

QGIS Application - Bug report #11512
DBManager layer not projecting properly

2014-10-28 08:38 AM - Gavin Fleming

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Projection Support	
Affected QGIS version:	2.4.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: not reproducible
Crashes QGIS or corrupts data:	No	Copied to github as #: 19782
Description		
<p>My Canvas is set to EPSG:4326 and I add this query layer in UTM from DBManager.</p> <pre>select gid,st_simplify(st_transform(the_geom,32733),100) from roads;</pre> <p>It draws close to the original road lines but with a shift of several metres. If I then use the normal methods to set the canvas CRS it draw perfectly but it doesn't seem to be picking up the full CRS definition or is not implementing it properly upon initial load.</p>		

History

#1 - 2014-10-28 09:07 AM - Jürgen Fischer <i>- Subject changed from DBManager laye not projecting properly to DBManager layer not projecting properly</i>
#2 - 2014-11-03 03:36 PM - Giovanni Manghi <i>- Status changed from Open to Feedback</i> <i>- Category changed from DB Manager to Projection Support</i>
I cannot replicate the issue... anymore. I must admit that I tested a few days ago on 2.4 and seen it (using a piece of OSM data from South Africa), but now I tested again on 2.6/master on Windows and Linux and it seems ok. PS Of course to compare original and transformed geometries I have not used the st_simplify function.
#3 - 2015-05-10 05:13 AM - Giovanni Manghi <i>- Resolution set to not reproducible</i> <i>- Status changed from Feedback to Closed</i>
closing for lack of feedback.