

Alert	Description
No Flow	A No Flow alert has occurred on one or more valve zones. The system measured below the No Flow threshold after the delay period had expired. When three consecutive stations triggered No Flow alerts, irrigation was suspended for any remaining stations scheduled to run. WeatherTRAK will re-check for No Flow during the next irrigation schedule.
High Flow	A High Flow alert has occurred on one or more valve zones during scheduled or unscheduled irrigation. The High Flow Threshold has been exceeded after the delay period expired, and there is possibly a lateral or mainline break. No irrigation will occur until the flow issue is resolved, and the alert has been cleared at the controller.
Leak Detect	A possible leak has been detected during non-scheduled irrigation. The Detect Threshold has been exceeded after the delay period has expired. There is possibly a cracked pipe or there is a hose bib in use. Manual watering at the controller or from the web site does not trigger this alert. For irrigation systems using normally open master valves, the master valve remains open.
Valve Short	A Valve Short (SH) alert has occurred on one or more stations. The pilot wire or common wire has shorted, exceeding a 600MA value for station outputs or 800MA value for a master valve output. No irrigation for this station(s) will occur until the wiring issue is resolved and the short alert is cleared. If Run Time Valve Test is "ON", the SH alert will be automatically cleared at the 1 <sup>st</sup> start time for Program A. The controller will attempt to irrigate this station during the next schedule irrigation.
Valve No Connect	A No Connect (NC) alert has occurred on one or more stations. A valve station wire is not connected to the terminal on the controller or is not making good contact at the valve's wiring or is simply cut in the field. No irrigation for this station(s) will occur until the wiring issue is resolved and the no connect alert is cleared. If Run Time Valve Test is "ON", the NC alert will be automatically cleared at the 1 <sup>st</sup> start time for Program A. The controller will attempt to irrigate this station during the next scheduled irrigation.
Hardware Alert	A Hardware Alert has occurred on the controller. The max active station count in the SETUP menu is higher than the actual number of stations available on the controller, or there may be a technical issue with one of the hardware components. The controller will not operate its scheduled irrigation for stations that cannot be "found" as a result if this issue.
Subscription Alert	The WeatherTRAK ET Everywhere subscription service has not been activated, or is about to expire, or has expired. Contact WeatherTRAK Customer Service at 800-362-8774. The controller will still operate scheduled irrigation.
No Communication	The controller has not received a daily ET message for more than four days. This can occur when the controller's modem is offline due to loss of AC power or setting the communication type to "1-way" in the Advanced menu on the controller. The controller will irrigate to its backup ET value.
Controller Offline	The website is unable to communicate with the controller. This can occur when the controller's modem is offline due to loss of AC power or the modem has failed or someone has set the communication type to "1-way" in the Advanced menu on the controller. If this is not true, call Customer Service at 800-362-8774 to further troubleshoot the SIM card and modem settings. The controller will not receive its daily ET message, and will irrigate to its backup ET value.
Water Window Alert	A water window alert has been triggered because the calculated run time for all of the stations exceeds the user defined water window. High daily ET's or insufficient water window durations can trigger this alert. Making programming changes by increasing the water window or assigning fewer stations to a program will automatically clear this alert. When a Water Window Alert is triggered, the controller will proportionately reduce all stations run times so that all stations are irrigated. Depletion is recalculated for all stations and prioritized for the next scheduled irrigation day.
Water Day Alert	A water day alert has been triggered because there are too few watering days selected to protect plant health. High daily ET's, or insufficient selected water day modes can trigger this alert. Making programming changes to increase the number of allowable water days or programming some stations to irrigate during another part of the same day will automatically clear this alert. Stations associated with this alert are at risk of deficit irrigation and should be corrected as quickly as possible to avoid stress or potential loss to the landscape.