

WeatherMation LIVE Report Module

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Introduction

Envirodata's WeatherMation software has been developed to download, display and respond to the weather data from your weather stations, automatically.

WeatherMation's Reports Module, provides your users with extra tools to analyse all of your weather data from each of your connected weather stations. This data is on a Webpage to be accessed via the internet on any browser from a computer.

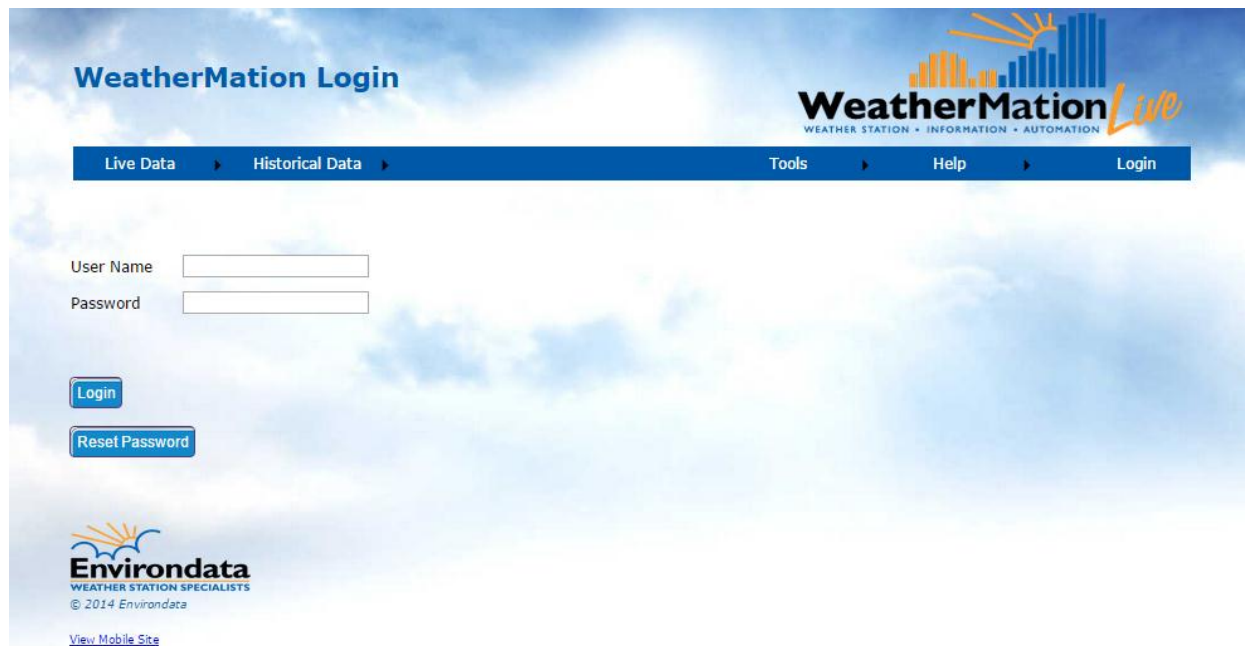
Using the System

Go to www.weathermation.net.au

You will see the Login Page – please enter you User Name and Password that were provided to you.

Click on the Login button to access the system

(If you need to change your password, click on the Reset Password button)



The screenshot shows the WeatherMation Login page. At the top left, it says "WeatherMation Login". On the right, there is a logo for "WeatherMation Live" with the tagline "WEATHER STATION • INFORMATION • AUTOMATION". Below the logo is a navigation bar with links for "Live Data", "Historical Data", "Tools", "Help", and "Login". The main content area contains two input fields: "User Name" and "Password". Below these fields are two buttons: "Login" and "Reset Password". At the bottom left, there is the "Envirodata" logo with the text "WEATHER STATION SPECIALISTS © 2014 Envirodata" and a link for "View Mobile Site".

