

**2022 Governor's Water Conference
Draft Agenda**

Tuesday, November 15, 2022

4:00 – 6:00 p.m. – Early Registration & Vendor Set-up

6:00 – 7:30 p.m. – Welcome Event

Wednesday, November 16, 2022

7:30 a.m. – Registration/Tour Exhibits

8:30 a.m. – Opening Session/Welcome

Connie Owen, Kansas Water Office Director

8:40 a.m. – Presentation of Colors & Pledge of Allegiance

8:45 a.m. – Welcome

Mayor Pro Tem Mark Hatesohl

9:00 a.m. – Governor's Office

9:10 a.m. – Water Legacy Award Presentation

10:00 a.m. – Break/Tour Exhibits

10:15 a.m. – Roger Pulwarty, Senior Scientist, NOAA

11:00 a.m. – Collin O'Mara, President & CEO, National Wildlife Federation

11:45 a.m. – Vendor networking and lunch set up

12:00 p.m. – Lunch

12:30 p.m. "Success Stories" Presentation

1:15 p.m. – Release for dessert bar

1:30 p.m. – Afternoon Breakout Session:

Lucas Bessire, Author

2:15 p.m. – Break/Tour Exhibits

2:30 p.m. – 3:30 p.m. – Afternoon Breakout Sessions:

Current Events: Drought

Moderator: Doug Kluck, NOAA

Michael Sheer, Hazen and Sawyer

Ryan Larsen, U.S. Army Corps of Engineers, Northwestern Division

Jim Butler, Kansas Geological Survey, University of Kansas

Regenerative Agriculture to Restore Kansas Resources

Moderator: Travis Sieve, Kansas Dept. of Health and Environment

Andy Lyon, Kansas Dept. of Agriculture, Division of Conservation

Eric Fuchs, Understanding Ag

Michael Thompson, Soil Health Alliance

3:30 p.m. – Break/Tour Exhibits

**2022 Governor's Water Conference
Draft Agenda**

3:45 p.m. – 4:45 p.m. – Afternoon Breakout Sessions:

Kansas Water Challenges from a Utility Perspective

Moderator: Tracy Streeeter

Toby Dougherty, City Manager, City of Hays

Matt Allen, City Manager, Garden City

Steve Shute, Vice-Mayor, City of Gardner

Groundwater Issues: Nitrate and Water Quality

Moderator: Tom Stiles, Kansas Dept. of Health and Environment

Fred Jones, City of Garden City

Mike Schultz, Upper Republican RAC

Rob Gavin, Kansas Dept. of Health and Environment

4:45 p.m. – 5:30 p.m. – *Optional Session:*

A discussion on the Tomorrow's Water program:

An open meeting to discuss partnering with local communities to create an actionable plan to ensure a clean and sustainable water supply

5:30 p.m. – 7:00 p.m. – Evening Social at Flint Hills Discovery Center

Thursday, November 17, 2022

7:15 a.m. - Registration/Student Poster Set Up

8:00 a.m. – 9:15 a.m. – Concurrent Sessions

A. Surface Water Issues

- *Aquatic Nuisance Species - Status, Impacts, and Opportunities in Kansas*; Chris Steffen, Kansas Dept. of Wildlife and Parks
- *Utilizing the SWAT model & machine learning for predicting microcystin & geosmin occurrence in Cheney Reservoir*; Chen Liang, University of Kansas
- *Reconstructing historical water quality patterns in large Kansas reservoirs*; Ted Harris, Kansas Biological Survey, University of Kansas; Jennifer Moody, Kansas Biological Survey, University of Kansas

B. Education and Outreach

- *Unifying Water Buckets with Knowledge -- Improving Water Quality & Water Conservation*; Stacie Minson, KCARE; Holly Dickman, City of Hays
- *The Arc of Kansas Water Policy: Oral History Interviews*; Rex Buchanan, Kansas Geological Survey, University of Kansas

C. Water and Human Health

- *Lessons learned from a voluntary drinking water testing project with schools and childcare facilities*; Brian Bohnsack, Wichita State University
- *A Movement for Clean Water in Kansas Schools*; Jenna Gorton, Community Action; Tanya Dorf Brunner, Oral Health Kansas
- *Empathy and the Impact of Utility Rates on Customers*; Michelle DeHaven, Wichita State University

