

QGIS Application - Bug report #14319

master: coordinates of cursor in statusbar in WGS84 instead of project CRS

2016-02-17 03:23 AM - Roel Huybrechts

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Unknown	
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 #: 22308
Description		
<p>The coordinates of the cursor as shown in the statusbar are now always in the WGS84 (EPSG:4326) CRS. These used to be (in QGIS 2.12 and previous) in the project's CRS.</p> <p>This is important as users use this to navigate the map based on known coordinates.</p> <p>It only applies to the coordinates of the mouse position: if you switch view to 'extents' using the button on the side the coordinates are in the project's CRS.</p>		

Associated revisions

Revision 800b5212 - 2016-02-17 02:46 PM - Nyall Dawson

Restore default coordinate format to map units (fix #14319)

History

#1 - 2016-02-17 05:46 AM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"800b521231b3655513c311a9578da0390dff2962".

#2 - 2016-02-19 11:54 PM - Tudor Băráscu

- Status changed from Closed to Reopened

I just noticed this issue yesterday.

I just compiled the latest master and it's still present in a project that I'm using.

Can some leftovers be in the xml file or the issue is present everywhere?

I have disabled OTF in the project settings and in Options/settings but I cannot get rid of the wrong WGS84 display.

#3 - 2016-02-19 11:59 PM - Nyall Dawson

- Status changed from Reopened to Closed

Check the coordinate display seeing under project properties

#4 - 2016-02-20 11:34 PM - Tudor Bărăscu

Thanks a lot Nyal for the guidance and for your really nice work.
Hadn't noticed those before.

#5 - 2017-09-22 10:05 AM - Jürgen Fischer

- *Category set to Unknown*