1. Reports Specific Menu Options

- **Live Data**
 - **Current Readings Graphs** - displays the Current Readings Graph Reports from your weather station. This is ONLY available if you have purchased the Reports Module.
- **Historical Data**
 - **Reports** – This allows you to setup, save and run reports based on your historical data. This is ONLY available if you have bought the Reports Module and if you have Reporting permission.
- **Tools**
 - **Current Readings Graphs Layout** – customize your Current Readings Graph Reports page. This is ONLY available if you have bought the Reports Module and if you have configuration permission.



2. Current Readings Graphs

Using the Current Readings Graphs Page

If your user has permission to do configuration, they can setup different Current Readings Graphs Reports. Each report can have up to 6 graphs, each representing a current reading from one of your weather stations.

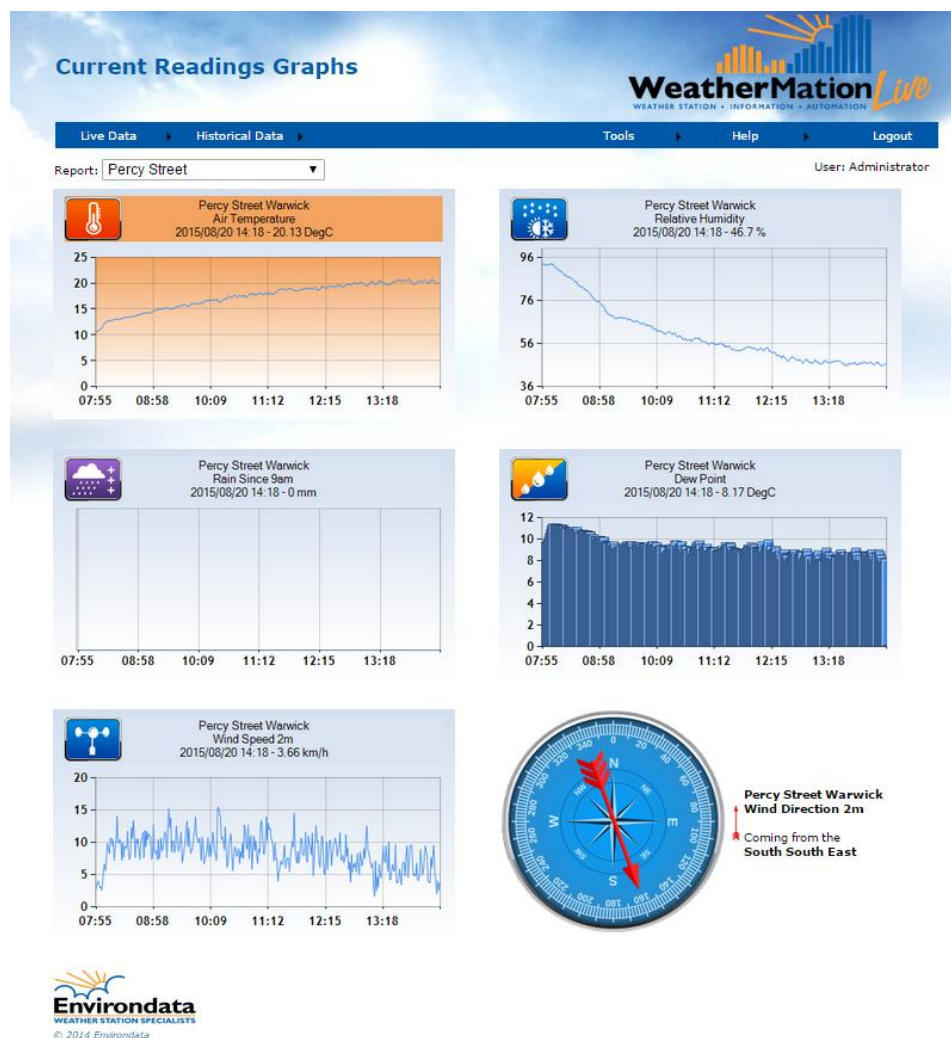
You can display multiple sensors from multiple weather stations on each Graph Report. Please see Section 3 on how to customize and save these Graph Reports.

If you have more than one Graph Report set up, you can select which Report to display by clicking the arrow on the drop-down box and selecting your chosen Report.

