QGIS Application - Bug report #2817 Save as Image using gif only writes world file

2010-06-17 12:23 PM - Richard Duivenvoorde

Status: Closed
Priority: Low
Assignee: nobody Category: Map Canvas

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12877

Description

Trying to write current mapcanvas as an image of type GIF (using menu 'File/Save as Image') will write a foo.gifw world-file, but not the corresponding foo.gif.

Tested on trunkversion on both Windows (osgeo4w dev build) and on Ubuntu 10.04 (r13741).

I also tried to use the [[MapCanvas]].saveAsImage-python to write a gif-file, and that also resulted in only the worldfile.

Associated revisions

Revision dbdeca2c - 2010-06-17 11:34 PM - Jürgen Fischer

fix #2817

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@13746 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 6878a84d - 2010-06-17 11:34 PM - Jürgen Fischer

fix #2817

 $git-svn-id: \underline{http://svn.osgeo.org/qgis/trunk@13746} \ c8812cc2-4d05-0410-92ff-de0c093fc19c \ \underline{http://svn.osgeo.org/qgis/trunk@13746} \ \underline{http://svn.os$

History

#1 - 2010-06-17 02:36 PM - Jürgen Fischer

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

Looks like Qt does only support reading GIFs, but not writing GIFs, but QGIS assumed that it could also write what it reads. Fixed in commit:6878a84d (SVN r13747).

2024-09-20 1/1