QGIS Application - Bug report #11641

QgsComposerLegend.setLegendFilterByMapEnabled does not work for non-visible raster layers

2014-11-13 11:05 PM - Patrick Maslen Maslen

Status: Closed Priority: Normal

Assignee:

Category: Map Composer/Printing

Affected QGIS version: 2.6.0

Operating System: Windows

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression: No

Easy fix: No

Resolution: end of life

Copied to github as #: 19894

Description

When a raster layer is loaded but visibility set to False (e.g. because a composer has a main map and an overview map, with the raster layer being required only for the overview map), QgsComposerLegend.setLegendFilterByMapEnabled(True) does not result in the raster layer being removed from the composer legend. Vector layers behave as expected - i.e. they are removed from the legend when the same process is applied. I understand that the method is also for limiting legend entries for vectors displayed with categorised styles, but I need a way to programmatically remove raster layers from the composer legend.

This is important for my organisation's several hundred QGIS users, most of them not highly skilled, as we create an automated map production Python plugin based on templates using a specific raster layer in the overview maps. The combination of this issue with part 2 of bug report #11293 means that I have not been able to use pyqgis to remove the raster layer from the composer legends - this may well mean we choose 2.4 rather than 2.6 for our imminent upgrade from 1.8.

Thanks

Pat

History

#1 - 2015-06-04 12:59 AM - Jürgen Fischer

- Category set to Map Composer/Printing

#2 - 2015-11-07 11:25 AM - Giovanni Manghi

- Target version deleted (Version 2.6)

#3 - 2017-05-01 01:07 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#4 - 2017-05-10 04:09 PM - Arnaud Morvan

- Description updated
- Pull Request or Patch supplied changed from No to Yes
- Status changed from Open to In Progress

Related with #14194

Pull request proposed on master : $\underline{\text{https://github.com/qgis/QGIS/pull/4531}}$

#5 - 2019-03-09 03:12 PM - Giovanni Manghi

- Resolution set to end of life

2024-04-26 1/2

- Status changed from In Progress to Closed

End of life notice: QGIS 2.18 LTR

Source:

http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

2024-04-26 2/2