

QGIS Application - Bug report #10703

After adding a column the attribute defined for labels is unselected.

2014-06-24 10:38 AM - Xavier Mamano

<b>Status:</b>	Closed	
<b>Priority:</b>	Severe/Regression	
<b>Assignee:</b>	Martin Dobias	
<b>Category:</b>	Labelling	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 19096
<b>Description</b>		
<b>new description:</b>		
The problem is: when there is a label established, by adding a new column the value of layer property "Label this layer with" is lost.		
The field associated with the label is blank after adding a field in the layer and apply changes of properties.		
It seems that other label properties are maintained (so color buffer...)		
Reproduced using a SHP layer in version 2.3.0-25 revision commit:d62a498 (It works on 2.2.0)		

Associated revisions

Revision ae9b3063 - 2014-06-27 08:27 AM - Martin Dobias

Fix #10703 (selection reset after added/removed attribute)

History

#1 - 2014-06-24 10:54 AM - Giovanni Manghi

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

I'm not sure when 2.3.0-25 was built and if I get right the issue (eventually try to explain again), but this seems like this #10451

that is already fixed in master (testes both on Linux and Windows/Osgeo4w).

Please reopen if necessary.

#2 - 2014-06-24 12:36 PM - Xavier Mamano

- Status changed from Closed to Reopened

| ... eventually try to explain again

The problem is: when there is a label established, by adding a new column the value of layer property "Label this layer with" is lost.

| *that is already fixed in master*

I think not.

I guess:

2.3.0-25 revision d62a498 corresponds to this commit:

<https://issues.qgis.org/projects/quantum-gis/repository/revisions/d62a49810e6117d3b3815c9c2367f7ac745f054b>

because match the number **d62a498** and date **2014-06-23 00:31**.

If so, the change that you mention from #10451 is older:

<https://issues.qgis.org/projects/quantum-gis/repository/revisions/9019805b446661d41db270c5a86a41ae6474b51e>

and it's included in 2.3.0-25 revision d62a498.

And the ticket #10451 says:

| *create a new column, eventually fill it with values. Then try use this column for labels or symbology, it does not show in the dropdowns.*

and this works fine using 2.3.0-25 revision d62a498.

### **#3 - 2014-06-24 02:08 PM - Jürgen Fischer**

Giovanni Manghi wrote:

| *I'm not sure when 2.3.0-25 was built and if I get right the issue (eventually try to explain again), but this seems like this #10451*

He's probably talking about yesterday's weekly snapshot...

### **#4 - 2014-06-24 02:09 PM - Jürgen Fischer**

- *Category set to Labelling*

### **#5 - 2014-06-25 02:19 AM - Giovanni Manghi**

- *Subject changed from The label is lost adding a field to a layer. to After adding a column the attribute defined for labels is unselected.*
- *Priority changed from Normal to Severe/Regression*
- *Resolution deleted (worksforme)*

| *The problem is: when there is a label established, by adding a new column the value of layer property "Label this layer with" is lost.*

ok now is clear and definitely a regression.

### **#6 - 2014-06-26 10:55 PM - Martin Dobias**

- *Assignee set to Martin Dobias*

### **#7 - 2014-06-26 11:28 PM - Martin Dobias**

- *Status changed from Reopened to Closed*

Fixed in changeset commit:"ae9b30632ba02332fce9888e0a0e75bae7c5a263".