

QGIS Application - Bug report #15066

OGR: Sublayers detected sometimes when not relevant (Polygon/CurvePolygon)

2016-06-18 10:18 AM - Even Rouault

Status:	Closed	
Priority:	Normal	
Assignee:	Even Rouault	
Category:	Data Provider/OGR	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 23009
Description		
<p>When a layer is reported by OGR as having a geometry type of unknown, because it is a mix of polygon and curvepolygon, such as in a GML file, we detect 2 sublayers. This is not really appropriate since we can handle both in a single layer. And by detecting 2 sublayers, we actually have duplicates when rendering.</p>		

Associated revisions

Revision 22dfd764 - 2016-06-18 07:21 PM - Even Rouault

[OGR provider] Avoid considering mix of Polygon and CurvePolygon as 2 sublayers

Fixes #15066

History

#1 - 2016-06-18 10:21 AM - Even Rouault

- Status changed from Open to Closed

Fixed in changeset commit:"22dfd764ebf6c56ae7275ddb86357913aa9b06e3".

#2 - 2016-06-18 10:22 AM - Even Rouault

- Resolution set to fixed/implemented

- % Done changed from 0 to 100

- Target version set to Version 2.16