2023 OEHA Annual Education Conference Agenda

4/13/2023		SESSION TITLE	SPEAKER	ROOM		
7:30 - 8:30		Registration		ROOM		
8:30 - 8:35		VP Welcome	Matthew Tyler MPH, REHS	Ballroom		
8:35 - 8:40		President's Address	Steve Ruckman MPH, REHS	Ballroom		
8:40 - 8:55		OEHA Business Session	Steve Ruckman MPH, REHS	Ballroom		
	General	The Big Idea: Think Differently to Leverage	Suzanne Hrusch MPH, REHS	Ballroom		
8:55 - 9:55	o chicha	OEHA Statewide	& Kevin Brennan			
9:55 - 10:05	ROOM CHANGE					
10:05 -11:05	Food	Fishing for Students	Mike Tedrick, Suzanne Hrusch MPH, REHS & Shannon Self REHS	Dublin I		
	General	Innovative Approaches to Overdose Prevention	Mahjida Steffin & Tony Dible	Dublin II		
	General	Environmental Justice	Jennifer Wentzel MPH, REHS & Josh Lucas MHA, REHS	Ballroom		
	Sewage	Soil Microbes in On-Site Wastewater Treatment	Dr. Daniel Wickham & Will Stoddard	Dublin V/VI		
	REHSIT	REHSIT Class – prior registration required	Dustin Kent MPH	Franklin		
11:05 - 11:15	ROOM CH					
11:15 – 12:15 Concurrent Session	Solid Waste	Important Updates to the Scrap Tire Program	Channon Cohen-Denson & Matt Conrad	Dublin I		
	Food	Multi-State Foodborne Disease Outbreak Variability Analysis: A Statistical Analysis Approach	Dr. Nicholas V. Scott	Dublin II		
	Leadership	Path from Field Inspector to EH Leadership	Karin Kasper REHS	Ballroom		
	Water	Lessons Learned from Regulating Water Wells	Craig Smith	Dublin V/VI		
	REHSIT	REHSIT Class – prior registration required	Zachary Perry REHS	Franklin		
12:15 - 1:15	Buffet Lunch	l		Ballroom		
12:45 - 1:15	Awards and	GE Scholarship	Gus Dria REHS	Ballroom		
1:15 - 1:40	Legislative U	Jpdate	Steve Ruckman MPH, REHS	Ballroom		
1:40 - 1:50	ROOM CHANGE					
1:50 – 2:50 Concurrent Sessions	General	Birding Tourism in Northwest Ohio	Kimberly Kaufman	Dublin I		
	Solid Waste	Cⅅ Processing Facilities: What to Inspect When Inspecting?	Aaron Shear REHS	Dublin II		
	Technology	Accela Update	W. Gene Phillips, REHS, MPH, MBA	Ballroom		
	Water/Lead	Cleveland's Lead Crisis: How we are solving the problem	Karen Dettmer	Dublin V/VI		
	REHSIT	REHSIT Class – prior registration required	Sarah Jensen MPH, REHS, CP-FS	Franklin		
2:50 - 3:00	ROOM CH	ANGE				
3:00 – 4:00 Concurrent Sessions	Air	What can you do with \$75 million? How Ohio Spent its VW Settlement Funds	Carolyn Watkins REHS	Dublin I		
	Climate	Addressing Sustainability and Climate Change at the Local Level	Jennie McAdams MPH, REHSIT	Dublin II		
	Food	FCPH: practice-based research	Sarah Jensen MPH, REHS, CP-FS	Ballroom		
	Solid Waste	Breaking It Down: What Constitutes Composting in Ohio	Angel Arroyo-Rodriguez PhD, MS	Dublin V/VI		
	REHSIT	REHSIT Class – prior registration required	Tom Fink REHS & Ashley Ruminski REHS	Franklin		
4:00 - 4:10	ROOM CH	ANGE				
4:10 - 5:10	General	EHS This is Our Time	D. Gary Brown CIH, RS, DAAS	Ballroom		

2023 OEHA Annual Education Conference Agenda

Optimization Description Description Record 7:45 = 8:45 OELA VP Follow-up Mathew Tyler, MPH, REHS hallroom 8:50 = 9:50 Leadership Leadership & Learning in Public Health Ter gradines, DePL, MPH, REHS hallroom 9:50 = 10:00 ROOM CHANGE ROOM CHANGE Ballroom Safety Sections, Sections, Sections, PHI & Sasety Workington MPH Safety Sections, Sections, Sections, Sections, PHI & Sasety Workington MPH Ballroom 9:50 = 10:00 ROOM CHANGE Technology Drood Applications for Environmental Health Paul Chasco MS Dublin 1 10:00 = 11:00 Technology Drood Applications for Environmental Health Paul Chasco MS Dublin V/VI RH1STI REH1STI Class - prior registration required Arelle Hieronimus Franklain 11:00 = 11:10 ROOM CHANCE David Driggs Dablin V/VI RH1STI REH1STI Class - prior registration required Arelle Hieronimus Pranklain 11:10 = 12:10 Law Eaforcing Ohio's Environmental Laws Joe Durham Dablin V/VI Concurrent Sesion Water Contraintiants in Drinking Water PAAs and Darke Class Ballroon	4/14/2023 SESSION TITLE SPEAKER ROOM							
