

2021 Virtual Conference Achieving Results

through
Actionable Science



September 14-16

Day 1 - Tuesday, September 14

	D6	iy 1 - Tuesuay, se	ptember 14		
11:30 AM EDT - 12:4	5 PM EDT				
OPENING SESSION W	ITH KEYNOTE PR	ESENTATION BY MIC	CHAEL GREEN		
12.45 DN4 1.45 DN4	EDT DROCRAM	OVEDVIEWS	_	_	
12:45 PM - 1:45 PM I	EDI - PROGRAMI	OVERVIEWS			
Air Quality	Analytical & Laboratory	Canadiar Program		emical agement	Forest Sustainability
Sustainable Manufacturing & C	limate	Water Resources	Wood Products		
2:00 PM - 3:30 PM E	DT				
Air Quality	Fores	Forest Canadian Sustainability Program		nadian Water	
Wood Products	Sustainak				Resources
Particle Sizing: A Tool to Estimate Fine PM Emission	Streamflow D and Defining Streams - Ov	g Small Key Canadian Regulatory		_	Water Quality Criteria
3:30 PM - 4:30 PM E	DT				
EXHIBIT HALL					
4:30 PM - 6:00 PM E	DT				
Chemical Managemei	nt	Forest Sustainability		Water Resources	
NAAQS Risk Assess	sment S	-			ewater Regulatory chnical Experiences

Day 2 - Wednesday, September 15

10:30 AM EDT - 12:00 PM EDT						
Chemical Management	Forest Sustainability	Sustainable Manufacturing & Climate	Water Resources	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 E	DT					
Air Quality	Canadian Prog Forest Sustaina			Wood Products		
CEMS Overview	Canadian Fores Program - Forest I		Special Topics in Risk Assessment	PCWP MACT Rulemaking Panel Discussion and NCASI Emission Factor Development Activities		
3:00 PM - 4:00 PM E	DT					
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 Residu			HOT TOPIC ROUNDTABLE luals Towards a Net Zero Carbon Futur	
4:00 PM - 5:30 PM E	DT					
Air Quality			Forest Sustainability		Water Resources	
Mill Experiences and Technical Updates		Riparian Buffers - Form and Function in the Pacific Northwest		ction	Aquatic Biology	
5:30 PM - 6:30 PM E	EDT					
EXHIBIT HALL						

Day 3 - Thursday, September 16

Air Quality	Analytical & Laboratory	Chemical	Forest	SM&C
Air Overlite Chata		Management	Sustainability	Wood Products
Air Quality - State Ac Regulatory Panel	ctivities in the NCASI Laboratory	PFAS and Product Stewardship	Riparian Buffers - Form and Function in the Eastern U.S.	Sustainability Topics in Wood Products Manufacturing
12:30 PM - 1:30 PM EDT				
EXHIBIT HALL				
1:45 PM - 3:15 PM EDT				
Air Quality		orest ainability	Water Resources	Association Roundtable
Air Quality - Regulatory Topics		mmunities in Forests - Part 1	Receiving Water Topics	*Invitation Only
3:30 PM - 5:00 PM EDT				
		Forest Sustainability		