# QGIS Application - Bug report #3702 QGIS and gdalinfo shows different information about raster

2011-04-04 11:11 AM - dr -

Status: Closed Priority: Low

Assignee: Redmine Admin

Category: Rasters

Affected QGIS version:master Regression: No Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: fixed

Pull Request or Patch sumplied:Resolution:fixedCrashes QGIS or corrupts data:Copied to github as #: 13761

# Description

gdalinfo shows the following information about raster:

Band 1 Block=10468x1 Type=Int16, [[ColorInterp]]=Gray

QGIS:

GDT\_Int32 - Thirty two bit signed integer

Why?

Raster used in example: http://gis-lab.info/share/DR/mcd45tiff/MCD45monthly.A2003091.Win08.005.burndate.tif

## History

# #1 - 2011-04-14 05:09 AM - Redmine Admin

Yes, I know, we are mapping gdal types to wider types to get space for null values.

#### #2 - 2011-06-04 11:43 AM - alobo -

but then is the raster Int16 or Int32?

#### #3 - 2011-12-16 01:48 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

## #4 - 2012-04-16 06:27 AM - Paolo Cavallini

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

#### #5 - 2012-09-04 12:00 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#### #6 - 2012-10-05 07:08 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No

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- Status info deleted (0)
- Resolution set to fixed
- Operating System deleted (All)
- Status changed from Open to Closed

In qgis master the infos are now the same in raster metadata and gdalinfo.

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