

Account - Dashboard View

There are a number of ways to view your controller settings including the dashboard, reports, and configuration.

From the controller dashboard, you can view and make changes to the following:

1. Find **watering schedule information** and start, stop, and suspend zones
2. View **observations**
3. View **forecast**
4. View and add **sensors**
5. View **controller's status**
6. View other **controller's**

Controller Dashboard View

Navigation: Hunter HydraWise Dashboard Zones & Schedules Watering Triggers Sensors Reports Carioca Court

Watering Schedule for Carioca Court

- Front Grass
- Street Drip
- Front Drip
- Back Grass
- Back Drip

Observations

Temperature	Rainfall
Current: 81 °F	Last Day: 0.0 in
Max: 81 °F	Last Week: 0.5 in

Sensors

No sensors configured. Add a sensor

Forecast

Monday	Tuesday	Wednesday
81°F, Partly Cloudy, 19% 64% 6mph	81°F, Sunny, 0% 24% 9mph	82°F, Sunny, 0% 21% 6mph

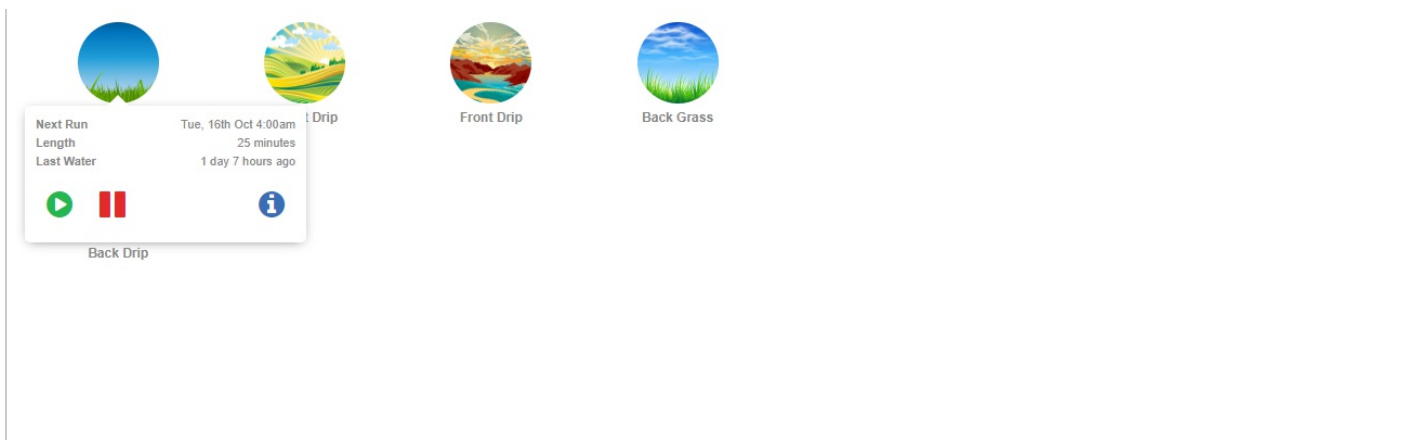
Controller Status

Status: All good!	Water Saving: 0%
	Watering Time (week): 535 minutes

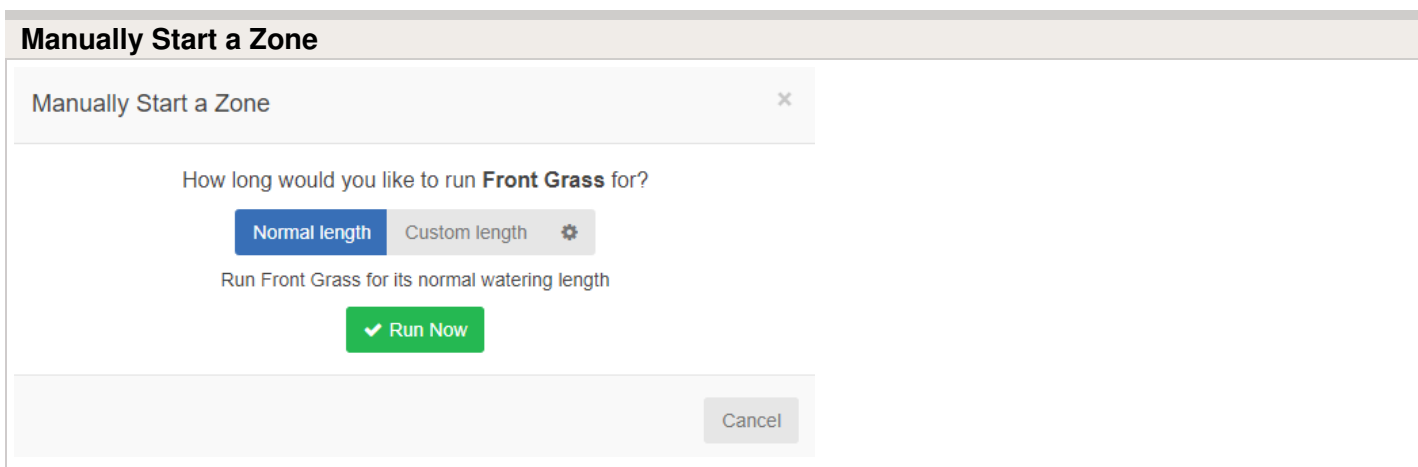
Watering Schedule Information

All your configured zones are listed here. To find more information about a zone, click on the **zone**. This will show when the zone is next scheduled to run, length and when it last watered.

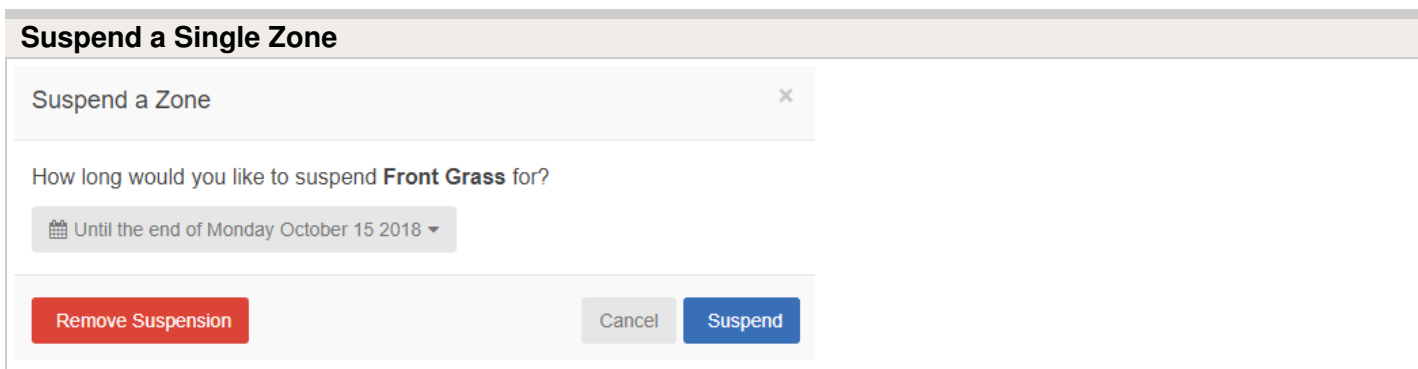
Start, Stop, or View Information




To run a zone, click the **Play** button. You will be prompted to run the zone for its normal watering time or to choose a custom time.





To suspend a zone, click the pause button to **suspend a single zone** or **suspend all zones** using the article [here](#) [1]. You will be prompted to choose when the suspension should end. Once a zone is suspended, it will display in a lighter color on the dashboard and you can click the pause button again to remove the suspension.





