

	HANDS-ON DEMOS	COMMUNITY ENGAGEMENT	DRINKING WATER
<b>Room</b>	<b>Exhibit Hall</b>	<b>River</b>	<b>Bison</b>
<b>Mods</b>	Dan Defore Laura Gray	Brian Bohnsack Jenny O'Brien	Jessica Adams-Weber Brian McCrary
<b>7:30</b>	Young Professionals Breakfast (Emerald IV-V)		
<b>9:00</b>	Opening Session (Exhibit Hall)		
<b>11:00</b>	Exhibitor Hour (Exhibit Hall)		
<b>12:00</b>	KWEA Awards Luncheon (Sunflower Ballroom) – OR – KsAWWA Awards Luncheon & Annual Business Meeting (Heritage Hall)		
<b>1:30</b>	Blower and Diffuser Maintenance  Joel Schomo, AERZEN USA Joe Foster, EPEC  1:30–2:30	Wichita's Northwest Water Facility  Jessica James & Meghan Jansen, Burns & McDonnell	Columbia WTP Pilot  Ryan Saffels, HDR
<b>2:15</b>		Connecting With Your Community  Michelle DeHaven & Baylee Vieyra, WSU Environmental Finance Center	Pellet Softening Reactors: The Next Generation in Softening Technologies  Thomas Crowley, Carollo Engineers
<b>3:00</b>	Refreshment Break (Exhibit Hall)		
<b>3:30</b>	Sanitary Lift Stations and Resolving Sewage Pump Clogging Issues  Kevin Hauser, Vaughan Company Inc.  3:30–4:30	Working With Community Partners to Maximize Wastewater Reuse: The Garden City Story  Tracy Streeter, Burns & McDonnell Fred Jones, City of Garden City	Dealing With Taste & Odor Issues From Watershed to Tap  Aaron Robison & David Carani, HDR
<b>4:15</b>		Getting Things Done in the Era of Distrust: The Big Re-Think  Molly Saunders, Shockey Consulting	Vintage 1957 Water Plant Restoration: All New Trim!  Braxton Copley, City of Topeka Amanda Johnson, Black & Veatch
<b>5:00</b>	All Conference Block Party Meet & Greet (Exhibit Hall)		

	INDUSTRIAL PRETREATMENT	LEAD & COPPER	WASTEWATER OPERATIONS	WATER ISSUES
<b>Room</b>	<b>Pioneer</b>	<b>Shawnee A</b>	<b>Homestead</b>	<b>Wheat</b>
<b>Moderators</b>	David Murray Natalie Wilderom	John Gilroy Megan Spence	Colleen Connor Scott Phillips	Steven Craig Andrew Hansen
<b>7:30</b>	Young Professionals Breakfast (Emerald IV-V)			
<b>9:00</b>	Opening Session (Exhibit Hall)			
<b>11:00</b>	Exhibitor Hour (Exhibit Hall)			
<b>12:00</b>	KWEA Awards Luncheon (Sunflower Ballroom) – OR – KsAWWA Awards Luncheon & Annual Business Meeting (Heritage Hall)			
<b>1:30</b>	Intro to Local Limits: Protecting People, Plant Processes and the Environment  Paul Bixel, City of Olathe	Lead and Copper Rule Revisions Are Final But Improvements Are Coming  Emily Tummons, Black & Veatch Cathy Tucker-Vogel, KDHE	Field Instrument Surveys in Municipal Water and Wastewater Plants  Ravi Jethra, WIKA	A Natural Approach to Control Zebra Mussels  Clyde Morgan, Natural Environmental Solutions, Inc.
