

QGIS Application - Bug report #20732

GeoReferencer 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:	No	Resolution: no timely feedback
Crashes QGIS or corrupts data:	No	Copied to github as #: 28552
Description		
<p>Problems began from 3 version.</p> <p>In qgis 2.18.xxx this trouble is absent. Referencing go normally.</p> <p>Then run qgis I do</p> <ol style="list-style-type: none">1 set CRS for window to epsg 33952 open layers3 check crs for window (sometimes it could change to another system)4 open georeferencer5 load file and set target crs epsg 3395 too6 begin set points7 click Translate8 Whoopa! I see that you will see on pictures 1-89 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