# QGIS Application - Bug report #7298 Intersect strange results

2013-03-09 12:16 PM - Stephane Goldstein

Status: Closed

**Priority:** Severe/Regression

Assignee:

Category: Processing/QGIS

Affected QGIS version:master

Operating System: Windows

Pull Request or Patch supplied:

Regression:

Regression:

Crashes QGIS or corrupts data: Copied to github as #: 16300

#### Description

Hi.

I was intersecting lines with polygons and was getting strange results.

I used the exact same procedure in QGIS 1.8 and in QGIS 1.9

It works perfectly in 1.8.

In QGIS 1.9 the lines are splitted, but some of them don't take the attributes from the right polygon.

Here on QGIS 1.8: <a href="http://tinypic.com/r/3586grd/6">http://tinypic.com/r/3586grd/6</a>

Here on QGIS 1.9: http://tinypic.com/r/swbmvo/6

The files used and the results are attached.

#### **Associated revisions**

Revision 6088fd71 - 2013-07-11 08:20 AM - Minoru Akagi

fTools: fix geoprocessing (fix #7298)

### **History**

## #1 - 2013-07-13 06:36 PM - Minoru Akagi

I'm sorry. I had forgotten to put a link.

There is a pull request to fix this issue:  $\underline{\text{https://github.com/qgis/Quantum-GIS/pull/713}}$ 

#### #2 - 2013-07-13 09:10 PM - Minoru Akagi

- Status changed from Open to Closed

Fixed in change set commit: "6088 fd 713e 146 f5d 760 f8c 9d 41d 58eff 11af 7a 79".

#### #3 - 2017-05-01 01:22 AM - Giovanni Manghi

2024-04-26 1/2

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.

# **Files**

intersct\_qgis\_1.9\_bug.zip 91.4 KB 2013-03-09 Stephane Goldstein

2024-04-26 2/2