DETECT SMALL PROBLEMS – BEFORE THEY BECOME –

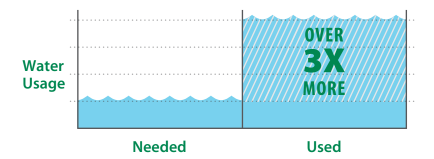


Protect Yourself from Costly Damage with Flow-Sensing Technology.

Your irrigation system is a big investment—and protecting it is critical. That's why flow-sensing technology is so important. By installing a Rain Bird flow sensor and a compatible flow-sensing controller, you can quickly identify leaks, shut down damaged areas and prevent costly flooding to your property. Plus, you can monitor your water efficiency over time.

MANY HOMEOWNERS UP TO 316%

520 irrigation audits were performed in Boulder County—including 433 residential sites—as part of a program designed to promote water conservation throughout Colorado. They found homeowners were often overwatering by up to 316%—using more than three times the water they need. Flow sensing can identify this kind of untracked and undetected waste before it adds up.





COMMON CAUSES OF DAMAGE AND LEAKS

Every day, your irrigation system faces a number of threats that could lead to leaks and pipe breaks. Left undetected, these costs could add up fast. Higher water bills. Flooded landscapes. Damaged basements or foundations.





Car/Truck Tires

Service Workers





Lawn Mowers

Roots Cracking Pipes

SOURCE: Slow the Flow Colorado Sprinkler Irrigation Audit Report



Offering big-savings potential and protection against unexpected leaks, Rain Bird flow-sensing technology can often pay for itself by identifying just one leak. That makes it an investment you can't afford to ignore.



35% WATER SAVINGS

As part of a two-year study, historical water usage was compared on eight properties to water usage after a flow sensor was installed. The result—properties managed with a flow sensor averaged 35% savings.





35% Savings with Flow Sensor

SOURCE: Wireless and Wired Flow Sensors and Dedicated Submeters Used to Manage Large Residential Estates and Improve Irrigation Efficiency Report

STRONG SIGNALS

With the Rain Bird app, you can quickly check the health of your system and see if there's a potential problem.

Contact your irrigation contractor to learn about all the ways flow sensing can protect your home and your budget.