8:45 - 8:50 OEHA VP Follow up Matthew Tyler, MPH, REHS Balroom 8:50 - 9:50 Leadership Leadership & Leadership & Learning in Public Health The Zgodards, DPH, MPH, REHS, CPH, Robik Rehall, Somas Schimerer MPH & Sand Worthaggot MPH Balroom 9:50 - 10:00 ROOM CHANGE Dublin 1 Technology Dublin 1 10:00 - 11:00 Technology Drone Applications for Environmental Health Paul Chasco MS Dublin 1 10:00 - 11:00 Technology Drone Applications for Environmental Health Paul Chasco MS Dublin 1 11:00 - 11:10 ROOM CHANGE David Driggs Dublin V/VI Fanaldian 11:10 - 12:10 ROOM CHANGE Eastership Mentoning and Future Needs David Driggs Dublin V/VI 11:10 - 12:10 ROOM CHANGE Eastership Mentoning and Future Needs Dr. Nicholas V. Scott Dublin 1 11:10 - 12:10 ROOM CHANGE Eastership Mentoning and Future Neater Resources Dr. Nicholas V. Scott Dublin 1 12:10 - 12:5 Buffet Lanck, Wrap Up Awards, Close of Business, Voting Results, Riff Prizes & Visit Balroom Eastership 12:210 - 12:5 Buffet Lanck, Wrap Up Awards, Close of Bu				SI FANER				
8:50 - 9:50 Leadership Leadership & Learning in Public Health Lead gendents, Dirk Standing,		OEHA VP F	0					
9:50 - 10:00 ROOM CHANGE 9:00 - 11:00 Rector Pest Management Protecting the Sanitation Integrity of Food Establishments Bob McGee ACE Dublin I 10:00 - 11:00 Technology Drone Applications for Environmental Health Paul Chasco MS Dublin II Restore Water Plumbing David Driggs Dublin V/VI 11:10 - 11:10 ROOM CHANGE Water Bayesian Belief Networks and Statistical Machine Learning: An Analytical Tool for Water Resources and Sanitation Dr. Nicholas V. Scott Dublin II 11:10 - 12:10 Law Enforcing Ohio's Environmental Laws Joc Durham Dublin II Sessions Vectors Mosquito Control, history, basics & future Brian Deenihan Dublin V/VI REHSTT REHSTI Class – prior registration required David L Driggs Franklin 12:10 - 1:25 Buffet Lunch, Wrap Up Awards, Close of Business, Voring Results, Raffle Prizes & Visit Ballroom 12:10 - 1:25 Food On how improper pre-cleaning of food soils could affect food contact satifizer performance Dr. Juan Goncalves MBA, PhD Dublin I 12:25 - 2:25 Food On how improper pre-cleaning of food soils could affect food contact satifizer performance PhD 12:25 - 2:25 Food On how improper pre-cleaning of food soils could affect food contact satifizer performance PhD </td <td></td> <td></td> <td>1</td> <td>Eric Zgodzinksi, DrPH, MPH, REHS, CPH; Bobbi Krabill, Sonrisa Sehlmeyer MPH &</td> <td></td>			1	Eric Zgodzinksi, DrPH, MPH, REHS, CPH; Bobbi Krabill, Sonrisa Sehlmeyer MPH &				
