QGIS Application - Bug report #13451 error when try to "save vector as"

2015-09-29 12:51 PM - aperi2007 -

Status: Closed Priority: High

Assignee: Category:

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 21498

Description

Hi,

I experience this issue when try to export a shapefile to another shapefile using the "save vector as".

The issue trigger if the number of element is more then 8.900 about.

I prepare a sample shapefile with 9.000 about elements.

If I try to do a "save vector as" I have an error:

"feauture geometry not imported (ogr)"

If I select a number of element less than 8000 and choose the option

"save selection" the export is done without problems.

The issue is also on QGIS 2.10.1 and also in QGIS-dev.

Instead the QGIS 2.8.3 export without any error.

Regards.

Associated revisions

Revision 8ed78501 - 2015-09-30 01:52 AM - Giuseppe Sucameli

QgsVectorFileWriter fails to export features containing Multi*25D geometries (fix #13451)

History

#1 - 2015-09-29 01:21 PM - aperi2007 -

- File sample.7z added

#2 - 2015-09-29 01:22 PM - Sandro Santilli

- Tag set to regression

does the 2.8.3 version uses the same GDAL version?

#3 - 2015-09-29 01:25 PM - aperi2007 -

2025-05-17 1/2

sample.7z	493 KB 2015-09-29	aperi2007
Files		
It was due to MultiPolygon25D geometries. Fixed now.		
#7 - 2015-09-29 04:56 PM - Giuseppe Sucameli - Resolution set to fixed/implemented		
#7 2015 00 20 04:56 DM Giucanna Sucamali		
Fixed in changeset commit:"8ed785018628ea8b818f5aab82e	e7a474adcc0fb5".	
#6 - 2015-09-29 04:52 PM - Giuseppe Sucameli - Status changed from Open to Closed		
Regards.		
[[http://1drv.ms/1JAL7Hq]]		
The video is available here.		
Hi, thx to our gfoss's friend Toto Fiandaca I can put a quick vio	deo to show better the issue.	
#5 - 2015-09-29 02:46 PM - aperi2007 -		
I add an image to show the error.		
#4 - 2015-09-29 01:31 PM - aperi2007 File result.gif added		
The qgis 2.10.1 use the same gdal/ogr 1.11.2		
The qgis 2.8.3 use the gdal/ogr 1.11.2		
I checked.		

sample.7z	493 KB	2015-09-29	aperi2007 -
result.gif	47.2 KB	2015-09-29	aperi2007 -

2025-05-17 2/2