# QGIS Application - Bug report #14433 Selecting by Expression aborts with a minidump

2016-03-06 06:21 AM - Peter Cooper

Status: Closed Priority: Normal

Assignee:

Category: Unknown

Affected QGIS version: 2.8.3Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptesdata: Copied to github as #: 22412

#### Description

I am processing a series of shapefiles (from OS Open Map - Local in the UK) using an expression (see below) to pick out a rectangle of features, so that I can Copy/Paste to new vector layers and concentrate on a small area around my village. Some work fine, but others cause QGIS to abort during the selection with a minidump (2 attached).

I suspect it might be because there were no features in the shapefile within the rectangle, because all the ones I expected to have features within the rectangle worked OK.

Expression used: (xmin(\$geometry) < 537114.565 and xmax(\$geometry) > 532059.373) and (ymin(\$geometry) < 274187.017 and ymax(\$geometry) > 269687.748)

#### History

### #1 - 2016-03-06 06:35 AM - Peter Cooper

files keep not completing load, so I will do them individually.

#### #2 - 2016-03-06 06:38 AM - Peter Cooper

- File TL SurfaceWater Line.dbf added
- File TL\_SurfaceWater\_Line.prj added

minidump "could not be saved" so I will try the shapefile - 2 of 4 elements.

# #3 - 2016-03-06 06:46 AM - Peter Cooper

- File qgis-20160306-122415-6612-3760-unknown.zip added
- File TL\_SurfaceWater\_Line.zip added

Ignore files before. shapefile is now in zip.

#### #4 - 2016-03-06 07:52 AM - Anita Graser

- File deleted (TL\_SurfaceWater\_Line.prj)

#### #5 - 2016-03-06 07:52 AM - Anita Graser

- File deleted (TL\_SurfaceWater\_Line.dbf)

2024-03-20 1/2

# #6 - 2016-03-06 01:30 PM - Nyall Dawson

- Status changed from Open to Feedback

No segfault here (Linux, using 2.14). Can you please test with 2.14 and also confirm your O/S?

### #7 - 2016-03-07 02:22 AM - Peter Cooper

- Status changed from Feedback to Closed

I am using Windows 10. I can confirm there is no problem with QGIS 2.14. Thanks.

Sorry - I should have tested with the latest version before logging the issue. I am using 2.8 for a reason relating to BoundlessGeo's OpenGeo plugin.

# #8 - 2017-09-22 10:05 AM - Jürgen Fischer

- Category set to Unknown

### Files

TL_SurfaceWater_Line.zip	2.26 MB	2016-03-06	Peter Cooper
qgis-20160306-122415-6612-3760-unknown.zip	3.84 MB	2016-03-06	Peter Cooper

2024-03-20 2/2