Integrity of Food Establishments Integrity of Food Establishments Integrity of Food Establishments Technology Drone Applications for Environmental Health Paul Chasco MS Dublin II Session Water Plumbing David Driggs Dublin V/VI REHSIT REHSIT Class – prior registration required Arielle Hieronimus Franklin 11:00 – 11:00 ROOM CHANGE David Driggs Dublin I ad Samiation Law Bayesian Belief Networks and Statistical Machine Learning: An Analytical Tool for Water Resources and Samiation Dr. Nicholas V. Scott Dublin II Concurrent Sessions Solid Waste Correct Recycling Adam Casis Ballroom 12:10 – 1:25 Law Enforcing Ohio's Environmental Laws Joe Durham Dublin II 12:10 – 1:25 Buffet Lanch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit Ballroom 12:25 – 2:25 Food On how improper pre-cleaning of food soils could affect food control samiazer performance PhD Dublin II 1:25 – 2:25 Food Contarinants in Drinking Water: PFAS and Anne Gregg MS Dublin O Dublin II 1:25 – 2:25	9:50 - 10:00							
Concurrent Session Found applications of Environmental Team Chain Chain Chain Chain Leadership Dotter applications of Environmental Team Chain Chain Chain Leadership Dotter applications of Environmental Team Chain Chained Team Session David Driggs Dublin V/VT 11:00 – 11:10 ROOM CHANGE David Driggs Dublin V/VT 11:10 – 11:10 ROOM CHANGE Dr. Nicholas V. Scott Dublin I 11:10 – 12:10 Law Bayesian Belief Networks and Statistical Machine Learning: An Analytical Tool for Water Resources and Sanitation Dr. Nicholas V. Scott Dublin I Solid Waste Correct Recycling Adam Cassi Ballroom Vectors Mosquito Control, history, basics & future Brian Deenihan Dublin V/VI REHIST REHST Class – prior registration required David L. Driggs Franklin 12:10 – 1:25 Buffet Lunch, Wap Up Awards, Close of Business, Voting Results, Raftle Prizes & Visit Ballroom 12:25 – 2:25 Food On how improper pre-cleaning of food soils Dr. Juan Goncalves MBA, 1:4-Dioxane Dublin I 2:25 – 2:35 ROOM CHANGE Air Polluticon Control Update Robert Hodanbosi MS Dublin V/VI REHSTT REHST Class – prior registrat		Vector		Bob McGee ACE	Dublin I			
SessionWaterPullinormagnate ruleDavid PrecisionDavid DriggsDublin V/TREHSITREHSITREHSITClass - prior registration requiredArielle HieroninusPranklin11:00 - 11:10ROOM CHANGEWaterBayesian Belief Networks and Statistical Machine Learning: An Analytical Tool for Water Resources and SanitationDr. Nicholas V. ScottDublin II11:10 - 12:10LawEnforcing Ohio's Environmental LawsJoe DurhamDublin IISessionsSolid WasteCorrect RecyclingAdam CassiBallroomVectorsMosquito Control, history, basics & futureBrian DecnihanDublin IV/IREHSITREHSIT Class - prior registration requiredDavid L. DriggsFranklin12:10 - 1:25Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit ExhibitorsBallroom1:25 - 2:25FoodOn how improper pre-cleaning of food soils could affect food contact sanitizer performance PublicDr. Juan Goncalves MBA, Publin IDublin II1:25 - 2:25General A Change of Perspective: Transitioning from Public to Private Public HealthOscar Hernandez III MBA Public N/VIBallroom2:25 - 2:35ROOM CHANGEContarterizing the Seasonality of Biting Mosquitoes during the Off-SeasonAlden Siperstein Sarah Fink REHSDublin II2:35 - 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHS Sarah Fink REHSBallroom3:35 - 3:45ROOM CHANGEPrior registration requiredSarah Fink REHS & Zach Gararet fouloact MPA, REHS				Paul Chasco MS				
