# QGIS Application - Bug report #9216 The map becomes black when scale is > 1:1600

2013-12-16 06:02 AM - Etienne Trimaille

Status: Closed Priority: Normal

Assignee:

Category: Map Canvas

Affected QGIS version:2.0.1 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corrupts data: Copied to github as #: 17839

Description

Hi,

I use some XML files to display TMS in QGIS like these files :

http://www.gdal.org/frmt wms.html

If I zoom to much on the layer (I guess when no tiles are available on the server side : z18 for instance), my map canvas becomes black or colors are like a rainbow.

Tiles should be resized.

Regards

#### History

# #1 - 2013-12-16 07:40 AM - Richard Duivenvoorde

hi Etienne,

I cannot reproduce your problem here. Both in 2.0.1 and in QGIS testing, using your osmfr.xml I can zoom in till pixel/1:1 zoom level.

I think QGIS is just reading the rasters it gets from GDAL. So maybe you are running a different version of GDAL?

Can you give some more info about versions/OS that you do. Maybe upload an screendump?

In the about box you can find that info. Mine shows:

QGIS version 2.0.1-Dufour QGIS code revision c2d5400

Compiled against Qt 4.8.6 Running against Qt 4.8.6

Compiled against GDAL/OGR 1.9.0 Running against GDAL/OGR 1.9.0

Compiled against GEOS 3.3.3-CAPI-1.7.4 Running against GEOS 3.3.3-CAPI-1.7.4

PostgreSQL Client Version 9.3.1 SpatiaLite Version 3.1.0-RC2

QWT Version 5.2.3 PROJ.4 Version 470

QScintilla2 Version 2.7.2 This copy of QGIS writes debugging output.

### #2 - 2013-12-16 08:14 AM - Etienne Trimaille

- File OSM.png added
- File google.png added

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## I have GDAL 1.9.0

One of my friend has the same bug, I'm sure he has 1.10 (I'm going to ask him).

## My about box:

Version de QGIS 2.0.1-Dufour Révision du code exported

Compilé avec Qt 4.8.4 Utilisant Qt 4.8.4

Compilé avec GDAL/OGR 1.9.0 Utilisé avec GDAL/OGR 1.9.0

Compiled against GEOS 3.3.3-CAPI-1.7.4 Running against GEOS 3.3.3-CAPI-1.7.4

Version du client PostgreSQL 9.1.9 Version de SpatiaLite 3.1.0-RC2

Version de QWT 5.2.3 Version de PROJ.4: 470

Version de QScintilla2

I tried to understand when this bug occur precisely with Google and OSM layers.

### #3 - 2015-05-23 06:39 AM - Etienne Trimaille

- Status changed from Open to Closed

I can't replicate it anymore.

# #4 - 2015-05-23 11:03 AM - Giovanni Manghi

- Resolution set to not reproducable

# Files

osmfr.xml	659 Bytes	2013-12-16	Etienne Trimaille
google.png	1.13 MB	2013-12-16	Etienne Trimaille
OSM.png	475 KB	2013-12-16	Etienne Trimaille

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