

# AFDO Healthy People 2030 Workgroup March 25-26, 2024 | Atlanta, Georgia Hyatt Regency Atlanta

Monday, March 25, 2024		
7:30 am – 4:30 pm	Registration   Location: Hanover AB Corridor	
NOTE:	Breakfast will be offered both days from 7:00AM-8:00AM ET in the Hanover Corridor	
8:00 am – 8:15 am	<b>Welcome</b>   Location: Hanover C-E Katherine Simon, AFDO President and Food & Feed Safety Division Director, Minnesota Dept. of Agriculture Randy Treadwell, AFDO Associate Executive Director for Programs, Healthy People 2030 Project Lead	
8:15 am – 8:30 am	Review of 2022-23 Accomplishments   Location: Hanover C-E Randy Treadwell, Healthy People 2030 Project Lead, AFDO and David Goldman, Senior Advisor, AFDO HP2030 Steering Workgroup Co-Chairs Laurie Farmer, Director, FDA Office of State Cooperative Programs Kim Stryker, Food Safety & Sanitation Program Manager, Alaska Dept. of Environmental Conservation Brendalee Viveiros, Chief, Center of Food Protection, Rhode Island Department of Health Beth Wittry, Environmental Health Specialist, CDC Safe Food Section	
8:30 am – 8:50 am	AFDO Update and the Importance of HP2030 work Steven Mandernach, Executive Director, AFDO	
8:50 am – 9:20 am	IFSAC Update Andrea Cote, Veterinary Epidemiologist/Current IFSAC Technical Workgroup Chair, USDA FSIS	
9:20 am – 9:50 am	<b>CDC Organizational Update and Status of Foodborne Illness Trends</b> Rob Tauxe, Director, Division of Foodborne, Waterborne, and Environmental Diseases, CDC	
9:50 am – 10:10 am	FDA Update: Importance of Healthy People 2030 and Organizational Update Don Prater, Acting Director, FDA Center for Food Safety and Applied Nutrition	
10:10 am – 10:30 am	Networking Break   Location: Hanover Corridor	
10:30 am – 11:00 am	Salmonella/Poultry Workgroup Transition and Lessons Learned   Location: Hanover C-E Craig Hedberg, Professor, University of Minnesota	
11:00 am – 11:20 am	USDA FSIS Update: Importance of Healthy People 2030, Organizational Update, and Salmonella Framework Update Emilio Esteban, Under Secretary for Food Safety, USDA Office of Food Safety	
11:20 am – 12:30 pm	Overcoming Real-World Challenges when Implementing Food Safety Interventions: A real-life, Solutions Focused Panel with Industry, Association, and Consumer Group Partners   Location: Hanover C-E; Moderator: Steve Mandernach, Executive Director, AFDO Mara Burr, VP of Regulatory and Technical Affairs, Consumer Brands Association Natalie Dyenson, Chief Food Safety & Regulatory Officer, International Fresh Produce Association Jeff Fuller, Director of Food Safety & Health, Walmart Patrick Guzzle, VP of Food Science and Industry, National Restaurant Association Ashley Peterson, Senior VP for Scientific & Regulatory Affairs, National Chicken Council Sarah Sorscher, Director of Regulatory Affairs, Center for Science and Public Interest	
NOTE:	Workgroups meet in breakout rooms after lunch (see attached breakout agendas)	
12:30 pm – 1:45 pm	Lunch on your own (See recommended eateries sheet for ideas)	

1:45 pm – 4:15 pm	Breakout Sessions (Choose 1). Moderators and Scribes are identified within workgroups	
	<b>Root-Cause Analysis (See Agenda Below)</b>   Location: Hanover A Co-Chairs: Eduardo Gutierrez-Rodriguez, Colorado State University; Tim Jackson, FDA; Greg Komar, LGMA	
	<b>Norovirus in Retail Workgroup Breakout (See Agenda Below)</b>   Location: Hanover F Co-Chairs: Laurie Farmer, FDA; Beth Wittry, CDC	
	One Health approach to driving down human foodborne illness (See Agenda Below)   Location: Hanover B Co-Chairs: De Ann Davis, WGA; Jim Gorny, FDA; Sherryl Shaw, USDA	
	Salmonella/Poultry (See Agenda Below)   Location: Hanover G Chair: Craig Hedberg, U. Minnesota	
3:00 pm – 3:30 pm	Networking Break   Location: Hanover Corridor	
4:15 pm – 5:00 pm	<b>10 min. Report from Breakouts-Where are you now and what's the plan for tomorrow's breakouts?</b>   Location: Hanover C-E	
5:30 pm – 7:00 pm	Meet and Greet Event   Location: Hanover Corridor	

