



July 1st, 2025

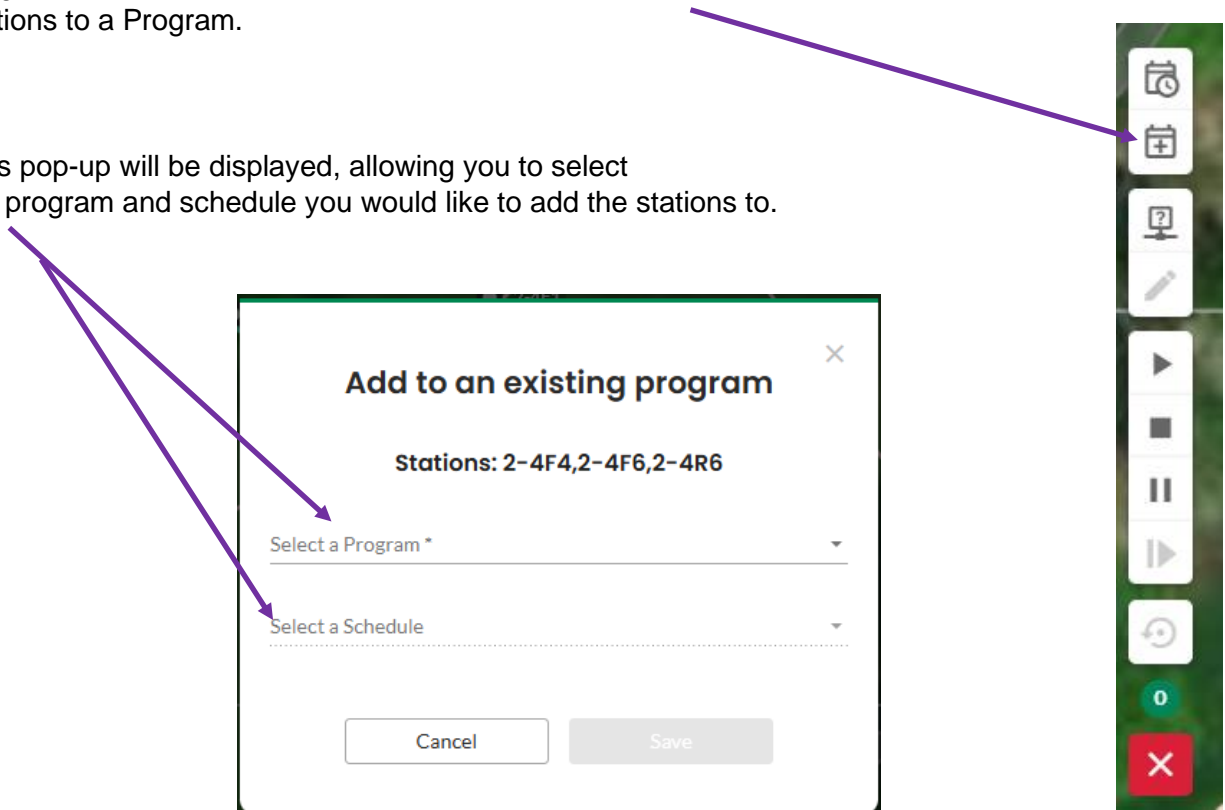
CirrusPRO™ New Features Guide

for build 4.9

Add stations to a Program from the Map:

In 4.9, it is now possible to select a group of stations from the map and add them to an existing program. To do so, select stations via the Multi-Select tool and then click on this icon to add stations to a Program.

This pop-up will be displayed, allowing you to select the program and schedule you would like to add the stations to.



Station Adjust Override:

This new option has been added to the list of options available at the Program level. By checking the checkbox next to "Override Station Adjustments" in the list of Advanced Programming Options, the program will ignore the percentage in the Adjust field as well as the Temporary Override field.



Note that this option does not override the percentage adjust in the “ET Adjust” field.

To override the Station Adjust values, click here:

