

8

WASTE EXPO 2019 Schedule At-A-Glance

By partnering with the National Waste & Recycling Association (NWRA) and Dr. Stu Buckner, WasteExpo is able to deliver a conference program that is more interactive and essential than ever before — providing you with everything you need to do your job smarter, safer and more efficiently! (As of 12/31/18 – Session topics, speakers & moderators are subject to change.)

In collaboration with:



Co-located Conferences:

Waste360/Stifel Investor Summit May 6 7:30AM – 5:00PM

Waste360 Business Growth Forum May 8 9:00AM – 1:00PM

Waste360 Healthcare Waste May 8-9 8:00AM – 6:00PM

Check out WasteExpo's Special Events at WasteExpo.com

WasteExpo Exhibit Hall Hours:

Tuesday May 7 10:00AM – 5:00PM

Wednesday May 8 10:00AM – 5:00PM

Thursday May 9 10:00AM – 1:00PM

(2nd level opens at 9:30AM)

9

 Business Insights & Policy

 Collection & Transfers

 Organics Recycling, Composting, Biogas

 Food Recovery Forum

 Processing & Disposal

 Technology & Innovation

Monday, May 6

9:00-10:15AM	A Fresh Take: How Rising Leaders See the Waste Industry's Future	Change is Coming: Insights into C&D Trends			MUNI ROUNDTABLE: Municipal Recycling Issues	Autonomous Vehicles: Are We Any Closer?
9:00-10:30AM			Keynote Session: Solutions to Food Waste Prevention, Reduction, & Recovery	Keynote Session: Solutions to Food Waste Prevention, Reduction, & Recovery		
10:30AM -11:45AM	Workplace Threats & Violence: Hostile Customers, Active Shooters and More				How MRF Operations Are Affected by Stricter Standards in Fiber Markets	New Data – Who Dis? What Data Collection Can Do For You
10:45AM-12:15PM			Composting Infrastructure Development, Public-Private Partnerships, Air Permitting Requirements, Technology Innovations	Advances in Wasted Food Policy, Practices, and Management: Highlighting What Cities, States and Companies can do Differently When It Comes to Wasted Food		
12:15-1:30PM	Post China Market Development				People's Choice Session	
1:00-2:30PM			Anaerobic Digestion and Pre-Treatment Technologies for Processing MSW and Source-Separated Organics, Producing Renewable Energy & High-Quality Compost; Safety	Using Data and Technology to Drive Food Waste Reduction		
1:45-3:00PM	Welcome Onboard! Now What?	HAULER ROUNDTABLE: How to Achieve & Maintain Operational Efficiency				
2:45-4:15PM			Successful Case Studies of Anaerobic Digestion, Biogas and Biofuel Production	Consumer Acceptance of Upcycled Foods: Guidance for Manufacturers and Retailers	Commodities: The Good, the Bad, the Ugly	Robots & Recycling: A Dynamic Duo
3:15-4:30PM	Show Me the Money: Finance Tips for Growing Your Business	What's New in Waste-to-Energy			Swiping Right Which Leachate Management Solution Best Suits Me?	Artificial Intelligence & The War on Contamination
4:30-5:45PM			Anaerobic Digestion and Emerging Technologies for Processing Organic Waste and Producing Renewable Energy Products	Food Waste Reduction and Recovery at Sports Stadiums and Other Large Venues		

