



PFAS in Colorado: Science, Solutions, and Policy

(Hybrid Event)

Wednesday, February 11, 2026

9am – 4:15pm

Colorado State University Spur Campus
Hydro Building, Bear and Spring Creek Classroom

Theme 1: PFAS Across Our Colorado Landscape

9:00-9:15 AM Welcome and Introductory Remarks
Fritz Krembs, Trihydro Corporation & Mitch Olson, Colorado State University

9:15 – 9:45 Overview of Colorado Public PFAS Datasets
Logan Bocovich, Trihydro Corporation

9:45 – 10:15 PFAS in Biosolids
Thomas Borch, Colorado State University

10:15 – 10:30 Flash Poster Presentations

10:30 – 10:45 Break

Theme 2: PFAS Pulse – The State of Funding, Projects, Regulations, Services

10:45 – 11:15 The Past, Present, and Future of the Colorado PFAS Grant Program
Sierra Mitchell, CDPHE

11:15 – 12:15 Panel: PFAS Services Supporting CO Communities

- Sarah Choyke, Eurofins
- Blair Corning, South Platte Renew
- Melanie Granberg, Davis Graham
- Kelsey Schreiber, CDPHE

12:15-1:00 Lunch

Theme 3: PFAS Progress

1:00 – 1:30	Front Range PFAS RI's: A Source-strength Approach and Lessons Learned. Dina Drennan, BEM Systems
1:30 – 2:00	Deciphering Patterns Associated with Background PFAS and Considerations for PFAS Monitored Retention Jeff Gamlin, GSI Environmental
2:00 – 2:30	PFAS Removal by Physiochemical Treatment Processes Chris Bellona, Colorado School of Mines
2:30 – 2:45	Break

Theme 4: PFAS Path Forward

2:45 – 3:15	Update on CDPHE's PFAS Response Rich Murray, CDPHE
3:15 – 4:15	Panel: PFAS Path Forward <ul style="list-style-type: none">Chris Bellona, Colorado School of MinesDina Drennan, BEM SystemsJeff Gamlin, GSI EnvironmentalRich Murray, CDPHEReza Nazemi, CSU