# QGIS Application - Bug report #7144 Resampling does not work (anymore?) for WMS layers

2013-02-11 05:24 AM - Giovanni Manghi

Status:	Closed			
Priority:	Severe/Regression			
Assignee:				
Category:	Rasters			
Affected QGIS version:master		<b>Regression?:</b>	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	fixed	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 16208		
Description		Letter and the second sec		

I believe it is a regression because it used to work, anyway would be a new feature that is not working as expected (because otherwise the resampling options should not be available for WMS layers).

### **Associated revisions**

Revision c3bb8db7 - 2013-05-15 06:29 PM - Radim Blazek

enabled resampling for wms, fixes #7144

### History

## #1 - 2013-05-15 09:31 AM - Radim Blazek

- Status changed from Open to Closed

Fixed in changeset commit:"c3bb8db7fc27a06b67dc79f0d24a5e9f3a6c64af".

#### #2 - 2013-05-15 09:37 AM - Radim Blazek

- Resolution set to fixed

Resampling was disabled for rasters without known data source resolution (WMS). I have reenabled resampling for all data sources. Note that if resolution is not known, we cannot decide if undersampling or oversampling has to be used. In such case oversampling always used (expecting that server data have always higher resolution, which is not always true).