

## QGIS Application - Bug report #7241

### Border of vector feature visible even with no pen border

2013-02-27 05:23 AM - gerome Bracquemont

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Map Canvas	
<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> 16269
<b>Description</b>		
<p>When I do not want any style border for features, the map shows white lines between objects.</p> <p>See the file attached</p>		

#### History

##### #1 - 2013-06-02 08:05 AM - Giovanni Manghi

- OS version deleted (7 )
- Operating System deleted (Windows)
- Priority changed from High to Normal

##### #2 - 2016-06-20 04:17 PM - Jürgen Fischer

- Subject changed from Border on vector objet visible even with no pen border to Border of vector feature visible even with no pen border

##### #3 - 2016-06-21 12:05 AM - Jukka Rahkonen

This tends to happen when rendering is using antialiasing. Adding a border line of the same colour as the fill often helps. Not sure if this classifies as a bug if adding borderline really helps (not tested) but it does puzzle users.

##### #4 - 2017-03-27 09:14 AM - Johannes Kroeger

- Status changed from Open to Closed

Duplicate of #1963

For what it's worth, the fix of adding the same color to the no-stroke border does not work for me in a satisfying way in 2.18.5.

#### Files

bug_qgis.jpg	414 KB	2013-02-27	gerome Bracquemont
--------------	--------	------------	--------------------