

## Session 28 Panelists:

Julie Bliss Mullen, Aclarity

Ray Frigon, CT DEEP

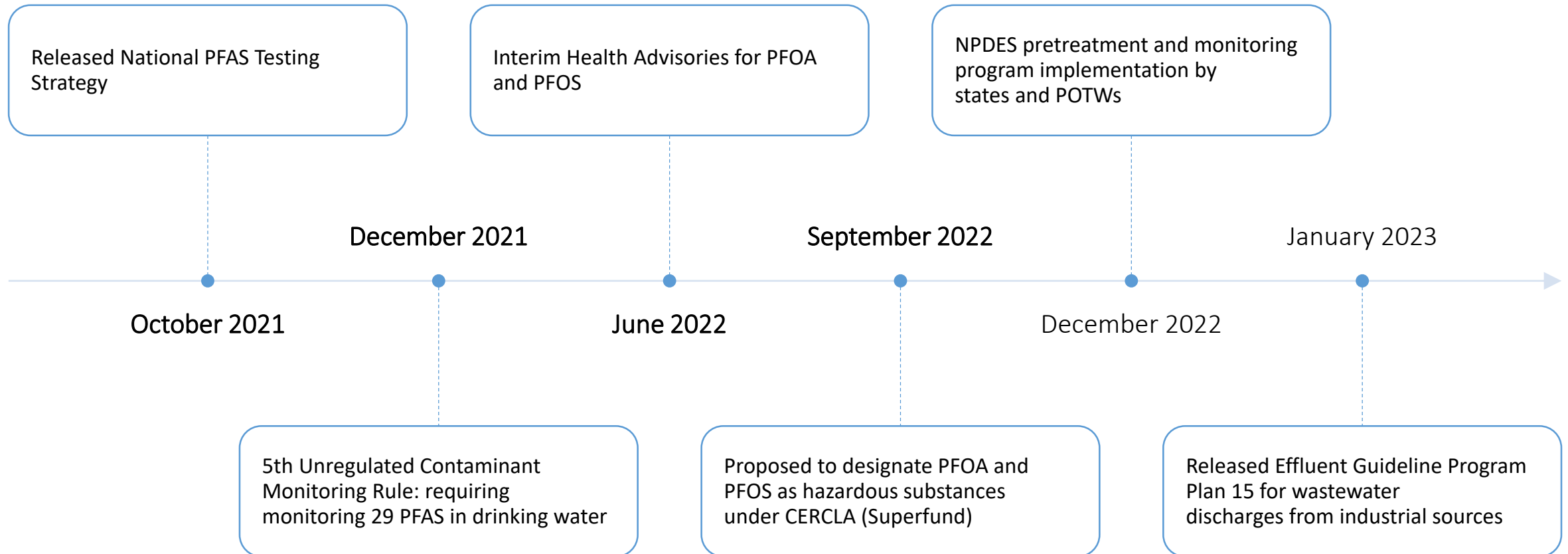
Sean McBeath, UMass Amherst

Jeff McBurnie, Casella Waste Systems, Inc

Natalie Sierra, Brown and Caldwell

Claudio Ternieden, WEF Chief Policy Officer

## EPA PFAS Roadmap



# Contaminants of Emerging Concern: The Break Down on PFAS – Destruction Technologies and Panel Discussion

## PFAS Resources



Recycled organics: Tools for sustainability.



Water quality professionals need **P**artners to invest in understanding PFAS science and deliver data to **F**ind efficient, **A**ggressive **S**olutions to safeguard our health and our environment.

Help meet constituents' needs with compassion, facts, and expertise. Partner with your local water quality professional on **PFAS** today.



**SAFETY.  
SCIENCE.  
SOLUTIONS.**



Synthetic chemicals in household cleaning **P**roducts, firefighting **F**oam, food packaging, clothing, and beauty products **A**re driven by consumer demand for **S**afer living.

Are you making informed choices? Talk to your local water quality professional about **PFAS**.

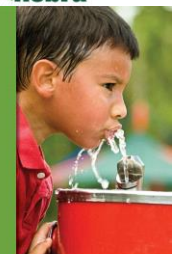


**SAFETY.  
SCIENCE.  
SOLUTIONS.**



Water quality **P**rofessionals deliver safe water for **F**amilies and the environment, **A**ddressing contaminants that modern living adds to the water cycle.

How can you help limit or manage contaminants before they enter the water cycle? Talk to your local water quality professional about **PFAS**.



**SAFETY.  
SCIENCE.  
SOLUTIONS.**



## EPA PFAS Roadmap (October 2021)

- Released National PFAS Testing Strategy – October 2021
- 5<sup>th</sup> Unregulated Contaminant Monitoring Rule: requiring monitoring 29 PFAS in drinking water – December 2021
- Interim Health Advisories for PFOA and PFOS – June 2022
- Proposed to designate PFOA and PFOS as hazardous substances under CERCLA (Superfund) – September 2022
- NPDES pretreatment and monitoring program implementation by states and POTWs – December 2022
- Released Effluent Guideline Program Plan 15 for wastewater discharges from industrial sources – January 2023