

QGIS Application - Feature request #19848

Shared borders as result of processing-intersect-tool (like in ArcGIS-Basic-Version)

2018-09-14 11:14 AM - Ralf Koenig

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|---|-----------------|------------------------------|
| Status: | Open | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Processing/QGIS | |
| Pull Request or Patch supplied: | | Resolution: |
| Easy fix?: | No | Copied to github as #: 27672 |
| Description | | |
| <p>In ArcGis (from Basic-License on) you have the opportunity to select a "line"-output (ArcToolBox-Analysis-Overlay-Intersect) when intersecting 2 different polygon layers.</p> <p>(This is (for example) helpful to get informations of the length of the parcel along streets by property-owner and street name)</p> <p>The result contains a set of polylines which are the shared/cutting border of both polygon-layers with attributes of both layers. The polylines are starting/ending at every changing polygon of the neighbouring polygons</p> <p>QGIS only gives the opportunity to get the shared polygon-area with this tool.</p> <p>(There are only complicated workarounds in QGIS with splitting outlines and joins by location of resulting lines/its midpoints). It would be helpful to have the same tool like in ArcGis</p> <p>In the example-file grey and white-filled polygons (neighbouring) are input-layers, the resulting lines have diffrent colours (by id e.g.)</p> | | |

Files

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|-------------|---------|------------|-------------|
| example.png | 76.9 KB | 2018-09-14 | Ralf Koenig |
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