

HH2DataGraphing Guide

MEA's HH2 Data Graphing spreadsheet application is provided as a graphing extension to DeltaT's **HH2Read** software.

Getting Started

The spreadsheet application contains a number of **tabs** arranged along the bottom of the sheets. The tabs are labelled **Instructions**, **Labels**, **Step2-PasteV**, **Step3-Copy**, **Step4-PasteV**, **Moisture** and so on. Information needs to be added to the **PasteV** and **Copy** tabs. Graphs are then generated on the remaining tabs.

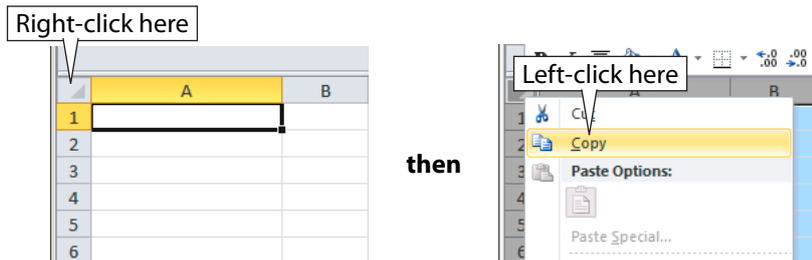


1. Set up your data labels on the **Labels** tab.
2. Add your data (see step-by-step instructions below).
3. Customise your graphs on the **Moisture**, **EC** and **Data** tabs.

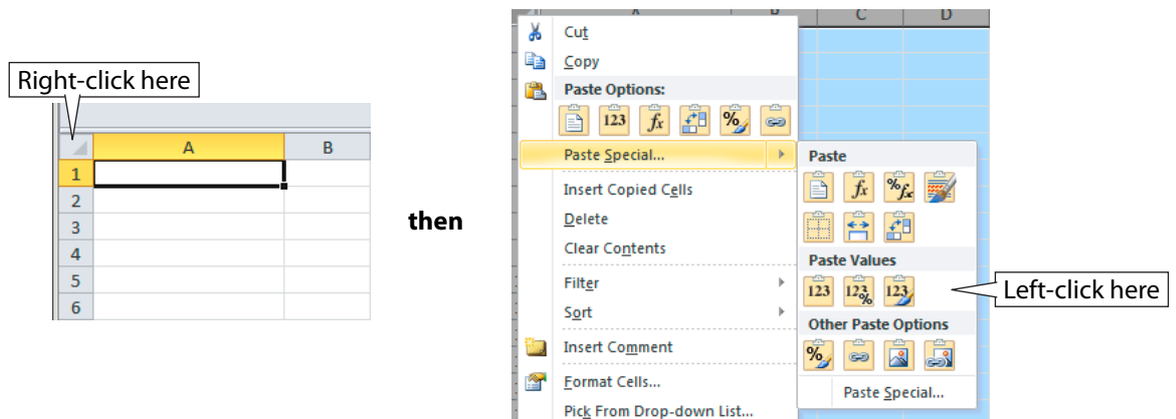
Hint: Do not change anything on the **MoistureData**, **ECData** or **TemperatureData** tabs.

How to Add New Data

1. Open the **.csv** file created by HH2Read. Select the entire sheet and copy it.



2. Open to the HH2DataGraphing spreadsheet, and switch to the **Step2-PasteV** tab. Select the entire sheet, then **Paste Special...Values**.



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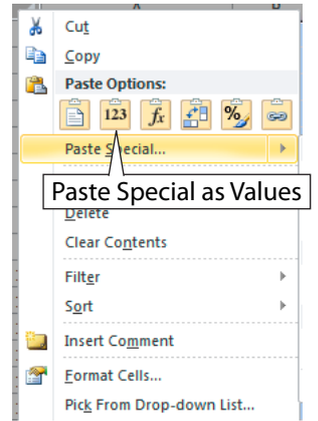
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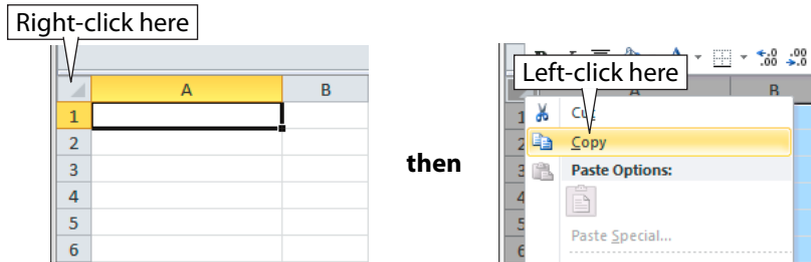


soil moisture
and
climate monitoring
with certainty

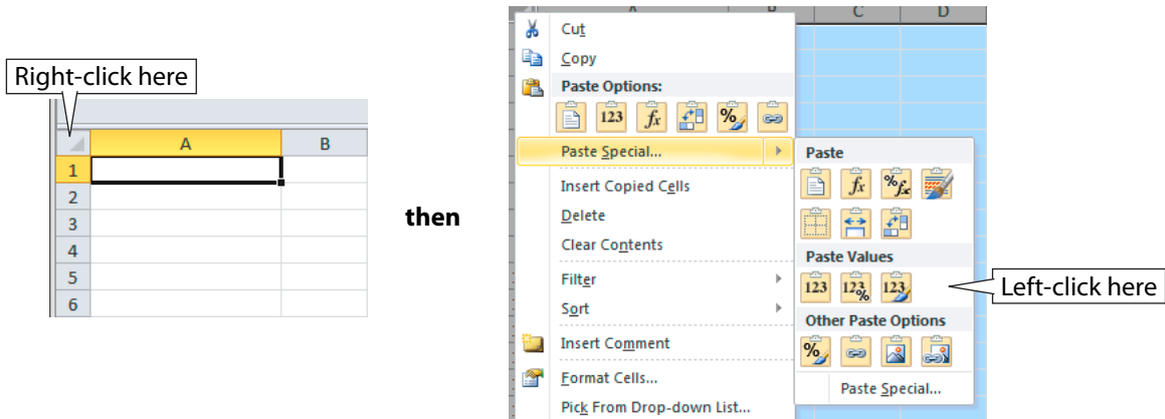
Hint: Paste Special as Values is also an option from the **Paste Options** list.



3. Switch to the **Step3-Copy** tab. Check the warning messages at the top (if any). Select the entire sheet and copy it.



4. Switch to the **Step4-PasteV** tab. Select the entire sheet, then **Paste Special...Values** (if a message appears saying that Excel doesn't have enough resources, click **OK** to continue anyway).



5. The new data will have been added to the historical data on the graphing tabs.

6. Now view the data on the **Moisture, EC and Temperature** tabs.