



**11:00 a.m. Moderated Discussion**

**Moderator:** Blake Martin, Program Co-Chair  
Vice President, Water Resources, Weston & Sampson

**Panel Members:**

- Malcolm Beeler, Weston & Sampson
- Emilee Mooney Scott, Robinson+Cole
- Cam Walden, CT DPH

**11:30 a.m. Adjourn**

**PROGRAM CO-CHAIRS**

**Malcolm Beeler**, Team Leader, PCB Technical Lead  
Weston & Sampson  
712 Brook Street, Rocky Hill, CT 06067  
860.513.1473 | BeelerM@wseinc.com

Mr. Beeler is a Team Leader and PCB Technical Lead with Weston & Sampson Engineers in Rocky Hill, CT. He is a Licensed Environmental Professional with 30 years of experience in the environmental consulting industry focused on creative problem solving, project management, site investigation, contaminant remediation and environmental compliance. His consulting practice presently includes site investigation and remediation for PCBs in soil, groundwater, and building materials at numerous sites. He has a Master's Degree in Environmental Engineering and Bachelors of Science degrees in Chemistry and Civil Engineering, all from the University of Texas at Austin.

**Blake Martin**, Vice President, Water Resources  
Weston & Sampson  
55 Walkers Brook Drive, Suite 100, Reading, MA 01867  
978.532.1900 x2290 | martinb@wseinc.com

Blake is a Water Resources practice leader at Weston and Sampson, specializing in water resource studies. His background as a hydrogeologist includes contaminant transport studies, ground water supply development and remediation investigations for organic contaminants. He is a former chair of the EBC Water Resources committee and the New England Water Works Sustainability committee focusing on municipal infrastructure and source protection issues.

**Emilee Mooney Scott**, Partner  
Robinson+Cole  
280 Trumbull Street, Hartford, CT 06103  
860.275.8362 | escott@rc.com

Emilee Mooney Scott is a partner in Robinson+Cole's Environmental, Energy + Telecommunications Group, with experience in facility compliance and transactional matters. Emilee assists clients in complying with federal and state environmental laws, with a particular focus on the management of hazardous and toxic substances. In particular, she has assisted clients with Toxic Substances Control Act registration and reporting requirements, the Emergency Planning and Community Right-to-Know Act compliance, and facility chemical safety matters. Emilee helps clients understand, manage and limit environmental risk associated with business and property transactions, and assists clients in complying with transaction-triggered compliance requirements like the Connecticut Transfer Act. Emilee also assists clients with issues related to emerging contaminants, like PFAS.

### **SPEAKER**

**Cameron Walden**, Supervising Sanitary Engineer  
Drinking Water State Revolving Fund  
Connecticut Department of Public Health  
410 Capitol Avenue, MW# 12DWS, Hartford, CT 06134  
860.936.1549 | Cameron.Walden@ct.gov

Cameron Walden has worked for the Connecticut Department of Health for 28 years and has supervised the Drinking Water State Revolving Fund (DWSRF) since 2004. Since 1998 the DWSRF has provided over \$388 million in financing to public water systems in Connecticut for 286 drinking water infrastructure projects. Many of these projects involve the rehabilitation of older facilities where PCBs in building materials may exist. Cam received his Bachelor of Science degree in Civil Engineering from the University of Maine and lives in Willington, CT with his wife Suzanne.