QGIS Application - Bug report \#4171 outline width of ellipse marker not properly rendered when printing to image/pdf/svg
2011-08-14 05:43 AM - Mathieu Pellerin - nIRV

| Status: | Closed |  |  |
| :--- | :--- | :--- | :--- |
| Priority: | Normal |  |  |
| Assignee: | Symbology |  |  |
| Category: |  | Regression?: | No |
| Affected QGIS version: | Easy fix?: | No |  |
| Operating System: | Resolution: | fixed |  |
| Pull Request or Patch supplied: | Copied to github as \#: | 14148 |  |
| Crashes QGIS or corrupts data: |  |  |  |

Description

The ellipse marker is a great addition to new symbology. I however spotted on bug in its implementation.

While the ellipse markers are rendered well within the QGIS map canvas (see screencapture.jpg), it's a different story when printing/exporting with the composer. Then, QGIS rounds the float value down to its nearest integer (see printcomposer-error.jpg). Hopefully it's trivial to fix (I'm thinking a wrong float/int assignment?).

History
\#1-2011-08-14 12:44 PM - Marco Hugentobler

- Status changed from Open to Resolved

This should be fixed with commit c6a18002b7c206d5dd33. Please reopen if it is still there.

## \#2-2011-10-27 11:36 AM - Alexander Bruy

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


## Files

| screencapture.jpg | 65.2 KB | $2011-08-14$ | Mathieu Pellerin - nIRV |
| :--- | :--- | :--- | :--- |
| printcomposer-error.jpg | 49.7 KB | $2011-08-14$ | Mathieu Pellerin-nIRV |

