

QGIS Application - Bug report #10202

QGIS crashes when displaying joined data with graduated symbology

2014-05-07 05:54 AM - Jonathan Moules

Status:	Closed	
Priority:	Severe/Regression	
Assignee:	Martin Dobias	
Category:	Symbology	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 18648
Description		
<p>Seems like a pretty serious issue.</p> <p>Add the attached two layers.</p> <ul style="list-style-type: none">- Open the properties for the shapefile and join the xls to it; use the defaults.- Press apply/ok. Works fine.- Re-open layer properties on the shapefile, go to style, Change to graduated. Change column to "properties per postcode".- Press apply. Assuming the layer is visible, QGIS will crash out almost instantly. <p>--</p> <p>Using Master 235795b</p>		

Associated revisions

Revision ff9356f4 - 2014-06-10 02:05 PM - Martin Dobias

Fix #10202 (fix crash in graduated symbol renderer)

History

#1 - 2014-05-08 06:57 AM - Giovanni Manghi

- Target version set to Version 2.4
- Category set to Symbology
- Priority changed from High to Severe/Regression

It happens also on 2.2 but not 2.1 then is a regression.

#2 - 2014-06-06 03:24 AM - Regis Haubourg

Bug still here in 3e8f74f

#3 - 2014-06-10 03:27 AM - Martin Dobias

- Assignee set to Martin Dobias

#4 - 2014-06-10 05:09 AM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"ff9356f477fc19307a8f2c4e5b3c9442cc2cb5da".

#5 - 2014-06-10 05:24 AM - Martin Dobias

- Status changed from Closed to In Progress

Created a follow up bug report #10522 to fix additional cases where fields like the one in the attached data ("properties_per_postcode - Copy_households") do not behave correctly (no crashes though).

#6 - 2014-06-10 05:24 AM - Martin Dobias

- Status changed from In Progress to Closed

Files

data.zip	599 KB	2014-05-07	Jonathan Moules
----------	--------	------------	-----------------