

Water News

2016 Annual Water Quality Report

Our Water Rates

We are pleased to announce that there will be no rate adjustment for 2017.

Payment Methods

- Check
- Money Order
- Phone or Walk-In to Pay with Debit/Credit Card
- Automatic Withdrawal from Checking Account
- Online Debit/Credit Card Payment Option. For more information, visit our website at callaway2water.com

2016 Consumer Confidence Report

In June of each year, we are required by Federal mandate to make available to you a Consumer Confidence Report. This report can be obtained by accessing:

www.dnr.mo.gov/ccr/MO3024085.pdf

If you do not have access to a computer and would like a paper copy of the Consumer Confidence Report, please phone our office at 573-642-6898, e-mail us at cal2office@ktis.net or put the request in writing and mail to: P.O. Box 728; Fulton, MO 65251

Customer Plumbing

The landowner/customer shall be responsible for reducing the pressure in the plumbing on his/her side of the meter. The Water District shall not be held responsible for any leaks and/or damages resulting from excessive pressure in the plumbing on the landowner/customer side of the meter.

Please Remember that payments are due no later than 4:00 p.m. on the 23rd of each month.

PLEASE NOTE: A \$60.00 fee is added onto all monthly payments not made by 4:00 p.m. (CT) on the 23rd of each month.





Prsrt First Class
U.S. Postage
PAID
Fulton, MO
Permit No. 728

Callaway 2 Water District
P.O. Box 728; Fulton MO 65251
Phone: (573) 642-6898
Fax: (573) 642-5263
www.callaway2water.com

Basic meter components explained

Transponder

Typically mounted in the meter lid. Sends signal to the truck for reading

Leak detector

Shows small flow of water to aid in leak detection 20 revolutions equals one gallon of usage



Angle valve

Turns water supply on/off. Shown in off position . Quarter turn counterclockwise is fully open

Gallon hand

One revolution equals 10 gallons of usage

Usage reading

Read numbers with white background. Add 000 for whole thousands billed.

Check valve

Prevents backflow into the system