

Online Water Quality Monitoring for Distribution Systems

June 5, 2018 at 1:00 pm EDT

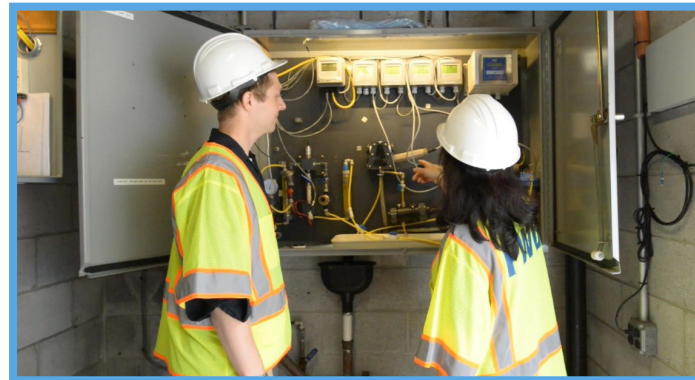
This webinar will discuss design considerations for implementing and operating an online water quality monitoring system that covers a distribution system. It will focus on selection of monitoring locations, selection of parameters to monitor, and information management and analysis. Also, a case study 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)*

**Register for
the webinar**

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

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



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

