

## QGIS Application - Bug report #1113

### Wrong layer order in generated Mapfile

2008-05-28 11:16 PM - str238 -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	nobody -	
<b>Category:</b>		
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b> Windows		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 11173
<b>Description</b>		
<p>The order of layers in the generated mapfile don't refer to the order in the QGIS project. I tried if they are ordered according to the order layers have been added into the project, but they are not. The simplest test I made was with one RASTER layer and one [[PostGIS]] polygon layer. Raster layer have been above the polygon layer no matter what I tried to do.</p>		

#### History

##### #1 - 2008-06-02 07:32 PM - Gary Sherman

Make sure you are using the mapserver exporter shipped with 0.10.0 and not the plugin downloaded from the repository.

##### #2 - 2008-06-04 01:18 AM - str238 -

The only thing I did was to install the Windows binary and enable the [[MapServer]] Export plugin. You can see the current behavior here <http://artegis.cz/demo/qgis/orderBug.htm>

##### #3 - 2008-07-16 07:19 AM - Maciej Sieczka -

How does the issue look in QGIS 0.11? You can obtain it's Windows installer preview at:

<http://gigamaildownload.rossoalice.alice.it/download/download.aspx?AttachmentID=2716cab8-980a-45c8-9e9c-8ff538f973e2&MessageID=4602d09e-2a74-48e1-a167-644cb19b13fb>

##### #4 - 2008-10-16 10:28 PM - Tim Sutton

- Resolution set to worksforme
- Status changed from Open to Closed

Closing as works for me - tested here on commit:014fe9a9 (SVN r9485) and works fine on ubuntu 8.10.

##### #5 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted