QGIS Application - Bug report #20732

GeoReferecer ignore settings of georeference system and set 3857 by default

2018-12-05 12:48 PM - Andrew Shanin

Status: Closed Priority: High

Assignee:

Category: C++ plugins/Georeferencer

Affected QGIS version: 3.4.2 Regression: Yes

Operating System: Windows 10/7 Easy fix: No

Pull Request or Patch supplied: Resolution: no timely feedback

Crashes QGIS or corrupts data: Copied to github as #: 28552

Description

Prroblems began from 3 version.

In qgis 2.18.xxx this trouble is absent. Referacing go normally.

Then run qgis I do

1 set CRS for window to epsg 3395

2 open layers

- 3 check crs for window (sometimes it could change to anather system)
- 4 open georeferancer
- 5 load file and set target crs epsg 3395 too
- 6 begin set points
- 7 click Transelate
- 8 Whoopa! I see that you will see on pictures 1-8
- 9 Please this solve problem.

History

#1 - 2018-12-06 10:02 AM - Giovanni Manghi

- Status changed from Open to Feedback

Cannot replicate with my own data. You may want to attach a project with data, the image to georef and the gpcs.

#2 - 2019-02-24 10:15 AM - Giovanni Manghi

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

Files

2 pic.PNG	1.57 MB	2018-12-05	Andrew Shanin
3 set crs manually.PNG	16.9 KB	2018-12-05	Andrew Shanin
1 pic.PNG	2.25 MB	2018-12-05	Andrew Shanin
5 proff of setting.PNG	1.12 MB	2018-12-05	Andrew Shanin
4 after manuaaly cahnge crs.PNG	1.83 MB	2018-12-05	Andrew Shanin
6 translata again-nothing.PNG	1.15 MB	2018-12-05	Andrew Shanin
7-what should i do.PNG	1.03 MB	2018-12-05	Andrew Shanin

2025-04-27 1/1