<b>2:15</b>	The Flowable Fill Incident  Paul Bixel, City of Olathe	One Utility's Approach to the LCRR  Kiel Johnson & Jim Trimble WaterOne	Blue River Biosolids: Can Lump Sum Design-Build Be Progressive?  Blake Anderson, KC Water Suzie Carpenter, Black & Veatch Doug Wachsicht, Goodwin Brothers Hannah Fodor, Carollo	Rethinking Well Materials for Improving Efficiency, Maintenance, and Service Life  Martha Silks, LRE Water
<b>3:00</b>	Refreshment Break (Exhibit Hall)			
<b>3:30</b>	Systems Maintenance Using Two Types of Chlorine  Brett Leive, WaterOne	Leveraging Data From WIIN Projects to Achieve LCRR School and Child Care Sampling Compliance  Shannon Evanchec, TruePani, Inc.	How CFD Modeling Solved Critical Pump Performance Problems  Casey Leaf, Carollo Engineers	Enhanced Flood Risk Reduction Through Voluntary Buyouts  Madison Crowl, Johnson Co Stormwater  Matthew Scott, Black & Veatch
<b>4:15</b>	Real Time Remote Wastewater Monitoring  Rick Dey, Teledyne ISCO  Daniel Botello & Larry Wisely, City of Wichita	Best Practices to Complete a Service Line Inventory Including Private Line Sampling Data  Shannon Evanchec, TruePani	Trenchless Line Rehabilitation is Key to Avoiding Catastrophic Sewer Line Failure  Melinda Lambert & Austin Torrente, Mayer Specialty Services, LLC	Relating Reservoir Water Quality With Tailoring to Maintain High Quality Treated Water  Zaid Chowdhury, Garver
<b>5:00</b>	All Conference Block Party Meet & Greet (Exhibit Hall)			

	HANDS-ON DEMOS	ASSET MANAGEMENT	COLLECTION SYSTEMS	DRINKING WATER
<b>Room</b>	<b>Exhibit Hall</b>	<b>River A</b>	<b>Shawnee A</b>	<b>Bison</b>
<b>Moderators</b>	Brian Bohnsack Dan Riney	Michelle DeHaven Shane Noland	Laura Gray Andrew Wendel	Steve Randtke Maya Turner
<b>7:30</b>	<b>KWEA Board and Committee Chair Breakfast and Annual Business Meeting (Emerald V)</b> <b>KSAWWA OTC Meeting (Emerald IV)</b> <b>Golden Manhole Breakfast (Emerald III)</b>			
<b>8:30</b>	Grinder Pumps and Impeller Types  Skip Shadbolt, Liberty Pumps  8:30–9:30	Asset Evaluation Methods and Common Maintenance Recommendations for Steel and Concrete Tanks  Tom Quammen, KLM Engineering, Inc.	A Potpourri of Sewer Improvements Leads to CSO and Flooding Risk Reduction  Weston Engel, Carollo Engineers	A Comparison: Missouri River Surface Water vs Alluvial Groundwater Treatment  Sarah Tuite, WaterOne
<b>9:15</b>		Data Bias in Service Line Inventories  Nick Shea, BlueConduit	The Way Forward for Establishing a High-Efficiency Cleaning Maintenance Process  Matt Eichkorn, ADS Environmental Services	Breaking the Mold: Innovative Disinfection Monitoring in Johnson County, KS  Bob Hulsey, Black & Veatch
<b>10:00</b>	<b>Refreshment Break (Exhibit Hall)</b>			
<b>10:30</b>	Control Panel Troubleshooting 101  Marc Pedrotti, R.E. Pedrotti Company  10:30–11:30	Wire-to-Water What? How to Use Wire-to-Water Efficiency to Improve Asset Management  Eric Dole, Garver	CIPP Lining Technical Design and Installation Considerations  Jeff Maier, Garver	PFAS Treatment and Mitigation Strategies  Nathan Dunahee, Burns & McDonnell
<b>11:15</b>		How to Differentiate Between Cast Iron and Ductile Iron Pipe  Josh Blount, Ductile Iron Pipe Research Association	Bypass Pumping  Michelle Carter, HDR	Manganese Management and the Impact of Manganese Solids on Residual Disinfectant  Justin Hutchison, University of Kansas
<b>12:00</b>	<b>Joint Luncheon (Exhibit Hall)</b>			

	GOVERNMENT AFFAIRS	JOINT TOPICS	KsAWWA OTC	LEADERSHIP
