

Understanding the Water Meter

Look at your water meter to determine if you have an analog (dial) or a digital display. Instructions for reading both types of water meters are included in this section.

READING THE ANALOG DISPLAY

The large sweep hand on the dial measures water use in gallons or cubic feet. One gallon or one cubic foot of water passes through the water meter as the sweep hand moves from one number to the next (e.g., 0 to 1). A complete rotation equals 10 gallons or 10 cubic feet depending on the unit measured. Most analog dials have a low-flow indicator that turns as water moves through the water meter. This typically looks like a small triangle (shown), star or gear.

Analog Example: The sweep hand is on the "1" so the read is 1,356,410 gallons. The last number on the right is a static zero (does not change). When the sweep hand is on the "3" the read will be 1,356,413 gallons. When you record your reading in the [Leak Detection Test](#), make sure to use the number indicated by the sweep arm as the final digit.



ANALOG

ACTIVATING AND READING THE DIGITAL DISPLAY (LCD)

The digital meter needs light for activation so you may need to shine a flashlight on it. The display alternates between the meter read and the flow rate. The meter read equals the gallons (or cubic feet) used while the flow rate equals the number of gallons (or cubic feet) per minute flowing through the water meter. Some digital meters allow review of historical water use. This feature helps track water use trends such as when leaks have occurred. Check your water provider's website for more information



DIGITAL