

QGIS Application - Bug report #9597

2.1.0 revision c9a88c1 fails to export spatial information from polyline shape layer to csv

2014-02-18 01:18 PM - kilo lima

Status: Closed	
Priority: Normal	
Assignee:	
Category:	
Affected QGIS version: 2.0.1	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: No	Copied to github as #: 18175
Description	
Including:	
GEOMETRY=AS_WKT SEPARATOR=SEMICOLON LINEFORMAT=CRLF	
Into the Layer options in the CSV "save..as" dialog in the last stable release (2.0.1 Dufour) results in an expected csv of polyline information. However, attempting to do the same in 2.1.0 only produces a csv of the attribute information without any of the spatial WKT fields.	
Also note: under the "More Options >> Layer Options" section of the "Save Vector Layer" dialog there is a drop-down menu for GEOMETRY. The mouse-over help text states "It is possible to export the geometry in its WKT definition by specifying GEOMETRY=AS_WKT". However, there is no GEOMETRY=AS_WKT option in the drop down menu.	

Associated revisions

Revision 3dc2d8c0 - 2014-03-29 11:02 PM - Werner Macho

typo in assigning values, fixes #9597

Signed-off-by: Werner Macho <werner.macho@gmail.com>

History

#1 - 2014-03-11 01:31 PM - S Mentzer

Looks like lines 585 and 598 should be swapped in <https://github.com/qgis/QGIS/blob/master/src/core/ggsvectorfilewriter.cpp>

#2 - 2014-03-29 03:03 PM - Werner Macho

- Status changed from Open to Closed

Fixed in changeset commit:"3dc2d8c0eaae4111c5693d08cc3aa2612e66b6f1".

Files

save_as_csv_help_text.png	51.2 KB	2014-02-18	kilo lima
save_as_csv_geometry_dropdown.png	43.7 KB	2014-02-18	kilo lima