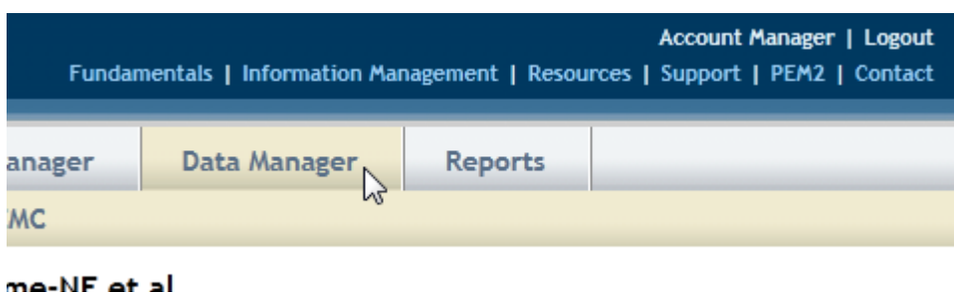


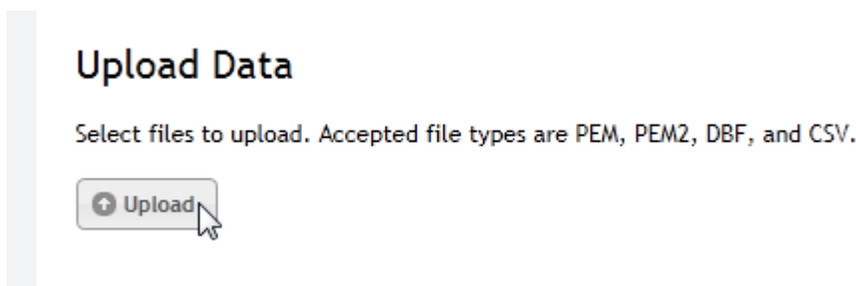
How Do I Upload Data from a Non-IPI Datalogger?

Beginning with the Basic Level of Subscription, eClimateNotebook supports universal CSV imports from non-IPI data loggers, such as HOBO and Spectrum loggers. The data exported from the software native to these loggers (such as HOBOWare) must be in CSV format, and only contain Temperature and Relative Humidity data.

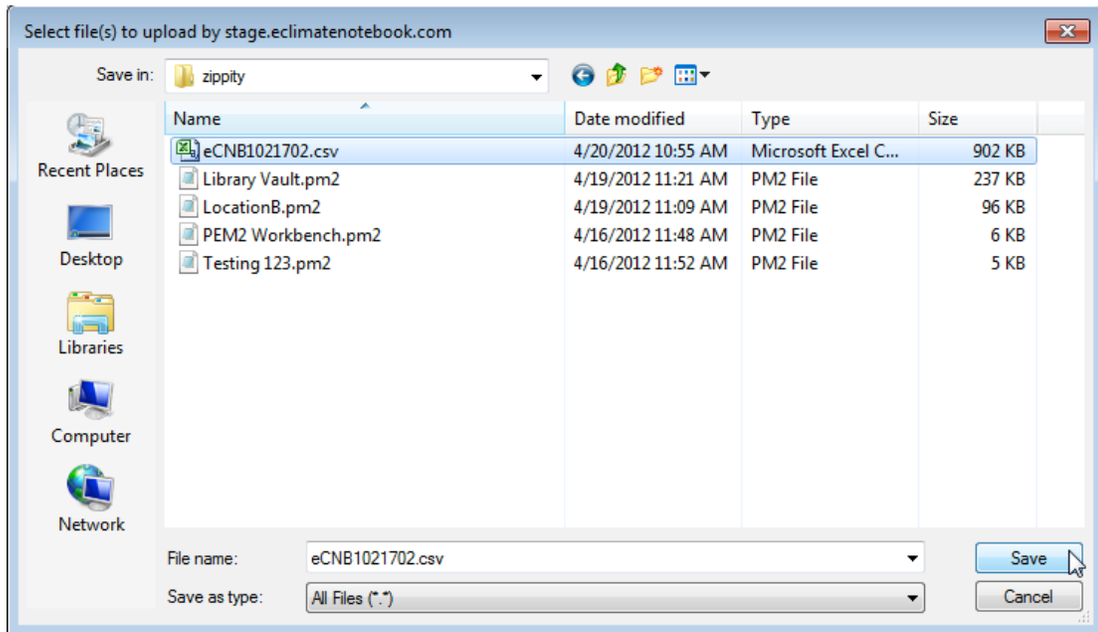
1. In eClimateNotebook, click on Data Manager



2. Under “Upload Data” click on “Upload” button



3. Click on the drop-down menu next to “Save in:” and select the file location for your newly saved CSV file. Click on the file and then click on “Save”



- If you have not uploaded a CSV before, a formatting screen will pop up. You will need to help eClimate Notebook associate what data is located in which column; and how that data is formatted

CSV File Formatting

The following are sample values out of one of your uploaded CSV files.

#	Date Time GMT-04:00	Temp F	RH %	End Of File
1	03/14/11 11:21:25 AM	76.203	33.800	
2	03/14/11 11:26:25 AM	76.246	32.824	
3	03/14/11 11:31:25 AM	75.376	33.131	

Please check to make sure the following format is correct for your CSV files. This format will be used for all CSV files uploaded.

Date Column:	Date Time GMT-0:	Date Format:	2011-10-31
Time Column:	#	Time Format:	1:59:59 PM
Temp Column:	Temp F	Temp Scale:	F
RH Column:	RH %	Decimal Separator:	Point (.)
Delimiter:	Comma (,)		

- Click on the drop-down arrows to define each of the columns and formats, then click on OK

CSV File Formatting

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Please check to make sure the following format is correct for your CSV files. This format will be used for all CSV files uploaded.

Date Column: Date Format:
 Time Column: Time Format:
 Temp Column: Temp Scale:
 RH Column:
 Delimiter: Decimal Separator:

- The next screen will be an Upload Confirmation screen
- You can change the Location Name of the dataset for easier reference by typing in the field under “Location Dataset Name”
- Click on OK to complete the upload

The following location datasets successfully uploaded:

Data File	Location Dataset Name
eCNB1021702	> eCNB1021702

- If the upload is successful, you’ll be prompted to “Continue to Graphs” to view the data

Data File	Location Dataset Name
eCNB1021702	Upload of eCNB1021702 successful!