QGIS Application - Bug report \#12633
Incorrect area calculation
2015-04-23 04:47 AM - oliver Moore

| Status: | Closed |  |  |
| :--- | :--- | :--- | :--- |
| Priority: | High |  |  |
| Assignee: |  |  |  |
| Category: |  | Regression?: | No |
| Affected QGIS version:2.8.1 | Easy fix?: | No |  |
| Operating System: Resolution: <br> Pull Request or Patch supplied: Copied to github as \#: 20748 <br> Crashes QGIS or corrupls data:  |  |  |  |

Description

Using google hybrid layer, project CRS epsg 3857, enabled OTF projection, and polygon layer at same crs, project map tools set to non-planimetric.
When you use the 'i' info tool it defines the polygon layers area to approximately 3 time the real value.
If I change from none/planimetric to wgs 84 it returns and area of zero.

This worked correctly in previous versions but seems to be broken now.

Please advise this is very frustrating.

## Related issues:

Duplicates QGIS Application - Bug report \# 12057: Computed area is wrong when...
Closed
2015-01-26

History
\#1-2015-04-23 09:23 AM - Jürgen Fischer

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

