## **Changing display properties**

In the Time series dialog window it is possible to change the look and feel of the displayed timeseries. By pressing the right mouse button, in the chart area of the display, a list will appear containing the option **Properties...** (see figure 1).

Properties
Save as
Print
Zoom In 🔶
Zoom Out
Auto Range 🔹 🕨
Allow Horizontal Axis Zoom
Allow Vertical Axis Zoom
Copy to Clipboard

figure 1: Right mouse pop up menu of the chart display

	_
Series Title Plot Other	
Series:	
Neerslaghoeveelheid 0306-ELS-02	]
Lines Areas	
Line	
T Visible	
Style:	
Color: Select	
Size:	
Marker	
Visible	
Style:	
Size:	
OK Cancel	_

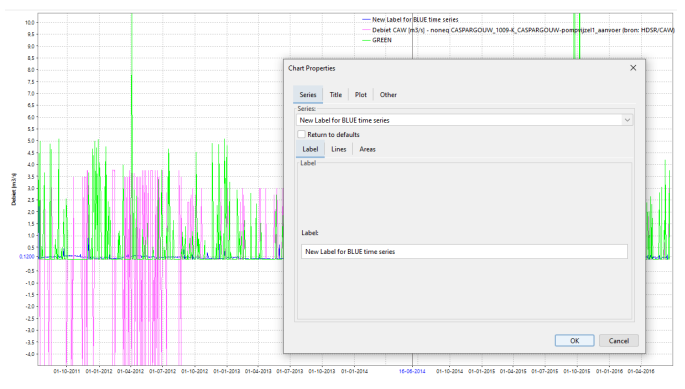
Selecting the Properties... menu item will make the Chart Properties editor appear (see figure 2).

Chart Properties	x
Series Title Plot Other	1
Neerslaghoeveelheid 0306-ELS-02	
Lines Areas	
Border	
Visible	
Style:	
Color: Select	
Size:	
Area	
Visible	
Color: Select	
OK Cancel	

figure 2: Chart Properties editor; left - Lines tab, right - Areas tab

Using the **Series** tab is possible to alter the display properties of the timeseries arrays. To change the properties of an array select the series descriptor in the drop down box at the top of the panel. Then select either the **Lines** tab or the **Area** tab depending if the selected series is line, bar or belongs to an area.

## Label tab



The label tab allows the user to override the label of a series with their own text.

## Lines tab

The lines tab allows the user to change the properties of lines and line markers.

- Line visible: toggles visibility of line
- Line style: change the line style
- Line color: change the line color
- Line size: change the line width
- Marker visible: toggles visibility of line markers
- Marker style: change the marker shape
- Marker size: change size of marker

## Areas tab

The areas tab allows the user to change the properties of areas such as bars and markers

- Border visible: toggles visibility of area border
- Border color: change the border color
- Border size: change the border width
- Area visible: toggle the visibility of the fill color
- Area color: change the area fill color

Note! These changes are not persistent and only remain in affect until the next update of the chart. This does give the user enough time to save the altered display as an image.