Some customers never stop to consider their water usage until they receive an abnormally high water bill, but at that point it is too late to consider the ways in which water use could have been reduced. Water conservation inside and outside of the home is important, but sometimes there is another issue that can affect your bill - a Water Leak! Leaks can be tricky to identify as they could be continuous or intermittent, such as a leak in the irrigation system or a running toilet that stops - then runs again. If a bill ever seems peculiar, please contact our office for assistance.

Use this simple procedure to check for leaks in your home!

1. Turn off all water inside and outside of the property.

2. Locate your Water Meter (see diagrams below). Check for an immediate leak by observing if the meter is still spinning or showing a “FLOW” indication. If no spinning or indication of FLOW is present, record your exact reading.

3. Wait 1 hour and read the meter again. Is water still flowing? Be sure to check your numbers over time to compare. Double check all possible water outlets and listen for running water, seek out a plumber if a leak cannot safely be identified.

What’s your read?

Check your meter and record your reading below.

Reading your meter periodically and recording results helps in water conservation practices and identifying water leaks early.