

One Team of Chemists, Engineers, and Modelers Connecting All Data, No Gaps, No Delays.





# WORKSHOP: PFAS DRINKING WATER REGULATIONS & RESOURCES IN DELAWARE

For professionals involved in planning, funding, building, or operating PFAS treatment systems, especially at small or resource-limited Water Utilities

Location: Del-One Conference

Center DTCC Terry Campus,

Dover, Delaware

**Date:** Nov, 14, 2025

Time: 8:30am - 3:00PM

All public water systems must begin PFAS testing by 2026, a full year before new federal requirements take effect. Thanks to Senate Bill 72, Delaware is ahead of the curve.

Join us to explore Delaware's resources and gain practical insights into cost-effective PFAS treatment and solutions.

## **Agenda**

8:30AM - 12:00PM: PFAS Treatment For Utilities

Welcome and Introductions

**Delaware Drinking Water Regulations** 

Selecting PFAS treatment media from a growing list of suppliers

Dr. Jimmy Murillo Gelvez (PFAS Solutions)

PFAS Treatment in Delaware – Case Studies
Ms. Kate Mills (Dover), Mr. Jay Guyer (New Castle),
Mr. Eugene Dvornick (Georgetown)

Approaches to permitting and funding PFAS treatment systems

Ms. Sara Konrad (Arizona DEQ)

12:00PM - 1:30 PM Lunch & Facilitated Discussion

1:30-3:00 PM - Home PFAS Treatment

#### WHO WILL BENEFIT

- Utility Managers & Operators
- Environmental Design and Construction Engineers
- Regulators & Funders
- Public Health & Environmental Professionals
- Consultants & Technical Advisors
- Municipal Decision Makers

State of Delaware private wells PFAS assistance – Ms. Amanda Lacklen (DHSS)

Point-of-Use and Point-of-Entry treatment systems – Mr. DJ Shannahan (Sharp Culligan)

### **CLICK LINK ABOVE TO REGISTER**

Questions? Contact Tyler Shields Tshields@pfasolutions.org

PFAS Solutions is an independent nonprofit organization specializing in PFAS analysis, innovation, and treatment solutions.

Delaware Rural Water Association (DRWA) provides on-site technical assistance and train-ing for rural water systems.





#### Copyright (C) 2025 PFAS Solutions. All rights reserved.

Our mailing address is:

Tshields@PFASolutions.org

Want to change how you receive these emails?

You can <u>update your preferences</u> or <u>unsubscribe</u>

