# QGIS Application - Bug report #1821 Coordinate Capture: Three first digits of X cut

2009-07-31 01:56 AM - alobo -

Status: Closed Priority: Low

Assignee: Borys Jurgiel
Category: Python plugins

Affected QGIS version:

Operating System: Linux

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: invalid

Copied to github as #: 11881

### Description

1. The 3 first digits of the X (projected) coordinate

are not displayed, but the saved to clipboard coordinates are correct

2. Projected Coordinates are not identical to the ones

reported in the main window

See attached screenshot

Agus

#### History

#### #1 - 2009-07-31 02:04 AM - alobo -

Sorry,

"2. Projected Coordinates are not identical to the ones reported in the main window"

is not true.

Please ignore

Agus

#### #2 - 2009-07-31 11:49 AM - Giovanni Manghi

Hi,

it works fine for me under qgis 1.2 from trunk. Can you please attach some data in order try replicate the problem?

#### #3 - 2009-07-31 11:53 PM - alobo -

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

Please have a look at the attached jpg (right side).

Solved just by enlarging the coordinate capture window, which is too narrow

for all digits being displayed

in the default settings (docked in the left side panel)

The Coordinate Capture window must be enlarged to show all digits

of the projected coordinates, but then gets too wide for being docked in the panel.

5 decimal digits is far too much for UTM coordinates.

2024-04-25 1/2

Anyway, this is clearly a minor issue, perhaps a note should be included in the  $\,$ 

User guide and/or not docking this window by default.

I'm closing the ticket as invalid. Thanks.

## Files

coordcapture.jpg 150 KB 2009-07-31 alobo -

2024-04-25