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:

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 10594

Description

Measure lenght and measures areas are not true

Using A box 10x10 meters has an area of 1232921.099 Km²!

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

 $This is changed for 0.9 now \#commit: b6b92c9b (SVN r6451). \ 0.8.1 \ has different projection, so no backport I'm a fraid.$

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 -

2024-04-28 1/1