

QGIS Application - Bug report #536

Z-order reversed between legend and map canvas

2007-01-12 09:20 AM - Gary Sherman

Status:	Closed	
Priority:	Low	
Assignee:	Martin Dobias	
Category:	Map Canvas	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 10595
Description		
<p>The z-order of layers in the legend is opposite of the map canvas. Layers at the top of the legend list should be at the top of the layer stack on the canvas.</p> <p>Add alaska.shp from sample data. Add lakes.shp from sample data.</p> <p>Lakes are at top of legend, but are "underneath" the alaska layer and not visible. Moving lakes to the bottom of the legend list makes them appear on top of the alaska layer.</p>		

Associated revisions

Revision d969ca17 - 2007-01-13 01:02 PM - Magnus Homann

Reverse iterate through the map layers when rendering. Fixes #536.

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@6427> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 941136b2 - 2007-01-13 01:02 PM - Magnus Homann

Reverse iterate through the map layers when rendering. Fixes #536.

git-svn-id: <http://svn.osgeo.org/qgis/trunk@6427> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2007-01-13 04:03 AM - Magnus Homann

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

Fixed by commit:941136b2 (SVN r6428).

#2 - 2009-08-22 12:45 AM - Anonymous

Milestone Version 0.9 deleted