## How can I check calibration of my water meter?

If you are questioning the accuracy of the water meter, there is a test that you can perform to check this. Perform the following steps:

\* TO ENSURE TEST ACCURACY, PLEASE PERFORM THE FOLLOWING STEPS BEFORE BEGINNING TEST\*

- Make sure that no water is being used at the time of the test (i.e. dishwasher, shower, faucet, toilet running etc.)
- Empty a 1 gallon container into the 5 gallon bucket 5 times and mark the top of the water level with a black permanent marker to determine exact level for 5 gallons of water in the bucket. Empty the bucket; and you are now ready to begin the test.
- 1. Run water from the hose bib until the sweep hand on the meter dial is located at "0." Have one person stationed at the meter to monitor this sweep hand.
- 2. Place a 5 gallon bucket underneath the outside hose bib, making sure that it is on level ground.
- 3. Fill the bucket to the 5-gallon level and shut the water off.
- 4. The sweep hand on the meter should now be located on the "5" representing 5 gallons of water has passed through the meter.

If after you have completed the test and you still have questions or concerns; please feel free to contact our office for further assistance at (912) 265-2603.

## Water Leak Consumption Chart

	Leak Size	Gallons Per Day	Gallons Per Month	Cubic Feet per Quarter
44	A dripping leak consumes:	15 gallons	450 gallons	180 Cubic Feet
-	A 1/32 in. leak consumes:	264 gallons	7,920 gallons	3,168 Cubic feet
•	A 1/16 in. leak consumes:	943 gallons	28,300 gallons	11,319 Cubic Feet
•	A 1/8 in. leak consumes:	3,806 gallons	114,200 gallons	45,681 Cubic Feet
•	A 1/4 in. leak consumes:	15,226 gallons	456,800 gallons	182,721 Cubic feet
	A 1/2 in. leak consumes:	60,900 gallons	1,827,000 gallons	730,800 Cubic Feet