

QGIS Application - Bug report #17501

Problem with OTF projection of features crossing the dateline

2017-11-20 02:19 PM - Saber Razmjooei

Status:	Feedback	
Priority:	Normal	
Assignee:		
Category:	Map Canvas	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 25398
Description		
<p>The attached layer is causing some odd rendering when using OTF.</p> <p>To reproduce, download and extract the shapefile. Add the layer to QGIS and set the OTF on. Select EPSG:3857 for the canvas projection.</p> <p>It is affecting moth 2.18 and master.</p>		

History

#1 - 2017-11-21 01:29 PM - Giovanni Manghi

- Subject changed from Problem with OTF projection to Problem with OTF projection of features crossing the dateline

That depends on the features crossing the dateline. Is something that can be fixed at data level, not sure if is also possible to workaround the scenario on the fly in qgis.

#2 - 2019-03-09 04:28 PM - Giovanni Manghi

- Status changed from Open to Feedback

Please check if this issue is still valid on QGIS 3.4.5 or 3.6.

Files

countries.zip	3.94 MB	2017-11-20	Saber Razmjooei
---------------	---------	------------	-----------------