QGIS Application - Bug report #8446

Legend in Print Composer - Layername in default empty symbology class

2013-08-11 12:56 PM - Lene Fischer

Status: Closed

Priority: Severe/Regression

Assignee:

Category: Map Composer/Printing

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

fixed

Copied to github as #: 17215

Description

I have a layer which is categorized. In the layer>legend there is an empty symbology class - as always.

When I insert a legend in the print composer, the empty class now is shown with the layer name - not empty as in the layer legend.

History

#1 - 2013-08-11 03:22 PM - Giovanni Manghi

- Subject changed from Legend in Print Composer - Layername in empty signature to Legend in Print Composer - Layername in default empty symbology class

#2 - 2013-08-11 03:25 PM - Giovanni Manghi

- Operating System deleted (Windows and MAC)
- Priority changed from Normal to Severe/Regression

Confirmed on Linux.

This is a regression since 1.8

In the legend item properties the layername is not associated with the empty class, so it is not possible to just remove the name.

#3 - 2013-08-11 04:48 PM - Nathan Woodrow

This is because of:

```
QString text = symbolItem->text();
if ( text.isEmpty() ) {
   // Use layer label, used for single symbols
   text = layerItem->text();
}
```

#4 - 2013-08-11 05:12 PM - Nathan Woodrow

I have fixed the bug of using the layer name for anything but single symbols. However there is a side effect of not allowing for blank text. This seems to be a feature of the new legend in 2.0 in order to allow people to reset the label back to the symbol label.

#5 - 2013-08-11 05:22 PM - Nathan Woodrow

2025-06-09 1/2

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

Fixed in changeset commit: df0d690cd08e835cd49e7c6e9ef168cc157e38b8

2025-06-09 2/2