<b>Room</b>	<b>Emerald I</b>	<b>Homestead</b>	<b>River B</b>	<b>Shawnee B</b>
<b>Moderators</b>	Tonya Bronleewe Deron Huck	Ryan Rossell Jennifer Salvo	Brad Ebinger Helen Holm	Jordan Jenisch Charles McAllister
<b>7:30</b>	<b>KWEA Board and Committee Chair Breakfast and Annual Business Meeting (Emerald V)</b> <b>KSAWWA OTC Meeting (Emerald IV)</b> <b>Golden Manhole Breakfast (Emerald III)</b>			
<b>8:30</b>	Government Affairs Update  Nathaniel Norris, American Water Works Association	Is Your System Prepared For a Water Emergency?  Karen Edwards-Lindsey, USEPA	Coagulation and Flocculation  Benjamin Fox, D&F Services, LLC	Exploring the Intersection of Bias, Stereotypes, and Microaggressions (Part 1)  Crystal Bennett, Thryve, LLC
<b>9:15</b>	State Revolving Fund Financing With the Bipartisan Infrastructure Law  William Carr, KDHE	Pump Station 101  Kyle Sims & Derek Patrick, HDR	Water Audits for Operations, Metering Decisions, Water Resources, and Capital Planning  Fred Jones, City of Garden City	Exploring the Intersection of Bias, Stereotypes, and Microaggressions (Part 2)  Crystal Bennett, Thryve, LLC
<b>10:00</b>	<b>Refreshment Break (Exhibit Hall)</b>			
<b>10:30</b>	EPA Lead Service Line Inventory (LSLI) Requirements  Cathy Tucker-Vogel KDHE	Owner Rep Services  Martha Tasker, City of Salina  Jessica Adams-Weber, HDR	Operator's Review of the Total Coliform Rule  Brad Ebinger, WaterOne	Building Bench Strength With a Career Advancement Program  Jenny O'Brien, City of Lawrence
<b>11:15</b>	The Fifth Unregulated Contaminated Monitoring Rule (UCMR 5)  Cathy Tucker-Vogel KDHE	Developing a Municipal Potable Reuse Program Under Oklahoma's New IPR Regulations  Michael Watts & Mary Elizabeth Mach, Garver	Can We Determine an Optimal Drinking Water Intake Depth to Minimize Water Treatment Costs?  Javier Morales, KS Biological Survey	Defining Workplace Culture  Kerrie Greenfelder, Burns & McDonnell
<b>12:00</b>	<b>Joint Luncheon (Exhibit Hall)</b>			

	SMALL SYSTEMS	TECHNOLOGY	WASTEWATER OPERATIONS	WATER DISTRIBUTION
<b>Room</b>	<b>Pioneer</b>	<b>Emerald II</b>	<b>Shawnee C</b>	<b>Wheat</b>
<b>Moderators</b>	David Jarrett Steve Williams	Ravi Jethra Jeff Severin	Eric Gasper Heather Phillips	Jon Shellhorn Sarah White
<b>7:30</b>	<b>KWEA Board and Committee Chair Breakfast and Annual Business Meeting (Emerald V)</b> <b>KSAWWA OTC Meeting (Emerald IV)</b> <b>Golden Manhole Breakfast (Emerald III)</b>			
<b>8:30</b>	Algae's Impacts on Lagoons  Ben Shakman, Triplepoint Environmental	New UV Disinfection For Wastewater With Viruses Looming  Nathan White, Black & Veatch  Isaac Crabtree, Johnson County Wastewater	Achieving Aeration Energy Efficiency  Sean Scuras, Garver	Spray-In-Place Pipe: The Pros and Cons  Ross Smith, Veolia North America
<b>9:15</b>	Ozone Water Treatment Installations in Kenya  Doug Claxton, WaterOne	Selecting the Correct Blower For Your Wastewater Treatment Application  Matthew Cultice, Atlas Copco Compressors, LLC	A First in Kansas: Implementing AGS for the Wolcott Wastewater Treatment Plant Upgrade  Brandon Coleman, HDR	How to Improve Water Quality From Outside the Treatment Plant  Ashley Pifer, Garver
<b>10:00</b>	<b>Refreshment Break (Exhibit Hall)</b>			
<b>10:30</b>	AMI for Small Systems  Jason Stoneback, Veolia North America	Harmonics in Electrical Distribution Systems  Jeff Bergman, ABB, Inc.	Commissioning of Tomahawk Creek WWTF: Startup Challenges and The Solutions  Anjana Kadava, Johnson County Government	Water Distribution Asset Inventory: An Asset Management Approach for Valves and Hydrants  Deryck Freudeman, Xylem-Wachs Water Services
