QGIS Application - Bug report #21584 Union/Difference fails

2019-03-14 11:51 AM - Massimiliano Moraca

Status: Open Priority: High

Assignee:

Category: Processing/QGIS

Affected QGIS version: 3.6.0 Regression?: Yes
Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 29400

Description

I think I've found a bug in version 4.4. I'm trying to use Union with two vectors and QGIS show me this error:

GEOS geoprocessing error: difference failed

I do the same thing with 2.18.28 version and all work fine.

In the attachment there are two vectors and five screenshots

History

#1 - 2019-03-14 12:45 PM - Giovanni Manghi

- Operating System deleted (Windows 10)
- Affected QGIS version changed from 3.4.4 to 3.6.0
- Category changed from Unknown to Processing/QGIS
- Subject changed from QGIS 3.4: GEOS geoprocessing error: difference failed to Union/Difference fails

The error is:

TopologyException: found non-noded intersection between LINESTRING (429648 4.53383e+06, 429649 4.53384e+06) and LINESTRING (429648 4.53383e+06, 429575 4.53384e+06) at 429648.43140567275 4533834.818665728

Execution failed after 1.65 seconds

Intersection seems to work.

SAGA and GRASS tools are ok.

#2 - 2019-03-14 06:02 PM - Massimiliano Moraca

Giovanni Manghi wrote:

The error is:

TopologyException: found non-noded intersection between LINESTRING (429648 4.53383e+06, 429649 4.53384e+06) and LINESTRING (429648 4.53383e+06, 429575 4.53384e+06) at 429648.43140567275 4533834.818665728

Execution failed after 1.65 seconds

Intersection seems to work.

2025-12-15 1/2

SAGA and GRASS tools are ok.		
With which tool have you found this error?		
#3 - 2019-03-14 10:37 PM - Giovanni Manghi		
With which tool have you found this error?		
processing > vector overlay > union/difference		

Files

dataset.zip 277 KB 2019-03-14 Massimiliano Moraca

2025-12-15 2/2