QGIS Application - Bug report #18532 GeoPackage features with booleans cannot be copy&paste to PostgreSQL

2018-03-25 06:53 AM - gcarrillo -

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Data Provider		
Affected QGIS version:master		Regression?:	No
Operating System:	GNU/Linux (Linux Mint based on Ubuntu X	eEiæes)yfix?:	No
Pull Request or Patch supplied:		Resolution:	no timely feedback
Crashes QGIS or corru pits data:		Copied to github as #:	26420
Description			
GeoPackage stores booleans as integers, so a False is a 0 in GPKG.			

When copying and pasting features with booleans from GPKG to PostgreSQL, the latter receives an integer and complains, not allowing to complete the operation.

History

#1 - 2018-12-17 11:11 PM - Nyall Dawson

- Status changed from Open to Feedback

Please test with current master - this should be fixed

#2 - 2019-02-24 01:24 AM - Giovanni Manghi

- Resolution set to no timely feedback

- Status changed from Feedback to Closed