

QGIS Application - Feature request #15740

Inform user of logically deleted records in shapefiles and allow removal

2016-10-21 10:59 PM - Alessandro Sarretta

Status:	Open		
Priority:	Normal		
Assignee:			
Category:	Unknown		
Pull Request or Patch supplied:	No		
Easy fix?:	No	Resolution:	Copied to github as #: 23662
Description			
<p>If a shapefile contains logically deleted records, the user is not informed about that.</p> <p>The only thing a user can do to delete these records is to edit the shapefile or save it with as a new file (#15407).</p> <p>Without knowing whether layers already contained in a QGIS projects or new layers have this issue, a user should always edit all the layers to be sure that they not contain logically deleted records.</p> <p>One possible solution might be to inform the user, when opening a QGIS project or loading a new shapefile, about the presence of logically deleted records in the layers of the project, and provide a simple way to fix this. This could be a "save as" options for corrupted layers or an automatic editing (one record added and then deleted?).</p> <p>I guess this automatic check could possibly slow down the start of a big project with a lot of layers. The activation of this check might be activated as default but maybe also unchecked in a setting parameter to avoid to slow down the opening of the project when a user is sure to have non-corrupted layers.</p> <p>Test file can be found attached to this PostGIS ticket: <a href="https://trac.osgeo.org/postgis/ticket/3645">https://trac.osgeo.org/postgis/ticket/3645</a></p>			
Related issues:			
Related to QGIS Application - Bug report # 15739: Wrong "Zoom to layer" exten...		Open	2016-10-21

History

- #1 - 2017-05-01 12:46 AM - Giovanni Manghi
- Easy fix? set to No
- #2 - 2017-09-22 09:55 AM - Jürgen Fischer
- Category set to Unknown