

QGIS Application - Bug report #19963

Save Features As "broken" - CSV & Geometry AS_WKT not working

2018-09-26 10:47 PM - Dan V

Status: Closed	
Priority: Normal	
Assignee:	
Category: Vectors	
Affected QGIS version: 3.2.1	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: invalid
Crashes QGIS or corrupts data: No	Copied to github as #: 27785

Description

We have a project with 32 layers - each with anywhere from 800 - 3000 features in each layer.

We have 2 fields, an integer field and a geometry field that represents POLYGON and MULTIPOLYGON types.

If we try and export the CSV it exports just fine, however it is always in AS_XY format and regardless of what value we choose in that field it remains so.

This ability to export these shapefiles to a CSV format is a killer feature for us as it means we can export entire large datasets for use in Geospatial processing systems such as Presto and GeoSpark, I couldnt find any other tickets on this subject but I dont think what I am doing is too far fetched?

Screenshots attached:

History

#1 - 2018-09-26 11:13 PM - Dan V

- Status changed from Open to Closed

Actually my bad - I think this is more to do with CRS than the export functionality - it's still very confusing!

#2 - 2018-09-27 09:28 AM - Giovanni Manghi

- Resolution set to invalid

Dan V wrote:

| *it's still very confusing!*

Can you elaborate? is there something we can do better in this case?

#3 - 2018-09-27 07:12 PM - Dan V

Giovanni Manghi wrote:

Dan V wrote:

2024-04-17

it's still very confusing!

Can you elaborate? is there something we can do better in this case?

I don't think so in this case, I think it is more my expectations of what WKT means vs the CRS - thanks :)

Files

2018-09-26 13_45_09-__mexicoqgis2 - QGIS - Save as.png	24.3 KB	2018-09-26	Dan V
2018-09-26 13_46_05-New issue - QGIS Application - QGIS Issue Track153 KB.png	153 KB	2018-09-26	Dan V