AGENDA FOR THURSDAY, SEPTEMBER 26, 2019

INTRODUCTION

8:30 Introduction to EHMI and the Goals of the PFAS Workshop
  • Jonathan Samet, Dean and Professor, Colorado School of Public Health

8:40 Setting the Stage - What Is PFAS?
  • Jennifer Field, Professor, Oregon State University

UNDERSTANDING PFAS EXPOSURE

9:00 Overview of Current State of Knowledge on Population Exposure to PFAS
  • Antonia Calafat on “Human Exposure: What Does Biomonitoring Tell Us?”
  • Thomas Webster on “Exposure Pathways: What Is the Potential for Human Exposure?”

9:30 Panel Discussion

11:00 Break

11:15 Audience Engagement

12:15 Lunch

TREATING PFAS CONTAMINATED MEDIA

1:15 Current State of the Science of Treating PFAS Contaminated Media
  • Rula Deeb, Senior Principal Civil and Environmental Consultant, Geosyntec

1:30 Panel Discussion

3:00 Break

3:15 Audience Engagement

4:15 Reflections on Today’s Discussion

5:00 Reception
Overview of Current State of Knowledge on Preventing Exposure to PFAS

- Holly Davies on "Alternative Assessment: What Are the Options?"
- Carla Ng on "Essentiality: How do We Decide What Are Essential Users?"

Panel Discussion

Break

Audience Engagement

MODERATORS
- Jonathan Samet, Colorado School of Public Health
- Patricia L. Mabry, HealthPartners Institute

PANELISTS
- Mike Belliveau, Environmental Health Strategy Center
- Carla Ng, University of Pittsburgh
- Holly Davies, Washington Department of Health
- Elizabeth Harriman, Toxic Use Reduction Institute
- Steve Korzeniowski, Fluorocouncil, ACC
- Meredith Williams, California Department of Toxic Substances Control

Moving Forward

Reflecting on Opportunities for Progress

Concluding Remarks

Workshop Adjourns

Workshop Location
This workshop is taking place at the National Academies Keck Center in Room 100 on Thursday and the E Street Conference Room on Friday.

Contact Us
We welcome your questions and comments.

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About Us
The Environmental Health Matters Initiative (EHMI) brings together leaders from various sectors and disciplines to identify important environmental health problems, explore their complexity, and advance solutions to address those issues.

The National Academies of Sciences, Engineering, and Medicine provide independent, objective advice to improve government decision making and public policy and to increase public understanding in matters involving science, engineering, technology, and health.

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