

# QGIS Application - Bug report #1147

## WMS Layer Scale Problem

2008-07-10 08:44 AM - morgan -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b> Web Services clients/WMS	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Linux	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 11207
<b>Description</b>	
<p>When working with WMS layers, the scale is incorrect - thus, I can not use remote data with local data for an area.</p> <p>Specifics: When I load layers from <a href="#">PASDA</a>, QGIS seems to think areas as large as Pennsylvania counties are less then 2 inches across. I have tried both available projections, WGS84 and NAD83.</p> <p>For example: <a href="http://maps.pasda.psu.edu/wmsconnector/com.esri.wms.Esrimap?Servicename=AlleghenyCounty">http://maps.pasda.psu.edu/wmsconnector/com.esri.wms.Esrimap?Servicename=AlleghenyCounty</a></p> <p>I am using QGIS 0.10.0-6~hardy from the QGIS repo on Kubuntu 8.04</p>	

### History

#### #1 - 2008-07-11 11:24 PM - Paolo Cavallini

Furthermore, when adding the first layer on the list (Basins), I get:

Could not draw Pennsylvania because:

[[GetMap]] request is for a Layer not offered by the server, or [[GetFeatureInfo]] request is for a Layer not shown on the map.

The WMS vendor also reported:

Layer with ID 0 does not exist.

This is probably due to a bug in the QGIS program. Please report this error.

Tried URL:

<http://maps.pasda.psu.edu/wmsconnector/com.esri.wms.Esrimap?Servicename=AlleghenyCounty&#38;SERVICE=WMS&#38;VERSION=1.1.1&#38;REQUEST=GetMap&#38;BBOX=-80.285630,40.295590,-79.685920,40.589990&#38;SRS=EPSG:4326&#38;WIDTH=737&#38;HEIGHT=362&#38;LAYERS=0&#38;=0&#38;STYLES=&#38;FORMAT=image/png&#38;TRANSPARENT=TRUE>

#### #2 - 2008-07-13 09:21 AM - Tim Sutton

Thanks for filing this ticket. Unfortunately I can only accept packaging related tickets against milestone 0.11.0 as we are branching for release, so I'm going to mark this for milestone 1.0.0.

Regards

Tim

#### #3 - 2008-12-05 05:08 AM - Marco Hugentobler

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

I cannot reproduce this problem. The layers from this WMS seem to work fine, also the scale seems reasonable (tested with WGS84 and NAD83).

| QGIS seems to think areas as large as Pennsylvania counties are less than 2 inches across

What kind of tool did you use. The measuring tool? Seems to work fine for me. You could check, if the dialog project properties -> general -> map units shows decimal degree.

I'm closing this bug, as it is already 5 months old. Feel free to reopen if you still have this problem.

Marco

**#4 - 2009-08-22 12:57 AM - Anonymous**

Milestone Version 1.0.0 deleted