



Planned Server Maintenance

A server maintenance outage is planned for **Monday July 31, 2017 from 5:00pm to 3:00am Pacific.**

There won't be access to the WeatherTRAK.net web application or WeatherTRAK Mobile during this time frame.

HydroPoint is proud to announce WeatherTRAK's Summer 2017 release. This release focuses on updates for sites using WeatherTRAK's cloud-based flow management solution, OptiFlow. The changes include:

OptiFlow Enhancements

Better optimization visibility

For sites with water window constraints that require OptiFlow's optimization engine to drop cycles, the optimize page now keeps those programs red. Also, when that program is selected, OptiFlow provides a station-based list of dropped cycles.

Increased access to Master Valve Override for OptiFlow controllers

OptiFlow controllers running in Single mode can now unlock the controller and turn on Master Valve Override from the command module.

Increased learned flow and manual irrigation flexibility

Learned flow can now be run at any time. If scheduled irrigation is active, the scheduled irrigation will be stopped and the system will learn flow on the stations selected. Irrigation resumes at the start of the next irrigation window.

Manual irrigation can now occur at any time. The manual irrigation flow rate will not be limited by the site hydraulics so it can cause flow alerts to occur, including in rare cases of a mainline break. Users should use manual irrigation only if they know it will not raise flow alerts.

Central time management

OptiFlow controller's time and time zone will automatically be set to the site's time zone as configured on the configure page. This will eliminate users accidentally setting two controllers on the same site to two different time zones. Note: The user will no longer have the ability to change time at the controller.

Rain pause end date visibility

OptiFlow will now provide the date and time a rain pause will expire. This helps to eliminate confusion.

WeatherTRAK Mobile

Increased WeatherTRAK Mobile Performance

WeatherTRAK Mobile is now optimized for sites with lots of controllers.