

# QGIS Application - Bug report #7059

## From EPSG3003 to EPSG4326 matter

2013-01-28 02:28 AM - Francesco Barsotti

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 16144

**Description**

I have this situation

1. I get some POI from google earth (file submitted as Waypoints.kml)
2. I import them in qgis (crs EPSG3003 with "enable 'on the fly'..." on)
3. I get maps by wms system of Tuscany Geoscopio (url <http://web.rete.toscana.it/sgrwms/com.rt.wms.RTmap> and I choose the layers with id 37 and 38 and the crs 3003): the points seem to match with their position in Google Earth.
4. I save the POI as a shp file (file submitted: shp1\_EPSG3003.shp)
5. I add the shp file into qgis
6. I save the shp file as a new shp file with a different crs (EPSG 4326, file submitted as shp2\_EPSG4326.shp)
7. I start a new project with EPSG 4326
8. I get maps by wms system of Tuscany Geoscopio (url <http://web.rete.toscana.it/sgrwms/com.rt.wms.RTmap> and I choose the layers with id 37 and 38 and the crs 4326)
9. I add the shape file I create (EPSG4326: shp2\_EPSG4326.shp)

The matter is that in the EPSG4326 project the points aren't placed in the same streets as the EPSG3003 project: the projection seems to be wrong.

What's wrong? Is the WMS using 4326 wrong? Or am I, somehow, wrong?

Thanks for your help and bye  
Francesco

### History

#1 - 2013-01-28 03:14 AM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Open to Rejected

try this WMS

<http://geoposer.com:443/server/services/ve.xml>

that publishes the bing maps in WGS84, your points are in the right place, so I would say that is a geoscopio/wms issue.

### Files

CRS_Matter.zip	7.19 KB	2013-01-28	Francesco Barsotti
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