# QGIS Application - Bug report #17103 QgsRasterFileWriter fails to export raster into a geopackage

2017-09-04 05:10 PM - Alessandro Pasotti

Status: Closed
Priority: Normal
Assignee: Even Rouault
Category: Rasters

Affected QGIS version:master Regression: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 25002

#### Description

Destination tables are created but they are empty.

See comments in https://github.com/ggis/QGIS/pull/5057#issuecomment-323992656

And a failing test case in:

https://github.com/boundlessgeo/QGIS/commit/e4a81d277658d19557b76115870ab3ed9164f1cc#diff-9a0fc019f23587c8baa0bdb3ba 9fbad

# **Associated revisions**

#### Revision c3e15f52 - 2017-11-09 03:22 PM - Even Rouault

[GDAL provider] in create(), use newly create dataset handle to instanciate the provider (fix #17103)

Previously we created an empty file, close it and re-opened it immediately in open mode. However for GeoPackage, if you create for example a 1 band or 3 band dataset, upon reopening you get a 4 band RGBA dataset, due to the fact that GeoPackage doesn't explicitly store the number of bands. Thus the 4th band (alpha) was never written by the QgsRasterFileWriter logic.

## Revision d00efde2 - 2017-11-09 04:24 PM - Even Rouault

Merge pull request #5580 from rouault/fix\_QgsRasterFileWriter\_geopackage

[GDAL provider] in create(), use newly create dataset handle to instanciate the provider (fix #17103)

## History

## #1 - 2017-09-05 09:23 PM - Even Rouault

- Assignee set to Even Rouault

## #2 - 2017-11-09 04:24 PM - Even Rouault

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|c3e15f522837d1f0bdd47c1ffc1b0ab3cba5e869.

2025-06-13 1/1