<b>11:15</b>	Lagoon Management  Ben Shakman, Triplepoint Environmental	Overview of WaterOne Analyzer Program  Jack Rhea, WaterOne	Operational Strategies and Advanced Aeration Controls to Optimize an A2/O Process  Alexandra Doody, CDM Smith	Maintaining Chlorine Residuals in Distribution Systems  John Busse, Veolia North America
<b>12:00</b>	<b>Joint Luncheon (Exhibit Hall)</b>			

		ASSET MANAGEMENT	COLLECTION SYSTEMS	DRINKING WATER
Room		River A	Shawnee A	Bison
Mods		Amy Gralapp Bill Hagenburger	Alex Darby Gordon Rames	John Gilroy Mariah Schroeder
1:30		Advanced Pipeline Condition Assessment Technologies for Wastewater Systems  Jeff Maier, Garver	Separate Combined Sewers Without Increasing the Downstream Flows? A Pipe Dream That is Coming  Ryan Rossell, Carollo	Dual-Media Filter Piloting for Increased Loading Rate Approval  Alexandria Wampler & Amany Abu-Hijleh, Burns & McDonnell
2:15		Asset Management Programs: Available Programs and Pilot Testing the SCAP Tool in Kansas  Brian Bohnsack, WSU Environmental Finance Center	Sewer Rehabilitation: Pioneering New Planning Tools  Andrew Conard, Lamp Rynearson  Elango Thevar, NEER	Planning for Arsenic Treatment Systems  Zaid Chowdhury, Garver
3:00	<b>Refreshment Break (Exhibit Hall)</b>			
3:30		Preventative Maintenance: Maintaining Reliability Through Condition Assessment Program  Courtney Strawder & Derek Dietz, WaterOne	Superoxygenation to Prevent Force Main Odor and Corrosion in King County, WA  Garret Schleis, ECO Oxygen Technologies, LLC	Developing Disinfection Byproduct Control Strategies and Preparing for Future Regulations  Ashley Pifer, Garver
4:15		Application of Machine Learning in Stormwater Risk Management for Johnson County  Elango Thevar, NEER  Sarah Smith, Johnson County Stormwater	Pipelines Life Cycle Costs and the Envision Rating System  John Simpson, McWane Ductile	Developing Resilient Water Supplies Using Horizontal Collector Wells  Luca DeAngelis, Layne Christensen
5:30	<b>Joint Awards Banquet Reception (Emerald Ballroom)</b>			
6:30	<b>Joint Awards Banquet (Emerald Ballroom)</b>			

	GOVERNMENT AFFAIRS	JOINT TOPICS	SAFETY	LEADERSHIP
<b>Room</b>	<b>Emerald I</b>	<b>Homestead</b>	<b>River B</b>	<b>Shawnee B</b>
<b>Moderators</b>	Estell Johnson Jason Patty	Lorrie Hill Natalie Morrison	Page Burks John Clary	Kerrie Greenfelder Steven McNulty II
<b>1:30</b>	Ongoing Process in Reducing Nutrients in Municipal Wastewater  Thomas Stiles, KDHE	Impact of Utility Rates on Customers  Michelle DeHaven & Jeff Severin, WSU Environmental Finance Center	DHS CISA Physical Security/Cybersecurity Assessments & Resources  Chuck Clanahan, DHS Cybersecurity & Infrastructure Security Agency (CISA)	Could You Survive the Test of Time in the Water Industry  Martha Tasker, City of Salina  Roxanne Slater, Omega Environmental Services
<b>2:15</b>	Kansas Water Politics: What Happened During the 2022 Legislative Session and What's Next?  Tracy Streeter, Burns & McDonnell	Air Valves and Check Valves on Water Systems  Thomas Bumgardner, Innovative Engineered Equipment	Are You Ready For a Cyber Attack  Kevin Caveny, WaterOne	Making the Invisible Visible: Discovering Equity Insights in Water Data  Lindsay Birt & Jessica Moyer, Xylem
<b>3:00</b>	<b>Refreshment Break (Exhibit Hall)</b>			
