QGIS Application - Bug report \#1136
Area and length measure tool shows wrong values
2008-07-03 02:51 AM - Horst Düster

| Status: | Closed |  |  |
| :--- | :--- | :--- | :--- |
| Priority: | Low |  |  |
| Assignee: | Marco Hugentobler |  |  |
| Category: | Projection Support |  |  |
| Affected QGIS version: | Regression?: | No |  |
| Operating System: | RedHat | Easy fix?: | No |
| Pull Request or Patch supplied: | Resolution: | fixed |  |
| Crashes QGIS or corrupts data: | Copied to github as \#: | 11196 |  |

## Description

I have set the correct Projection and correct mapunits. Coordinates and scale at statusbar shows correct values. When I use the lenght measure tool and I measure a known length of 20 m I do get a length of more than 3000 km .

QGIS r8705

History
\#1-2008-07-03 11:57 PM - Marco Hugentobler

Most likely a side effect of my commit in commit:d6ec8ce6 (SVN r8674). I'm investigating...
Thanks for reporting.

Marco

## \#2-2008-07-04 12:06 AM - Horst Düster

Now I'm able to render more precisely. The error occurs when I define an on the fly projection in the Project properties.

## \#3-2008-07-04 12:13 AM - Marco Hugentobler

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

Fixed in commit:de226cd4 (SVN r8710)
\#4-2009-08-22 12:56 AM - Anonymous

Milestone Version 0.10 .0 deleted

