

NEWSLETTER

WATERWORKS FALL 2024



IMPORTANT INFORMATION

Board Meetings

October 14th 1:30 pm November 11th 1:30 pm December 9th 1:30 pm

Office Closures

November 28th-29th in observance of Thanksgiving December 24th-25th in observance of Christmas

3rd Quarter Statistics - 2024

Water Treated

July: 236.5 million gallons
August: 232.4 million gallons
September: 220.4 million gallons

Wastewater Treated

July: 174.9 million gallons
August: 181.6 million gallons
September: 156.6 million gallons

Water Meters Set

July: 90August: 61September: 38

Sewer Inspections

July: 33 August: 40 September: 25

TIME TO UPDATE!

We want to keep you up to date and provide information to you in a timely manner! Please keep your contact information up to date.

FALL SAVINGS TIPS



Prevent Costly Sewer Backups!

Think twice before pouring greasy, fatty liquids down the drain while cooking for the holidays. It might seem like the easiest way to get rid of fats, oils, and grease (FOG), but it will stick to the inside of your sewer pipe. Over time, FOG can build up and create blockages and sewer backups. Besides being inconvenient, a sewer back up is unsanitary and costly to clean up and repair.

Here are a few good rules to follow when disposing of FOG.

- Wipe pans and plates into the trash before washing.
- Collect and recycle used cooking oil.
- Compost as much of the food scraps as you can then scrape the remaining into the trash.

Avoid using the garbage disposal. The garbage disposal is not a "garbage disposer". This only increases the chance of clogging due to the mix of food scraps sticking to the grease on the inside of your pipes!

Stop by our office this holiday season to pick up a Grease Can Lid!







We are proud to be the recipient of the Outstanding Overflow Abatement Project and the Clean Water Technology Awards given by the Clean Water Professionals of Kentucky & Tennessee.

We also want to congratulate Darren Cardwell for receiving the Public Outreach Award given by the Awards Committee for significant accomplishments in promoting public awareness and understanding of water environment issues through outreach, education, and communication programs.



WATER IMPROVEMENTS FOR CLINTON HIGHWAY AREA

This water improvement project consists of the rehabilitation/replacement of approximately 17,830 linear feet of water main for Norman Rd, a portion of Clinton Hwy and Old Clinton Hwy, Strolling Ln, Shepard Ln, Stanley Rd, Causy Rd, and Wells Rd