<b>3:30</b>	Water Injection Dredging at Tuttle Creek Lake  John Shelley, US Army Corps of Engineers	It Ain't Easy Being Green... Or Is It?  April Snay, Shockey Consulting	Thinking Outside the Box for Safety  Rober Weaver, Veolia North America	Everyone Starts Somewhere  Remmie Monahan, Transcend
<b>4:15</b>	Money! Money Everywhere! How to Optimize Your CIP Budget by Taking Advantage of New Funding  Lacey Hirschvogel & David Carani, HDR	Making Cents of Customer Affordability: How to Address Challenges in Your Community  Collin Drat, Raftelis	New Low-Haz Odor Control Product Addresses Key Deficiencies of Existing Toolkits  Michael Nelson, USP Technologies	Invest in the Workplace Cycle: Recruitment, Retention, and Replacement  Tonya Bronleewe & Jeff Severin, WSU Environmental Finance Center
<b>5:30</b>	<b>Joint Awards Banquet Reception (Emerald Ballroom)</b>			
<b>6:30</b>	<b>Joint Awards Banquet (Emerald Ballroom)</b>			

	SMALL SYSTEMS	TECHNOLOGY	WASTEWATER OPERATIONS	WATER DISTRIBUTION
<b>Room</b>	<b>Pioneer</b>	<b>Emerald II</b>	<b>Shawnee C</b>	<b>Wheat</b>
<b>Moderators</b>	William Carr Stuart Lord	Mike Armstrong Sarah Unruh	Tim Guardado Doug Nolkemper	Durward Johnson Derek Patrick
<b>1:30</b>	Cured-In-Place-Pipe (CIPP) 101: Basics and Sanitary System Asset Management  Brian McCrary, Insituform Technologies	Diganosing a Metallic Water Main's Serviceability Using Inline Ultrasonic Technology  Jesi Lay, WaterOne	A New On-Site, Standardized Screen Capture Efficiency Sampling and Testing Protocol  James Impero & Abner Aviles, Ovivo USA, LLC	Reducing THMs in the Distribution System  Nichole Grasma, Veolia North America
<b>2:15</b>	Concrete Renovations and Coatings  Ross Smith, Veolia North America	Startup of Dual-Purpose Filters Solves Both Dry and Wet-Weather Issues  Jim Fitzpatrick, Black & Veatch  Alex Szerwinski, Johnson County Wastewater	Reduce Operator Intensive Membrane Cleaning Cycles by Technical Advances in Fine Screening  James Impero & Abner Aviles, Ovivo USA, LLC	Trenchless Pressure Pipe Construction Technologies  Philip Ciesielski, Underground Solutions, Inc.
<b>3:00</b>	<b>Refreshment Break (Exhibit Hall)</b>			
<b>3:30</b>	Understanding Community Water Fluoridation in Kansas  Tanya Dorf Brunner, Oral Health Kansas, Inc.  Martha Tasker, City of Salina	Zero2Waste® Gravity Filter Systems: Water...Every Drop Counts!  Mark Romers, Filter Magic / ICS	First in the Region: Startup of Sidestream Deammonification  Rachel Swezy, Black & Veatch  Anjana Kadava, Johnson County Wastewater	The Revolution in Pipeline Installation (AWWA M55)  Amster Howard, Relativity Publishing
<b>4:15</b>	Lessons Learned: Treating Decentralized Commercial Facilities' Wastewater  Bethany Christiansen & Reza Shamskhorzani, BioMicrobics, Inc.	Predictive Management of Co-Digestion Processes Using a Novel Bioelectrochemical Sensor  Kelly Gordon, Black & Veatch	Winning the War Against Wipes  Brandon Leeth, JWC Environmental	Installation of Flexible, Kevlar-Reinforced Potable Water Liner With Your Own Crews  Josh Vincent & Luke Yount, WaterOne
<b>5:30</b>	<b>Joint Awards Banquet Reception (Emerald Ballroom)</b>			
<b>6:30</b>	<b>Joint Awards Banquet (Emerald Ballroom)</b>			



	COLLECTIONS TEST PREP	WASTEWATER TREATMENT TEST PREP	WATER MATH TEST PREP
<b>Room</b>	<b>Shawnee A</b>	<b>Shawnee B&amp;C</b>	<b>Pioneer</b>
<b>Mods</b>	Karen King Tracy Streeter	Alex Darby Dave Hauser	Steven Craig Steve Nirschl
<b>7:00</b>	<b>KsAWWA Breakfast (Emerald IV) KWEA SSSSS Breakfast (Emerald III)</b>		
