

## **CHALLENGE**

Historic PFAS contamination in a Michigan industrial facility required a pump-and-treat solution for PFAS remediation of site groundwater. Perfluorooctane sulfonate (PFOS) concentrations averaged 1650 ng/L, exceeding local POTW limits of 28 ng/L. We targeted the following goals:

- Treat PFOS in pumped water to <28 ng/L
- Concentrate PFAS in foamate stream >1000x

We teamed with Enspired Solutions® to deploy their PFASigator™ technology for destruction of the PFOS-concentrated foamate.

## **SOLUTION**

Our FOAM-X<sup>TM</sup> pilot skid, designed to treat flows between 2-5 gallons per minute (GPM) using foam fractionation, was deployed to site for PFAS treatment. The FOAM-X foam fractionator uses air injection to remove PFAS from water and concentrate PFAS into a low volume waste "foamate", which can then be destroyed or disposed. A two-stage foam fractionation strategy was employed on-site that could simulate a full-scale continuous flow treatment. We evaluated multiple operational parameters, including FFBoost chemical additives, system flow rate and fractionation air injection rates to optimize system performance for both PFOS removal as well as PFAS-waste volume minimization.

Foamate produced during the pilot was fed to Enspired Solutions®' PFASigator pilot unit, co-located on-site. The PFASigator uses photo-activated reductive fluorination (PRD) to destroy PFAS on-site, in a safe and cost-effective manner. Destruct effluent was returned to the head of the FOAM-X treatment system, completing a zero-waste treatment/destruction loop.



## **RESULTS**

This process successfully demonstrated a zero-waste PFAS treatment pairing FOAM-X foam fractionation with foamate waste destruction by Enspired Solution®'s PFASigator.

- Under optimized trial conditions, PFOS was non-detect (<2.1 ng/L) in the Foam-X treated water</li>
- The PFASigator destroyed >99.7% of PFOS in the foamate
- A closed loop system that didn't generate any waste requiring offsite disposal was demonstrated

We treated approximately 43,000 gallons of PFAS-impacted water and demonstrated PFOS bulk removal in excess of 99.8% removal by mass. This project achieved the PFOS treatment objective of 28 ng/L in a single foam fractionation stage of treatment, and further reduced PFOS to non-detect with a second stage. Depending on customer preference for treated water goals, this provides system sizing flexibility.