QUICKIRR™ PROGRAMMING

Program Name*
QIRR Prog. No. 1

Program Adjust*
100

Run Time Control*
RunTime

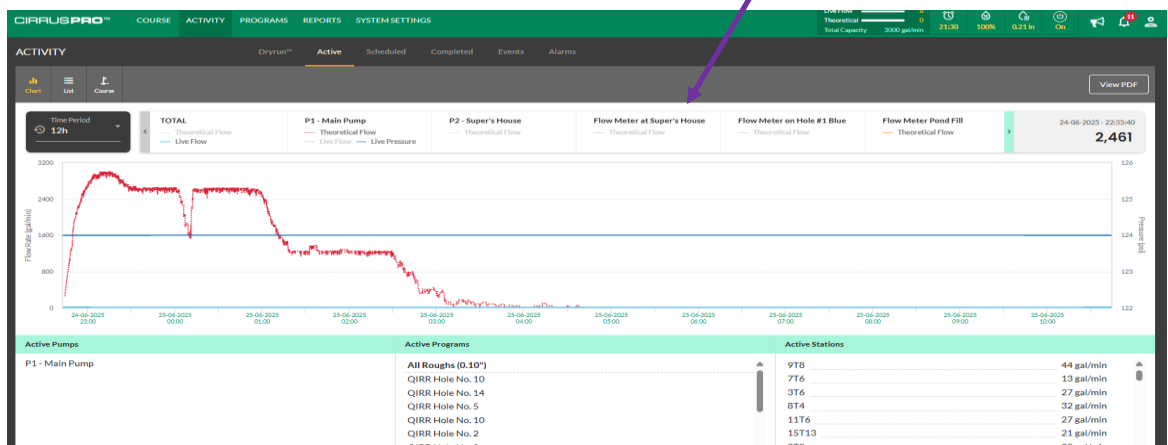
Select Course*
Green Course (Sats)

Advanced Programming Options

- Ignore System Water Budget
- Ignore System OFF
- Ignore Cycle & Soak ⓘ
- Forced Progression ⓘ BETA
- Vertical Progression ⓘ BETA
- Override Station Adjustments ⓘ

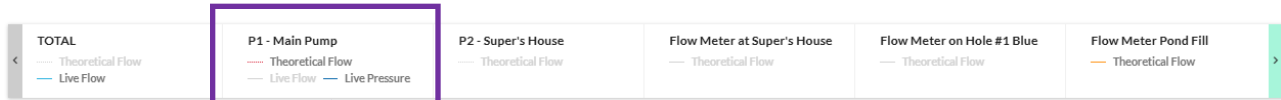
Pump Carousel in Activity > Active:

Pump station and other flow sources are now displayed in a “carousel” that allows you to scroll and select the information you want to be displayed in the flow graph.





This carousel allows you to scroll left or right using the arrows at both ends. Flow sources are listed in bold letters in each box. Any item below the name of the flow source can be selected to be displayed. Items not selected are greyed out.

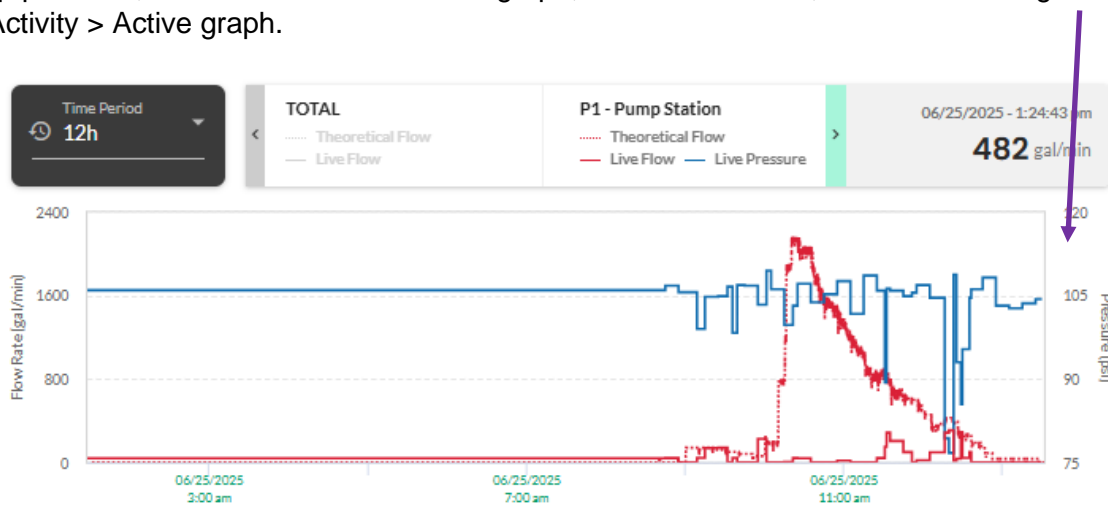


Box for Pump 1

Theoretical Flow and Live Pressure are active. Live Flow is not.

Separate axis for pump pressure:

Pump pressure, when activated in the flow graph, has its own scale, located on the right side of the Activity > Active graph.

