QGIS Application - Bug report #14206 jp2 raster displayed as black background in QGISmaster 8dafa63,

2016-02-01 03:16 AM - Gerhard Spieles

Status: Closed
Priority: Normal
Assignee:
Category: Rasters

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

invalid

Copied to github as #: 22208

Description

jp2 images are shown in black with underlying different colours in QGIS-master.

The same images are correct displayed in QGIS 2.12

jpg is attached.

History

#1 - 2016-02-01 11:30 AM - Giovanni Manghi

- Priority changed from High to Severe/Regression
- Status changed from Open to Feedback

Please attach sample data.

#2 - 2016-02-01 11:23 PM - Gerhard Spieles

sample attached

#3 - 2016-02-01 11:25 PM - Gerhard Spieles

file is to large

#4 - 2016-02-02 03:04 AM - Giovanni Manghi

send it to me (giovanni dot manghi at naturalgis dot pt) or use dropbox (or similar service). Thanks!

#5 - 2016-02-02 04:31 AM - Giovanni Manghi

- Priority changed from Severe/Regression to Normal
- OS version deleted (7)
- Operating System deleted (win)

Gerhard Spieles wrote:

file is to large

2025-04-27 1/2

just tested on Windows/Osgeo4w on 2.8.6, 2.12.3 and master, and in all three the raster does not open correctly. What driver is used in your system (where the raster shows ok)?

#6 - 2016-02-03 03:34 AM - Gerhard Spieles

- File without_lib_gdal_ecw_jp2.jpg added
- File with_lib_gdal_ecw_jp2.jpg added

The driver is it!

you need to install the lib gdal-ecw and the problem is solved.

jpgs are attached.

It should be good, when in the standard OSGeOo-Installation, lib gdal-ecw is included

Thank's Giovanni

#7 - 2016-02-05 03:40 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Feedback to Closed

Files

2.13_master_can_not_display_jp2_raster.jpg	101 KB	2016-02-01	Gerhard Spieles
without_lib_gdal_ecw_jp2.jpg	178 KB	2016-02-03	Gerhard Spieles
with_lib_gdal_ecw_jp2.jpg	227 KB	2016-02-03	Gerhard Spieles

2025-04-27 2/2