QGIS Application - Bug report #14165 Geometry checker plugin error (3D geom)

2016-01-25 01:34 AM - Paolo Cavallini

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Data Provider		
Affected QGIS v	version:master	Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	up/downstream
Crashes QGIS or corru pits data:		Copied to github a	s #: 22167
Description			
I'm getting:			
Failed to create th	ne output layer: non riesco a creare il layer (e	rrore	
OGR:Geometry t	ype of `Unrecognised: 1003' not supported in	shapefiles.	
	ridden with a layer creation option	•	
•••	/ARC/POLYGON/MULTIPOINT/POINTZ/AF	RCZ/POLYGONZ/MULTIPC	DINTZ.
)			
/			
Note from Even F	Rouault:		
Sounds like	a PolygonZ (=1003) is passed to OGR as V	VKB encoded with ISO	
	GDAL 1.11 or older. Only GDAL 2.0 will sup		
	port old-style 99-402 extended dimension (2		
	$D = 0 \times 80000003$	_) // ///, 00	
Thanks Even	. In this case, the plugin would be essentially	v broken in all	
	gdal<2 (as in Debian sid9), right?		
Systems with	guarz (as in Debian sius), right:		
	n any 3D geometry outputted by this plugin w	vill not be GDAI	
Yes it seems that	any ob goomony outputted by this plugin w		
	D geometries should be OK though		
1.X compatible. 2	D geometries should be OK though.	verting ISO WKB to	
1.X compatible. 2	D geometries should be OK though. comewhere in QGIS code base a way of conv	verting ISO WKB to	

History

#1 - 2016-01-25 03:52 AM - Sandro Mani

The geometry checker plugin simply clones the layer using QgsVectorFileWriter before it starts processing it. So QgsVectorFileWriter needs to be adapted to handle 3D geometries. The geometry checker plugin itself should not really care about whether a geometry is 2D or 3D.

#2 - 2016-01-25 03:53 AM - Paolo Cavallini

- Category changed from C++ plugins/Geometry Checker to Data Provider

#3 - 2017-05-01 01:06 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

#4 - 2018-03-05 09:28 AM - Paolo Cavallini

- Status changed from Open to Closed
- Description updated
- Resolution set to up/downstream

Now GHDAL 1 should be outdated in most if not all systems.