

QGIS Application - Bug report #3471

QGIS freezes while reprojecting layer with new symbology

2011-02-06 06:22 AM - dr -

Status:	Closed	
Priority:	Low	
Assignee:	Marco Hugentobler	
Category:	Symbology	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 13531
Description		
<p>1. Create custom projection: +proj=aea +lat_1=52 +lat_2=64 +lat_0=0 +lon_0=105 +x_0=18500000 +y_0=0 +ellps=WGS84 +units=m +no_defs ;</p> <p>2. Open hydro-l.shp (see attachment);</p> <p>3. Turn on on the fly projection and choose created projection. All works flawlessly;</p> <p>4. Turn off on the fly projection;</p> <p>5. Change symbology of this line: New Symbology - Single Symbol and set Symbol layer type as Marker line;</p> <p>6. Turn on on the fly projection and choose created in first step projection.</p> <p>QGIS freezes. r15130</p>		

History

#1 - 2011-02-06 06:38 AM - Alexander Bruy

Confirmed under Linux with commit:e5863992 (SVN r15131)

#2 - 2011-02-06 01:51 PM - Marco Hugentobler

Could be a side effect of the new line clipping.

#3 - 2011-02-07 08:53 AM - Marco Hugentobler

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

Fixed in . It was a problem with the extent transformation.

Files

shape.7z	218 KB	2011-02-06	dr -
----------	--------	------------	------