QGIS Application - Bug report #6213 scale dependent visibility limits should be included

2012-08-16 06:54 AM - Marco Bernasocchi

Status: Closed Priority: Low

Assignee: Magnus Homann
Category: Map Canvas

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 #: 15526

Description

I wanted to have LK50 (national map 1:50000) visible only from scale 1:50000 and if it is zoomed in then I want to see LK25.

So I set the maps to be scale dependent visible as here:

LK25 min:0 Max 50000

LK50 min: 50000 Max 1000000000

the concept works but there is a detail (matter of changing a < to <= or so) that I think it is not super intuitive. If I select the fixed scale of 1:50000 then only LK25 is shown. I would

If I select the fixed scale of 1:50000 then only LK25 is shown. I would expect either both or only LK50 to be visible.

details here: http://lists.osgeo.org/pipermail/qgis-developer/2012-August/021754.html

Associated revisions

Revision 73fcb662 - 2012-09-21 09:45 PM - Magnus Homann

Used QsqScaleComboBox in scale based visibility. Also fix #6213

History

#1 - 2012-08-18 02:16 PM - Magnus Homann

- Target version set to Version 2.0.0
- Assignee set to Magnus Homann

#2 - 2012-08-20 11:34 AM - Larry Shaffer

- File scale-boundaries-included_patch.diff added

Marco,

Did the patch I supplied in that thread not work? (Attached again here)

#3 - 2012-09-21 12:46 PM - Magnus Homann

- Status changed from Open to Closed

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Fixed in changes et commit: "73fcb6625789055bf67225d1c3d44a1872cf5c2c".

Made it "more than or equal to" and "less than". Also added QgsScaleComboBox for selection of scales.

Files

scale-boundaries-included_patch.diff 695 Bytes 2012-08-20 Larry Shaffer

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