

## QGIS Application - Feature request #17926

### Append raster layer to an existing Geopackage with a checkbox and layer name QLineEdit.

2018-01-22 07:23 PM - Borys Jurgiel

<b>Status:</b>	Closed	<b>Resolution:</b> <b>Copied to github as #:</b> 25822
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	GUI	
<b>Pull Request or Patch supplied:</b>	No	
<b>Easy fix?:</b>	No	
<b>Description</b>		
<p>With the new raster save to various formats (<a href="https://github.com/qgis/QGIS/pull/5430">https://github.com/qgis/QGIS/pull/5430</a>), it's now possible to save it to GeoPackage. However, the default mode overwrites existing Geopackages, thus APPEND_SUBDATASET creation option has to be set explicitly. Also RASTER_TABLE must be set, otherwise the table name will match the geopackage file (what doesn't make any sense when appending a new table).</p> <p>It would be great to have a checkbox to append the db instead of overwriting. Alternatively, the APPEND_SUBDATASET may be set to YES in the default profile.</p> <p>In both cases an input line for the table name is necessary.</p>		
<b>Related issues:</b>		
Related to QGIS Application - Bug report # 20848: Issue exporting raster laye...		<b>Closed</b> <b>2018-12-19</b>

#### Associated revisions

**Revision 60fa8eae - 2018-09-12 10:53 PM - Borys Jurgiel**

[FEATURE] Append raster layer to an existing Geopackage in the 'Save Raster Layer As' dialog. Fixes #17926

#### History

**#1 - 2018-09-14 12:08 PM - Borys Jurgiel**

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

Applied in changeset commit:qgis|60fa8eae073891bc2e2f1cb86ae10b71434cb11c.

**#2 - 2019-05-20 06:06 PM - Alessandro Pasotti**

- Related to Bug report #20848: Issue exporting raster layer to Geopackage added