Water REHSITPlumbing REHSITDavid DriggsDublin V/VI11:00 - 11:10ROOM CHANGEFranklinFranklin11:10 - 12:10WaterBayesian Belief Networks and Statistical Machine Learning: An Analytical Tool for Water Resources and SanitationDr. Nicholas V. ScottDublin I11:10 - 12:10LawEnforcing Ohio's Environmental LawsJoe DurhamDublin IISolid WasteCorrect RecyclingAdam CassiBallroomVectorsMosquito Control, history, basics & futureBrian DeenihanDublin IV/VIREHSITREHSIT Class - prior registration requiredDavid L, DriggsFranklin12:10 - 1:25Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I12:25 - 2:25FoodOn how improper pre-cleaning of food solis could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I2:25 - 2:35ROOM CHANGEArir Ollution Control UpdateRobert Hodanbosi MSDublin I/VIREHSITREHSIT Class - prior registration requiredSarah FinkFranklin2:25 - 2:35ROOM CHANGECharage of Prespective: Transitioning from Mosquitoes during the Off-SeasonSarah FinkFranklin2:25 - 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom2:35 - 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom3:35 - 3:45ROOM CHANGEStephanie Youst		Leadership	Mentoring and Future Needs	Sarah Worthington MPH				
11:00 - 11:10 ROOM CHANGE Dubin 1 11:10 - 12:10 Law Bayesian Belief Networks and Statistical Machine Learning: An Analytical Tool for Water Resources and Sanitation Dr. Nicholas V. Scott Dublin I 11:10 - 12:10 Law Enforcing Ohio's Environmental Laws Joe Durham Dublin II Solid Waste Correct Recycling Adam Cassi Ballroom Vectors Mosquito Control, history, basics & future Brian Deenihan Dublin V/VI REHSIT REHSIT Class - prior registration required David L. Driggs Franklin 12:10 - 1:25 Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit Ballroom Exhibitors Concurrent Session Food On how improper pre-cleaning of food soils could affect food contact sanitizer performance PhD Dublin I 1:25 - 2:25 Food On how improper gre-cleaning of food soils could affect food contact sanitizer performance PhD Dublin I 4:25 - 2:25 General A Change of Perspective: Transitioning from Public to Private Public Health Anne Gregg MS Dublin IV/VI 8:215 - 2:35 ROOM CHANGE Vector Characterizing the Seasonality of Biting Mosquitoes during the Off-Season Alden Siperstein D	00001011	Water	Plumbing	David Driggs	Dublin V/VI			
WaterBayesian Belief Networks and Statistical Machine Learning: An Analytical Tool for Water Resources and SanitationDr. Nicholas V. ScottDublin I11:10 - 12:10 Concurrent SessionsLawEnforcing Ohio's Environmental LawsJoe DurhamDublin IISolid WasteCorrect RecyclingAdam CassiBallroomVectorsMosquito Control, history, basics & futureBrian DeenihanDublin V/VIREHSITREHSITREHSIT Class – prior registration requiredDavid L. DriggsFranklin12:10 – 1:25Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & VisitBallroom2:25 – 2:25FoodOn how improper pre-cleaning of food soils could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I1:25 – 2:25GeneralA Change of Perspective: Transitioning from Public to Private Public HealthOscar Hernandez III MBABallroom3:25 – 2:35ROOM CHLANGEContrading the Seasonality of Biting Mosquitoes during the Off-SeasonAdden SipersteinDublin I2:25 – 2:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom2:25 – 3:35Concurrent SessionFoodFood Safety Program: EnforcementSarah FinkFranklin2:35 – 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom3:35 – 3:45ROOM CHLANGESarah Fink Statos ELHSTFranklin3:35 – 3:45ROOM CHLANGESarah Fink Statos ELHSTFranklin3:35 – 3:45ROOM CHLAN		REHSIT	REHSIT Class – prior registration required	Arielle Hieronimus	Franklin			
