

NFORMATION-EXCHANGE WEBINAR

An American Ground Water Trust program SOLUTIONS TO GROUNDWATER CONTAMINATION

PFAS AND RELATED COMPOUNDS

Monday, August 10, 2020

MORNING SESSION 9:00 TO 12:10 - AFTERNOON SESSION 12:50 TO 4:00

"110 million Americans have some PFAS in their drinking water"

(Estimate from EWG—Environmental Work Group)

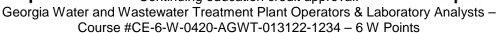
What about water supply in Georgia, Florida and surrounding states?

This program has been held as a workshop in Cincinnati, OH, Grand Rapids, MI, Sacramento, Montclair, Fresno and Bakersfield, CA, Pittsburgh, PA, Mount Laurel, NJ, Phoenix, AZ, Albuquerque, NM, Westford, MA and Tallahassee, FL and as a webinar for WA, OR and ID.

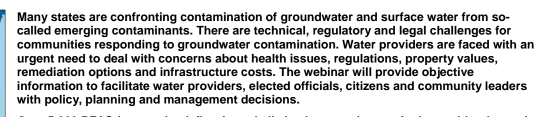
The American Ground Water Trust (AGWT) is a 501(c)(3) non-profit education organization

CONTINUING EDUCATION

Continuing education credit approval:



Georgia Commission on Continuing Lawyer Competency – Ref #21519 - 6 CLE Hours Florida Water and Wastewater Operators (DW,WW,DS) Course Code #8118002 – .6 CEUs Certificates of Attendance available for all professions upon completion of CE Form



Over 5,000 PFAS (per- and polyfluorinated alkyl substances) occur in the world today and many PFAS compounds transform into highly persistent perfluorinated chemicals in the environment. The compounds are connected to several cancers, liver, kidney and reproductive disorders and other health effects.

Webinar participants will learn about the chemistry background, sampling & testing protocols, treatment technologies, cost recovery options and the characteristics of environmental persistence of contamination. Presenters will provide case studies of technical solutions for treatment and remediation. The program will also discuss regulatory and legal solutions to protecting drinking water integrity from a range of contaminants and will consider ways to find funding to pay for treatment of contaminated groundwater.

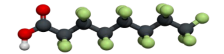
Join our Webinar Sponsors of American Ground Water Trust PFAS Education Programs:



To become a webinar sponsor, call 800 423 7748 or visit our website for this event at www.agwt.org/events.



Webinar Details



Webinar morning session – 9:00am

Monday, August 10th

(Expected presenters and presentations. Awaiting confirmation from some of the presenters)

8:55am - Log-in available - code provided via e-mail to registered participants.

WHY ALL PROFESSIONALS INVOLVED WITH WATER SUPPLY NEED TO UNDERSTAND THE DEPTH AND EXTENT OF PFAS IMPACTS ON WATER RESOURCES

Andrew Stone, Executive Director, American Ground Water Trust, Concord, NH

PFAS: BASIC CHEMISTRY, SAMPLING PROTOCOLS AND LABORATORY ANALYSIS PROCEDURES

Tom Smith, Lab Manager, ResinTech, West Berlin, NJ

CARBON AND RESIN CASE STUDIES FOR REMOVAL OF PFAS AND OTHER CONTAMINANTS FROM GROUNDWATER

Dave Kempisty, Ph.D., P.E., Business Development Manager, Evoqua Water Technologies LLC, Colorado Springs, CO

AIR EMISSIONS/DEPOSITION AS A POTENTIAL PATHWAY TO GROUNDWATER CONTAMINATION

Stephen Zemba, PhD, PE, Project Director, Sanborn Head Associates, Concord, NH

10-minute break

PFAS COMPOUNDS ARE RARELY THE ONLY WATER QUALITY PROBLEM WHEN SELECTING TREATMENT: LABORATORY TESTING PROTOCOLS FOR PFAS ANALYTES AND "OTHER" CHEMICAL CONTAMINANTS

AnnieLu DeWitt, Remediation Technologies, Clean Harbors, South Portland, ME

POLLUTER SHOULD PAY: LITIGATION AS A MEANS TO RECOVER COSTS

Richard Head, JD, Attorney, SL Environmental Law Group PC, San Francisco, CA

40-minute break for lunch 12:10pm to 12:50pm

12:45pm - Log-in available for afternoon session - code provided via e-mail to registered participants

CHAIN PFAS REMOVAL WITH SINGLE-USE SELECTIVE ION EXCHANGE RESIN

Cathy Swanson, Groundwater Remediation Specialist, Purolite Corporation, Fullerton, CA

UPDATE/OVERVIEW OF ACTIONS AND RESPONSE TO PFAS

Becky B. Allenbach, Deputy Director, Water Division, EPA Region 4, Atlanta, GA

COLLOIDAL ACTIVATED CARBON FOR IN SITU REMEDIATION OF PFAS

Chad Northington, PE, REGENESIS, Southeast District Manager, Tallahassee, FL

10-minute break

USE OF ADVANCED TECHNOLOGIES TO MITIGATE THE IMPACT OF PFAS ON WATER SUPPLIES

Dale Wynkoop, Global Director of Sales and Applications, ECT2 (Emerging Compounds Treatment Technologies), Dublin, OH

PFAS – LESSONS LEARNED FROM 15+ YEARS OF ISOTOPE-DILUTION PFAS TESTING ON THOUSANDS OF WATER, SOIL AND TISSUE SAMPLES

Tim Fitzpatrick, Business Development Manager, SGS AXYS Analytical Services, Snellville, GA

End of Webinar - 4:00pm













Georgia & Florida PFAS Webinar Monday, August 10, 2020



Registration Form

Registration and payment can be made on-line at www.agwt.org/events

Morning session (9:00am to 12:10pm) and Afternoon session (12:50pm	n to 4:00pm) Pacific Daylight Time
General Registration \qquad \$200 \square	
Continuing Education Units (check if applying for credit) Please send in separate registrations for each person participating in the webinar. Instructions for webinar log-in will be sent on receipt of registration.	
Payment Information: ☐ CHECK [payable to: AGWT] ☐ AMEX/VISA/MC/Discover ☐ PO #	
AMOUNT AUTHORIZED \$	
Name on Card	REGISTER ONLINE:
Card NoExpiration Date	
Cardholder Email	MAIL TO:
Company Name	American Ground Water Trust 50 Pleasant Street, Suite 2
Attendee Name	Concord, NH 03301-4073
Attendee Email*	FAX : (603) 228-6557
*The CEU verification process requires that participants are able to receive e-mails during/after the webinar. Participants requesting CEUs must use the e-mail address listed above to receive messages during/after the webinar.	TEL: (603) 228-5444 ? QUESTIONS:
Position/ Job Title	(800) 423-7748
Address	9:00-4:00pm (Eastern Time)
City State Zip	<u></u>
Phone	

AMERICAN GROUND WATER TRUST

The AGWT was formed in 1986 as a non-profit education organization with the mission of promoting interest and awareness in groundwater issues. The AGWT's conference, workshop and webinar programs and educational materials:



- Communicate the environmental and economic value of groundwater
- Showcase groundwater science and technology solutions
- Increase citizen, community and decision-maker awareness
- Facilitate stakeholder participation in water resource decisions
- Promote efficient and effective groundwater management