

QGIS Application - Bug report #8757

Vector cannot be styled by joined attributes

2013-10-03 01:59 AM - Radim Blazek

Status: Closed	
Priority: High	
Assignee:	
Category: Symbology	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 17466
Description	
Vector layers cannot be styled (categorized, graduated, ...) based on attributes from joined table. All features are rendered in class with empty value.	
Tested with two Shapefiles joined.	

Associated revisions

Revision 5e14fea1 - 2013-10-10 11:46 AM - Matthias Kuhn

Add join field to provider request also when requesting a subset of attributes

Fixes #8757

History

#1 - 2013-10-04 05:59 AM - Giovanni Manghi

- Status changed from Open to Feedback

Hi, I cannot confirm here, try the attached shapefiles: join "join2" to "join1" and use the "code06" column to do the symbology.

#2 - 2013-10-04 06:00 AM - Giovanni Manghi

- File *mestrado.zip* added

#3 - 2013-10-05 12:43 AM - Radim Blazek

Thanks for testing.

For me it does not work. Table is OK, identify OK, feature counts for classes in legend are OK but everything is rendered with the color assigned to empty value (NULL).

I tried also to check/uncheck "Cache join layer in virtual memory" and "Create attribute index on join field" but no effect.

Styles based on attributes from base layer are working without problems.

Current master dae9b5d9, GDAL 1.10.1, Debian 7.

#4 - 2013-10-06 03:48 AM - Giovanni Manghi

Radim Blazek wrote:

Thanks for testing.

For me it does not work. Table is OK, identify OK, feature counts for classes in legend are OK but everything is rendered with the color assigned to empty value (NULL).

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Styles based on attributes from base layer are working without problems.

Current master dae9b5d9, GDAL 1.10.1, Debian 7.

so for you doesn't work with the data I have attached here?

#5 - 2013-10-06 11:42 PM - Radim Blazek

Giovanni Manghi wrote:

so for you doesn't work with the data I have attached here?

No.

#6 - 2013-10-09 11:31 PM - Denis Rouzaud

I confirm it does not work, also for rule-based symbology.

features not drawn but can be identified!

#7 - 2013-10-10 02:22 AM - Giovanni Manghi

- *Category changed from Vectors to Symbology*
- *Status changed from Feedback to Open*
- *Affected QGIS version changed from 2.0.1 to master*

yeah I confirm it, I don't what I have done wrong the first time i tested. Isn't this a regression?

#8 - 2013-10-10 02:48 AM - Matthias Kuhn

- *Status changed from Open to Closed*

Fixed in changeset commit:"5e14fea1b856e4178f545c9a81ce7090240bc06c".

Files

mestrado.zip	3.07 MB	2013-10-04	Giovanni Manghi
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