

QGIS Application - Bug report #19951

Edit mode doesn't work when ogr vector layers have filters

2018-09-26 10:13 AM - Loïc BARTOLETTI

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Editing	
Affected QGIS version:	3.3(master)	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 27773
Description		
When you add a filter to a layer ¹ , the editing mode is disabled		
[1] Confirmed on a geopackage but not with postgis		
Ref #16027		
Related issues:		
Related to QGIS Application - Bug report # 16027: Editing GeoPackage from DWG...		Closed 2017-01-02
Duplicates QGIS Application - Feature request # 18428: Editing of a filtered ...		Open 2018-03-13

History

#1 - 2018-09-26 10:19 AM - Giovanni Manghi

- Status changed from Open to Feedback

see #18428-3

#2 - 2018-09-26 10:36 AM - Regis Haubourg

- Subject changed from *Edit mode doesn't works when layers have filters* to *Edit mode doesn't work when layers have filters*

#3 - 2018-09-26 10:39 AM - Regis Haubourg

- Subject changed from *Edit mode doesn't work when layers have filters* to *Edit mode doesn't work when ogr vector layers have filters*

- Status changed from Feedback to Closed

This concerns OGR provider, not database providers.

If you add gpkg using vector layer UI or drag/drop, this is read by OGR.

This is a duplicate of #18428-3 feature request then.

#4 - 2018-09-26 11:23 PM - Jürgen Fischer

- Description updated

#5 - 2018-09-27 07:32 AM - Alessandro Pasotti

- Duplicates Feature request #18428: Editing of a filtered OGR vector layer added

#6 - 2019-01-29 02:30 PM - Jürgen Fischer

- Related to Bug report #16027: Editing GeoPackage from DWG/DXF Import after Save as Layer Definition File added

