

QGIS Application - Bug report #21609

OGR_ORGANIZE_POLYGONS unconditionally set in OGR provider

2019-03-18 01:12 PM - Even Rouault

| | | |
|---|-------------------|-------------------------------------|
| Status: | Open | |
| Priority: | Normal | |
| Assignee: | Even Rouault | |
| Category: | Data Provider/OGR | |
| Affected QGIS version: | 3.7(master) | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 29425 |
| Description | | |
| <p>The OGR_ORGANIZE_POLYGONS configuration option is unconditionally set to ONLY_CCW in the OGR provider I believe this is inappropriate (should honour the value the user might have defined itself), and useless. The OGR shapefile driver uses the ONLY_CCW strategy by default. And this setting prevent the fix for https://github.com/OSGeo/gdal/issues/1369 for non-conformant multipolygons in FileGeodatabase to be effective from QGIS.</p> | | |