

# QGIS Application - Bug report #16182

## Tiling of WMS during printing / PDF export

2017-02-13 01:14 AM - Burghardt Scholle

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Jürgen Fischer	
<b>Category:</b> Unknown	
<b>Affected QGIS version:</b> 2.18.3	<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> 24092
<b>Description</b>	
<p>Hi,</p> <p>when printing / exporting PDF out of QGIS I have the problem that WMS services are tiled. This is very cumbersome especially of labels, because they are drawn incompletely (for example, street names, city / district names, see attached file). The WMS services are provided by UMN MapServer. In other WebGIS / GIS programs (Mapbender, ArcGIS, OpenLayers), no tiling occurs with the same WMS services. I have already changed the DPI value of the output. I have also changed the size- / maxsize value in the mapfile for the UMN MapServer - but in both cases I can't prevent tiling in QGIS. Only the size of the tiles changes.</p> <p>BTW: It doesn't matter which QGIS version I work with -&gt; 2.14.x, 2.18.x, 2.99-dev on Linux, Mac or Windows</p> <p>Regards Burghardt</p>	

### Associated revisions

#### Revision baa5d90d - 2017-02-21 01:01 AM - Jürgen Fischer

[FEATURE] allow to configure maximum request size for WMS requests (fixes #16182)  
Hardwired setting was 2000, which is still default.

### History

#### #1 - 2017-02-20 05:07 AM - Jürgen Fischer

- Assignee changed from Marco Hugentobler to Jürgen Fischer

#### #2 - 2017-02-20 03:56 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"baa5d90ddc58e469b5bdbb602793f00ec74bcb91".

#### #3 - 2017-09-22 09:54 AM - Jürgen Fischer

- Category set to Unknown

### Files

tiling.jpg	496 KB	2017-02-13	Burghardt Scholle
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