

# Agenda – PFAS TSCA Workshop

February 13-15, 2024

The John Edward Porter Neuroscience Research Center (Building 35)

National Institutes of Health, Bethesda, MD 20892 (see notes below)\*

## Day One (2/13/24): Test Orders & Testing

- 8:30 Meet and Greet All
- 8:45 Welcome and Opening Remarks Elissa Reaves (EPA)
- 8:50 Day 1 Meeting Expectations and Themes Anna Lowit, Jeff Dawson (EPA)
- 9:00 **Session 1: National Testing Strategy (NTS)**

EPA Primer Presentation (9:00-9:30)

Overview of the National Testing Strategy Kellie Fay (EPA)

Stakeholder Presentations (9:30-10:45)

Presenter Name(s)	Organization	Topic
Robert DeMott and Lisa Navarro	Ramboll	Decision matrix to establish sufficiency of mode of action evidence for grouping PFAS - Building from EPA's systematic review approaches
Bruce Lindsey	U.S. Geological Survey	USGS Strategy for sampling PFAS in groundwater and surface water in the National Water Quality Network
Stephen Ferguson	National Institutes of Health/National Institute of Environmental Health Sciences	Prioritization framework for PFAS-containing AFFF products to enable data-driven decisions
Stacey Wiggins	Food and Drug Administration	Overview of FDA's Food Safety Data Sharing Platform as a potential solution for sharing PFAS data to accelerate collective learning and apply predictive analytics.
Jessica Ryman	American Chemistry Council	Grouping and toxicity testing considerations

- 10:45 Break
- 11:00 Open Discussion All Participants
- 12:00 Lunch
- 1:00 Session 1 (cont.): Open Discussion All Participants
- 2:45 Break

**3:00 Session 2: Testing Overview**

**EPA Primer Presentation (03:00-03:30)**

Testing Overview

Martin Phillips (EPA)

**Stakeholder Presentations (03:30-4:45)**

<b>Presenter Name(s)</b>	<b>Organization</b>	<b>Topic</b>
Jon Arnot	ARC Arnot Research & Consulting	Chemical properties and IVIVE case studies with PFAS
Harvey Clewell	Ramboll	Tiered in silico/in vitro/in vivo approach for PFAS categorization and testing
Stephen Ferguson	National Institutes of Health/National Institute of Environmental Health Sciences	Hepatocellular transcriptomic response similarities across PFAS and their translation to predict PFAS liver weight LOELs
Emily Resseguie	Labcorp	Challenges with inhalation in vitro testing and in vivo study conduct for volatile PFAS
Janet Anderson	GSI Environmental	State-of-the-science and data gaps associated with fluoropolymers & challenges for the fluoropolymer supply chain

**4:45 Wrap Up**

Anna Lowit, Jeff Dawson (EPA)

## Day Two (2/14/24): Testing (Cont.) & Scientific Challenges/Potential Solutions

8:30 Day 2 Meeting expectations and themes Anna Lowit, Jeff Dawson (EPA)

8:40 Session 2: Testing Overview (cont.)

Open Discussion

All Participants

10:45 Break

11:00 Session 3: Scientific Challenges/Potential Solutions

**EPA & ICCVAM Primer Presentations:**

Updated PFAS Categorization

Grace Patlewicz (EPA)

Progress on Related EPA PFAS Research Activities

Rusty Thomas (EPA)

ICCVAM Workgroup Update - PFAS NAMs WG

Shruti Kabadi (FDA)

12:00 Lunch

1:00 Session 3 Scientific Challenges/Potential Solutions (cont.)

**Stakeholder Presentations**

Presenter Name(s)	Organization	Topic
Madeleine Bee & Sara Hearon	Exponent, Inc	PFAS testing methodologies & challenges for consumer products
Hotze Wijnja	MA Dept. of Agricultural Resources	Experiences with PFAS testing in consumer products in Massachusetts
Paul DeLeo	American Chemistry Council	Survey of regulatory approaches for identifying critical gaps for data generation
Charles Neslund	Eurofins	Adaptations of analytical methods for consumer products for characterizing PFAS as a class VS the targeted compounded approach
Jennifer Sahmel	Insight Exposure and Risk Sciences	Dermal exposures and transfers of PFAS chemicals
Rashmi Joglekar & Jennifer Sass	University of California, San Francisco & Natural Resources Defense Council	TBD

2:30 Break

2:45 Open Discussion

All Participants

4:45 Wrap up

Anna Lowit, Jeff Dawson (EPA)

## **Day Three (2/15/24): TSCA New Chemicals Entering Commerce: PFAS and PFAS Alternatives, Issues and Priorities**

8:30 Day 3 Meeting expectations and themes Anna Lowit, Jeff Dawson (EPA)

8:40 **Session 4: Development of PFAS-Free Alternatives**

**EPA Primer Presentations (8:40-9:30)**

Framework for TSCA Review of PFAS PMNs and SNUNs/OCSPP P2 PFAS Efforts Shari Barash (EPA)

Overview of NSTC Report to Congress: PFAS Alternatives April Kluever (DOE)

**Stakeholder Presentations (09:30-10:30)**

Presenter Name(s)	Organization	Topic
Heather Tenney	Toxics Use Reduction Institute	Reported PFAS uses under TURA and safer (non-PFAS) alternatives
Owen Jappen	American Chemistry Council	Overview of industry's stewardship efforts regarding PFAS and alternatives
Deepak Kapoor	Gujarat Fluorochemicals	PFAS emissions associated to fluoropolymers lifecycle and abatement technologies to limit (non-polymer) PFAS emissions
Holly Davies	Washington Department of Health	WA Report on alternatives

10:30 Break

10:45 Open Discussion All Participants

12:15 Lunch

1:15 **Session 5: All Topics Open Discussion** All Participants

4:00 **Session 6: Workshop Wrap up and Next Steps** Anna Lowit, Jeff Dawson (EPA)

4:30 Adjourn Workshop Anna Lowit, Jeff Dawson (EPA)

**\*Notes:**

- **This agenda is subject to change.**
- **Attendees are encouraged to actively participate. Significant time has been incorporated for prepared remarks/presentations by stakeholders. If interested, please contact the EPA meeting coordinators prior to the event so that the appropriate modifications in the agenda are included.**
- **All attendees will have the opportunity to provide comments in the open discussion forums built into the agenda. This will be managed real time by the facilitators.**