

QGIS Application - Bug report #6698

WMS client and extent request: incomplete symbols

2012-11-15 09:47 AM - Giovanni Manghi

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Web Services clients/WMS	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: wontfix
Crashes QGIS or corrupts data:		Copied to github as #: 15863
Description		
<p>Pick this WMS server (qgis server)</p> <p>http://mapserver.uevora.pt/cgi-bin/qgis_mapserv.fcgi?map=/home/mapserver/lsera/lerrapg4326.qgs</p> <p>you will notice that the symbols of the features that define the extent of the layer are rendered incomplete (but if you will zoom in enough this bug will disappear).</p> <p>With qgis web client this does not happens</p> <p>http://mapserver.uevora.pt/qgis-web-client/site/qgiswebclient.html?map=/home/mapserver/lsera/lerrapg4326.qgs&#38;format=image/png</p> <p>tested on both qgis 1.8 and master</p>		

History

#1 - 2012-11-16 02:01 AM - Marco Hugentobler

- Assignee deleted (Marco Hugentobler)
- Category changed from QGIS Server to Web Services clients/WMS

This is not done by the server. It is a client thing. QGIS WMS client exactly requests the WMS extent advertised by the server. Not sure if it makes sense to request a bit more than the extent.

#2 - 2012-11-16 02:22 AM - Giovanni Manghi

- Subject changed from geometries do not render correctly with qgis (WMS) server (incomplete symbols) to WMS client and extent request: incomplete symbols

#3 - 2014-06-12 05:14 PM - Giovanni Manghi

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

Files

2012-11-15-174425_1024x600_scr0t.jpg	141 KB	2012-11-15	Giovanni Manghi
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