# QGIS Application - Bug report #8318 data-defined size for polygon's centroid fill symbology broken

2013-07-17 07:09 PM - Mathieu Pellerin - nIRV

Status: Closed

**Priority:** Severe/Regression

Assignee:

Category: Symbology

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 17111

## Description

The data-definition feature for the centroid fill is currently broken in a few ways:

- 1. Setting the size through data-defined '10' expression will result in a different centroid marker size than a fixed 10 mm size (i.e. not relying on data-definition)
- 2. Using a field (either via drop-down or in an expression) to set up data-defined size for centroid fill marker results in a marker with size 0, disregarding the field's value.

The attached project showcase the above problems. I'm setting this as a blocker per the "newly introduced feature not working properly" blocker definition.

#### **Associated revisions**

Revision 1d5712c4 - 2013-07-22 09:45 PM - Jürgen Fischer

symbology-ng: fix data defined properties of centroid fill markers (fixes #8318)

# History

### #1 - 2013-07-22 12:47 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"1d5712c485999950b2403f4dbf4e43d16239948f".

## **Files**

bug\_centroid.zip 5.33 KB 2013-07-17 Mathieu Pellerin - nIRV

2024-04-26 1/1