To display zone information, click the  button after hovering over the zone. This will display information including the next watering time, watering frequency and program start times.


Information


 **Front Grass**
Zone 1








 **Watering Type**
Time Based

 **Next Watering Cycle**
Front Grass will next run on Tuesday, 16th of October 2018, 04:00AM (Los Angeles Time) for 25 minutes. Normal watering cycle


 **Watering Frequency**
Every 2 days unless modified by your Watering Triggers

 **Watering Length**
25 mins

 **Program start times**
This zone is permitted to water at the following times:

04:00 on       

Date & Time	Run Time (mins)	Watering Status
Sun 14th October @ 4:00am	25 mins	Normal watering cycle
Fri 12th October @ 4:00am	25 mins	Normal watering cycle
Wed 10th October @ 4:00am	25 mins	Normal watering cycle
Mon 8th October @ 4:00am	25 mins	Normal watering cycle
Sat 6th October @ 4:00am	25 mins	Normal watering cycle
Thu 4th October @ 4:00am	25 mins	Normal watering cycle
Tue 2nd October @ 4:00am	25 mins	Normal watering cycle



Observations

All temperature and rainfall values are calculated as the median of your weather stations. For example, if you are subscribed to 3 weather stations when on Enthusiast plan, the temperature or rainfall will be the average value.

- **weather stations:**
 - If your weather stations record maximum temperatures of 45, 48 and 56 degrees, the median will be 48 degrees.
- **weather stations:**
 - If your weather stations record maximum temperatures of 70, 75, 77 and 80 degrees, the median will be 76

If your temperature or rainfall readings are consistently showing a low value, go to Reports and check each weather station rainfall or temperature and adjust them accordingly.

