	COLLECTIONS REVIEW	WASTEWATER TREATMENT REVIEW	WATER OPERATOR REVIEW	
Room	Redbud A	Maple	Redbud B	
Mods	Marissa Kline Natalie Wilderom	Richard Ludowese Susan Pilgram	Steven Craig Brad Ebinger	
7:00	KsAWWA Breakfast (Chisholm/Stimson) KWEA SSSSS Breakfast (Eagle H)			
8:00	Wastewater Collection Systems and Safe Procedures Ron Thomann, TREKK Design Group	Preliminary and Primary Treatment Joe Foster, EPEC	Water Math Joseph Cribbs, Fort Scott Community College Cody Isbell, BPU	
8:45	Inspecting and Testing Collection Systems and Pipeline Cleaning and Maintenance Methods Ron Thomann, TREKK Design Group	Activated Sludge and Fixed Film Processes Joe Foster, EPEC	Water Sources and Distribution Joseph Cribbs, Fort Scott Community College Cody Isbell, BPU	
9:30	Refreshment Break			
9:45	Underground Repair Ron Thomann, TREKK Design Group	Disinfection and Lagoon Systems Joe Foster, EPEC	Water Treatment Processing (Part One) Denise Friday, City of Olathe	
10:30	Infiltration and Inflow Ron Thomann, TREKK Design Group	Sludge Digestion and Solids Handling Joe Foster, EPEC	Water Treatment Processing (Part Two) Joseph Cribbs, Fort Scott Community College	
11:15	Sewer Rehabilitation Ron Thomann, TREKK Design Group	Laboratory Procedures and Safety Joe Foster, EPEC	Water Regulations, Sampling, and Record Keeping Joseph Cribbs, Fort Scott Community College Denise Friday, City of Olathe	
12:15	Conference Adjournment and Prize Drawing (Gallery)			
1:00	Certification Exams — KWEA WPI Testing (Redbud A) OR KDHE Testing (Redbud B)			

	BIOSOLIDS	COLLECTION SYSTEMS	JOINT TOPICS	
Room	Oak	Walnut	Osage	
Mods	Eric Gasper Adrian Romero	Dillan Curtis Mary Elizabeth Mach	Austin Amershek Jennifer Salvo	
7:00	KsAWWA Breakfast (Chisholm/Stimson) KWEA SSSSS Breakfast (Eagle H)			
8:00	Unlocking the Future of Biosolids Management: The Strategic Imperative of a Biosolids Master Plan Kam Sardari, Garver	Composite Castings: The Future of Access Points Brett Warga, MMG	Cost of Doing Nothing Chad Hakes, KLM Engineering, Inc.	
8:45	Anaerobic Digester Cleaning: The Good, the Bad, and the Gritty Dustin Craig, CDM Smith	How Field Inspections Lead to an Emergency Lining Repair at the Bedford Avenue Siphon Ryan Rossell, Carollo Engineers	High School Internships at Our Water/Wastewater Utilities Tonya Bronleewe, WSU Environmental Finance Center John Gilroy, Black & Veatch	
9:30	Refreshment Break			
9:45	Are Biosolids Dryers in Your Future? Dale Gabel, Carollo Engineers, Inc.	More for Less: Adding Low-Haz Iron to a Cost-Constrained Odor and Corrosion Control Program Michael Nelson, USP Technologies	De Soto WTP Improvements Roopa Matole, HDR Engineering, Inc. Joe Johnson, City of De Soto Bill Morehead, Garney Construction	
10:30	PFAS and the Future of Biosolids Land Application in Kansas Meagan Malloy, CDM Smith	When Less is More: A Wastewater Treatment Consolidation Case Study Bailey Keller & Kendall Ryan, Freese and Nichols, Inc.	How to Access Technical Assistance Baylee Vieyra, WSU Environmental Finance Center	
11:15	Navigating the Roadmap for Biosolids Improvements at the Manhattan WWTP Garrett Sheehan, Carollo Engineers, Inc.	Industrial Pretreatment Programs as an Asset Juju Wellemeyer & Katie Bruegge, KimHEC Environmental Consulting	Municipal Capital Improvement Projects Forecasts (Johnson County Wastewater, WaterOne, and cities of Wichita, Salina, Olathe, Lawrence) Scott Phillips, Garney Construction Jessica Adams-Weber, HDR Engineering, Inc.	
12:15	Conference Adjournment and Prize Drawing (Gallery)			
1:00	Certification Exams — KWEA WPI Testing (Redbud A) OR KDHE Testing (Redbud B)			