11:10 - 12:10 Concurrent SessionsLarming: An Analytical Tool for Water Resources and SanitationJoe DurhamDublin IILawEnforcing Ohio's Environmental LawsJoe DurhamDublin IISolid WasteCorrect RecyclingAdam CassiBallroomVectorsMosquito Control, history, basics & futureBrian DeenihanDublin V/VIREHSITREHSIT Class - prior registration requiredDavid L. DriggsFranklin12:10 - 1:25Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & VisitBallroomExhibitorscould affect food contact sanitizer performancePhDDublin II1:25 - 2:25ConcurrentMaterContaminants in Drinking Water: PFAS and Public to Private Public HealthAnne Gregg MSDublin II1:25 - 2:25GeneralA Change of Perspective: Transitioning from Public to Private Public HealthOscar Hernandez III MBA Public to Private Public HealthBallroomAirAir Pollution Control UpdateRobert Hodanbosi MSDublin IV/VI2:25 - 2:35ROOM CH+NGESarah FinkFranklin2:25 - 2:35FoodCharacterizing the Seasonality of Biting Mosquitoes during the Off-SeasonAlden SipersteinDublin II2:25 - 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom2:35 - 3:45RCOM CH+NEESarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VI3:35 - 3:45RCOM CH+NEEStephanie Youst & Generation requiredStephanie Youst & Stephanie Youst & Concurrent <td< td=""><td>11:00 - 11:10</td><td colspan="6"></td></td<>	11:00 - 11:10							
Concurrent SessionsLawEnforcing Onlos's Environmental LawsJoe DurhamData in the Durbamental LawsSolid WasteCorrect RecyclingAdam CassiBallroomVectorsMosquito Control, history, basics & futureBrian DeenihanDublin V/VIREHSITREHSIT Class – prior registration requiredDavid L. DriggsFranklin12:10 – 1:25Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & VisitBallroom12:50 – 2:25FoodOn how improper pre-cleaning of food soils could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I1:25 – 2:25FoodOn how improper pre-cleaning of food soils could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I1:25 – 2:25GeneralA Change of Perspective: Transitioning from Public to Private Public HealthAnne Gregg MSDublin V/VIArirAir Pollution Control UpdateRobert Hodanbosi MSDublin V/VIREHSITREHSIT Class – prior registration requiredSarah FinkFranklin2:25 – 2:35ROOM CHANGELeadershipLeading through ConflictSarah Worthington MPHDublin I2:35 – 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom2:35 – 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom3:35 – 3:45ROOM CHANGEStephani Youst & Garrett Guillozet MPA, REHS, AEMTFranklin3:35 – 3:45ROOM CHANGEStephani Youst & Garrett Guil		Water	Learning: An Analytical Tool for Water Resources and Sanitation	Dr. Nicholas V. Scott				
SessionsSolid WasteCorrect RecyclingAdam CassiBallroomVectorsMosquito Control, history, basics & futureBrian DeenihanDublin V/VIREHSTTREHSTT Class – prior registration requiredDavid L. DriggsFranklin12:10 – 1:25Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & VisitBallroom12:10 – 1:25Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & VisitBallroom12:10 – 1:25On how improper pre-cleaning of food soils could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I1:25 – 2:25On how improper pre-cleaning of food soils could affect food contact sanitizer performanceDr. Juan Goncalves MBA, 		Law	Enforcing Ohio's Environmental Laws	Joe Durham	Dublin II			
VectorsMosquito Control, history, basics & futureBrian DeenihanDublin V/VIREHSITREHSIT Class – prior registration requiredDavid L. DriggsFranklin12:10 – 1:25Buffet Lunck, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit ExhibitorsBallroom1:25 – 2:25On how improper pre-cleaning of food soils could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I1:25 – 2:25On how improper pre-cleaning of food soils could affect food contact sanitizer performanceDr. Juan Goncalves MBA, PhDDublin I1:26 – 2:25GeneralA Change