# **Preconfigured Schedules**

Preconfigured Watering Schedules allow you to group together zones with identical watering properties. Each Preconfigured Watering Schedule determines how long a group of zones will run and how the schedule should be modified based on your local weather. Zones will water only at your defined **PROGRAM START TIMES**.

NOTE: This feature is only an option when using the Advanced Programming mode.Learn more [1]

### **Example Schedules**

## Setting a preconfigured watering schedule

Please view the steps and screenshots to access this feature:

- 1. Click on **ZONES** at the bottom of the app.
- 2. Click on PRECONFIGURED WATERING SCHEDULE.
- 3. Add a SCHEDULE NAME and choose a WATERING TYPE. The example below will be the most common which is Time Based.
- 4. Finally, add WATER LENGTH, WATERING FREQUENCY, and PREDICTIVE WATERING ADJUSTMENTS.
- 5. Click OK.

#### STEP 1

### STEP 2

### STEP 3

Watering Schedules can be used for zones that are running either Time-Based Predictive Watering or Smart Watering. However, when using Smart Watering zones, the Schedule Adjustment option in a Preconfigured Watering Schedule is not used. Learn more [2]

## **Fields in Preconfigured Schedule**

Schedule Name	This is the name of the Watering Schedule.
Run Time	This is the watering time for this landscape type under normal conditions (if it is too hot or cold, this value will be automatically adjusted globally).
Watering Frequency	How often this schedule needs to run.

When the day's forecast or current temperature is above your threshold, you can choose how often extra watering occurs.

Don't water When and Adjust watering:

- Forcast below 60F
- Wind above 9mph
- 3in+rainfall last 7 days

Schedule Modifications

- 80%+chance of rain
  0.1in+ rainfall last day
- Water 30% less when below 73F
- Water 30% less when below 73F
- · Water longer when hot
- Water more often when hot

If you are using a watering frequency of Every Valid Program Start Time, watering will occur at each Program Start Time regardless of schedule modifications set above.

## Assigning to Start Time

It is best practice to assign the preconfigured schedule to a start time without adding the zones that are tied to a preconfigured schedule as well. You will see in the example below that you can assign multiple schedules to a start time.

**IMPORTANT:** If one of your pre-configured schedules with zones are assigned to your**START TIME**, this will not automatically apply that schedule to those zones.

You will see in the example below, the back grass is part of the **Spray Zone** schedule. The Rotor Zone Schedule added will **NOT** apply to the **Back Grass** zone that was added to the start time.

### **Example: Assigned Schedules**

**NOTE:** Watering Schedules are not just time based; they work for smart watering zones, too. You create the schedules in advance for use across multiple zones.