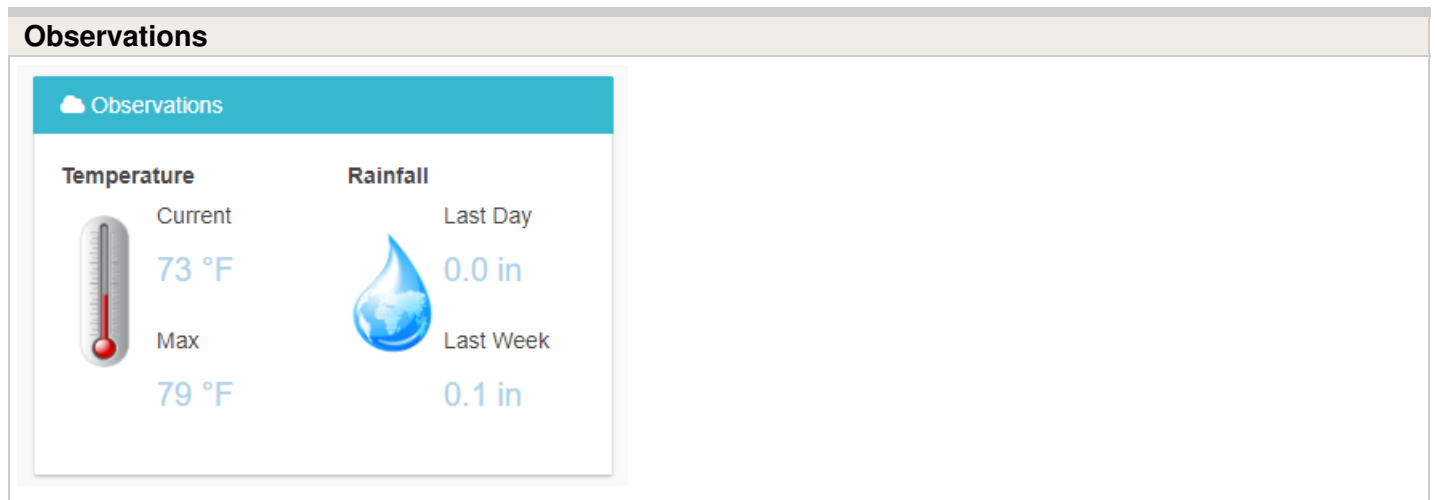
Temperature

For customers on an Enthusiast plan this will show the current and maximum temperatures for today. This is based on the median value of all the weather stations you have selected.

Rainfall

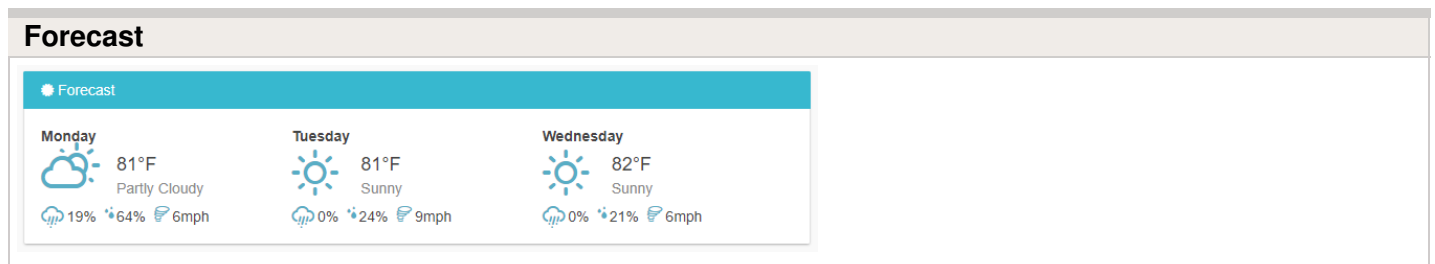
This panel will show you the amount of rain which fell yesterday and in the past week. This is based on the median value of all the weather stations you have selected.

If you have an Enthusiast plan, instead of yesterday's rainfall you will see rainfall for the past 24 hours.



Forecast

This area will show forecast temperature and weather conditions, including the percentage chance of rainfall, expected humidity, and expected average wind speed.



Sensors

This area will show any sensors you have configured and will also allow you to add a sensor as well.



📶
Sensors

Rain Sensor

This sensor is stopping irrigation

🌊

Flow Sensor

0 gal water usage over last week

Controller Status

This area will display the status of your controller. If the controller is online you will see a green circle with a check. If the controller has been offline for 30 minutes or more, then you will see a red triangle with an exclamation mark. If your controller remains offline for 24 hours we will send you a notification email. For more information on the controller status, see article [here](#) [2].

Status

📶
Controller Status

Status	Water Saving
<div style="width: 40px; height: 40px; background-color: #4caf50; border-radius: 50%; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> ✓ </div>	77%
All good!	Watering Time (week)
	30 minutes