of Perspective: Transitioning from Public to Private Public HealthAnne Gregg MSDublin IV/VIAirAir Pollution Control UpdateRobert Hodanbosi MSDublin V/VIREHSITREHSIT Class – prior registration requiredSarah FinkFranklin2:25 – 2:35ROOM CHANGEVectorCharacterizing the Seasonality of Biting Mosquitoes during the Off-SeasonAlden SipersteinDublin I2:25 – 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom2:35 – 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom3:35 – 3:45ROOM CH-NGESarah Fink REHS & Zach Holbert-Watson EHSTDublin I/3:35 – 3:45ROOM CH-NGEFranklinFranklin3:35 – 3:45ROOM CH-NGEFranklinFranklin3:35 – 3:45ROOM CH-NGEFranklinFranklin3:35 – 3:45ROOM CH-NGEFran		Solid Waste	Correct Recycling	Adam Cassi	Ballroom			
12:10 - 1:25 Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit Ballroom 12:10 - 1:25 Food On how improper pre-cleaning of food soils could affect food contact sanitizer performance Dr. Juan Goncalves MBA, PhD Dublin I 1:25 - 2:25 Food On how improper pre-cleaning of food soils could affect food contact sanitizer performance Dr. Juan Goncalves MBA, PhD Dublin I 1:25 - 2:25 Water Contaminants in Drinking Water: PFAS and Anne Gregg MS Dublin II 1:4-Dioxane A Change of Perspective: Transitioning from Public to Private Public Health Anir Ollution Control Update Robert Hodanbosi MS Dublin V/VI REHSIT REHSIT Class - prior registration required Sarah Fink Franklin 2:25 - 2:35 ROOM CHANGE Vector Characterizing the Seasonality of Biting Mosquitoes during the Off-Season Alden Siperstein Dublin II 2:35 - 3:35 Food Food Safety Program: Enforcement Ken Sharkey MPH, REHS Ballroom 2:35 - 3:35 Food Food Safety Program: Enforcement Ken Sharkey MPH, REHS Ballroom 3:35 - 3:45 ROOM CHANGE Stephanie Youst & Garrett Guillozet MPA, REHS, AEMT Franklin 3:35 - 3:45 ROOM CHANGE Stephanie Youst & Garrett Guillozet MPA, REHS, AEMT Franklin 3:35 - 3:45 ROOM CHANGE <t< td=""><td></td><td>Vectors</td><td>Mosquito Control, history, basics & future</td><td>Brian Deenihan</td><td>Dublin V/VI</td></t<>		Vectors	Mosquito Control, history, basics & future	Brian Deenihan	Dublin V/VI			
12:10 - 1:25 Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit Ballroom 1:25 - 2:25 Food On how improper pre-cleaning of food soils could affect food contact sanitizer performance Dr. Juan Goncalves MBA, PhD Dublin I 1:25 - 2:25 Kater Contaminants in Drinking Water: PFAS and 1.4-Dioxane Anne Gregg MS Dublin II Mater Contaminants in Drinking Water: PFAS and 1.4-Dioxane Anne Gregg MS Dublin II Air A Change of Perspective: Transitioning from Public to Private Public Health Oscar Hernandez III MBA Ballroom Air Air Pollution Control Update Robert Hodanbosi MS Dublin V/VI REHSIT REHSIT Class – prior registration required Sarah Fink Franklin 2:25 - 2:35 ROOM CHANGE Vector Characterizing the Seasonality of Biting Mosquitoes during the Off-Season Alden Siperstein Dublin II 2:35 - 3:35 Food Food Safety Program: Enforcement Ken Sharkey MPH, REHS Ballroom 2:35 - 3:35 Tech Using ArcGIS Online and other ESRI Apps Sarah Fink REHS & Zach Holbert-Watson EHSIT Dublin V/VI 3:35 - 3:45 ROOM CHANGE Stephanie Youst & Garrett Guillozet MPA, REHS, AEMT Franklin Franklin 3:35 - 3:45 Leadership Delivering Experiences and Welcoming Obstacles with the Success C		REHSIT	REHSIT Class – prior registration required	David L. Driggs	Franklin			