Tuesday, March 26, 2024			
7:30 am – 5:00 pm	Registration   Location: Hanover AB Corridor		
8:00 am – 8:10 am	Opening Daily Remarks   Location: Hanover C-E HP2030 Steering Workgroup Co-Chairs Randy Treadwell, Healthy People 2030 Project Lead, AFDO		
8:10 am – 9:00 am	A Peek Behind the Curtain: How National Foodborne Disease Estimates are Developed (Virtual Presentation) Elaine Scallan Walter, Co-Director, Colorado Integrated Food Safety Center of Excellence		
	Implementing State Paid Sick Leave Laws for Food Workers: From Policy to Practice Findings (Virtual Presentation)   Moderator: Hilary Whitham, Associate Director of Prevention, Division of Foodborne, Waterborne, and Environmental Diseases, CDC		
9:00 am – 9:30 am Kayla Larkin, Office of Public Health Law Services, National Center for STLT Public Health Infra Workforce Adora Nsonwu, CDC Evaluation Fellow, Division of Foodborne, Waterborne, and Environment National Center for Emerging and Zoonotic Infectious Diseases (NCEZID)			
9:30 am – 10:00 am	Networking Break   Location: Hanover Corridor		
10:00 am – 3:00 pm	Breakout Sessions (Choose 1)		
	Root-Cause Analysis (See Agenda Below)   Location: Hanover A Co-Chairs: Eduardo Gutierrez-Rodriguez, Colorado State University; Tim Jackson, FDA; Greg Komar, LGMA		
	Retail/Food Service and Norovirus (See Agenda Below)   Location: Hanover F (Subgroups can use Edgewood-2 <sup>nd</sup> Floor Tower) Co-Chairs: Laurie Farmer, FDA; Beth Wittry, CDC		
	One Health approach to driving down human foodborne illness (See Agenda Below)   Location: Hanover B Co-Chairs: De Ann Davis, WGA; Jim Gorny, FDA; Sherryl Shaw, USDA		
	Salmonella/Poultry (See Agenda Below)   Location: Hanover G Chair: Craig Hedberg, Univ. of Minnesota		

12:00 pm – 1:15pm	Lunch on your own (See recommended eateries sheet for ideas)	
3:00 pm - 3:30 pm	Networking Break   Location: Hanover Corridor	
3:30 pm – 4:00 pm	<b>Report Out from Breakouts-What's been accomplished and what is the plan for the year?</b>   Location: Hanover C-E	
4:00 pm – 4:45 pm	Moving forward with the AFDO Healthy People 2030 Initiative   Location: Hanover C-E Moderators: David Goldman, AFDO and Randy Treadwell, AFDO Current HP2030 structure: What is working and what can be improved? Is the meeting cadence working for workgroup engagement, etc.? What other HP2030 issues/concerns should we be looking at? Other product/pathogen pairs? Ways to better showcase the work being done in the workgroups? What are continual improvement items to implement between now and 2030? Was this in-person meeting helpful for you?	
4:45 pm – 5:00 pm	Wrap up and Thank You   Location: Hanover C-E HP2030 Steering Workgroup Co-Chairs Randy Treadwell, Healthy People 2030 Project Lead, AFDO	

