

QGIS Application - Bug report #22036

Zoom in/out and autorefreshing of raster doesn't work after georeferencing

2019-05-09 02:25 PM - Lukasz Olszyna

<b>Status:</b>	Open	
<b>Priority:</b>	High	
<b>Assignee:</b>		
<b>Category:</b>	Map Canvas	
<b>Affected QGIS version:</b>	3.4.4	<b>Regression?:</b> Yes
<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> 29850
<b>Description</b>		
<p>Steps:</p> <ol style="list-style-type: none"><li>1.Load SHP files</li><li>2. Open the georeferencer and load the map (JPG file) to be georeferenced</li><li>3. Choose the transformation and output settings</li><li>4. Add points, press 'Start georeferencing' georeferenced map has been added as raster (TIF file) to map canvas</li><li>5. Untick 'Load in QGIS when done' and add /remove/move points in georeferencer window, press 'start georeferencing' again</li></ol> <p>QGIS 2.18.3 result: Georeferenced map refreshed automatically in project window after zoom in/out.</p> <p>QGIS 3.4.4 result: Georeferenced map is not refreshed after zoom in/out, georeferenced raster is displayed only in one zoom level, in other zoom levels is not displaying properly (black or color stripes area):</p> <p>!QGIS error.jpg!</p> <p>It is possible to work around this issue by delete old raster from map canvas and load new raster, but it was not necessary in previous QGis version.</p>		

History

- #1 - 2019-05-10 06:13 PM - Giovanni Manghi
- Priority changed from Normal to High
  - Category changed from Unknown to Map Canvas

Files

QGIS error.jpg	428 KB	2019-05-09	Lukasz Olszyna
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