

To: NEBRA[info@nebiosolids.org]
From: Ned Beecher
Sent: Wed 8/30/2017 9:54:00 PM
Subject: PFAS Analysis Webinar Sept. 14th
Webinar-AnalyzingPFASInWastewaterSolidsSoils-AGENDA-14Sept2017.pdf

Greetings,

**NEBRA is hosting a webinar. You do not need to register in advance; just follow the simple instructions that day.
Please feel free to share with others interested.**

Analyzing PFAS in Wastewater, Solids, & Soils: State of the Science

Webinar

Thursday, Sept. 14, 2017

10:00 – 11:30 am Eastern

The chemists who have developed PFAS analysis methods provide updates on the state of the science.

Of interest to state & federal agency staff; managers of wastewater, residuals, and soils; engineers; laboratories...

To join the webinar:

1. Simply click to <https://join.me/nebiosolids>
2. No need to register or download anything.
3. Best to use your phone for audio. See numbers in the phone icon at the top of your browser window or see the list below.* When prompted, enter the conference ID: 236-940-048 #
4. Use the chat bubble icon to ask questions.

Agenda & more details attached. The webinar will be recorded. Slides will be available from NEBRA.

If you have questions, suggestions, etc., just write or call.

Thank you for your interest in this topic.

Ned

--

Ned Beecher, Executive Director



PO Box 422

Tamworth, NH 03886

603-323-7654

www.nebiosolids.org

Recycled organics: Tools for sustainability.



Analyzing PFAS in Wastewater, Solids, & Soils: State of the Science Webinar

Thursday, Sept. 14, 2017

10:00 – 11:30 am Eastern

Goal

Improve understanding and improve consistency regarding analyzing for PFAS in matrices other than drinking water (e.g. wastewater, solids & soils).

Objectives

Provide attendees with information on 1) the current state of the science on what can and can't be done in analyzing PFAS in matrices other than drinking water; 2) the variety of methods and data quality caused by the lack of consensus methods; 3) what method(s) attendees should be asking labs to use; and 4) how they should interpret data they receive and what QA/QC data they should expect to be given or they should ask for (analogue/surrogate recoveries, recovery correction, J values, etc.).

Schedule

10:00 Welcome & Introductions. This webinar is being recorded.

10:05 Slippery When Wet: Overview and Comparison of Methods 537 and ASTM D7979 and D7968 - *William Lipps, Shimadzu* This presentation includes an overview of analytical techniques and lab terminology, followed by details on the main methods in use for measuring PFAS.

10:30 Region 5 CRL Methods for the Analysis of Polyfluorinated Compounds (PFAS) Using a Quick Sample Extraction/Preparation Followed by UPLC/MS/MS Analysis – *Lawrence Zintek, U. S. EPA Region 5* This presentation addresses the quality controls behind approved methods (such as Method 537), the limitations of modifications to Method 537 for analysis of matrices other than drinking water, and the single lab validation of ASTM D7979 and D7968 that suggests value in the use of those ASTM methods for now.

11:00 What's Happening in New England: Modified Methods, CERLA, Water Testing - *Steve DiMattei, EPA Region 1 Laboratory (invited)*

11:20 Laboratory Perspectives – *Tim Fitzpatrick, Axys; Charles Neslund, Eurofins*

11:35 Facilitated Q & A / Discussion (Please use the chat bubble icon to ask questions.)

11:55 End

***Phone numbers for webinar:**

Atlanta, GA +1.404.400.8750

Camden, DE +1.302.202.5900

Hartford, CT +1.860.970.0010

Los Angeles, CA +1.213.226.1066

New York, NY +1.646.307.1990

San Francisco, CA +1.415.594.5500

Tampa, FL +1.813.769.0500

Washington, DC +1.202.602.1295

Click for more phone numbers...

To join the webinar

1. Simply click to <https://join.me/nebiosolids>
2. No need to register or download anything.
3. Best to use your phone for audio. See numbers in the phone icon at the top of your browser window or see the list below.* When prompted, enter the conference ID: 236-940-048 #
4. Use the chat bubble icon to ask questions.

