

QGIS Application - Bug report #1601

qgis crashes when "zooming out"

2009-03-28 04:29 AM - Stefano Costa -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	nobody -	
<b>Category:</b>	Projection Support	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	Debian	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 11661
<b>Description</b>		
<p>I have a project with reprojection active. If I "zoom out" enough I can make qgis crash. The bug is reproducible on my machine.</p> <p>The following error messages are left in the console:</p> <pre>Warning: Throwing exception /home/steko/code/qgis_unstable/src/core/qgscoordinatetransform.cpp503 Warning: Throwing exception /home/steko/code/qgis_unstable/src/core/qgscoordinatetransform.cpp226 Warning: Throwing exception /home/steko/code/qgis_unstable/src/core/qgscoordinatetransform.cpp246 Warning: Transform error caught in /home/steko/code/qgis_unstable/src/core/qgsmaprender.cpp, line 543 Warning: 1 Warning: before sorting Warning: 1.000000 Warning: after sorting Warning: 1.000000 Fatal: ASSERT: "std::abs( r_d ) &gt; SMALL_NUM &amp;&amp; std::abs( r_n ) &gt; SMALL_NUM" in file /home/steko/code/qgis_unstable/src/core/qgsclipper.h, line 270 Abortito</pre>		

History

#1 - 2009-04-19 10:59 AM - Paolo Cavallini

Can you please provide more details? Does this happen with every layer, or just one? Raster or vector? Any projection, or a specific one? Please try to simplify your project as much as possible while still getting the crash, so it will be easier to reproduce it (currently I can't). Thanks.

#2 - 2009-07-13 01:35 AM - Giovanni Manghi

Not reproducible here with qgis 1.2 from trunk under Ubuntu 9.04, not even hitting very fast on the "zoom out" button or the mouse wheel.

Please give it a try again and report back.

#3 - 2009-07-17 06:23 AM - Giovanni Manghi

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

Tested again on qgis 1.1 and seems to work fine. Closing, but please reopen if necessary.

Files

siti.qgs	32.9 KB	2009-03-28	Stefano Costa -
----------	---------	------------	-----------------