

## QGIS Application - Bug report #16712

### SLD export of categorized style fails if attribute name conflicts with a built-in function name

2017-06-14 05:12 PM - Andrea Aime

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Andrea Aime	
<b>Category:</b>	Symbology	
<b>Affected QGIS version:</b>	2.18.9	<b>Regression?:</b> No
<b>Operating System:</b>	Windows	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 24611
<b>Description</b>		
<p>A style build on an "Area" attribute will conflict with the built-in area function and the export won't contain a proper OGC filter for the categories, but comments such as:</p> <pre>&lt;!--Parser Error: syntax error, unexpected GT, expecting '(' - Expression was: Area &gt; 500 AND Area &lt;= 1000--&gt;</pre> <p>A solution is to quote the attribute.</p>		

#### History

**#1 - 2017-06-26 06:17 PM - Luigi Pirelli**

- Resolution set to fixed/implemented

fixed by commit:6006359710f7f800cae3327420d1486954e2cf7a

**#2 - 2017-06-27 05:27 AM - Nyall Dawson**

- Status changed from Open to Closed