QGIS Application - Bug report #20080 Saving Memory Layer to a file misses Scaling part of the CRS

2018-10-11 06:28 PM - Keith Johnson

Status: Open Priority: Normal

Assignee:

Category: Projection Support

Affected QGIS version:3.2.3 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 27902

Description

I created a custom CRS based on a state plane, and added a +k 0 parameter to make ground references in an image measure correctly.

I reprojected a layer of existing vectors into this new CRS in a temporary/memory layer. The features projected correctly onto the map.

However, when I used "Layer/Save As..." to save to a file, the saved layer "jumped" to a new location (tested with both geopackage and shapefiles, same behavior).

The CRS listed in the Source Tab for the layer properties is NOT my named custom projection, but a USER:100.... that does not include a +k_0 parameter.

When I select my custom projection to change the CRS, the feature jumps back to its proper location.

So apparently, when saving a layer to a file, not all of the PROJ4 parameters are being included in the CRS of the saved file. This may affect more parameters than just scaling, but I have not tested any others.

Keith

Related issues:

Related to QGIS Application - Bug report # 20079: CRS with Scaling in PROJ4 c... Closed 2018-10-11

History

#1 - 2018-10-11 09:43 PM - Saber Razmjooei

- Related to Bug report #20079: CRS with Scaling in PROJ4 causes Vertex Tool to fail added

#2 - 2018-10-12 11:08 AM - Giovanni Manghi

- Operating System deleted (MacOS)

2024-04-27 1/1