The graphs will display the last 30 records of Current Reading values for the selected sensors, except the wind compass display, which shows the last 1 minute.

Notes:

You may have the optional Alerts & Notifications Module and have On-Screen Alerts setup. E.g. Air Temperature in the below image has a yellow background to indicate the temperature has reached the settings to display a yellow background. 7 settings per sensor are possible.



3. Current Readings Graphs Screen Layout

Customize Current Readings Graphs Screen

The Customize Current Readings Graphs Screen allows you to setup which sensors from which weather station you would like to be displayed on the Current Readings Graphs Screen. You can also select in which order they will appear and what type of graph you'd like for them. Only a user assigned layout setup access will be able to make these changes.

You are able to create and save multiple Graph Reports.

Creating a NEW Graph Report

Enter a Name for your New Report in the Report Name field.

Login Required to Run this Report:

1. If you have chosen to have your sites secure, and require your users to login to access your weather stations, then this field should be ticked in order to keep your data secure.
2. If you have chosen to NOT have a login for your weather stations and they are publicly viewable, then leave this box un-ticked to make this report publicly viewable or tick this box to make the report secure and require a login to view.

The screenshot displays the 'Customize Current Readings Graphs' interface. At the top, there's a navigation bar with 'Live Data', 'Historical Data', 'Tools', 'Help', and 'Logout'. The main area contains a form for creating a new report. It starts with a 'Report' dropdown menu set to '- Create a New Report -' and a 'Report Name' text field. Below this is a checkbox labeled 'Login Required to Run this Report'. The form then presents four identical columns for adding graph data. Each column has a 'Weather Station' dropdown menu (currently set to '- Select a Weather Station -'), a 'Sensor' dropdown menu, and a 'Type of Graph' dropdown menu. At the bottom left of the form are 'Save Report' and 'Delete Report' buttons. The footer includes the 'Enviromdata' logo and the text 'WEATHER STATION SPECIALISTS © 2014 Enviromdata'.

You have the option to display up to 6 graphs per Graph Report, so for each graph:

- If you have more than 1 weather station linked to this software, you can select which weather station's data to display by clicking the arrow on the drop-down box and selecting a different weather station.

- All Sensors that are AVAIABLE to be selected to be displayed on the Sensor Drop-down box, select one by clicking on it.
- Then select what type of Graph you'd like to display – BAR or LINE. For Wind Direction sensors, you will have an added option to display a COMPASS.

Click on the Save Report button to save this Graph Report.

Deleting a Graph Report

N.B. Current Readings Graph reports (only) can be edited or deleted by the original creator, only.

In order to delete a Graph Report, select the Graph Report clicking the arrow on the drop-down box and selecting the Report.

Then click the Delete Report button.

Editing/Changing a Graph Report

N.B. Current Readings Graph reports (only) can be edited or deleted by the original creator, only.

In order to edit a Graph Report, select the Graph Report clicking the arrow on the drop-down box and selecting the Report.

If you'd like to make changes to the Graph Report and save it with a NEW Name, enter a NEW Name in the Report Name field. This will save the NEW Report with a different name AND keep the original report.

Once you have made the changes, click the Save Report Layout button to save the report.

Customize Current Readings Graphs

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Live Data | Historical Data | Tools | Help | Logout

User: Administrator

Report: Percy Street
Report Name: Percy Street
 Login Required to Run this Report

Weather Station: Percy Street Warwick | Sensor: Air Temperature | Type of Graph: Line

Weather Station: Percy Street Warwick | Sensor: Relative Humidity | Type of Graph: Line

Weather Station: Percy Street Warwick | Sensor: Rain Since 9am | Type of Graph: Line

Weather Station: Percy Street Warwick | Sensor: Dew Point | Type of Graph: Bar

Weather Station: Percy Street Warwick | Sensor: Wind Speed 2m | Type of Graph: Line

Weather Station: Percy Street Warwick | Sensor: Wind Direction 2m | Type of Graph: Compass

Save Report | Delete Report

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4. Reports

The Reports option gives you multiple ways to view and analyse your weather stations' historical data.

As a user with Reporting permissions, you will be able to view and run Reports, but not be able to save any new or change any existing reports.

