

Subject: Important Information Regarding Your Irrigation System's Rain Sensor

Hey Reunion Ranch neighbors!

Ever wonder why your sprinklers keep running after it rains? Our builder installed irrigation systems all have a rain sensor intended to save water and keep your sprinklers from running after rainfall events. But, like any gadget, it needs a battery to work!

Here's the quick and dirty on checking the battery:

- Look next to your irrigation controller for a smaller box - that's the sensor interface.
- Open it up and look at the top left corner - there should be bars showing battery life and signal strength.
- If the battery bar is low (one bar) or blank, it's time for a new battery in your rain sensor.

Speaking of the rain sensor, it's usually high up on your rain gutter or someplace it can catch raindrops. For most Rainbird WR2 sensors, here's how to swap the battery:

1. Find the battery compartment at the bottom of the sensor.
2. Twist it a quarter turn to the left (counterclockwise) to open it up.
3. Pop out the old battery and put in a new CR2032 battery (common flat battery).
4. Twist the battery compartment back on (a quarter turn to the right this time).

We've attached a guide with pictures for the Rainbird WR2 sensor, and you can also find videos online that walk you through the steps.

Thanks for keeping your sprinklers in check with the watering restrictions, and happy water savings!

Your Reunion Ranch Water Control Improvement District