QGIS Application - Bug report #2780

New labeling engine does not support buffer size with decimals (e.g. 0.5 mm)

2010-06-02 08:17 PM - Mathieu Pellerin - nIRV

Status: Closed Priority: Low

Assignee: Martin Dobias
Category: Symbology

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 12840

Description

The new labeling engine property window recently, to my great pleasure, changed the buffer size option to allow decimal values. The engine however discards the decimals and round up the number to the closest integer. A 0.6 mm becomes a 1.0 mm, 0.3 mm becomes 0, etc.

If this can be fixed before the release of QGIS 1.5 (or 2.0, under the new labeling engine;)), that'd be fantastic.

(I placed this bug in the Symbology component, not sure if it's the right category)

History

#1 - 2010-06-03 03:25 AM - Martin Dobias

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

Fixed in commit:f20f1db3 (SVN r13631)

2025-12-15 1/1