

Day 1 - Tuesday, September 14

11:30 AM EDT - 12:45 PM EDT

OPENING SESSION & KEYNOTE

12:45 PM - 1:45 PM EDT - PROGRAM OVERVIEWS

Air Quality	Analytical & Laboratory	Canadian Program	Chemical Management	Forest Sustainability
Sustainable Manufacturing & Climate		Water Quality	Wood Products	

2:00 PM - 3:30 PM EDT

Air Quality	Forest Sustainability	Canadian Program	Water Quality
Wood Products			
Particle Sizing: A Tool to Estimate Fine PM Emissions	Streamflow Duration and Defining Small Streams - Overview	Canadian Mill Environment Program: Key Canadian Regulatory Revisions	Water Quality Criteria

3:30 PM - 4:30 PM EDT

EXHIBIT HALL

4:30 PM - 6:00 PM EDT

Chemical Management	Forest Sustainability	Water Quality
NAAQS Risk Assessment	Streamflow Duration and Defining Small Streams - Defining Streams	Wastewater Regulatory and Technical Experiences

Day 2 - Wednesday, September 15

10:30 AM EDT - 12:00 PM EDT

Chemical Management	Forest Sustainability	Sustainable Manufacturing & Climate	Water Quality	Wood Products
PFAS Sampling and Analytical Methods	Streamflow Duration and Defining Small Streams - Research	Biomass Carbon and GHGs: New Reporting Standards & Forest Sector Context	Wastewater Research and Technology	PCWP Rulemaking - Status and Considerations

Day 2 - Wednesday, September 15 Cont'd

12:00 PM - 1:00 PM EDT

EXHIBIT HALL

1:15 PM - 2:45 PM EDT

Air Quality	Canadian Program	Chemical Management	Wood Products
CEMS Overview	Forest Sustainability Canadian Forestry Program - Forest Health	Special Topics in Risk Assessment	PCWP MACT Rulemaking Panel Discussion and NCASI Emission Factor Development Activities

3:00 PM - 4:00 PM EDT

Analytical & Laboratory	Chemical Management	Sustainable Manufacturing & Climate
Virtual Tour of the NCASI Analytical and Program Laboratories	HOT TOPIC ROUNDTABLE PFAS Modeling and Land Application of Residuals	HOT TOPIC ROUNDTABLE Towards a Net Zero Carbon Future

4:00 PM - 5:30 PM EDT

Air Quality	Forest Sustainability	Water Quality
Mill Experiences and Technical Updates	Riparian Buffers - Form and Function in the Pacific Northwest	Aquatic Biology

5:30 PM - 6:30 PM EDT

EXHIBIT HALL

Day 3 - Thursday, September 16

10:30 AM - 12:00 PM EDT

Air Quality	Analytical & Laboratory	Chemical Management	Forest Sustainability	SM&C
Air Quality - State Regulatory Panel	Activities in the NCASI Laboratory	PFAS and Product Stewardship	Riparian Buffers - Form and Function in the Eastern U.S.	Wood Products Sustainability Topics in Wood Products Manufacturing

12:30 PM - 1:30 PM EDT

EXHIBIT HALL

1:45 PM - 3:15 PM EDT

Air Quality	Forest Sustainability	Water Quality	Association Roundtable
Air Quality - Regulatory Topics	Avian Communities in Managed Forests - Part 1	Receiving Water Topics	<i>*Invitation Only</i>

3:30 PM - 5:00 PM EDT

Forest Sustainability
Avian Communities in Managed Forests - Part 2