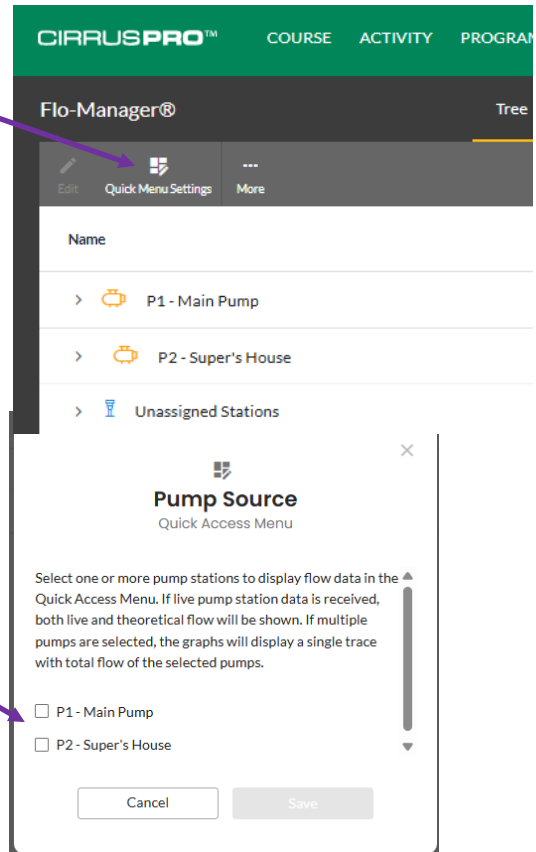


Ability to select pump to be displayed in the Quick Access menu:

When your pump station is “connected” to CirrusPRO through the Flo-Manager menu, it is now possible to display it’s “live” flow in the quick access menu. Also, if you have more than 1 pump station connected, you can opt for adding the flow and capacity for both pumps to be displayed.



To enable this function, go to System Settings > Flo-Manager and click on the “Quick Menu Settings” in the top left corner:



Then select which station you want to see the live flow in the available list:

Note that if you have access to more than one connected pump station and you select more than one, the live flow and the Total Capacity graphs will represent the sum of all the stations selected.



This is with only Pump 1 selected, showing a live flow of 8 GPM and a total capacity for Pump 1 of 3,000 GPM

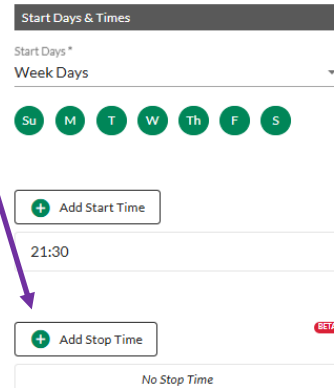


This is with 2 pumps selected, showing a live flow of 18 GPM (8 from pump 1 and 10 from pump 2) and a total capacity of 3,100 GPM for both pumps combined.



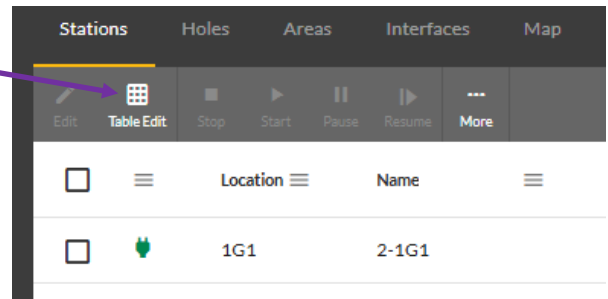
Ability to add a stop time to a program:

In build 4.9, it is now possible to add a stop time to a program. This feature is only to prevent a program from running after a defined time. Please note that this feature does not recalculate the start time based on the stop time.

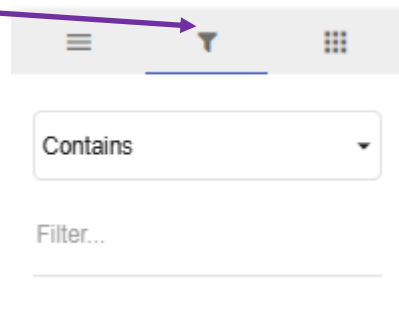


Ability to search ICM addresses:

In build 4.9, you can easily search for ICM addresses by going to the Table Edit view and navigate to the "Filter" section available in the menu for the "Address" column (by clicking on the 3 lines for that column).



In the pop-up, click on the filter icon and type the address you are looking for.

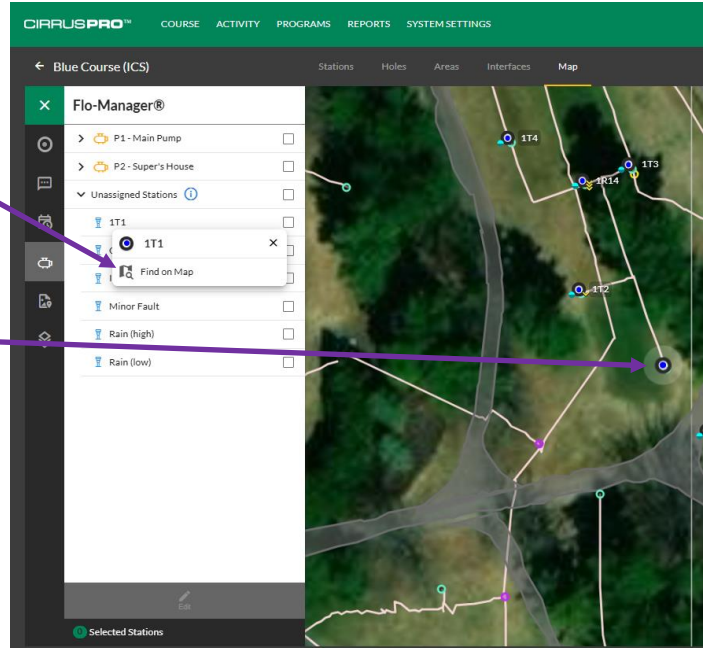




Ability to find unassigned stations on the map:

