



## PWSD#5

Public Water Supply District #5

4th Quarter 2022 Newsletter

**Did you know...?** That the PWSD#5 is a not for profit organization. PWSD#5 charges what they need to charge to pay the Districts bills including the loans that were taken out to pay for the District at the beginning. We are on a flat fee so if you use your place at the lake, every day or once a year you pay the same, which is how it was set up in the beginning and is required to remain.

PWSD#5 finds it necessary to increase the water bill beginning January 1, 2023 by \$2. This will increase water to \$35 per month. The increases are necessary due to the rising costs of testing and maintenance. This is the first increase since January 2019! Good news is sewer will remain the same!

**Water Engineering update** Darren Krehbiel Consultants have compiled a comprehensive Engineering Report for the drinking water supply portion of our district and it has been submitted to Missouri Department of Natural Resources. The majority of the funding (80%) was provided by DNR. The full

**Selling your Unit?** If you sell your unit, you are responsible for contacting the water/sewer district and removing your name. If we are not contacted, you are responsible for that bill until we are contacted. Email [pwsdno5@gmail.com](mailto:pwsdno5@gmail.com)

### PWSD#5 has a website

<https://pwsd5camdencountymo.cloudaccess.host/>

### CREDIT CARDS NOW ACCEPTED!

**Long Awaited, we can now take credit cards. The link will soon be on our web page where you click it, fill out the info and get your credit card ready.**

### Board Meetings

Board Meetings are held on the 3<sup>rd</sup> Tuesday of the month and are open to the public. Meeting locations and times may change. If you would like to come to a board meeting, email the water district for information and location.



### PWSD#5 Contact Information

Mailing Address: P. O. Box 556,  
Camdenton, MO 65020

Best method of contact is through the Email address [pwsdno5@gmail.com](mailto:pwsdno5@gmail.com)