

# QGIS Application - Bug report #694

## Text labels missing in postgis vector layer 0.9 trunk

2007-03-30 11:24 AM - Redmine Admin

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> nobody -	
<b>Category:</b>	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> OS X	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> worksforme
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 10753
<b>Description</b>	
<p>In the last few svn revisions, the text labeling functionality is broken in postgis layers (possibly all layers -- have not tested). When I pull up my layer to assign layers, the labels are turned on, but they do not appear on the map canvas. I have display labels selected, the field set properly, and I am using a 1-point buffer. Font is default Lucida Grande 12 black. This problem appeared in the svn update from several days ago when the problem with postgis queries was fixed.</p>	

### History

#### #1 - 2007-04-02 04:35 AM - Martin Dobias

Fixed in branch in . Will be merged to trunk soon.

#### #2 - 2007-04-02 04:35 AM - Martin Dobias

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

#### #3 - 2007-04-03 05:25 PM - Redmine Admin

- Resolution deleted (fixed)
- Status changed from Closed to Feedback

It still is not functional for me using revision 6876 of trunk from earlier today.

#### #4 - 2007-04-04 12:13 AM - Martin Dobias

That's because it's not been merged from branch to trunk yet. To test it you can check out this branch:

[http://svn.qgis.org/repos/qgis/branches/provider0\\_9-branch](http://svn.qgis.org/repos/qgis/branches/provider0_9-branch)

#### #5 - 2007-04-11 07:08 AM - Martin Dobias

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

Merged to trunk (commit:1ac58027 (SVN r6880)).

**#6 - 2007-04-12 01:46 PM - John Tull**

- *Status changed from Closed to Feedback*
- *Resolution deleted (fixed)*

Based on my build from 6881 and Tom Elwertowski from 6883, this issue is still unresolved. The issue is not resolved by unchecking and re-checking show labels in the postgis layer.

**#7 - 2007-06-09 12:48 AM - pcavallini -**

- *Status changed from Feedback to Closed*
- *Resolution set to worksforme*

**#8 - 2009-08-22 12:45 AM - Anonymous**

Milestone Version 0.9 deleted