	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 26011		
Description				

After filtering out 21 features out of 20,000+ features, attribute table saves edit, but layer does not display.

Similarly, when I added features to original table, first added feature displayed, but subsequent added features save in the table but do

not display, though original features + 1 still display.

When I switch to v2.14, layer still will not display.

Will attempt this edit in v2.14 next. I was successful with a similar edit in v2.14 before.

I use 64 bit Win 7. Save to jump drives. Back up to hard drive.

Attached project file and zipped shapefile folder.

### History

## #1 - 2018-03-02 12:21 PM - Harrissou Santanna

David, I think you should instead report your issue at <u>https://issues.qgis.org/projects/qgis</u> (QGIS apllication's bug tracker) and not here (the bug tracker of the bug tracker)

#### #2 - 2018-03-02 12:22 PM - Giovanni Manghi

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to 2.18.16
- Category changed from Any to Vectors
- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application
- Easy fix? set to No
- Regression? set to No

### #3 - 2019-01-21 12:34 AM - Jürgen Fischer

- Status changed from Open to Feedback

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

#### #4 - 2019-02-24 10:53 AM - Giovanni Manghi

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

# Files

idahoPanhandleNationalForests.qgs	160 KB	2018-02-15	David Noble
Roads_2_shp.zip	372 KB	2018-02-15	David Noble