# **Water Triggers Overview**

Hydrawise uses local, real-time weather forecasting and the most accurate weather stations available to fine-tune your irrigation system to current conditions. Water triggers are the settings in your Hydrawise software that can be adjusted based on your watering requirements. When a trigger met the adjusted threshold, it will make the change in the software to either **adjust watering schedule** or **cancel watering.** 

# **Watering Adjustment Chart**

#### **Predictive Watering Adjustments**

	Time Based	Virtual Solar Sync	Smart (ET)
Don't water when today's forecast temperature is less than(X)	X	X	
Water 30% (Edit) less when today's forecast temperature is less than(X)	X		
Water 100% (Edit) more when today's forecast temperature is above (X) and humidity is below 100%	x		
Don't water when the chance of rain is higher than(X)	X	X	
Don't water when today's forecast wind speed is higher than(X)	X	X	
Use forecast temperature to predict smart watering			X
Use forecast rainfall to predict smart watering			X
Weather Station Adjustments			
Don't water when the last 24 hr rainfall is higher than(X)	X	X	
Don't water when the last (X) days rainfall is higher than	X	X	

### **Triggers that Cancel Irrigation**

- Aborted Due to High Probability of Rain
  - Forecast chance of rain is higher than trigger, schedule will reset/check again the following day
- Aborted Due to High Forecast of Wind Speed
  - Local wind speed is higher than mph set in trigger, schedule will reset/check again the following day
- Not Watering Due to Low Temperature
  - Forecast High Temperature is lower than temperature set in trigger, schedule will reset/check again the following day
- · Aborted Due to High Weekly Rainfall
  - Total amount of rain for the last 7 days is higher than trigger, schedule will reset after the last 7 days is less than trigger
- Aborted Due to Rainfall Higher last 24 hr
  - Previous day's rainfall is higher than set in trigger, schedule will reset/check again the following day

### **Triggers that Adjust Schedule**

- Water 30% (Edit) less when today's forecast temperature is less than(X)
- Water 100% (Edit) more when today's forecast temperature is above and humidity is below 100%

You can configure watering triggers for either Time Based watering, Smart (ET) watering or Virtual Solar Sync.

# Time-Based Predictive Watering™

When using the time based watering type, you will have the following options listed below when setting up your zone:

### **Trigger Options In Station Settings**

Note: Trigger will not be applied if box is unchecked ( ).

The timed based triggers can be accessed from the Water Trigger section on the dashboard. To configure your**Predictive Watering™** triggers click on Watering Triggers. You will see the options listed below:

### **Water Triggers**

For more information on the following triggers below for Time Based Watering, click on the links:

Water more often when hot [1]

Water longer when hot [2]

# Smart (ET) Watering

Using forecast evapotranspiration helps to predict the right watering schedule for your zones, giving you a more accurate picture of when the zones will next run.

You can choose whether to use the forecast temperature to predict smart (ET) watering, and whether to use forecast rainfall to delay smart (ET) watering. Watering Schedules will be estimated up to 30 days from today based on forecast and historical temperatures and rainfall. The predicted schedules will be progressively updated each day based on actual weather conditions and new forecasts.

Your watering schedule is updated based on actual weather conditions shortly before your first Program Start Time each day.

You can view the watering adjustments for Smart Watering by clickinghere [3].

For more information on how Time Based Watering works compared to Smart Watering please check out our video guidence [4].

#### **Trigger Options In Station Settings**

**Note:** Trigger will not be applied if box is unchecked ( ).

The Smart (ET) Watering triggers can be accessed from the Water Trigger section on the dashboard. To configure your **Predictive Watering™** triggers click on Watering Triggers. You will see the options listed below:

### **Water Triggers**

### Smart (ET) Watering: Quick Reference Chart

**Trigger**Uses forecast temperature to predict smart watering (On/Off)

Uses forecast rainfall to predict smart watering (On/Off)

# Virtual Solar Sync™

When using the Virtual Solar Sync type, you will have the following options listed below when setting up your zone:

### **Trigger Options In Station Settings**

**Note:** Trigger will not be applied if box is unchecked ( ).

The VSS triggers can be accessed from the Water Trigger section on the dashboard. To configure your**Predictive Watering™** triggers, click on Watering Triggers. You will see the options listed below:

### **Water Triggers**