

## QGIS Application - Bug report #13746

### Duplicating a layer doesn't copy scale dependent visibility

2015-11-03 08:02 AM - Nicolas Boisteault

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>		
<b>Category:</b>	Map Legend	
<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>		<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 21773
<b>Description</b> To reproduce the bug : <ul style="list-style-type: none"><li>- Make a layer</li><li>- Set a scale dependent visibility</li><li>- Duplicate the layer</li></ul> The scale dependent visibility is not copied to the new layer.		

#### Associated revisions

**Revision a5b2a069 - 2015-11-19 10:50 PM - Sebastian Dietrich**

made copy/paste style aware of scale based visibility (fixes #13746)

**Revision fbb3dc50 - 2015-11-20 06:37 PM - Matthias Kuhn**

Merge pull request #2487 from SebDieBln/CopyPasteScaleBasedVisibility

Make copy/paste style aware of scale based visibility (fixes #13746)

#### History

**#1 - 2015-11-05 11:43 AM - Giovanni Manghi**

- OS version deleted (7)
- Target version set to Future Release - Lower Priority
- Category set to Map Legend
- Affected QGIS version changed from 2.8.3 to master
- Operating System deleted (Windows)

Confirmed on master and Linux.

**#2 - 2015-11-19 02:05 PM - Sebastian Dietrich**

*Copy style* and *Paste style* also do not operate on the scale based visibility settings. *Duplicate layer* internally uses these functions, hence the settings are not applied to the duplicated layer.

See [PR 2487](#) for the solution.

**#3 - 2015-11-20 09:37 AM - Anonymous**

- *Status changed from Open to Closed*

Fixed in changeset commit:"fbb3dc5050491b94cd1dce61d327e494d2f3da30".