

## QGIS Application - Feature request #15702

### Image metada (GDAL) does not show compression information of an image

2016-10-13 08:18 AM - Andreas Neumann

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b>	
<b>Category:</b> Rasters	
<b>Pull Request or Patch Supplied:</b> Yes	<b>Resolution:</b>
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 23625
<b>Description</b>	
<p>It would be useful if the "Layer Properties" --&gt; "Metadata" --&gt; "Properties" text would include information on compression.</p> <p>E.g. a GeoTIFF can have many different compression methods, with different effect on file size and speed.</p> <p>It would be good if the image metadata would reveal this information.</p> <p>gdalinfo does reveal the compression information - see fe. this output:</p> <pre>----- Image Structure Metadata: COMPRESSION=DEFLATE INTERLEAVE=BAND -----</pre>	

#### Associated revisions

##### Revision 516aad7c - 2017-04-29 10:21 AM - Alexander Bruy

expose image compression in the layer metadata (fix #15702)

##### Revision 06c5d24e - 2017-09-12 09:32 AM - Alexander Bruy

Merge pull request #4440 from alexbruy/gdal-compression

expose image compression in the layer metadata (fix #15702)

#### History

##### #1 - 2017-04-30 09:42 AM - Alexander Bruy

- Pull Request or Patch supplied changed from No to Yes

- Description updated

Pull-request is here <https://github.com/qgis/QGIS/pull/4440>

##### #2 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No

##### #3 - 2017-09-12 09:32 AM - Alexander Bruy

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

Applied in changeset commit:qgis|516aad7cdf1474acad5ec8baa7184f8d7aead977.