QGIS Application - Bug report #998 scale and extents indicators set incorrectly on project load

2008-03-18 04:51 PM - Steven Mizuno

Status: Closed
Priority: Low
Assignee: nobody -

Category: Project Loading/Saving

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 11058

Description

The scale and extents shown after loading a project are the results of the first layer loaded rather than after the project's saved view extents are applied.

I used r8242 to test the following steps, but the problem exists at least back to 0.9.1.

This worked properly in 0.8.1.

Steps to show the problem:

- 1. start QGIS
- 2. set project Projection
- 3. add a layer
- 4. note the scale and extents in the status bar (this is extent of layer and scale as displayed on loading the layer)
- 5. zoom in or out (mouse wheel zoom is convenient) so the view is different from initial layer adding
- 6. note the scale and extents
- 7. save the Project
- 8. load the project saved in step 7
- 9. the scale and extents are what was noted in step 4. The expected values are what was noted in step 6.
- 10. zoom in or out; now the scale and extents are correct for the current zoom

I believe the cursor position indicator is also affected, but this is hard to demonstrate.

History

#1 - 2008-12-11 05:37 AM - Jürgen Fischer

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

scale display fixed in . The cursor position and extent seem ok AFAICS.

2024-04-27 1/2

#2 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted

2024-04-27 2/2