

QGIS Application - Bug report #11640

Custom fields do not load from style

2014-11-13 02:27 PM - C S

Status: Closed	
Priority: Normal	
Assignee:	
Category: Project Loading/Saving	
Affected QGIS version: 2.6.0	Regression?: No
Operating System: Windows	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: end of life
Crashes QGIS or corrupts data: No	Copied to github as #: 19893
Description	
<p>A QGIS style (QML) I have been working with suddenly started malfunctioning. Previously, the style would load both the custom appearance (color, pattern, etc.) and the custom fields I had created (drop-downs, mostly). Now, it only loads the appearance. If I create a new field and load the style, the new field is not overwritten by the style fields as it previously was.</p> <p>I tried this again with a newly created style QML and a newly created SLD to see if it was just an issue with my custom style, but the same issue occurs with newly created styles.</p> <p>Also did not work in 2.2.</p>	

History

#1 - 2014-11-13 02:45 PM - C S

- File test20141113.qml added

I attached the test style I was working with. It looks like the custom fields save to style but will not load.

```
[...]  
<edittypes>  
  <edittype labelontop="0" editable="1" type="0" name="id"/>  
  <edittype labelontop="1" editable="1" type="3" name="place">  
    <valuepair key="Place A" value="Place A"/>  
    <valuepair key="Place B" value="Place B"/>  
    <valuepair key="Place C" value="Place C"/>  
  </edittype>  
</edittypes>  
[...]
```

#2 - 2015-06-04 01:02 AM - Jürgen Fischer

- Category set to Project Loading/Saving

#3 - 2017-05-01 01:07 AM - Giovanni Manghi

- Easy fix? set to No

- Regression? set to No

#4 - 2019-03-09 03:12 PM - Giovanni Manghi

- *Resolution set to end of life*
- *Status changed from Open to Closed*

End of life notice: QGIS 2.18 LTR

Source:

<http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/>

Files

test20141113.qml	8.99 KB	2014-11-13	C S
------------------	---------	------------	-----