Breakout Agendas				
Monday, March 25 <sup>th</sup> (1:45pm-4:15pm) & Tuesday, March 26 <sup>th</sup> (10:00am-3:00pm)				
Norovirus in Retail Workgroup				
	Location: Hanover F (Subgroups can use Edgewood-2 <sup>nd</sup> Floor Tower)			
Monday, March 2	25 (1:45pm-4:15pm)			
1:45-2:00	A Year in Review: Goals and Accomplishments	Laurie Farmer and Beth Wittry		
2:00 - 2:10	Telling the Story Workgroup Updates	Veronica Bryant, Michaela Dew-Johnson, Chelsea Gridley- Smith, Christopher Waldrop, Helena Yazdani, Mandy Sedlak		
2:10 - 2:20	Employee Health Screening Workgroup Updates	Patrick Guzzle, Nichol Smith, Talisha Bacon, Michele DiMaggio		
2:20 – 2:30	Environmental Contaminants Workgroup Updates	Mark Abdy, Lee-Ann Jaykus		
2:30 - 4:15	Phase 2: Future Direction and Outcomes	Group Discussion with Feedback from Advisory Group and SMEs		
2:30 – 2:50	Environmental Contaminants	Environmental Contaminants Workgroup		
2:50 – 3:05	FDA Employee Health Assessment Tool	Andre Pierce		
3:05 – 3:25	BREAK			
3:25 – 3:50	Employee Health Screening	Environmental Health Screening Workgroup		
3:50 - 4:15	Telling the Story	Telling the Story Workgroup		
Tuesday, March 2	26, 2024 (10:00am-3:00pm)			
10:00-10:15	Review of Yesterday	Laurie Farmer and Beth Wittry		
10:15 – 3:00	Subcommittee Breakout Rooms	<u>Telling the Story:</u> Veronica Bryant, Michaela Dew-Johnson, Chelsea Gridley-Smith, Christopher Waldrop, Helena Yazdani, Mandy Sedlak, Mary Cartagena, Steven Lyon; <i>Beth</i> <i>Wittry</i>		
		Employee Health Screening: Patrick Guzzle, Nichol Smith, Talisha Bacon, Andre Pierce, Michele DiMaggio; Chris Smith		
		<u>Environmental Contaminants:</u> Mark Abdy, Lee-Ann Jaykus, James Leonard, Amani Babekir, Angie Fraser, Tajah Blackburn, Juan Goncalves; <i>Jessica Otto</i>		
12:00-1:15	LUNCH			

# **Norovirus in Retail Session Descriptions**

## DAY 1

## A Year in Review: Goals and Accomplishments

The workgroup leads will review the group's activities the last year and what they hope to accomplish this year. The subcommittees will review their strategic plans and what they've accomplished.

## Phase 2: Future Direction and Outcomes

This discussion-based session will focus on what the workgroup members would like to see in Phase 2, with feedback from the advisory group. The advisory group includes SMEs from EPA and CDC. The discussion will be useful for the next day when the subcommittees break out to develop their strategic plans. Leads will start off with describing what they envision for the subcommittee, then the room will brainstorm where the gaps are and what opportunities there are.

DAY 2

#### Review of Yesterday

The workgroup leads will review high-level points from yesterday to re-cap the discussion.

#### Subcommittee Breakout Rooms

The subcommittees will break out to develop their strategic plans. Discussion from the first day will help groups develop their plans moving forward. A strategic plan template will be given to the subcommittees to fill out.

One Health Workgroup Location: Hanover B		
Monday, March 2	25 (1:45pm-4:15pm)	UVET B
1:45 – 2:00	Introductions and Purpose for next two days <b>Objective #1:</b> Mutual Understanding Foods Safety Challenges & Opportunity <b>Objective #2:</b> A One Health approach to enhance the safety of foods? <u>Setting Stage Presentations</u>	One Health Co-Chairs
2:00 - 2:15	One Health Approach to Produce Safety?	Jim Gorny, FDA
2:15 – 2:30	CDC Perspectives on REP Strains	Matt Wise, CDC Prevention
2:30 – 2:45	National One Health Framework	Mike Neafsey, USDA APHIS
2:45 – 3:00	Understanding Potential Cattle Contribution to Leafy Green Outbreaks	Mindy Brashears, Texas Tech University
3:00 - 3:30	BREAK	
3:30 – 4:15	Discussion: Is a One Health approach to solve these food system challenges viable (cost/benefit) and what might it look like?	
Tuesday, March 2	26, 2024 (10:00am-3:00pm)	
10:00 - 11:00	Establish Deliverables (Needs Assessment) and Next Steps Review and Discuss Draft One Health Workgroup Charter	Co-Chairs will divide up charter for discussion
11:00 - 12:00	Review, Discuss, and Amend draft charter recommendations	
12:00-1:15	LUNCH	
1:15 – 2:15	Establish Prioritized Deliverables (needs assessment) and determine roles: Lead, Convene, Educate, Participate	
2:15 - 3:00	Identify Next Steps and Action Assignments	

