

## QGIS Application - Bug report #10509

### Wrong dash pattern with data defined properties

2014-06-09 07:12 AM - zicke -

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Symbology	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	Ubuntu	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	Yes	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 18919
<b>Description</b>  There was a bug with thin lines and dash pattern in Qt 4.8. The dashes got to big. This was fixed with: #a597823c6d9ed132ac677f675cb5518b0c26775c  The same happens now when the dash pattern is set in the data defined properties (see attached screenshots). As far as I understand the mUseCustomDashPattern variable is false and thus the fix is not applied.		

#### History

#1 - 2014-06-09 07:15 AM - Giovanni Manghi

- Category set to Symbology

#2 - 2014-06-09 08:43 AM - zicke -

- OS version set to 12.04

- Operating System set to Ubuntu

#3 - 2014-06-12 06:58 AM - zicke -

- Pull Request or Patch supplied changed from No to Yes

<https://github.com/qgis/QGIS/pull/1449>

#4 - 2014-06-12 09:43 PM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"c49e38c39c9d687fdd99279997995229d4027055".

#5 - 2014-06-12 09:43 PM - Martin Dobias

- Target version set to Version 2.4

#### Files

right.png	8.97 KB	2014-06-09	zicke -
wrong.png	6.89 KB	2014-06-09	zicke -