As a user with Configuration & Reporting permissions, you will be able to view, run, save, edit and delete reports.

Viewing the Reports Page the 1st Time (without Configuration permissions)

Viewing the Reports Page for the 1st time or while you don't have any SAVED Reports, you will get the Select Report Criteria section.

Here you can select what should be displayed on the Report & RUN the report

The screenshot shows the 'Reports' page for a user named Jolinda Murray. The page has a blue header with the 'WeatherMation Live' logo and navigation links for 'Live Data', 'Historical Data', 'Tools', 'Help', and 'Logout'. Below the header is a 'Report:' dropdown menu. The main content area is titled 'Select Report Criteria' and contains several input fields: 'Period' (set to 'Specific Start and End Dates'), 'Start Date and Time' (00:00), 'End Date and Time' (00:00), 'Weather Station(s)', 'Memory', 'Sensor(s)', 'Report Type' (set to 'Graph'), and 'Graph Type' (set to 'Line'). A 'Run Report' button is located at the bottom of this section. The footer includes the 'Enviromdata' logo and the text 'WEATHER STATION SPECIALISTS © 2014 Enviromdata'.

Viewing the Reports Page the 1st Time (with Configuration permissions)

Viewing the Reports Page for the 1st time or while you don't have any SAVED Reports, you will get the Select Report Criteria section.

Here you can select what should be displayed on the Report, RUN the report and SAVE the Report for future use.

The screenshot shows the 'Reports' page for a user named Administrator. The page layout is identical to the previous screenshot, but with additional options. In the 'Select Report Criteria' section, there is a 'Run Report' button, a 'Save Report' button, and a 'Report Name' input field. Below the 'Report Name' field are 'Save Report' and 'Delete Report' buttons. The footer includes the 'Enviromdata' logo and the text 'WEATHER STATION SPECIALISTS © 2014 Enviromdata'.

What options do I have for viewing a report?

- Period:
This is the “timeframe” for the data you want to report on
 - Specific Start and End Dates
 - Yesterday
 - Last 4 Hours
 - Last 8 Hours
 - Last 12 Hours
 - Last 24 Hours
 - Last 7 Days
 - Last 30 Days
 - Last 90 Days
 - Last 180 Days
 - Last Year
 - Last Full Week
 - Last Full Month
 - Last Full 4 Months
 - Last Full 6 Months
 - Last Full 12 Months
 - Summary To Date
 - Summary By Month
- Weather Station(s):
 - You can select one or more of your weather stations
- Memory:
 - You can only select ONE Memory per report.
 - Your selection here is important e.g. selecting ‘Last X Hours’ in your Period, does not make sense if you select Daily Summary. See the *Note* below.
- Sensor(s):
 - You can select one or more Sensors for the report.
- Report Type:
 - Graph – this will only display a graph with your data
 - Grid Report – this will display only a table with your data
 - Graph and Grid – this will display a graph and a table report with your data
- Graph Type:
 - Line Graph
 - Bar Graph

Note: Consider the Memory and Period you selected carefully – e.g. If you select ‘Daily Summary’ (which normally only has records for 9am every day), then selecting last 4 Hours as the Period will only have 1 data record (if you are running the report before 1pm (4 hours after 9am)) or it might have no data if you run it after 1pm.

Once you have entered all the Report Parameters, click the Run Report button to display your report.

Running a Graph Report

The screenshot displays the 'Reports' section of the WeatherMation Live interface. At the top, there is a navigation bar with 'Live Data', 'Historical Data', 'Tools', 'Help', and 'Logout'. Below this, a dropdown menu shows 'Report: Last 30 days Min & Max Temp' and the user name 'User: Jolinda Murray'. The main content area features a line graph titled 'Last 30 days Min & Max Temp Daily Summary 23/03/2015 to 22/04/2015'. The graph plots two data series: 'Percy Street Warwick MAXIMUM Air Temperature' (blue line) and 'Percy Street Warwick MINIMUM Air Temperature' (orange line). The y-axis represents temperature in degrees Celsius, ranging from 0 to 35. The x-axis shows dates from 27-03-2015 to 21-04-2015. Below the graph are three buttons: 'Previous', 'Next', and 'Save Graph'. Below the graph is a 'Select Report Criteria' form with the following fields: 'Period' (Last 30 Days), 'Weather Station(s)' (Percy Street Warwick), 'Memory' (Daily Summary), 'Sensor(s)' (MAXIMUM Air Temperature.MINIMUM Air Temperature), 'Report Type' (Graph), and 'Graph Type' (Line). A 'Run Report' button is located at the bottom of the form.

