

QGIS Application - Bug report #2814

in georeferencer, filename confusion with multiple georeferencing

2010-06-16 07:34 AM - fhof -

| | |
|--|-------------------------------------|
| Status: Closed | |
| Priority: Low | |
| Assignee: Tim Sutton | |
| Category: C++ Plugins | |
| Affected QGIS version: | Regression?: No |
| Operating System: All | Easy fix?: No |
| Pull Request or Patch supplied: | Resolution: fixed |
| Crashes QGIS or corrupts data: | Copied to github as #: 12874 |

Description

Context:

While georeferencing multiple maps with a simple linear transformation.

How to reproduce:

- Using the plug-in, georeference a first image (for ex. map1.png).
- When completed, open an unrelated image (for ex. map2.png), and answer "No" when asking if existing points have to be saved.
- Define enough points for the georeferencing.
- Click on "Start georeferencing". A dialog warns that the image already contains georeferencing data, which is not the case. It is a confusion with the previously georeferenced image. The warning proposes either to overwrite the world file or to cancel.

Workaround:

- Go into "Transformation settings". It show you the same parameters as for the previous georeferencing.
- Just click OK, the parameters will be reapplied, with the current image path being considered.

Although the workaround is simple, the behavior is a bit strange. When not paying enough attention on the warning message, some existing data would be overwritten.

History

#1 - 2010-06-17 12:34 AM - Marco Hugentobler

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

Fixed in commit:711559d1 (SVN r13740)