QGIS Application - Feature request #2739 patch to scale label buffers and offsets for printing

2010-05-20 08:30 AM - Marco Hugentobler

Status:	Closed		
Priority:	Low		
Assignee:	Martin Dobias		
Category:	C++ Plugins		
Pull Request or Patch supplied:		Resolution:	fixed
Easy fix?:	No	Copied to github	as #: 12799
Description			
• •	-		font is requested in a larger size and the painter ont scale bug). Finally, the buffer size is
• ·	ve a better font appearance when		
is downscaled to ha considered in the la	ve a better font appearance when bel size calculation.	n printing (to avoid the so-called Qt f	
is downscaled to ha considered in the la	ve a better font appearance when bel size calculation.	n printing (to avoid the so-called Qt f	ont scale bug). Fina

History

#1 - 2010-05-21 06:02 AM - Marco Hugentobler

new patch version does not use 1mm margin and does not consider buffer size for curved line labels (gives better prints for curved labels compared to first patch)

#2 - 2010-05-29 04:03 PM - Martin Dobias

- Resolution set to fixed

- Status changed from Open to Closed

Applied in commit:b1db818a (SVN r13600).

I've simplified the calculations of positions as it was starting to be hairy. I think the buffer size shouldn't be considered for the labels as it complicates things and actually it might be desirable to allow the buffers of neighboring labels to coalesce. But we could add a "margin" property, which would allow the user to set properly the minimum distance from other labels.

Files					
100520_labelpatch.diff	8.13 KB	2010-05-20	Marco Hugentobler		
100521 labelpatch.diff	8.78 KB	2010-05-21	Marco Hugentobler		