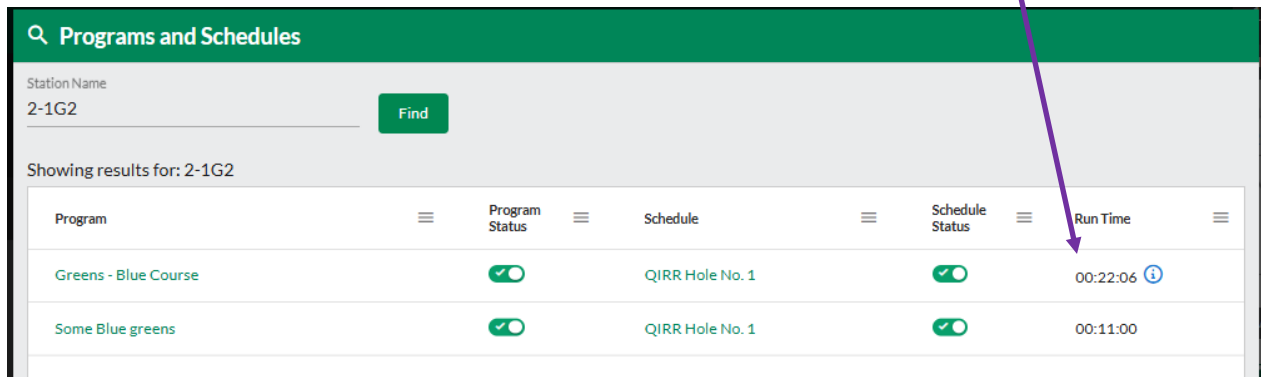
When on the map and in the Flo-Manager map menu, it is now possible to click (or long press if on a mobile device) on an unassigned station in the list and select “Find on Map”.

This will highlight the station on the map with a pulsating white halo around the station.



Station runtime visible from the Station Search screen:

When using the station search tool, the screen will now display the station runtime associated with the program(s) that station is in.

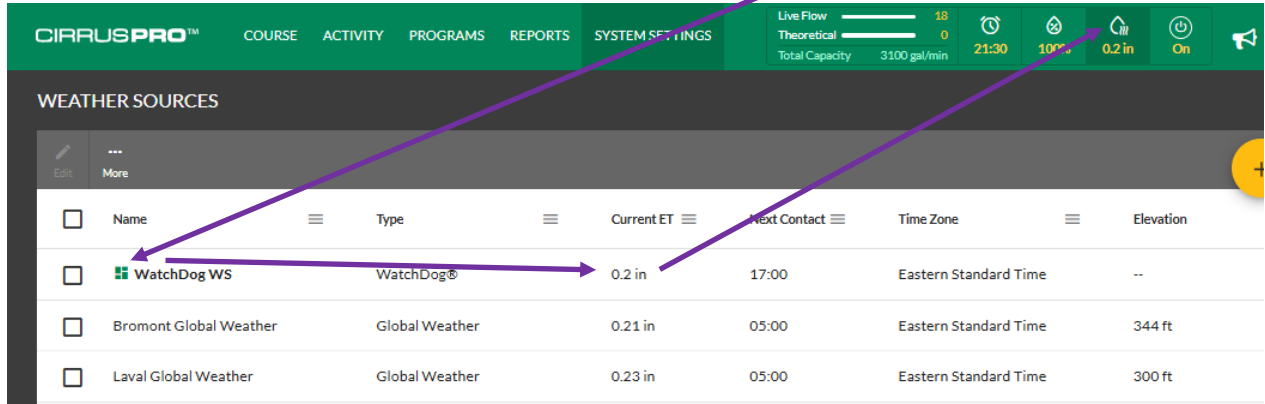


If the station is located in more than one program, it is now easy to see each runtime for that station. In the example above, station 2-1G2 would have a combined runtime of over 33 minutes...



New icon to identify the default weather source:

In the System Settings > Weather screen, a new icon is visible to identify which weather source is used to display the ET in the Quick Access menu.



The “Default” weather station is the station selected to have its ET value displayed in the Quick Access menu. It is not necessarily the station that will provide the ET value for ET based programs as different Stations can use different ET sources.

Please do not hesitate to reach out to GSP with any questions you may have.