

## QGIS Application - Bug report #10651

### Atlas printing: table object does not update properly

2014-06-19 10:23 PM - Andreas Neumann

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Nyall Dawson	
<b>Category:</b>	Map Composer/Printing	
<b>Affected QGIS version:</b>	2.2.0	<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> 19050
<b>Description</b>		
<p>In the atlas preview mode when stepping through the atlas features, a filtered table is not updated correctly.</p> <p>As an example I have one polygon layer and one point layer. The polygon layer is the atlas coverage layer. The "connected" point layer is filtered in the print composer with the expression "within(\$geometry,\$atlasfeaturegeometry)".</p> <p>It works fine in the export to PDF, but not on screen in the preview mode.</p>		

#### Associated revisions

Revision 787f1a60 - 2014-06-23 03:13 PM - Nyall Dawson

[composer] Refresh attribute table filter when atlas feature changes (fix #10651)

#### History

#1 - 2014-06-23 06:14 AM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"787f1a60d0770266c03178170b2f70fea9313c93".

#2 - 2014-06-23 07:02 AM - Andreas Neumann

I can confirm that it works fine.

Many thanks for the fix!