QGIS Application - Bug report #12733

Layer order list corrupted if a layer reference can't be resolved

2015-05-11 10:50 PM - Andreas Neumann

Status: Closed Priority: Normal

Assignee: Jürgen Fischer

Category: Project Loading/Saving

Affected QGIS version:2.8.1 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 20833

Description

If a project has a layer order that overrides the default rendering order and a layer reference can't be resolved during project load (e.g. due to a missing file) then the layer is removed, but leaves the layer order list in a corrupted state.

It looks like the list indexes are corrupted due to the reduced number of layers which are not taken into account.

One can test this through constructing a new project with a couple of layers, overriding the default layer order and then adding a raster layer in between. Then the project should be saved and the raster layer moved to a different name. Finally the project should be reloaded and you can see the corrupted layer order list.

Associated revisions

Revision 78c60a29 - 2015-06-11 06:52 PM - Jürgen Fischer

handle bad layers when custom layer order is set (fixes #12733)

Revision 99df33fb - 2015-06-29 06:53 PM - Jürgen Fischer

handle bad layers when custom layer order is set (fixes #12733)

(cherry picked from commit 78c60a297c64f87b2c7fd15801a3c62d8af92cb0)

History

#1 - 2015-06-11 09:53 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changes et commit: "78c60a297c64f87b2c7fd15801a3c62d8af92cb0".

2025-04-27 1/1