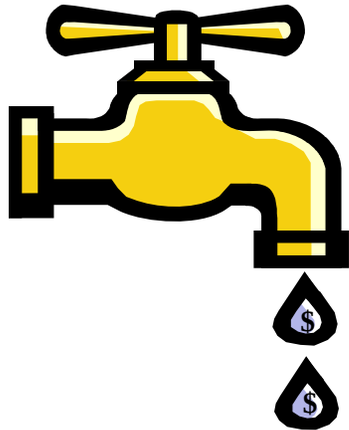


Why Test Water Meters?

The accuracy of a water meter is a matter of dollars and cents to the customer and the utility. Over-registration charges the customer for water he never received; under-registration cheats the utility of its due income. Wide variation in the accuracies of meters in a water system means unfair charges to water users.



A tiny flow of only 1/4 gpm will total 360 gallons in 24 hours. The volume of unregistered water that can slip past a meter in poor condition is almost unbelievable until the easy arithmetical calculations are made.

Who Benefits?

As a meter ages who really foots the bill?

Traditionally, it is believed that as meters age their change in accuracy works in favor of the customer. Beliefs such as this have evolved from those who are experienced with a water meter's inability to run as fast once it is aged than when was new.

A two-inch meter will, at a minimum, provide as much revenue as eight residential meters, while a six-inch meter will provide at least as much revenue as 50 residential meters. Since large meters provide considerably more revenue per meter, it only makes 'cents' to test them more frequently.



MISSISSIPPI RURAL WATER ASSOCIATION

5400 North Midway Road
Raymond, MS 39154

Phone: 601-857-2433

Toll-free: 800-343-2520

Fax: 601-857-2434

E-mail: msrwa@msrwa.org

Website: www.msrwa.org

MISSISSIPPI RURAL WATER ASSOCIATION

Water Meters are
"The Cash Register"
of Your Water System.



MsRWA Water Meter Testing Equipment

Call MsRWA today to
schedule a meter testing.

Tel: 800-343-2520

MsRWA's Portable Large Meter Tester (PLMT)



PLMT— was designed for periodic accuracy testing of your large field meters to insure that you are billing for accurate usage. The tester can be used on both high flow meters and low flows.

Large Meter Test and Evaluation:

Every utility manager knows that "unaccounted-for water" also means "unaccounted-for revenue." Seldom is system loss the result of leakage alone. The inability of old meters to register water passing through them means both the loss of water accounting and revenue.



MsRWA offers large (1^{1/2}" to 10") meter on site testing and evaluation. Attention is devoted to application, repair ability, ease of replacement, and long term maintenance.

Meter Testing Prices

(Meter Sizes Range from 1^{1/2}" to 10")

\$250.00/Meter plus mileage*

***If your system has 8 or more meters to be tested mileage is waived.**

Call MsRWA to schedule your testing today!
800-343-2520

Meter Testing Form System Information:

System: _____

Contact Person: _____

Contact #: _____

Cell #: _____

Address: _____

City/Zip: _____

Fax: _____

Best Time to Contact: _____

of Meters To Be Tested: _____

Fill out and fax/mail to MsRWA and we will contact you to set-up your systems Meter Testing.