QGIS Application - Bug report #9426 layers not rendered (or partially rendered) in ggis master

2014-01-26 01:32 AM - Giovanni Manghi

Status: Closed

Priority: Severe/Regression
Assignee: Alvaro Huarte
Category: Vectors

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

Pull Request or Patch shapplied:Resolution:invalidCrashes QGIS or corrupts data:Copied to github as #: 18020

Description

I just compiled from source the latest code and have issues with the attached vectors (try zoom in).

This does not seems the same issue filed (and closed) a few days ago that had a similar description but happened when activating simplification, because in this case it happen also with simplification off. It seems anyway that it may be simplification related.

QGIS version 2.1.0-Master QGIS code revision 9439eb8

Compiled against Qt 4.8.1 Running against Qt 4.8.1

Compiled against GDAL/OGR 1.10.0 Running against GDAL/OGR 1.10.0

Compiled against GEOS 3.3.8-CAPI-1.7.8 Running against GEOS 3.3.8-CAPI-1.7.8

PostgreSQL Client Version 9.1.11 SpatiaLite Version 4.1.0

QWT Version 6.0.0-svn PROJ.4 Version 480

QScintilla2 Version 2.6.1

History

#1 - 2014-01-26 02:01 AM - Giovanni Manghi

after making a whatever editing operation the vectors do render correctly, so maybe after all is a data issue(?). Not sure about that, they un-edited data shows fine in agis 2.0.1

#2 - 2014-01-26 02:27 AM - Alvaro Huarte

Hi, I have tested the data and ArcView 3.1 crash! I edited the code for QGIS does not use the current map extent to filter the data and then the layers are showed.

I think that there is a problem when the current map extent is converted to layer coordinates in....

 $\underline{\text{https://github.com/qgis/QGIS/blob/master/src/core/qgsmaprenderer.cpp\#L414}}$

I study the code

Alvaro

#3 - 2014-01-26 04:17 AM - Alvaro Huarte

Giovanni Manghi wrote:

after making a whatever editing operation the vectors do render correctly, so maybe after all is a data issue(?). Not sure about that, they un-edited data shows fine in qgis 2.0.1

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Hi Giovanni, if I create the spatial index and update the extent from layer properties panel, it works fine!

#4 - 2014-01-26 04:24 AM - Giovanni Manghi

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

Alvaro Huarte wrote:

Giovanni Manghi wrote:

after making a whatever editing operation the vectors do render correctly, so maybe after all is a data issue(?). Not sure about that, they un-edited data shows fine in qgis 2.0.1

Hi Giovanni, if I create the spatial index and update the extent from layer properties panel, it works fine!

ok, maybe is a corrupted index. closing as invalid

#5 - 2014-01-26 04:28 AM - Alvaro Huarte

Giovanni Manghi wrote:

Hi Giovanni, if I create the spatial index and update the extent from layer properties panel, it works fine!

ok, maybe is a corrupted index. closing as invalid

But, If spatial index does not exit it works bad, may spatial index lib throws these issue? I am going study it

Files

caop.zip 2.03 MB 2014-01-26 Giovanni Manghi

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