Salmonella/Poultry Workgroup Location: Hanover G			
Monday, March	Monday, March 25 (1:45pm-4:15pm)		
1:45 – 2:15	<ul> <li>Review HP 2030 Goals for Salmonella Workgroup and alignment with the Coalition for Poultry Safety Reform         <ul> <li>Focus on regulatory standard</li> <li>What is achievable?</li> <li>What moves us to decrease public health burden?</li> </ul> </li> </ul>		
2:15 – 3:15	<ul> <li>Review risk assessments that have been conducted of Salmonella and poultry to: <ul> <li>Identify consistent results</li> <li>Implications for prevention measures</li> <li>Issues that need to be addressed in the rules to reduce exposure</li> </ul> </li> </ul>		
3:15 – 4:15	<ul> <li>Discussion of validation and testing <ul> <li>How can we know a product standard has been violated and how can we know process controls are working to achieve desired public health outcomes?</li> <li>What testing technologies are currently commercially available for enumeration and serotyping or genotyping of <i>Salmonella</i>?</li> <li>What is the speed and accuracy of these tests?</li> </ul> </li> </ul>		
Tuesday, March	26, 2024 (10:00am-3:00pm)		
10:00 - 12:00	<ul> <li>Discuss implementation challenges</li> <li>What will be needed to develop a standard that is objective, risk-based, achievable, and enforceable? <ul> <li>What is a high-risk product? How does risk vary by type of product?</li> <li>How can a lot be defined for different product types?</li> <li>How can samples be collected to be representative of a given lot? What does the sample represent?</li> <li>What is the target for testing? What is the relationship between quantitative levels and virulence factors?</li> </ul> </li> </ul>		

	Salmonella/Poultry Workgroup Location: Hanover G		
Tuesday, March	26, 2024 (10:00am-3:00pm)		
10:00 – 12:00, continued	Discuss implementation challenges, continued		
	<ul> <li>What will be needed to develop a standard that is objective, risk-based, achievable, and enforceable?         <ul> <li>How confident can we be that the test results are accurate and reliable? What does a positive test result mean?</li> <li>What actions should be taken following a positive test? What data are needed to take action?</li> <li>What work is currently being done and what areas are they still struggling with to help move that conversation along?</li> <li>List priority concerns for future discussion</li> </ul> </li> </ul>		
12:00 – 1:15	LUNCH		
1:15 – 2:30	How do we measure success?		
2:30 – 3:00	Identify next steps		

Root Cause Analysis Workgroup Location: Hanover A				
Monday, March 2	Monday, March 25 (1:45pm-4:15pm)			
1:45 – 1:55	Introductions and Review Agenda for next two days			
1:55 – 2:05	Review Current Objectives and Share site Resources	Greg Komar		
2:05 – 3:00	Attend One Health Workgroup Setting Stage Presentations			
3:00 - 3:30	BREAK			
3:30 - 4:05 4:05 - 4:15	Sub-group work	Sub-Group Co-Chairs		
Tuesday, March 2	26, 2024 (10:00am-3:00pm)			
10:00 - 12:00	Sub-group workoBlue Group Break Out developmentoRed Group Break Out reak Out	Sub-Group Co-Chairs		
12:00 - 1:00	LUNCH			
1:00 – 2:00	Sub-group workoBlue Group Break Out developmentoRed Group Break Out Preak Out	Sub-Group Co-Chairs		
2:00 – 3:00	Summarize Activities and Report Out to RCA Group			