QGIS Application - Bug report #9128 wrong perimeter value in the identify feature tool

2013-11-27 12:29 AM - robert vech

Status:	Closed		
Priority:	High		
Assignee:			
Category:			
Affected QGIS version:2.0.1		Regression?:	No
Operating System:	qgis desktop	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	worksforme
Crashes QGIS or corru pits data:		Copied to github as #:	17765
Description			
trying to calculate area and perimeter from a simple shapefile with CRS WGS84UTM32 following these steps:			
1) set up the CRS of the project to WGS84UTM32 (on the fly transformation is checked)			
2) load the shapefile			
3) click on it with the identifier tool (identify features) I obtain:			
- area: 19.321 km2			
- perimeter: 0.221 m (!!!!)			
then I modify the general CRS settings for new project (settings> options) to WGS84UTM32 and, after reloading qgis, I did steps 1, 2			
again and I obtained:			
3bis) in the identify tool:			
- area: 19.321 km2			
- perimeter: 20.392 km			
The second couple of results seems better! It seems that part of the identify tool use the CRS of the project (area) and part the general			
settings (perimeter). I added a sample test.			
I sign it with high priority because is a very annoying bug when someone try to present qgis to new users			

History

#1 - 2013-11-28 11:36 AM - Giovanni Manghi

- Resolution set to worksforme

- Status changed from Open to Closed

Similar issues (but with the area in the field calculator) have been already fixed in qgis master, and in fact I can't replicate this issue.

Please give a try with qgis master and report back if it does not work for you.

Cheers!

Files

sample.zip

334 KB

2013-11-26

robert vech