

# QGIS Application - Bug report #1527

## Mapserver exports layer with wrong type

2009-02-04 01:56 AM - oz123 -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Tim Sutton	
<b>Category:</b> Project Loading/Saving	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> Debian	<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> 11587
<b>Description</b>	
<p>Hi,</p> <p>I tried exporting a qgis project with a few vector layer to mapserver file. The result is pretty impressive but something unexpected happened: All POLYGON layers are exported as POINT TYPE layers.</p> <p>I looked at the code for ms_export.py and from what what I see I think the method lyr.getAttribute does not return the right type, so they all become POINT types.</p> <p>I tried looking into lyr.getAttribute, but couldn't find where it is. I hope this is not just a false bug, and I hope I can help solving it, if someone directs me a bit to the right function lyr.getAttribute (if it's written in python i can handle it better, but c++ will be fine too.)</p> <p>Thanks, Oz.</p>	

### History

#### #1 - 2009-02-04 06:47 PM - Gary Sherman

It would be helpful if you can attach your QGIS project file.

#### #2 - 2009-02-05 11:33 AM - Maciej Sieczka -

Replying to [comment:1 gsherman]:

*It would be helpful if you can attach your QGIS project file.*

Just try with any project file containing a polygon or line shapefile.

#### #3 - 2009-02-05 12:05 PM - oz123 -

ok I attached my project file.

Sorry for the late reply,

it has all type of layers: point, line, polygon and raster.

#### #4 - 2009-02-05 12:09 PM - oz123 -

Soory, that is a file with only two polygon layers.

The funny thing is that they are displayed on my screen as polygons but when I look in the specs of the file they are point type .... so that's obviously wrong ...

**#5 - 2009-02-05 07:35 PM - Gary Sherman**

This is a bug in the qgis project writing code, not the mapserver export. The geometry type is always set to Point.

Projects saved on OS X result in same issue.

**#6 - 2009-02-05 08:37 PM - Tim Sutton**

- Status changed from Open to In Progress

**#7 - 2009-02-05 09:10 PM - Tim Sutton**

- Status changed from In Progress to Closed

- Resolution set to fixed

Hi

I have fixed it in (stable branch) and commit:b5d3a156 (SVN r10116) (trunk).

Regards

Tim

**#8 - 2009-08-22 01:01 AM - Anonymous**

Milestone Version 1.0.1 deleted

**Files**

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sinbra2.qgs	7.87 KB	2009-02-05	oz123 -
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