# 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

Status: Open Priority: High

Assignee:

Category: Map Canvas

Affected QGIS version: 3.4.4 Regression?: Yes
Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 29850

#### Description

### Steps:

- 1.Load SHP files
- 2. Open the georeferencer and load the map (JPG file) to be georeferenced
- 3. Choose the transformation and output settings
- 4. Add points, press 'Start georeferencing' georeferenced map has been added as raster (TIF file) to map canvas
- 5. Untick 'Load in QGIS when done' and add /remove/move points in georeferencer window, press 'start georeferencing' again

QGIS 2.18.3 result: Georeferenced map refreshed automatically in project window after zoom in/out.

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):

!QGIS error.jpg!

It is possible to work around this issue by delate old raster from map canvas and load new raster, but it was not necessary in previous QGis version.

### 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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