Waste360/Stifel Investor Summit

7:30AM – 5:00PM
(Separate registration required)
 Business Insights & Policy

 Collection & Transfers

 Organics Recycling, Composting, Biogas

 Food Recovery Forum

 Processing & Disposal


 Technology & Innovation


Tuesday, May 7

9:00-10:15AM			Composting: Increasing Processing Capacity, Improving Process Management, Minimizing Contamination	Organic Waste Bans, Mandatory Organics Recycling Laws, and Related Strategies for Food Waste Management: An Analysis of Existing Policies, Challenges, & Opportunities		
10:15 -11:00AM	SPOTLIGHT SESSION: CEO Interview – Sitting Down with Richard Burke of Advanced Disposal					
10:30AM -12:00PM			Food Waste to Energy via Anaerobic Digestion and other Technologies	NOTHING WASTED! Pioneers & Visionaries in Food Recovery		
11:10AM -12:20PM	SPOTLIGHT SESSION: CFO Insights – A Look at the Waste & Recycling Industry, Presented by NWRA Women's Council					
12:30-1:45PM	Engaging Your Stakeholders: Affecting Positive Change	RFID, PAYT – Are These the Future of Waste?			Plastic: Many Views on Single Use	Data Analytics & Measuring Success: Do They Go Hand in Hand?
1:00-2:30PM			Anaerobic Digestion and Composting: Technology Improvements and Optimizing System Design; Organics Collection Strategies and Costs	Spotlight Session: Reducing Food Waste and Increasing Organics Recovery in Municipal, Regional, and Commercial Programs		
1:00 -2:30PM	SPOTLIGHT SESSION: Reducing Food Waste and Increasing Organics Recovery in Municipal, Regional, and Commercial Programs					
2:00-3:15PM	Bidding Wars: Responding to Formal Municipal Bids	The Million Dollar Mistake: Avoiding the 5 Most Common OSHA Citations			Cannabis Waste: A New Frontier	Current Business Trends Shaping the Industry: What You Need to Know
3:15-4:15PM			Best Management Practices and Case Studies: Anaerobic Digestion with Food Waste and Co-Digestion	Technology Innovations and other Solutions to the Problem of Wasted Food		
3:30-4:30PM	SPOTLIGHT SESSION: Technology – Navigating Technology in Waste & Recycling					
4:30-5:45PM			Meeting Capacity Needs for Processing Food Waste and Other Organics Using Existing Infrastructure at Waste Water Treatment Plants	Source Separation and Collection in Commercial and Municipal Programs: BMP's, Data Collection and Evaluation, Lessons Learned, Case Studies		


 Business Insights & Policy

 Collection & Transfers

 Organics Recycling, Composting, Biogas

 Food Recovery Forum

 Processing & Disposal

 Technology & Innovation

Wednesday, May 8

9:00-10:15AM	Zero Waste: Fantasy or Reality?	People's Choice Session	Innovative Waste Conversion Technologies for Processing Bio-Waste and Creating Renewable Fuels and Energy – Part 1	Panel Discussion: Scrap Your Fears About Food Waste: A Guide to Implementing an Organics Collection Program	9:00AM-11:45AM Spanish Super Session Mixed Paper Bootcamp: Diving In	Alternative Fuels: What Works Best for My Operation?
10:30AM -11:45AM	The Future of Franchising	Closing the Loop: Where Do We Stand on Circular Economy			Data, Drones & Case Studies: The Latest Trends in Landfill Management	Communication as a Tool to Boost Sustainability
10:30AM -12:00PM			Maximizing Organics Waste Reduction and Diversion	Food Rescue and Recovery: An Analysis of Problems and Solutions, Successful Strategies, Model Programs, and BMP's for Fundraising		
12:15-1:30PM	The Latest on Sustainability Initiatives	New Contract, New Me: How to Prepare for Negotiations in Today's Climate			Taking Safety from the Executive Office to the Frontline	Single Stream vs. Dual Stream
1:00-2:30PM			Innovative Waste Conversion Technologies for Processing Bio-Waste and Creating Renewable Fuels and Energy – Part 2	Food Recovery & Organics Recycling in Schools; Zero Waste Trends in Higher Education		
1:45-2:45PM	NOTHING WASTED! Pioneers & Visionaries					
2:45-4:00PM			From Rotten Apples to Juicy Returns: Investors Discuss Financing Organics Recovery and other Waste Projects	Zero Waste, Above and Beyond Organics Diversion		
4:15-5:45PM			Technologies and Equipment for Managing Odors at Organics Recovery Facilities; Pre-Treatment Equipment for AD	Small Scale & Scalable Food Waste Recycling Technologies, Equipment for Food Waste Generators		

Waste360 Business Growth Forum:

9:00AM – 1:00PM
(Separate registration required)

Waste360 Healthcare Waste Conference:

8:00AM – 5:00PM
(Separate registration required)

Waste360 Healthcare Waste Conference: 8:00am - 3:30pm (Separate registration required)

WasteExpo Workshops

Thursday, May 9

8:30-12:30PM	9:00AM - 12:00PM How to Start a Food Waste Diversion Program for Waste Generators	NWRA Safety Symposium		Introduction to Zero Waste – Certified Training		Recycling Myths, Legends and Pseudoscience: Understanding Objective Realities in Materials Recovery
--------------	--	-----------------------	--	---	--	---

