

## QGIS Application - Bug report #948

### WMS Layer GetMap Request with Wrong Parameters WIDTH=1&HEIGHT=1

2008-02-10 07:52 AM - LuizDomingues53 -

<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> Windows	<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> 11007

#### Description

After correction to WIDTH=600&HEIGHT=400, [[GetMap]] request works as intended.

QGIS 0.9.1 Error Report Follows

Server Response:

Could not draw WMS RGA because:

(Unknown error code from a post-1.3 WMS server)

The WMS vendor also reported:

msDrawMap(): Image handling error. Unable to initialize image.

msCalculateScale(): General error message. Invalid image extent, minx=-1.#IND00,

miny=-1.#IND00, maxx=-1.#IND00, maxy=-1.#IND00.

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

Tried URL:

[http://localhost/cgi-bin/mapserv.exe?MAP=/ms4w/apps/gmap/htdocs/gmap75\\_wms.map&#38;SERVICE=WMS&#38;VERSION=1.1.1&#38;REQUEST=GetMap&#38;BBOX=-172.367000,35.667300,-11.562400,83.829300&#38;SRS=EPSG:4326&#38;WIDTH=1&#38;HEIGHT=1&#38;LAYERS=bathymetry&#38;STYLES=&#38;FORMAT=image/png&#38;TRANSPARENT=TRUE](http://localhost/cgi-bin/mapserv.exe?MAP=/ms4w/apps/gmap/htdocs/gmap75_wms.map&#38;SERVICE=WMS&#38;VERSION=1.1.1&#38;REQUEST=GetMap&#38;BBOX=-172.367000,35.667300,-11.562400,83.829300&#38;SRS=EPSG:4326&#38;WIDTH=1&#38;HEIGHT=1&#38;LAYERS=bathymetry&#38;STYLES=&#38;FORMAT=image/png&#38;TRANSPARENT=TRUE)

Edited URL (works fine):

[http://localhost/cgi-bin/mapserv.exe?MAP=/ms4w/apps/gmap/htdocs/gmap75\\_wms.map&#38;SERVICE=WMS&#38;VERSION=1.1.1&#38;REQUEST=GetMap&#38;BBOX=-172.367000,35.667300,-11.562400,83.829300&#38;SRS=EPSG:4326&#38;WIDTH=600&#38;HEIGHT=400&#38;LAYERS=bathymetry&#38;STYLES=&#38;FORMAT=image/png&#38;TRANSPARENT=TRUE](http://localhost/cgi-bin/mapserv.exe?MAP=/ms4w/apps/gmap/htdocs/gmap75_wms.map&#38;SERVICE=WMS&#38;VERSION=1.1.1&#38;REQUEST=GetMap&#38;BBOX=-172.367000,35.667300,-11.562400,83.829300&#38;SRS=EPSG:4326&#38;WIDTH=600&#38;HEIGHT=400&#38;LAYERS=bathymetry&#38;STYLES=&#38;FORMAT=image/png&#38;TRANSPARENT=TRUE)

#### History

#1 - 2008-02-10 08:12 AM - LuizDomingues53 -

Workaround:

"Zoom Full (F)" solves the problem.

#2 - 2008-07-16 07:17 AM - Maciej Siczka -

How does thi issue look in QGIS 0.11? You can obtain a Windows installer at

<http://gigamaildownload.rossoalice.alice.it/download/download.aspx?AttachmentID=2716cab8-980a-45c8-9e9c-8ff538f973e2&#38;MessageID=4602d0e-2a74-48e1-a167-644cb19b13fb>

#3 - 2008-07-17 03:13 PM - LuizDomingues53 -

- Resolution set to fixed

- Status changed from Open to Closed

Now working OK. Many zooms and full view tested.

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

Milestone Version 1.0.0 deleted