

QGIS Application - Bug report #1449

The map and overview canvas resizes incorrectly

2008-12-08 04:21 AM - Borys Jurgiel

Status:	Closed		
Priority:	Low		
Assignee:			
Category:	GUI		
Affected QGIS version:	master		
Operating System:	All		
Pull Request or Patch supplied:	No		
Crashes QGIS or corrupts data:	No	Regression?:	No
		Easy fix?:	No
		Resolution:	fixed/implemented
		Copied to github as #:	11509
Description			
<p>When reducing size of the overview canvas, its contents zooms out to match the new extent. It's ok. But when enlarging it, the contents doesn't zoom in back. In effect, after a few resizes of QGIS window, overview map becomes unusably tiny.</p>			
Related issues:			
Duplicated by QGIS Application - Bug report # 8461: Viewport resize behavior ...			Closed 2013-08-12

History

#1 - 2008-12-08 04:30 AM - Borys Jurgiel

It affects the main canvas too.

#2 - 2008-12-10 01:45 AM - Borys Jurgiel

I'd prefer to not rescale the main map at all (however I understand the present behaviour) but rescale in and out the overview.

#3 - 2009-07-03 01:23 AM - Giovanni Manghi

This bug is still there in QGIS 1.2 (rev. 11005, Ubuntu 9.04).

#4 - 2009-10-18 01:27 PM - Milena Nowotarska

This bug is still there in QGIS 1.4, rev. 11818; it occurs for example when switching on a docked table. The map canvas goes smaller so the scale of the map decreases.

#5 - 2009-12-19 06:04 AM - Borys Jurgiel

Jürgen, is there any quick and simple way to disable the rescaling at all or enable rescaling in both directions? I can't find it. This ugly behaviour just affect badly Quantum's look and feel ;)

#6 - 2011-03-22 08:42 AM - Donkagen2 -

Still there in trunk.

A partial work around is to toggle a layer's "Show in overview" state in the Layers context menu - this resizes the overview image.

#7 - 2011-12-16 01:58 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#8 - 2012-04-16 06:22 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

#9 - 2012-09-04 12:04 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#10 - 2012-11-19 01:50 PM - Borys Jurgiel

- Pull Request or Patch supplied set to No
- Status changed from Open to Closed
- Resolution set to fixed

It's been fixed in commit:2613cf6a

#11 - 2012-11-19 02:05 PM - Borys Jurgiel

- Status changed from Closed to Reopened
- Resolution deleted (fixed)

Oh sorry, that commit only fixes the problem in the overview. The main canvas is still affected

#12 - 2013-08-13 02:24 AM - Sandro Santilli

I confirm it's still not fixed, see #8461

#13 - 2013-10-21 08:36 AM - Jürgen Fischer

- Assignee deleted (Jürgen Fischer)

#14 - 2014-06-02 03:43 AM - Nathan Woodrow

- Status changed from Reopened to Closed
- Resolution set to fixed/implemented

This has been fixed in master.