**QGIS Application - Feature request #21083**

**GeoPackage Raster WEBP support**

2019-01-24 09:28 AM - Michael Gieding

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
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<tbody>
<tr>
<td>Priority:</td>
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<tr>
<td>Assignee:</td>
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<tr>
<td>Category:</td>
<td>Windows Package</td>
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<td>Pull Request or Patch supplied:</td>
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<td>Easy fix?:</td>
<td>No</td>
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<td>Resolution:</td>
<td>up/downstream</td>
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<td>Copied to github as #:</td>
<td>28901</td>
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**Description**

I created a GeoPackage with raster files using `gdal_translate` on Linux. As image format I chose WEBP. While in QGIS on Linux I had no issues, I could open the GeoPackage on a Windows-system with QGIS 3.4.4., but there was no data displayed. Using `gdalinfo` from that QGIS-installation I got the output, that WEBP isn't supported.

As I think, it's a thing how gdal is compiled, my question is if it would be possible to add that in a future version. Or are there maybe licensing/technical reasons not to do so?

Thanks in advance,

Michael

**History**

#1 - 2019-01-24 09:51 AM - Alessandro Pasotti
- Status changed from Open to Feedback
- Category changed from GDAL Tools to Windows Package

Is this a QGIS issue? It looks more like an upstream one, btw, I'm changing category to Windows packaging.

#2 - 2019-01-24 01:31 PM - Jürgen Fischer
- Resolution set to up/downstream
- Status changed from Feedback to Closed

OSGeo4W !#591

#3 - 2019-01-26 09:22 PM - Jürgen Fischer

Jürgen Fischer wrote:

OSGeo4W !#591

WEBP support added to OSGeo4W's GDAL.

#4 - 2019-01-26 11:55 PM - Michael Gieding
Great news.

Many thanks!!

Michael