1:25 - 2:25 Concurrent SessionCould affect food contact sanitizer performance PhDPhDWaterContaminants in Drinking Water: PFAS and 1.4-DioxaneAnne Gregg MSDublin IIGeneralA Change of Perspective: Transitioning from Public to Private Public HealthOscar Hernandez III MBABallroomAirAir Pollution Control UpdateRobert Hodanbosi MSDublin V/VIREHSITREHSIT Class - prior registration requiredSarah FinkFranklin2:25 - 2:35ROOM CHANGEVectorCharacterizing the Seasonality of Biting Mosquitoes during the Off-SeasonAlden SipersteinDublin I2:35 - 3:35 Concurrent SessionFoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom2:35 - 3:45ROOM CHANGETechUsing ArcGIS Online and other ESRI Apps AEMTSarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VI3:35 - 3:45ROOM CHANGEStephanie Youst & Garrett Guillozet MPA, REHS, AEMTFranklin3:45 - 4:45LeadershipDelivering Experiences and Welcoming Obstacles with the Success CycleRob Kollins MSM, MS Kent State UniversityBallroom	12:10 - 1:25	Buffet Lunch, Wrap Up Awards, Close of Business, Voting Results, Raffle Prizes & Visit Ballroom						
Session1.4-DioxaneControl ControlControl ControlControl ControlControl Control UpdateControl Control UpdateReher Control Control UpdateReber Hodanbosi MSDublin V/VIAirAir Pollution Control UpdateRobert Hodanbosi MSDublin V/VIREHSITREHSIT Class – prior registration requiredSarah FinkFranklin2:25 - 2:35ROOM CH-VESarah FinkDublin V/VILeadershipLeading through ConflictSarah Worthington MPHDublin I2:35 - 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom2:35 - 3:45RCOM CH-VESarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VIREHSITREHSIT Class – prior registration requiredSarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VI3:35 - 3:45ROOM CH-VEESarah Fink REHS & Zach Holbert-Watson EHSITFranklin3:35 - 3:45ROOM CH-VEESarah Fink REHS & Zach Holbert-Watson EHSITFranklin3:45 - 4:45Delivering Experiences and Welcoming Obstacles with the Success CycleRob Kollins MSM, MS Kent State UniversityBallroom			could affect food contact sanitizer performance	PhD				
Public to Private Public HealthImage: Constraint of the second secon		Water		Anne Gregg MS	Dublin II			
REHSITREHSIT Class – prior registration requiredSarah FinkFranklin2:25 – 2:35ROOM CHANGECharacterizing the Seasonality of Biting Mosquitoes during the Off-SeasonAlden SipersteinDublin I2:35 – 3:35LeadershipLeading through ConflictSarah Worthington MPHDublin II2:35 – 3:35FoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroomConcurrent SessionTechUsing ArcGIS Online and other ESRI AppsSarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VIREHSITREHSIT Class – prior registration requiredStephanie Youst & Garrett Guillozet MPA, REHS, AEMTFranklin3:35 – 3:45ROOM CH-NGEStephanie Youst & Garrett Guillozet MPA, REHS, AEMTBallroom3:45 – 4:45LeadershipDelivering Experiences and Welcoming Obstacles with the Success CycleRob Kollins MSM, MS Kent State UniversityBallroom		General		Oscar Hernandez III MBA	Ballroom			
2:25 - 2:35 ROOM CHANGE 2:25 - 2:35 ROOM CHANGE Vector Characterizing the Seasonality of Biting Mosquitoes during the Off-Season Alden Siperstein Dublin I 2:35 - 3:35 Leadership Leading through Conflict Sarah Worthington MPH Dublin II 2:35 - 3:35 Food Food Safety Program: Enforcement Ken Sharkey MPH, REHS Ballroom Tech Using ArcGIS Online and other ESRI Apps Sarah Fink REHS & Zach Holbert-Watson EHSIT Dublin V/VI REHSIT REHSIT Class – prior registration required Stephanie Youst & Garrett Guillozet MPA, REHS, AEMT Franklin 3:35 - 3:45 ROOM CHANGE Jelivering Experiences and Welcoming Obstacles with the Success Cycle Rob Kollins MSM, MS Kent State University Ballroom		Air	Air Pollution Control Update	Robert Hodanbosi MS	Dublin V/VI			
