

## Online Water Quality Monitoring for Distribution Systems

## June 5, 2018 at 1:00 pm EDT

This webinar will discuss design considerations for implementing and operating an online water quality monitoring system that covers a distribution system. It will focus on selection of monitoring locations, selection of parameters to monitor, and information management and analysis. Also, a case study will be presented to show how the Philadelphia Water Department has addressed various design considerations to maximize the benefit provided by their system.

Presented by Matt Umberg
(U.S. EPA, Water Security Division)
and Ralph Rogers (Philadelphia Water Department)

To view the full SRS webinar series schedule, visit: https://www.epa.gov/waterqualitysurveillance/monthly-webinar-series-surveillance-and-response-system

h Rogers (Philadelphia Water Department)

h Rogers (Philadelphia Water Department)

https://www.epa.gov/waterqualitysurveillance/monthly-webinar-series-surveillance-and-response-system

Attendees can request documentation for continuing education credits when registering for this webinar. Documentation will be provided after completion of the webinar.

**Register for** 

Note: Continuing education credit acceptance is contingent on state and/or organization requirements—EPA cannot guarantee acceptance.









