

## AZEHA 2020 Conference

## Wednesday, March 11th

7:30 am - 8:00 am	Registration
8:00 am - 8:15 am	President's Welcome Cheri Dale, AZEHA President
8:15 am - 9:15 am	Near Real-Time Methods and Applications for EQ and PH Devin Bowes, Arizona State University
9:15 am - 9:45 am	Break for Networking and Visiting Exhibitors
9:45 am - 10:45 am	2019 Maricopa County Vector Control Review John Townsend, Maricopa County Vector Control
10:45 am - 11:45 am	<b>Bed Bug Bedlam</b> Dawn H. Gouge, University of Arizona
11:45 am - 1:00 pm	Lunch (provided), Networking and Exhibitors
1:00 pm – 2:00 pm	The Good, the Bad and the Ugly of Plastic Cutting Boards Jeff Veden, Cutting Board Resurfacing
2:00 pm - 2:30 pm	Break for Networking and Visiting Exhibitors
2:30 pm - 3:30 pm	Burn Cleaner Campaign Faith Ritchie, Maricopa County Air Quality
3:30 pm - 4:30 pm	Building Trust with Industry Chuck Catlin, Food Safety Rx
4:30 pm - 4:45 pm	<b>AZEHA Membership</b> Andres Martin, AZEHA Board Member
4:45 pm - 4:50 pm	<b>Wrap Up</b> Cheri Dale, AZEHA President



## **AZEHA 2020 Conference**

## Thursday, March 12th

7:30 am - 8:00 am	Registration
8:00 am - 8:15 am	President's Welcome Cheri Dale, AZEHA President
8:15 am - 9:15 am	Straight from the Pumpers - Successes and Challenges Tanya Merritt, TKS Contracting
9:15 am - 9:45 am	Break for Networking and Visiting Exhibitors
9:45 am - 10:45 am	ADHS State and Epi Update Margot Dittmar and Brenna Garrett, ADHS
10:45 am - 11:45 am	How to Write a Rule Cheri Dale, Maricopa County Air Quality (Retired)
11:45 am - 1:00 pm	Lunch (provided), Networking and Exhibitors
1:00 pm - 2:00 pm	<b>Hispanic Food Processes</b> David Morales & Gema Piatkowski, Maricopa County Env. Svcs.
2:00 pm - 2:15 pm	Break for Networking and Visiting Exhibitors
2:15 pm - 3:15 pm	Increasing Environmental Health Literacy Shana Sandhaus, University of Arizona
3:15 pm - 4:15 pm	Beyond the Norm Foodborne Illness Outbreaks Michelle DiMaggio, NEHA Region 2 RVP (AZ, NV, CA, HI)
4:15 pm - 4:30 pm	<b>Wrap Up</b> Cheri Dale, AZEHA President