

## QGIS Application - Bug report #10018

### Georeferencer: does not load a georef file into main canvas if "Create a world file" is checked

2014-04-08 05:08 AM - Paolo Cavallini

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	C++ plugins/Georeferencer	
<b>Affected QGIS version:</b>	2.2.0	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 18504
<b>Description</b>		
<p>If the option is unchecked, the file is loaded at the end of the analysis. If not, the world file is created, but the layer is not automatically loaded.</p> <p>May be related to #7429</p>		

#### Associated revisions

Revision 759d85a2 - 2015-06-21 01:45 PM - Nyal Dawson

[georef] Show messages when georeferencer creates a world file (fix #7429). Also fix raster not loaded into main canvas when creating a world file (fix #10018).

#### History

#1 - 2014-06-29 06:34 AM - Jürgen Fischer

- Category changed from C++ Plugins to C++ plugins/Georeferencer

#2 - 2015-06-21 04:46 AM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"759d85a2f2d831c8749d9087d0ec7d1ae1550aa0".