

# QGIS Application - Bug report #13423

## SVG border thickness impossible to override by attribute

2015-09-25 03:17 AM - didier peeters

<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>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> No	<b>Copied to github as #:</b> 21472
<b>Description</b>	
<p>The overriding of the stroke-width (param(outline-width)) of SVG's by an attribute value is broken in QGIS 2.10 (haven't checked other versions). Overriding of color works fine.</p> <p>I join a project file + spatialite data using a svg provided in QGIS resources (Resources/svg/gpsicons/flag.svg) for checking.</p>	

### Associated revisions

**Revision d8cd15eb - 2015-10-10 06:13 AM - Nyal Dawson**

Fix broken data defined SVG marker outline width (fix #13423)

### History

**#1 - 2015-09-25 07:28 AM - Saber Razmjooei**

- Affected QGIS version changed from 2.10.1 to master

- Category set to Symbology

Confirmed in 2.8, 2.10 and master.

**#2 - 2015-10-09 09:31 PM - Nyal Dawson**

- Status changed from Open to Closed

Fixed in changeset commit:"d8cd15ebf45ba14166bb233a582a6bccbaedb210".

### Files

test_border_width_svg.qgs	23.8 KB	2015-09-25	didier peeters
cities.sqlite	4.76 MB	2015-09-25	didier peeters