## QGIS Application - Bug report #21625

## Scalebar display is wrong when working with different geographic coordinate systems

2019-03-20 10:01 AM - Alessandro Frigeri

Status: Open Priority: Normal

Assignee:

Category: Decorations

Affected QGIS version:Regression?:NoOperating System:UbuntuEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 29441

## Description

Hello,

working with latlong coordinates, I've noticed that scalebar display of QGIS (3.6.0) is wrong when changing from WGS84 ellipsoid to, for example, Mars (GCS\_Mars\_2000 in the CRS list).

To replicate this, find attached a 10x10 1-degree latlon grid in GML format. Spacing between 1-degree meridians at equator and between parallels should be around 111km for WGS84.

Changing the SRS to GCS\_Mars\_2000 the same 1-deg distance should be around 59km, using the QGIS distance tool the measure is correctly displayed, but the scalebar is wrong (see the screenshot attached).

It seems that scalebar display keeps using WGS84 when working with different geographic coordinate systems, while the measuring tool seems to work.

best regards,

Alessandro Frigeri

## **Files**

10x10grid.gml	9 KB	2019-03-20	Alessandro Frigeri
qgis_scalebar.png	55.2 KB	2019-03-20	Alessandro Frigeri

2024-04-25 1/1