Select Report Criteria

Period: Last 30 Days

Weather Station(s): Percy Street Warwick

Memory: Daily Summary

Sensor(s): MAXIMUM Air Temperature.MINIMUM Air Temperature

Report Type: Graph

Graph Type: Line

Run Report



Select your Report Criteria – make sure Report Type is **Graph**. Then click the Run Report button to display your Graph.

In this example we are displaying a Graph for 1 Weather Station (Percy Street Warwick) for its Max and Min Air Temperature. Data is based on Daily Summary data over the last 30 Days.

Specific Options on a Graph:

- Previous – this will display the Data for the Previous Period e.g. previous 30 days in this case.
- Next - this will display the Data for the Next Period.
- Save Graph – this will save a .png file of the Graph to your PC or device.

Running a Grid Report

The screenshot shows the WeatherMation Live Reports interface. At the top, there's a navigation bar with 'Live Data', 'Historical Data', 'Tools', 'Help', and 'Logout'. The current report is 'Last 24 hours Wind Speed 10m and 2m' and the user is 'Jolinda Murray'. Below the navigation bar, there's a 'Select Report Criteria' section with the following settings:

- Period: Last 24 Hours
- Weather Station(s): Percy Street Warwick
- Memory: Hourly Data
- Sensor(s): MAXIMUM Wind Speed.. 10m, MAXIMUM Wind Speed.. 2m
- Report Type: Grid Report
- Graph Type: Line

 A 'Run Report' button is visible. Below this, the report title 'Last 24 hours Wind Speed 10m and 2m' is displayed, along with a 'Download Report Data' button. The main content is a table with the following data:

Site Name	Date	MAXIMUM Wind Speed 10m - km/h	MAXIMUM Wind Speed 2m - km/h
Percy Street Warwick	21/04/2015 1:00:00 PM	19.8	11.9
Percy Street Warwick	21/04/2015 2:00:00 PM	19.65	12.2
Percy Street Warwick	21/04/2015 3:00:00 PM	17.6	11.2
Percy Street Warwick	21/04/2015 4:00:00 PM	17.9	11.25
Percy Street Warwick	21/04/2015 5:00:00 PM	17.5	10.55
Percy Street Warwick	21/04/2015 6:00:00 PM	12.65	6.7
Percy Street Warwick	21/04/2015 7:00:00 PM	4.95	2.65
Percy Street Warwick	21/04/2015 8:00:00 PM	4.8	1.95
Percy Street Warwick	21/04/2015 9:00:00 PM	5.4	3.2
Percy Street Warwick	21/04/2015 10:00:00 PM	4.9	2.3
Percy Street Warwick	21/04/2015 11:00:00 PM	5.35	2.4
Percy Street Warwick	22/04/2015 12:00:00 AM	4.8	2.7
Percy Street Warwick	22/04/2015 1:00:00 AM	5.2	2.9
Percy Street Warwick	22/04/2015 2:00:00 AM	5.35	2.45
Percy Street Warwick	22/04/2015 3:00:00 AM	3.75	2
Percy Street Warwick	22/04/2015 4:00:00 AM	3.75	2
Percy Street Warwick	22/04/2015 5:00:00 AM	6.05	3.55
Percy Street Warwick	22/04/2015 6:00:00 AM	6.4	3.95
Percy Street Warwick	22/04/2015 7:00:00 AM	5.55	3.7
Percy Street Warwick	22/04/2015 8:00:00 AM	9.6	5.75
Percy Street Warwick	22/04/2015 9:00:00 AM	13.05	8.35

Select your Report Criteria – make sure Report Type is **Grid Report**. Then click the Run Report button to display your data in a Grid/Table format.

