

I have been working with both Rep Jill Billings and Sen. Brad Pfaff on 2 bills. One is an amendment to SB 312 and the other is to pass a Ground Water standard based upon the DHS requirement of 20 ppt. In Dec. we tested Town Hall for PFAS. In the past 3 years we have seen PFAS levels increase in the upper aquifer. The evidence shows the PFAS plumes are growing and moving. [Call Your Legislator if you have concerns about PFAS!](#)

Rep. Jill Billings can be reached at 608 -237-9195 and **Email:**Rep.Billings@legis.wisconsin.gov.

Sen. Brad Pfaff can be reached at 608-266-5490 and email sen.Pfaff@legis.wisconsin.gov

We are still waiting on the EPA to announce a final PFAS Maximum Contaminant Level for municipal water systems. RCRA now has 9 PFAS on their inventory of concern. The Resource Conservation and Recovery Act (RCRA) gives EPA the authority to control hazardous waste from cradle to grave. This includes the generation, transportation, treatment, storage, and disposal of hazardous waste.

Work continues to determine a good location for our municipal water system water tower. That will be discussed more in depth later in this meeting.

There was a foam spill at the airport on March 7th. We were notified by the DNR, sent photographs of the spill and site remediation. DNR is monitoring and overseeing the response and cleanup. We are awaiting the test results of the soil following the cleanup.

I am also working with the consortium group to locate a monitoring well for both the upper and lower aquifers to monitor plume movement. This is in the planning stages. Davy Engineering continues to work with us on developing the engineering plans for a municipal system which is required to apply for state and federal funding.

I welcome your questions.

Thank you.