

QGIS Application - Bug report #21163
Empty or corrupt file when exporting to Mapinfo TAB with EPSG 4647

2019-02-04 04:59 PM - Slava Ermolaev

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Projection Support	
Affected QGIS version:	3.4.4	Regression?: No
Operating System:	Windows 10 64-Bit, Ubuntu 18.04	Easy fix?: No
Pull Request or Patch applied:	No	Resolution:
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 28981
Description		
<p>The created file is broken by exporting as Mapinfo TAB with the projection EPSG 4647. The same export to EPSG 25832 works properly.</p> <p>Steps to reproduce:</p> <ul style="list-style-type: none">- Open the GeoPackage savetotab4647.gpkg in QGIS- Select Export > Save Features As:- Select MapInfo Tab as Format- EPSG: 4647 - ETRS89 / UTM zone 32N (zE-N) as CRS- File name and location - whatever- Save with OK- Inspect the produced Mapinfo TAB file with "Zoom to Layer": no geometry at all (windows) or just the vertical lines (Linux) in the wrong position. <p>Try the same steps with EPSG 25832 as output projection. And finally with EPSG 4647 but export it to the Mapinfo MIF. Both works as expected.</p>		

History

#1 - 2019-02-25 10:17 AM - Slava Ermolaev

- Status changed from Open to Closed

The problem was caused by a bug in the GDAL library. See issue here: <https://github.com/OSGeo/gdal/issues/1316>

Files

savetotab4647.gpkg	104 KB	2019-02-04	Slava Ermolaev
--------------------	--------	------------	----------------