In this example we are displaying a Table for One Weather Station (Percy Street Warwick) for its Maximum Wind Speed at 2M and at 10M. Data is based on Hourly data over the last 24 Hours.

Specific Options on a Grid Report:

- Download Report Data – this will save a Comma Separated File (csv) of all the data in this Report to your PC or device. You can then open this file either in Excel or in any other text editor like Word or Notepad.

Running a Graph and Grid Report

The screenshot displays the WeatherMation Live Reports interface. At the top, there is a navigation bar with 'Reports', 'Live Data', 'Historical Data', 'Tools', 'Help', and 'Logout'. The 'Reports' section is active, showing a dropdown menu for 'Last 24 hours Wind Speed 10m and 2m' and the user name 'Jolinda Murray'.

The main content area features a line graph titled 'Last 24 hours Wind Speed 10m and 2m Hourly Data 21/04/2015 12:47 to 22/04/2015 12:47'. The graph shows two data series: 'Percy Street Warwick MAXIMUM Wind Speed 10m' (blue line) and 'Percy Street Warwick MAXIMUM Wind Speed 2m' (orange line). The y-axis represents wind speed in km/h, ranging from 0 to 20. The x-axis shows hourly data from 21-04-2015 to 22-04-2015. Below the graph are buttons for 'Previous', 'Next', and 'Save Graph'.

Below the graph is the 'Select Report Criteria' section, which includes:

- Period: Last 24 Hours
- Weather Station(s): Percy Street Warwick
- Memory: Hourly Data
- Sensor(s): MAXIMUM Wind Speed . . 10m, MAXIMUM Wind Speed . . 2m
- Report Type: Graph and Grid
- Graph Type: Line

 A 'Run Report' button is located below these criteria.

At the bottom, there is a table titled 'Last 24 hours Wind Speed 10m and 2m' with a 'Download Report Data' button. The table contains the following data:

Site Name	Date	MAXIMUM Wind Speed 10m - km/h	MAXIMUM Wind Speed 2m - km/h
Percy Street Warwick	21/04/2015 1:00:00 PM	19.8	11.9
Percy Street Warwick	21/04/2015 2:00:00 PM	19.65	12.2
Percy Street Warwick	21/04/2015 3:00:00 PM	17.6	11.2
Percy Street Warwick	21/04/2015 4:00:00 PM	17.9	11.25
Percy Street Warwick	21/04/2015 5:00:00 PM	17.5	10.55
Percy Street Warwick	21/04/2015 6:00:00 PM	12.65	6.7
Percy Street Warwick	21/04/2015 7:00:00 PM	4.95	2.65
Percy Street Warwick	21/04/2015 8:00:00 PM	4.8	1.95
Percy Street Warwick	21/04/2015 9:00:00 PM	5.4	3.2
Percy Street Warwick	21/04/2015 10:00:00 PM	4.9	2.3

Select your Report Criteria – make sure Report Type is **Graph and Grid**. Then click the Run Report button to display your data in a Graph at the top and a Grid/Table format at the bottom.

In this example we are displaying a Graph and a Table for One Weather Station (Percy Street Warwick) for its Max Wind Speed at 2M and at 10M. Data is based on Hourly data over the last 24 Hours.

Running a 'Summary to Date' Report

The screenshot shows the WeatherMation Live Reports interface. At the top, there is a navigation bar with 'Live Data', 'Historical Data', 'Tools', 'Help', and 'Logout'. Below this, a dropdown menu shows 'Report: A Weather Summary to Date' and the user 'User: Jolinda Murray'. The main content area displays a table titled 'A Weather Summary to Date' with the following data:

