QGIS Application - Bug report \#535
wrong measuring results
2007-01-12 08:52 AM - maiellaro-itc-cnr-it -

| Status: | Closed |  |  |
| :--- | :--- | :--- | :--- |
| Priority: | Low |  |  |
| Assignee: | Magnus Homann |  |  |
| Category: |  | Regression?: | No |
| Affected QGIS version: | Easy fix?: | No |  |
| Operating System: | All | Resolution: fixed |  |
| Pull Request or Patch supplied: | Copied to github as \#: | 10594 |  |
| Crashes QGIS or corrupts data: |  |  |  |

## Description

Measure lenght and measures areas are not true
Using A box $10 \times 10$ meters has an area of $1232921.099 \mathrm{Km}^{\wedge} 2$ !
Each side is 1111.2 Km

History
\#1-2007-01-12 10:08 AM - Magnus Homann

What is the layer source projection?
What is the projects projection?
Is projection turned on?
Please attach your test layer, if possible.
This might be a duplicate of \#449.

## \#2-2007-01-12 10:09 AM - Magnus Homann

- Status changed from Open to In Progress
\#3-2007-01-21 02:26 PM - Magnus Homann
- Resolution set to fixed
- Status changed from In Progress to Closed

This is changed for 0.9 now \#commit:b6b92c9b (SVN r6451). 0.8 .1 has different projection, so no backport I'm afraid.
Work-around is to turn on projection, and use a layer SRS with 'utm'.
\#4-2009-08-22 12:45 AM - Anonymous

Milestone Version 0.9 deleted

## Files

| 100.png | 79.3 KB | $2007-01-12$ | maiellaro-itc-cnr-it - |
| :--- | ---: | ---: | ---: |
| QUADRATO10.shp | 236 Bytes | $2007-01-14$ | anonymous - |
| QUADRATO10.2.shp | 236 Bytes | $2007-01-14$ | anonymous - |
| QUADRATO10.dbf | 76 Bytes | $2007-01-14$ | anonymous - |
| QUADRATO10.shx | 108 Bytes | $2007-01-14$ | anonymous - |

