

Wednesday, September 14th

11:00 AM – 11:30 AM	Room 1D	Matt Goodman, P.E. Virginia's First Installed Autothermal Thermophilic Aerobic Digester (ATAD) .5 CPE: Wastewater
11:00 AM – 11:30 AM	Room 3C	Sandra Warner, C.P.G. Linking Together with Your Watershed – Regional Approach to Source Water Planning .5 CPE: Water
11:30 AM – 12:00 PM	Room 3DE	Doug Urquhart, P.E. Meter Matters – Design and Installation Considerations for Optimum Sensor Control .5 CPE: Water/Wastewater
2:00 PM – 2:30 PM	Room 1C	Kaitlin Van Dyke, E.I. T. Own a Smartphone or Tablet? – Mobile Data Collection in the Palm of your Hand
2:30 PM – 3:00 PM	Room 1D	Douglas Hudgins, P.E. The Data is in: An Innovative WWTP Capacity Expansion Proves Successful .5 CPE: Wastewater
4:30 PM – 5:00 PM	Room 3DE	Stephen Steele, P.E. Closing the Final Chapters of a Progressive Design-Build of a New Water Treatment Plant

Thursday, September 15th

8:30 AM – 9:00 AM	Room 4AB	Stephen Steele, P.E. Jump Starting Asset Management in the City of Covington
8:30 AM – 9:00 AM	Room 3C	Ashley Ruble, Scientist IV Information Overload – Making Sense of your Source Water Assessment .5 CPE: Water
9:00 AM – 9:30 AM	Room 3AB	Brad Rowe, Principal Engineering Designer Stretching the Boundaries: Planning for Long Term Water System Needs in a Progressive Design/Build Project
11:30 AM – 12:00 PM	Room 3DE	Tyler Breeding, Water/WW Coordinator The Point of Points: 3D Survey and BIM Modeling Benefits in Water/Wastewater Design



