

QGIS Application - Bug report #15478

Processing/OGR offset curve tool error

2016-08-22 11:01 AM - Giovanni Manghi

| | |
|---|-------------------------------------|
| Status: Closed | |
| Priority: Severe/Regression | |
| Assignee: Giovanni Manghi | |
| Category: Processing/GDAL | |
| Affected QGIS version: 2.16.1 | Regression?: No |
| Operating System: | Easy fix?: No |
| Pull Request or Patch supplied: No | Resolution: |
| Crashes QGIS or corrupts data: No | Copied to github as #: 23402 |
| Description | |
| ERROR 1: In ExecuteSQL(): sqlite3_prepare(SELECT ST_OffsetCurve(geometry , 2 ,1), * FROM 'lines'): wrong number of arguments to function ST_OffsetCurve() | |

Associated revisions

Revision cac3b2dd - 2016-09-14 03:38 PM - Alexander Bruy

[processing] refactor offset curve GDAL algorithm (fix #15478)

Revision acc108a2 - 2016-09-14 04:29 PM - Alexander Bruy

[processing] refactor offset curve GDAL algorithm (fix #15478)

(cherry picked from commit cac3b2ddfa7c43239f1c9abc84c965340a5b74b5)

Revision e2c79910 - 2016-09-14 07:15 PM - Alexander Bruy

[processing] refactor offset curve GDAL algorithm (fix #15478)

(cherry picked from commit cac3b2ddfa7c43239f1c9abc84c965340a5b74b5)

History

#1 - 2016-08-28 04:37 PM - Jukka Rahkonen

According to <https://www.gaia-gis.it/gaia-sins/spatialite-sql-latest.html> the function takes two arguments:

`ST_OffsetCurve(geom Curve , radius Double precision) : Curve`

#2 - 2016-09-01 03:04 AM - Giovanni Manghi

Jukka Rahkonen wrote:

According to <https://www.gaia-gis.it/gaia-sins/spatialite-sql-latest.html> the function takes two arguments:

`ST_OffsetCurve(geom Curve , radius Double precision) : Curve`

yes. When I added the tool it was working ok, then changes have been made (not by me) and something broke.

#3 - 2016-09-14 06:54 AM - Alexander Bruy

- *Status changed from Open to Closed*

Fixed in changeset commit:"cac3b2ddfa7c43239f1c9abc84c965340a5b74b5".