QGIS Application - Feature request #15702 Image metada (GDAL) does not show compression information of an image

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

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

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

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

Applied in changes et commit: qgis|516aad7cdf1474acad5ec8baa7184f8d7aaed977.

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