QGIS Application - Bug report #8598

pasting a group of composer items results in elements losing relative positioning to one another

2013-09-11 07:01 PM - Mathieu Pellerin - nIRV

Status:	Closed			
Priority:	Normal			
Assignee:	Nyall Dawson			
Category:	Map Composer/Printing			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru pits data:		Copied to github	Copied to github as #: 17340	
Decorintion		· · ·		

Description

In the Composer, if the user copies and then pastes a group of items (i.e. three labels), the pasted items will *all* be positioned under the mouse pointer, losing the relative positioning the items had one another.

Steps to reproduce:

1. Create a new composer

2. Add three non-overlapping labels of different size and different background, (the latter part is only to increase visual cue of what's wrong)

- 3. Select the three labels and copy the selection
- 4. Click anywhere on the composer sheet and paste the selection
- 5. At this stage, all of the pasted elements will overlap and their relative positioning lost

Discussed this with Nyall yesterday, assigning to him as per his request.

Associated revisions

Revision d0719b01 - 2014-02-07 09:37 AM - Nyall Dawson

[composer] Keep relative position of items when pasting (fix #8598)

History

#1 - 2013-09-12 04:25 AM - Alessandro Ciali

Does this happen even if you paste objects with ctrl+shift+v? The object should mantain there orginal position with ctrl+shift+v

#2 - 2014-02-07 12:39 AM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"d0719b012f65fae1e715ff20626e658eb8452167".

#3 - 2014-02-07 02:12 AM - Mathieu Pellerin - nIRV

Yay, thanks.