Fate of PFAS: 
From Groundwater to Tap Water

June 21-22, 2022 • Columbus, OH • The Pointe • Westerville, Ohio

This NGWA conference focuses on the fate and transport of per- and polyfluoroalkyl substances (PFAS) from contaminated sites through groundwater and other environmental media to drinking water systems.

The chemistry and environmental behavior of PFAS, combined with regulatory changes and toxicological uncertainties, create significant challenges for project planning, risk communication, and programmatic management. Nonetheless, much has been learned about how to address the challenges of PFAS both with respect to its unique physicochemical properties, as well as applying knowledge gained from legacy contaminant sites.

This conference is intended to provide an opportunity to share lessons learned and present state-of-the-practice in scientific and management approaches to addressing this high-profile and rapidly evolving issue.

Marketing Opportunities

Refreshment Break Sponsorship (Exclusive) | $2,750
(3 Available – Day 1: AM/PM or Day 2: AM)
Includes –
• 1 complimentary registration for the event
• Banner ad on conference website
• Table top exhibit (or 1 additional complimentary registration – 2 total)
• Sponsor recognized on signage at the break
• Verbal recognition of sponsorship on-site

Attendee Lunch Sponsorship (Exclusive) | $5,500
(2 Available – Day 1 or Day 2)
Includes –
• Video clip on conference website
• Banner ad on conference website
• 2 complimentary registrations for the event
• Table top exhibit (or 1 additional complimentary registration – 3 total)
• Sponsor’s logo placed on signage at the lunch
• Sponsor may distribute company literature on chairs prior to lunch
• Verbal recognition of sponsorship on-site

Sponsors will also be recognized with placement of company logo:
• on event web page
• in e-mails promoting the event
• in the on-site event program
• on pre-session slides in meeting rooms
• on “Thank You Sponsors” signage in registration area

Contact a sales representative at (800) 551-7379 or (614) 898-7791, option 5.