VectorCharacterizing the Seasonality of Biting Mosquitoes during the Off-SeasonAlden SipersteinDublin I2:35 - 3:35 Concurrent SessionLeadershipLeading through ConflictSarah Worthington MPHDublin II2:35 - 3:35 Concurrent SessionFoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroomTechUsing ArcGIS Online and other ESRI AppsSarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VIREHSITREHSIT Class – prior registration requiredStephanie Youst & Garrett Guillozet MPA, REHS, AEMTFranklin3:35 - 3:45ROOM CHANGEDelivering Experiences and Welcoming Obstacles with the Success CycleRob Kollins MSM, MS Kent State UniversityBallroom		REHSIT	REHSIT Class – prior registration required	Sarah Fink	Franklin			
2:35 - 3:35 Concurrent SessionMosquitoes during the Off-SeasonA2:35 - 3:35 Concurrent SessionEading through ConflictSarah Worthington MPHDublin II7echFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroom7echUsing ArcGIS Online and other ESRI AppsSarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VI7echREHSIT Class - prior registration requiredStephanie Youst & Garrett Guillozet MPA, REHS, AEMTFranklin3:35 - 3:45ROOM CHANGESatab Fink REHS, Obstacles with the Success CycleRob Kollins MSM, MS Kent State UniversityBallroom	2:25 - 2:35							
2:35 - 3:35 Concurrent SessionFoodFood Safety Program: EnforcementKen Sharkey MPH, REHSBallroomTechUsing ArcGIS Online and other ESRI AppsSarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VIREHSITREHSIT Class – prior registration requiredStephanie Youst & Garrett Guillozet MPA, REHS, AEMTFranklin3:35 – 3:45ROOM CH-NGEDelivering Experiences and Welcoming Obstacles with the Success CycleRob Kollins MSM, MS Kent State UniversityBallroom		Vector		Alden Siperstein	Dublin I			
Concurrent SessionTechUsing ArcGIS Online and other ESRI AppsSarah Fink REHS & Zach Holbert-Watson EHSITDublin V/VIREHSITREHSIT Class – prior registration requiredStephanie Youst & Garrett Guillozet MPA, REHS, AEMTFranklin3:35 – 3:45ROOM CH-NGEDelivering Experiences and Welcoming Obstacles with the Success CycleRob Kollins MSM, MS Kent State UniversityBallroom		Leadership	Leading through Conflict	Sarah Worthington MPH	Dublin II			
Session Tech Using ArcGIS Online and other ESRI Apps Sarah Fink REHS & Zach Holbert-Watson EHSIT Dublin V/VI REHSIT REHSIT Class – prior registration required Stephanie Youst & Garrett Guillozet MPA, REHS, AEMT Franklin 3:35 – 3:45 ROOM CHANGE Delivering Experiences and Welcoming Obstacles with the Success Cycle Rob Kollins MSM, MS Kent State University Ballroom		Food	Food Safety Program: Enforcement	Ken Sharkey MPH, REHS	Ballroom			
Anticipal Anticipal Anticipal 3:35 – 3:45 ROOM CHANGE 3:45 – 4:45 Leadership Delivering Experiences and Welcoming Obstacles with the Success Cycle Rob Kollins MSM, MS Kent State University Ballroom	Session	Tech	Using ArcGIS Online and other ESRI Apps		Dublin V/VI			
3:45 - 4:45 Leadership Delivering Experiences and Welcoming Obstacles with the Success Cycle Rob Kollins MSM, MS Kent State University Ballroom				Stephanie Youst & Garrett Guillozet MPA, REHS,	Franklin			
Obstacles with the Success Cycle Kent State University		ROOM CHANGE						
	3:45 - 4:45	Leadership			Ballroom			
	4:45 - 5:00		· · · · · · · · · · · · · · · · · · ·		Ballroom			