# QGIS Application - Bug report #11242 Unit settings not available on Ellipse Marker

2014-09-20 01:16 PM - Thomas Schuettenberg

| Closed           |   |  |  |
|------------------|---|--|--|
| Normal           |   |  |  |
|                  |   |  |  |
| Symbology        |   |  |  |
| rsion:2.4.0      | Regression?:  | No   |  |
| n: windows 7     | Easy fix?:  | No   |  |
| Patch swupplied: | Resolution:   |  |  |
| corruptis data:  | Copied to github as #: 19545  |  |  |
| ,                | Normal<br>Symbology<br>rsion:2.4.0<br>n: windows 7<br>ratch supplied: | Normal Symbology rsion:2.4.0 Regression?: Easy fix?: latch supplied: Resolution: | Normal<br>Symbology<br>rsion:2.4.0 Regression?: No<br>n: windows 7 Easy fix?: No<br>ratch shapplied: Resolution: |

Description

Every marker type has several options to set map units / screen units (mm) for e.g. line width, symbol height, offsets etc. At the Ellipse Marker these settings are not available anymore i.e. the dropdown selection for map unit/milimeter is empty and can not be used. The global unit setting dropdown for markers works though.

Layers which have mixed ellipse marker units (e.g. symbol width and hight in map units, outline width in milimeter - created with earlier versions of qgis (<2.4)) are still correctly rendered in 2.4 but they can not be generated in such a differentiated way. - Maybe this is (just) a GUI issue.

found this on QGIS 2.4, Win 7 64bit (OSGeo4W) and Linux 14.04 64bit

#### History

# #1 - 2014-09-20 01:41 PM - Nyall Dawson

I'm fairly certain this is fixed in master. Are you able to test with a current snapshot and confirm?

# #2 - 2014-09-21 12:13 PM - Thomas Schuettenberg

I managed to test with QGIS master exported again (Xubuntu 14.04, 64bit VM Box) and everything works fine. You are right, it seems the issue has already been fixed. - Sorry for the noise.

# #3 - 2014-09-21 12:14 PM - Thomas Schuettenberg

- Status changed from Open to Closed