# QGIS Application - Bug report #4159

# Should detect a grayscale image with an alpha channel as grayscale (and related issues)

2011-08-11 12:15 AM - Alister Hood

Status: Closed Priority: Normal

Assignee:

Category: Rasters

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 14136

## Description

I used the Raster Clipper with a vector mask layer to create the attached image.

When loaded into QGIS it is invisible until I open the layer properties and specify to render as single band gray.

- 1. Gdalinfo knows that band 1 is grayscale and band 2 is alpha, so I think QGIS should also be able to detect this and render as single band gray.
- 2. I would have expected rendering as three band colour to display something even if less than three bands are selected, essentially by using 255 for the missing bands. In some cases a user might want to do "two band rendering" like this. What do you think?
- 3. The option to select a transparency band is always disabled (but this is already reported as #2491)

### **Associated revisions**

## Revision 1f74cf08 - 2015-06-04 05:07 PM - Larry Shaffer

Fix single band gray with alpha raster type not recognized (fix #4159)

- Add band color interpretation for WCS provider (from GDAL provider)

Backported to 2.8.3

### History

## #1 - 2011-12-16 02:11 PM - Giovanni Manghi

- Target version set to Version 1.7.4

## #2 - 2012-04-16 06:29 AM - Paolo Cavallini

- Target version changed from Version 1.7.4 to Version 1.8.0
- Affected QGIS version set to master
- Crashes QGIS or corrupts data set to No

# #3 - 2012-09-04 11:58 AM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

## #4 - 2012-10-04 05:10 PM - Giovanni Manghi

This seems to be a still valid issue with the latest qgis master.

## #5 - 2012-10-10 04:26 PM - Alister Hood

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Alister wrote:

When loaded into QGIS it is invisible until I open the layer properties and specify to render as single band gray.

I also now need to manually specify min/max values of 0 and 255 (or 254 or whatever it is). I think these should be set automatically.

Alister wrote:

1. Gdalinfo knows that band 1 is grayscale and band 2 is alpha, so I think QGIS should also be able to detect this and render as single band gray.

Band 2 is now correctly identified as alpha on the "Transparency" tab, but not on the style tab.

## #6 - 2012-10-10 04:41 PM - Alister Hood

Alister wrote:

2. I would have expected rendering as three band colour to display something even if less than three bands are selected, essentially by using 255 for the missing bands. In some cases a user might want to do "two band rendering" like this. What do you think?

In master this now works as I expected.

### #7 - 2014-06-28 07:40 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

# #8 - 2015-05-12 08:40 AM - Larry Shaffer

- File geotiff\_grayscale-w-alpha.tif added
- File layer-props\_band-rendering\_2-bands.png added
- File layer-props\_band-rendering\_1-band-stretch.png added
- File layer-props\_transp\_2-band-alpha.png added

This issue appears to still be present in current master.

Also, this happens when a GeoTiff (grayscale raster with alpha) loads via WCS, like when receiving output from GeoServer. Attached is a sample file and screen snaps.

When the sample GeoTiff is loaded into QGIS, the layer had 2 bands (see screen snap):

- Band 1 (Gray)
- Band 2 (Alpha)

Note: when loading a similar coverage via WCS, there is not indication of Gray/Alpha band type, like QGIS recognizes when loading the GeoTiff.

Switching the render type to singleband grayscale still requires setting or loading some min/max values and stretching the contrast to those values to get the raster data to visibly render (see screen snap). The second band (alpha) is correctly recognized and auto-loaded into the Transparency layer properties panel for the GeoTiff (see screen snap).

Other than the auto-loading of the alpha band, both WCS and the GeoTiff load as multi-band color. While there doesn't seem to be any recognition of the

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band types for WCS, there is for the loaded GeoTiff, i.e. at least that should have its render type properly set.

# #9 - 2015-06-02 07:22 PM - Larry Shaffer

I have a fix for this, and the WCS issue, in this PR: <a href="https://github.com/qgis/QGIS/pull/2106">https://github.com/qgis/QGIS/pull/2106</a>

# #10 - 2015-06-04 08:08 AM - Larry Shaffer

- Status changed from Open to Closed

Fixed in changeset commit:"1f74cf08de0a9190eec8349526202e6edaa9d982".

## **Files**

test_modified_corner.tif	402 KB	2011-08-10	Alister Hood
geotiff_grayscale-w-alpha.tif	513 KB	2015-05-12	Larry Shaffer
layer-props_band-rendering_2-bands.png	183 KB	2015-05-12	Larry Shaffer
layer-props_band-rendering_1-band-stretch.png	174 KB	2015-05-12	Larry Shaffer
layer-props_transp_2-band-alpha.png	152 KB	2015-05-12	Larry Shaffer

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