QGIS Application - Bug report #10494 SAGA "Convert Points to Line(s)" wrong output if input is a CSV

2014-06-07 01:58 PM - Antonio Locandro

Status: Closed **Priority:** Low Assignee: Victor Olaya Category: Processing/SAGA Affected QGIS version:master Regression?: No **Operating System:** Easy fix?: No Resolution: Pull Request or Patch supplied: worksforme Crashes QGIS or corrupts data: Copied to github as #: 18905 Description Points to line is not respecting sequence of field used creating artifacts **History** #1 - 2014-06-07 02:09 PM - Giovanni Manghi - Status changed from Open to Feedback do you mean the "points to path" tool? #2 - 2014-06-07 02:20 PM - Giovanni Manghi Giovanni Manghi wrote: do you mean the "points to path" tool? or SAGA "convert points to line(s)"? #3 - 2014-06-07 02:30 PM - Antonio Locandro SAGA "convert points to line(s)" #4 - 2014-06-07 02:31 PM - Giovanni Manghi Antonio Locandro wrote:

the points to path tool work as expected. SAGA tool need to be verified in SAGA gui or with CLI and see if it is SAGA issue (likely).

#5 - 2014-06-07 03:02 PM - Antonio Locandro

SAGA "convert points to line(s)"

Problem happens if point layer is CSV, if point layer is converted from CSV to shapefile then it works as expected

2025-04-27 1/2

#6 - 2014-06-08 01:10 AM - Giovanni Manghi

- Subject changed from Points to Line to SAGA "Convert Points to Line(s)" wrong output if input is a CSV
- Target version set to Future Release Lower Priority
- Priority changed from Normal to Low

#7 - 2014-10-09 07:41 AM - Alexander Bruy

- Category changed from 94 to Processing/SAGA

#8 - 2014-10-30 08:08 AM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to worksforme

works as expected in qgis master.

#9 - 2014-10-30 08:09 AM - Giovanni Manghi

Giovanni Manghi wrote:

works as expected in qgis master.

better: this saga tool does not seems to support csv as input.

Files

points-lines.png	50.2 KB	2014-06-07	Antonio Locandro
shapes.zip	1.8 MB	2014-06-07	Antonio Locandro

2025-04-27 2/2