<b>8:00</b>	Part 1  Pat Flynn, Pittsburg State University	Part 1  Joe Foster, EPEC	Basic Water Math  Joseph Cribbs, WaterOne
<b>8:45</b>	Part 2  Pat Flynn, Pittsburg State University	Part 2  Joe Foster, EPEC	Advanced Water Math  Joseph Cribbs, WaterOne
<b>9:30</b>	<b>Refreshment Break</b>		
<b>9:45</b>	Part 3  Pat Flynn, Pittsburg State University	Part 3  Joe Foster, EPEC	Water Sources and Distribution  Joseph Cribbs, WaterOne
<b>10:30</b>	Part 4  Pat Flynn, Pittsburg State University	Part 4  Joe Foster, EPEC	Water Treatment Processes  Joseph Cribbs, WaterOne
<b>11:15</b>	Part 5  Pat Flynn, Pittsburg State University	Part 5  Joe Foster, EPEC	Water Regulations, Sampling, and Record Keeping  Joseph Cribbs, WaterOne
<b>12:15</b>	<b>Conference Adjournment and Prize Drawing (Registration Area)</b>		
<b>1:00</b>	<b>KDHE Water &amp; Wastewater Operations Exam (Shawnee) – OR – ABC Testing (Pioneer)</b>		

	BIOSOLIDS / SOIL HEALTH	LEAD & COPPER	WASTEWATER HOT TOPICS	WATER HOT TOPICS
<b>Room</b>	<b>River</b>	<b>Bison</b>	<b>Homestead</b>	<b>Wheat</b>
<b>Mods</b>	Page Burks Tim Hunt	Chris Ramsey Natalie Wilderom	Richard Ludowese Dana Weir	Justin Hutchison Roopa Matole
<b>7:00</b>	<b>KsAWWA Breakfast (Emerald IV) KWEA SSSSS Breakfast (Emerald III)</b>			
<b>8:00</b>	Aerobic Digestion: Old Challenge, New Innovative Solution!  Fred Kade, Enviromix	How to Complete a Lead Service Line Inventory  Pierre Kwan, HDR	Biogas to Renewable Natural Gas  Matt Freed & Andrew Wright Bartlett & West	Affordability: A Customized Approach  Natalie Morrison & Cassandra Gunther, WaterOne
<b>8:45</b>	Startup and Operation of North America's First Complete Granular Sludge  Bryen Woo, Ovivo USA	Lessons Learned From a Voluntary Drinking Water Testing Project With Schools & Childcare  Brian Bohnsack, WSU Environmental Finance Center	Kaw Point Biosolids Part 1: Maximizing Collaboration  Jeff Keller, Burns & McDonnell  Kris Finger, Unified Gov't WYCOCK	Greensboro PFAS  Katie Walker, HDR
<b>9:30</b>	<b>Refreshment Break</b>			
<b>9:45</b>	Reed Beds  Derek Patrick & Brandon Coleman, HDR	The Role of Carbon Dioxide in Lead Corrosion Control Including Treatment Methods & Equipment  Michael Dirth, TOMCO2 Systems Company	Most-Open-Valve Automation: Automated Solutions for Optimizing Aeration Blowers Using VFD  Bob Kisler, Gardner Denver	History and Use of WTP Model for DBP Rule Making  Ashley Pifer, Garver
<b>10:30</b>	Polymer 101: Basic Chemistry, Handling, Activation/Mixing, Optimization with Case Studies  Bob Grundy, UGSI Solutions, Inc.	A Phased Approach to LCRR Compliance by 2024  Sandra Kutzing, CDM Smith	BNR to Achieve Very Low Effluent Nitrogen  Sean Scuras, Garver	"B Nice" – B-romide, B-romate, and B-yproducts: Impact on Kansas River Treatment Options  Bob Hulsey, Black & Veatch
<b>11:15</b>	Lagoon Cleaning and Biosolids Application From a 35-Year Perspective  Scott Wienands, Nutri-Ject Systems, Inc.	Using Statistics and Machine Learning to Inventory and Locate Lead Service Lines  Nick Shea, BlueConduit	Headloss, Velocity, and Hair and Fibrous Re-agglomeration Effects on Membrane Pre-Screening  James Impero & Abner Aviles, Ovivo USA, LLC	Bubble Away Your Blues: Design Considerations for Ozone Treatment  Katie Walker, HDR
<b>12:15</b>	<b>Conference Adjournment and Prize Drawing (Registration Area)</b>			
<b>1:00</b>	<b>KDHE Water &amp; Wastewater Operations Exam (Shawnee) – OR – ABC Testing (Pioneer)</b>			