

QGIS Application - Bug report #8272

Bad size request with a georeferenced raster

2013-07-11 01:24 PM - Hugo Mercier

Status: Rejected	
Priority: Normal	
Assignee:	
Category: Rasters	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 17075

Description

With some georeferenced rasters (for instance a jpeg file with a .jgw world file), visual artifacts may appear on some zoom levels.

Steps to reproduce :

- load the raster found in attachment (do not forget to copy the .jgw file in the same directory)
- move it to the top left corner of the canvas, with some space not visible
- extent the canvas window until you see glitches. You can find examples in attachment also.

When these visual artifacts occur, a GDAL error is displayed on the console :

```
Warning: RasterIO error1: /home/hme/Bureau/atlas/test.jpeg, band 2: Access window out of range in RasterIO(). Requested (77,626) of size 3431x1854 on raster of 3507x2480.
```

Indeed there is an off-by-one size calculation somewhere in qgsgdalprovider.cpp

The problem is apparently due to a not very well-formatted world file : some of its constants do not exhibit enough decimals (first and fourth line for instance).

I suspect some strange rounding errors for now ...

History

#1 - 2017-05-01 01:09 AM - Giovanni Manghi

- *Easy fix? set to No*
- *Regression? set to No*

#2 - 2019-01-29 01:56 PM - Hugo Mercier

- *Status changed from Open to Rejected*
- *Description updated*

Can't reproduce on 3.5. closing

Files

test.jpeg	358 KB	2013-07-11	Hugo Mercier
test.jgw	52 Bytes	2013-07-11	Hugo Mercier
raster_bug1.png	183 KB	2013-07-11	Hugo Mercier
raster_bug2.png	168 KB	2013-07-11	Hugo Mercier