QGIS Application - Bug report #6200 Label direction does not take scale-dependent average to determin line orientation

2012-08-15 03:40 PM - Robin Lovelace

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Labelling		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch stapplied:		Resolution:	end of life
Crashes QGIS or corru pits data:		Copied to github a	s #: 15514
Description			
		nd dynamic labelling capabilities impre as like rivers.	essive.
	it, the labels rarely follow the large- itation seems to follow individual (s		abels being 90 degrees rotated from their ideal
Instead, the orier alignment.	, ,	mall scale) segments, which leads to l	abels being 90 degrees rotated from their ideal
Instead, the orier alignment. See images and	tation seems to follow individual (s	mall scale) segments, which leads to l	abels being 90 degrees rotated from their ideal

History

#1 - 2012-08-15 11:48 PM - Martin Dobias

- Assignee deleted (Martin Dobias)

This would be most likely fixed with introduction of on-the-fly simplification in the labeling engine. The simplification would also help to resolve #2113.

#2 - 2012-08-16 09:19 AM - Giovanni Manghi

- OS version deleted (12.04 64 bit)
- Operating System deleted (Ubuntu)

#3 - 2014-06-28 07:42 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#4 - 2017-05-01 01:09 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#5 - 2019-03-09 04:04 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

Source:

http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

Files

gis-projects.zip	517 KB	2012-08-15	Robin Lovelace
90-degrees-labels.jpeg	95.9 KB	2012-08-15	Robin Lovelace
compressed-river-labels.jpeg	41.4 KB	2012-08-15	Robin Lovelace