

## QGIS Application - Feature request #11024

### SLD "stroke-dasharray" should be always interpreted as a custom dash pattern.

2014-08-08 12:50 AM - Hannes Keski-Kiikoinen

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Symbology	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 19363
<b>Description</b>	
<p>When setting a style from an SLD file, a Stroke parameter</p> <pre>&lt;se:SvgParameter name="stroke-dasharray"&gt;1 2&lt;/se:SvgParameter&gt;</pre> <p>is interpreted by QGIS as a "dot line", resulting in unexpected and unwanted rendering. A more expected behaviour would be to interpret a "stroke-dasharray" always as a custom dash pattern.</p> <p>Reproduction: Create an SLD file with a stroke style that defines the above "stroke-dasharray" parameter. Load the style from that file. The line type will be set as "dot line".</p>	

#### History

#1 - 2017-05-01 12:47 AM - Giovanni Manghi

- Easy fix? set to No