# QGIS Application - Bug report #13318 Data-defined symbology seriously broken

2015-09-02 11:38 PM - Andreas Neumann

Status: Closed

Priority:Severe/RegressionAssignee:Nyall DawsonCategory:Symbology

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

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 21374

## Description

In current master (as of commit:03916d5 - Sep. 3) there is something seriously broken in data-defined symbology.

Actually I don't know if it is the data-defined symbology or something bad on the provider. Anyway, please have a look at the attached project. In this project I use data-defined coloring and data-defined stroke-width.

If you navigate or reload, you can see that colors and line-widths randomly change - as if there suddenly would be different attributes attached to the same geometries.

Something is seriously broken.

I know that commit:bcaee65 from 15 days ago was still ok.

I am trying to narrow down the issue with different commits.

## **Associated revisions**

Revision bef84dc6 - 2015-09-03 03:12 PM - Nyall Dawson

Fix data defined rendering for rulebased/inverted polygon renderers

fix #13318

## History

## #1 - 2015-09-03 12:22 AM - Andreas Neumann

Here is the link to the project - file was too big to attach it to this bug report.

http://webgis.uster.ch/temp/dd\_problem.zip

### #2 - 2015-09-03 02:23 AM - Andreas Neumann

- Assignee set to Nyall Dawson

So far - my git bisect indicates that this bug was introduced with the new expression contexts (commits from August 22)

## #3 - 2015-09-03 06:16 AM - Nyall Dawson

- Status changed from Open to Closed

2024-04-23 1/2

Fixed in changeset commit:"bef84dc67650cd89dc0bad95596e3caeb7de0383".

2024-04-23 2/2