Weather Station	Sensor	Week To Date	Month To Date	Year To Date
Percy Street Warwick	MAXIMUM Wind Speed 10m - km/h	19.8	24.3	34.35
Percy Street Warwick	MAXIMUM Air Temperature - DegC	27.63	28.1	35.9
Percy Street Warwick	MINIMUM Air Temperature - DegC	4.67	4.2	4.2
Percy Street Warwick	TOTAL Rain Gauge - mm	18.6	64.2	249.2
Percy Street Warwick	MINIMUM Grass Temperature - DegC	13.6	13.6	13.6
Percy Street Warwick	MAXIMUM Black Globe Temp - DegC	39.13	40.07	51.77
Percy Street Warwick	TOTAL Evaporation - mm	16.07	49.8	391.92

Below the table is a 'Download Report Data' button. Underneath, the 'Select Report Criteria' section includes a 'Period' dropdown set to 'Summary To Date', a 'Weather Station(s)' dropdown set to 'Percy Street Warwick', a 'Memory' dropdown set to 'Daily Summary', and a 'Sensor(s)' dropdown containing 'MAXIMUM Wind Speed . 10m, MAXIMUM Air Temperature, MINIMUM Air Temperature, TOTAL Rain'. The 'Report Type' dropdown is set to 'Grid Report'. A 'Run Report' button is located at the bottom of this section.



Select your Report Criteria – make sure **Period** is “**Summary To Date**”. Then click the Run Report button to display your data.

In this example we are displaying a Summary to Date for One Weather Station (Percy Street Warwick) for 7 various selected sensors. Data is retrieved from the Daily Summary data.

Running a Summary By Month Report

Reports

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Live Data | Historical Data | Tools | Help | Logout

Report: A Weather Summary by Month | User: Jolinda Murray

A Weather Summary by Month

Weather Station	Sensor	Last Full Month	Last 3 Full Months	Last 6 Full Months	Last 12 Full Months
Percy Street Warwick	MAXIMUM Wind Speed 10m - km/h	28.6	34.35	49.25	49.25
Percy Street Warwick	MAXIMUM Air Temperature - DegC	35.9	35.9	39.37	39.37
Percy Street Warwick	MINIMUM Air Temperature - DegC	10.3	10.3	3.4	-20
Percy Street Warwick	TOTAL Rain Gauge - mm	46.4	185	407.2	530
Percy Street Warwick	MINIMUM Grass Temperature - DegC	21.16	20.76	15.9	-20
Percy Street Warwick	MAXIMUM Black Globe Temp - DegC	51.67	51.77	51.77	51.77
Percy Street Warwick	TOTAL Evaporation - mm	108.46	342.11	750.1	1150.1

[Download Report Data](#)

Select Report Criteria

Period: Summary By Month

Weather Station(s): Percy Street Warwick

Memory: Daily Summary

Sensor(s): MAXIMUM Wind Speed . 10m, MAXIMUM Air Temperature, MINIMUM Air Temperature, TOTAL Rain

Report Type: Grid Report

[Run Report](#)



Select your Report Criteria – make sure **Period** is “**Summary by Month**”. Then click the Run Report button to display your data. Summary by month will return summary weather data reported from full calendar months only, last single full month, last 3 months, 6 months and 12 months.

In this example we are displaying a Summary by Month for One Weather Station (Percy Street Warwick) for 7 various selected sensors. Data is retrieved from the Daily Summary data.

Notes on the Summary Reports

Values are based on the Sensor Selected e.g.

- MAXIMUM Wind Speed – will give the MAXIMUM value over the period
- MINIMUM Air Temperature – will give the LOWEST of the MINIMUM Air Temperature values over the period
- MAXIMUM Air Temperature – will give the HIGHEST of the MAXIMUM Air Temperatures value over the period
- AVERAGE Air Temperature – will give the AVERAGE value over the period
- TOTAL Rain Gauge – will give the TOTAL rainfall over the period

Periods on the Summary To Date:

- Week To Date – From midnight on the same day last week till NOW
- Month To Date – From midnight on 1st of the Current Month till NOW
- Year To Date – From midnight on 1st January till NOW

Periods on the Summary by Month:

- Last Full Month
 - From midnight on the 1st till midnight on the last day of the previous month.
- Last 3 Full Months
 - From midnight on the 1st till midnight on the last day of the previous 3 months.
- Last 6 Full Months
 - From midnight on the 1st till midnight on the last day of the previous 6 months.
- Last 12 Full Months
 - From midnight on the 1st till midnight on the last day of the previous 12 months.

