

Nitrates in Drinking Water and the Promise of Partnerships: Training for Small Water Systems and Their Partners

Thursday, February 10, 2022 1:30 pm – 3:00 pm EST







This program is made possible through a cooperative agreement with the U.S. EPA.



Welcome

Environmental Finance Center Network

The Environmental Finance Center Network (EFCN) is a university-based organization creating innovative solutions to the difficult how-to-pay issues of environmental protection and improvement. The EFCN works with the public and private sectors to promote sustainable environmental solutions while bolstering efforts to manage costs.

The Water Center

The Water Center at the University of Pennsylvania is an applied research center focused on partnering with communities to solve today's urban water challenges by combining policy, science and technology to support communities in creating equitable, resilient and sustainable water solutions.



Learning Objectives

- Understand challenges related to high nitrate levels in drinking water, particularly in Lancaster and Chester Counties, Pennsylvania
- Discuss how small water systems can partner with landowners, local governments, and nonprofits to address this challenge
- Learn how collaborative efforts can broaden support for source water protection, improve water quality, and reduce treatment costs



Presenters and Panelists

Cory Trego, Water Resources Planner, Chester County Water Resources Authority

Jenna Mitchell Beckett, Pennsylvania State Director and Agriculture Program Director, Alliance for the Chesapeake Bay

Matt Kofroth, Watershed Specialist, Lancaster County Conservation District

Kurtis Wagner, Sourcewater Protection Specialist, PA Rural Water

Justin Evans, Township Manager, Mt. Joy Township, PA

Anita Martin, Laboratory Supervisor, Chester Water Authority



Panel Discussion

Share your questions and thoughts via chat!



Thank you for participating today!

Kristel Sheesley: sheesley@umd.edu

Ellen Kohler: <u>ejkohler@sas.upenn.edu</u>



