

QGIS Application - Bug report #19483

Saving rasters in Rasterlite2 format is not possible

2018-07-25 03:08 PM - Alexander Bruy

| | | |
|---|--------------|-------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | Even Rouault | |
| Category: | Rasters | |
| 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 #: 27311 |
| Description | | |
| <p>When QGIS build against GDAL with RasterLite2 support, corresponding format listed in the "Save Raster Layer as..." dialog. However, saving raster in this format is not possible: QGIS generates empty SQLite database but does not populate it with raster data.</p> | | |

Associated revisions

Revision d2a7668c - 2018-09-22 04:47 PM - Even Rouault

Raster: do not list RasterLite2 as a supported output format, and use a helper for every call site (fixes #19483)

Revision 208571a8 - 2018-09-23 03:52 PM - Even Rouault

Merge pull request #7984 from rouault/fix_19483

Raster: do not list RasterLite2 as a supported output format, and use a helper for every call site (fixes #19483)

History

#1 - 2018-09-22 04:35 PM - Even Rouault

- Assignee set to Even Rouault
- Status changed from Open to In Progress

Actually RasterLite2 only supports CreateCopy(), and not Create(). So it shouldn't be listed

#2 - 2018-09-23 03:51 PM - Even Rouault

- % Done changed from 0 to 100
- Status changed from In Progress to Closed

Applied in changeset commit:qgis|d2a7668c1674816833b316c06f80064301c68cd3.