Saving a Report

Note: Only available if you have Configuration Permissions – if you don't see the button to Save a Report, please contact your Administrator User to save the Report for you.

To save a report , click the Save Report button.

The screenshot displays the WeatherMation LIVE Reports Module interface. At the top, there is a graph showing two data series: 'Percy Street Warwick MAXIMUM Wind Speed 10m' (blue line) and 'Percy Street Warwick MAXIMUM Wind Speed 2m' (orange line). The graph covers the period from 21-04-2015 to 22-04-2015. Below the graph are buttons for 'Previous', 'Next', and 'Save Graph'.

Below the graph is the 'Select Report Criteria' section, which includes the following fields and options:

- Period:** Last 24 Hours
- Weather Station(s):** Percy Street Warwick
- Memory:** Hourly Data
- Sensor(s):** MAXIMUM Wind Speed. . 10m, MAXIMUM Wind Speed. . 2m
- Report Type:** Graph
- Graph Type:** Line

At the bottom of the 'Select Report Criteria' section, there are buttons for 'Run Report', 'Save Report', and 'Delete Report'. The 'Save Report' button is highlighted, indicating it is available. The 'Report Name' field contains the text 'Last 24 hours Wind Speed 10m and 2m'.

Edit a Report

Note: Only available if you have Configuration Permissions – if you don't see the button to Edit a Report, please contact your Administrator User to edit and save the Report for you.

To edit a report, select the Report from the Report list. You can make any changes to the Report Selection Criteria and Run the Report.

- Save Current Report – Click the Save Report button – edits the current report
- Save NEW Report – Change the Report Name in the Report Name field and click the Save Report button. Both old and new reports are available.

The screenshot displays a web interface for editing a report. At the top, there is a graph area with a date range from 21-04-2015 to 22-04-2015. The graph shows two data series: 'Percy Street Warwick MAXIMUM Wind Speed 10m' (blue line) and 'Percy Street Warwick MAXIMUM Wind Speed 2m' (orange line). Below the graph are three buttons: 'Previous', 'Next', and 'Save Graph'. The main section is titled 'Select Report Criteria' and contains several input fields and buttons. The 'Period' is set to 'Last 24 Hours'. The 'Weather Station(s)' is 'Percy Street Warwick'. The 'Memory' is 'Hourly Data'. The 'Sensor(s)' is 'MAXIMUM Wind Speed. . 10m, MAXIMUM Wind Speed. . 2m'. The 'Report Type' is 'Graph' and the 'Graph Type' is 'Line'. At the bottom, there are buttons for 'Run Report', 'Save Report', and 'Delete Report'. The 'Report Name' field contains 'Last 24 hours Wind Speed 10m and 2m'.

Delete a Report

Note: Only available if you have Configuration Permissions – if you don't see the section to Delete a Report, please contact your Administrator User to delete the Report for you.

To delete a report, select the Report from the Report list and click the Delete Report button.

This screenshot is identical to the one above, showing the 'Edit a Report' interface. It displays the same graph with wind speed data for Percy Street Warwick and the 'Select Report Criteria' form with fields for Period, Weather Station(s), Memory, Sensor(s), Report Type, and Graph Type. The 'Run Report', 'Save Report', and 'Delete Report' buttons are visible at the bottom.

Running a SAVED Report

All of your Company's Saved Reports will be displayed for selection in the Report list. You can select any report in order to run it.

You can make changes to the Report Criteria and Run the report again – this will NOT save the report with the new criteria.

Reports

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Report: A Weather Summary by Month (User: Administrator)

- A Weather Summary by Month
- A Weather Summary to Date
- Last 24 hours Wind Speed 10m and 2m
- Last 30 days Min & Max Temp
- Last 7 days rain by hour
- Last 90 days rainfall and evaporation
- Total rainfall by month

	Last Full Month	Last 3 Full Months	Last 6 Full Months	Last 12 Full Months
Total rainfall by month	28.6	34.35	49.25	49.25