

QGIS Application - Bug report #4526

Empty Attribute Table if layer in different CRS than project

2011-11-13 07:36 AM - alobo -

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Vectors	
Affected QGIS version:	master	Regression?: No
Operating System:	ubuntu 10.04	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: fixed
Crashes QGIS or corrupts data:	No	Copied to github as #: 14444
Description		
<p>Having On the Fly Reprojection activated, the Attribute Table of a layer that is on a different CRS than the project is displayed as empty (while Styling according to values in the table actually works). Using Ubuntu 10.04 LTS and qgis 1.7.1.</p> <p>On the attached picture, the empty table corresponds to the layer on Geographic coordinates WGS84, while the populated table corresponds to the same layer having been reprojected as Google Mercator through Save As,,. The CRS of the project is Google Mercator.</p> <p>Confirmed on ubuntu 10.04 only</p> <p>Agus</p>		

History

- #1 - 2011-11-30 12:40 PM - Giovanni Manghi
- Target version changed from Version 1.7.2 to Version 1.7.3
- #2 - 2011-12-16 10:55 AM - Giovanni Manghi
- Target version changed from Version 1.7.3 to Version 1.7.4
- #3 - 2011-12-24 12:58 AM - Giovanni Manghi
- Crashes QGIS or corrupts data set to No
 - Affected QGIS version set to master
 - Priority changed from 6 to Normal
 - Status changed from Open to Feedback

Hi Agus,

I tested to try replicate the issue, but I wasn't able. Sounds like a local problem or something that may have gone in more recent release. Please give it a try and report back, eventually attaching sample data and exact steps to replicate.

#4 - 2012-01-12 05:39 AM - stefano nardone

I have the same malfunction added by Agus, and can confirm that it happens also now with Version 1.7.3, and from several past versions too (can't be able to say if ever worked for me in the past or not, from my memory it always worked in this way).

Working on Windows XP.

#5 - 2012-01-12 05:44 AM - Jürgen Fischer

Giovanni Manghi wrote:

I tested to try replicate the issue, but I wasn't able. Sounds like a local problem or something that may have gone in more recent release. Please give it a try and report back, eventually attaching sample data and exact steps to replicate.

That probably only happens when you set the attribute table to "Show features in current canvas". There OTFR was not considered - fixed in commit:39e4c163c9bdeb8a7ee5df0a59bb5d37a2985540 (master).

#6 - 2012-01-13 02:31 AM - stefano nardone

Thank you Jürgen, that is! unselecting "Show features in current canvas" let see the attribute table content also when reprojected.

#7 - 2012-01-13 02:53 AM - Jürgen Fischer

- Status changed from Feedback to Closed
- Resolution set to fixed

Files

att_tableCRSontheFly1.jpeg	384 KB	2011-11-13	alobo -
----------------------------	--------	------------	---------