

## QGIS Application - Bug report #14043

### feature rendering order not saved, settings lost when re-loading project

2015-12-29 06:01 PM - Mathieu Pellerin - nIRV

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b> Matthias Kuhn	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 22054
<b>Description</b>	
<p>The newly-introduced feature rendering order settings are not saved in the project file, leading to the settings being lost upon (re-)loading a project.</p>	
<b>Steps to reproduce</b>	
<ol style="list-style-type: none"><li>1. Create a new project, add a vector layer</li><li>2. Open the properties window, go to symbology</li><li>3. Set a feature rendering order</li><li>4. Save the newly created project</li><li>5. Close the project, and re-load it</li><li>6. Open the properties window, go to symbology</li><li>7. Notice the feature rendering order settings are gone</li></ol>	

#### Associated revisions

##### Revision 16aeb3f1 - 2016-01-05 05:23 AM - Mathieu Pellerin - nIRV

fix orderby not saved in several symbologies (fixes #14043)

##### Revision 614c84f2 - 2016-01-05 09:17 AM - Matthias Kuhn

Merge pull request #2636 from nirvn/orderby\_fix

[rendering order] fix order setting not saved in rule-based symb. (fixes #14043)

#### History

##### #1 - 2016-01-04 04:58 AM - Matthias Kuhn

- Status changed from Open to Feedback

Can't reproduce with a shapefile and the default symbology apart from the rendering order.

##### #2 - 2016-01-04 05:58 PM - Mathieu Pellerin - nIRV

- File testproject.zip added

Matthias, ok, it might have to do with the fact that the layer I was testing is a rule-based symbology.

I'm attaching a test project with a shapefile layer relying on rule-based symbology. Everytime I set rendering order, save the project, and re-load that project afterwards, the rendering order setting is lost.

Hope that'll help nail the issue.

**#3 - 2016-01-04 06:36 PM - Mathieu Pellerin - nIRV**

This, <https://github.com/qgis/QGIS/pull/2636>, fixes the issue.

**#4 - 2016-01-05 12:17 AM - Anonymous**

- *Status changed from Feedback to Closed*

Fixed in changeset commit:"614c84f2c681ac8c8262a7130627272e40ac75c7".

**Files**

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testproject.zip	311 KB	2016-01-04	Mathieu Pellerin - nIRV
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