

QGIS Application - Bug report #16376

Calculations errors on WGS84 with Ellipsoid set to None/Planimetric

2017-03-24 02:53 PM - Pedro Venâncio

Status: Closed	
Priority: Severe/Regression	
Assignee: Nyal Dawson	
Category: Field calculator	
Affected QGIS version: 2.18.4	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 24286

Description

QGIS, by default, in Project -> Project Properties -> General has:

Ellipsoid: None/Planimetric

Units for distance measurement: Meters

Units for area measurement: Square meters

With a layer and the project in WGS84 (EPSG:4326), when calculating areas with (\$area), the result appears in square meters.

Please see this layer:

https://cld.pt/dl/download/1d64a61b-055e-4fe3-8812-3c07e1928945/Dados_Iniciais.zip

For example, the area of the first polygon, gives 320,734 sqm. I get the same result, regardless of the OTF be on or off, QGIS 2.18.4 on Linux (suffix `_li` on the attribute table), Windows (suffix `_wi`), and QGIS 3 (suffix `_q3`). Columns 'area' and 'area_2' represents the area in map units (square degrees).

When I convert the layer for a projected CRS - ETRS89/PT-TM06 (EPSG:3763) - \$area gives completely different values. For instance, for the first polygon, the result is 244,444 sqm:

https://cld.pt/dl/download/22e1caf0-3279-46e8-983f-c96a11f73381/Dados_Iniciais_3763.zip

The correct area is actually around 244,444 sqm.

If I use Ellipsoid 'WGS84', instead of 'None/Planimetric', the result for the first polygon is 244,975 sqm, which should be a correct measure on ellipsoid. With 'None/Planimetric', the result is 320,734sqm.

With the layer in EPSG:3763, the result with Ellipsoid 'GRS80' is 244,950sqm; with Ellipsoid 'None/Planimetric' is 244,444sqm.

So it seems that there is a problem with calculations on WGS84, with Ellipsoid set to 'None/Planimetric'.

This occurs both on QGIS 2.18.4 and QGIS 3 (master).

A workaround could be always set Ellipsoid 'WGS84' on, when the layer/project is WGS84. But I didn't test with other geographic coordinate systems, to see if the problem occurs in all non projected CRS.

History

#1 - 2017-03-25 03:33 AM - Nyal Dawson

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Fixed in commit:daa2454558e3444127ed7351ef9e6d0523201f00