

QGIS Application - Bug report #12395

Incorrect coordinates in status bar

2015-03-18 04:14 AM - dr -

| | | |
|--|--------------------|------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Projection Support | |
| Affected QGIS version: | master | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: |
| Crashes QGIS or corrupts data: | | Copied to github as #: 20569 |
| Description | | |
| Open any layer in EPSG:3857 (OTF off), then go to Project - Project Properties - General - Canvas units - Degree - DMS - OK. Go to canvas and move mouse: status bar will show very strange coordinates, e.g. 65°31'39"E,8409481°22'0"N. | | |

Associated revisions

Revision 803a0b93 - 2015-05-22 09:07 PM - Alexander Bruy

show correct coordinates in status bar when projected CRS used and canvas units set to degrees (fix #12395)

Tests for latitude wrapping included

Revision 9b797471 - 2015-05-24 07:18 AM - Alexander Bruy

show correct coordinates in status bar when projected CRS used and canvas units set to degrees (fix #12395)

Tests for latitude wrapping included

History

#1 - 2015-03-18 07:37 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Subject changed from Incorrect corrdinates in status bar to Incorrect coordinates in status bar

was this ok in previous qgis releases?

#2 - 2015-05-10 12:01 PM - Giovanni Manghi

- Affected QGIS version changed from 2.8.1 to master
- Target version set to Future Release - High Priority
- Status changed from Feedback to Open

#3 - 2015-05-22 12:08 PM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"803a0b9375217671fc625f3156533d693b5d1895".