D. Groundwater Conservation Measures

- *Preferences for Groundwater Management: A Survey of Kansas Irrigators*; Nathan Hendricks, Kansas State University
- *Are groundwater conservation management areas in the High Plains aquifer truly saving water*; Donald O. Whittemore, Kansas Geological Survey, University of Kansas; Jim Butler, Kansas Geological Survey, University of Kansas

2022 Governor's Water Conference Draft Agenda

- *GMD 1's Proposed Four County LEMA*, Katie Durham, Groundwater Management District 1; David Barfield, Kansas Water Resources Consulting

E. Sedimentation in Reservoirs

- *KRRFSS update – What happens if we do nothing*; USACE staff
- *Tuttle Creek Lake Water Injection Dredging (WID) Update*; Josh Olson, Kansas Water Office
- *North Carolina Ports Water Injection Dredging (WID) Results*; U.S. Army Corps of Engineers, Engineer Research and Development Center (ERDC)

9:15 a.m. – Break/Tour Student Posters

Book Signing with Lucas Bessire

9:45 a.m. – 11:00 a.m. – Concurrent Sessions

A. Arkansas River Basin Water Quality Issues Panel

Moderator: Susan Metzger, Kansas Center for Agricultural Resources and the Environment (KCARE) and the Kansas Water Resources Institute (KWRI)

- Derek White, Colorado farmer
- Jonathan Aguiar, Kansas State University
- Tom Stiles, Kansas Dept. of Health and Environment
- Nicole Rowan, Colorado Dept. of Public Health and Environment
- Steve Frost, Kansas Dept. of Agriculture
- Cindy Lair, Colorado Dept. of Agriculture
- Frank Mercurio, Syracuse Dairy
- Fred Jones, City of Garden City
- Donald O. Whittemore, Kansas Geological Survey, University of Kansas

B. Groundwater Modeling

- *Recharge enhancement in depleting aquifers: Delay of drainage by low-permeability sediment*; Gaisheng Liu, Kansas Geological Survey, University of Kansas
- *Three-Dimensional Model of the Kansas River Valley from Drillers' Logs*; Geoffrey Bohling, Kansas Geological Survey, University of Kansas
- *Evaluating groundwater conservation using emerging remotely sensed products*; Sam Zipper, Kansas Geological Survey, University of Kansas

C. Flood Data and Mapping Tools

- *Visualizing Flood, Drought, and Fire from one tool: The Rapid Image Viewer*; Kenneth Ekpetere, University of Kansas; Jude Kastens, Kansas Biological Survey, University of Kansas
- *Lower Missouri River: Flood Risk Data for the Future*; Will Zung, Stantec; Anish Pradhananga, Stantec
- *It's Finally Here: A Live Flood Mapping Tool for Kansas*; Jude Kastens, Kansas Biological Survey, University of Kansas

D. Emerging Issues

- *Produced Water Reuse and Recovery in Kansas: Assessing our Options*; Edward Peltier, University of Kansas
- *Water Implications of the Energy Transition Away from Emitting Carbon Dioxide*; Franek Hasiuk, Kansas Geological Survey, University of Kansas

E. Stream Erosion and its Impacts

- *Using Low-Tech, Process-Based, In-stream Structures to Restore Incised Streams and Riparian Ecosystems*; Huy Le, Juniper Environmental; Gary Koons, Juniper Environmental
- *Marysville Dam Failure*; Michael Mansfield, U.S. Army Corps of Engineers, Kansas City District
- *Recreation Impacts from Sedimentation*; U.S. Army Corps of Engineers

11:00 a.m. – Break/Tour Student Posters

**2022 Governor's Water Conference
Draft Agenda**

11:15 a.m. – 12:10 p.m. – Mini Concurrent Sessions

A. Playa Lakes in Kansas

- *Evaluating Playas in Western Kansas: Recharge to the High Plains aquifer and Economics of Cropping*; Tony Layzell, Kansas Geological Survey, University of Kansas; Jude Kastens, Kansas Biological Survey, University of Kansas
- *Kansas Wetlands & The Kansas Water Initiative*; Matthew Hough, Ducks Unlimited, Inc.; Jim Pitman, Ducks Unlimited, Inc.

B. Crops in a Changing Climate

- *Impact of Climate Change on Suitability of Major Crops in Eastern Kansas River*; Rintu Sen, Kansas State University
- *DropXL Sorghum: Developing Water Optimized Sorghum for Kansas using drone imagery and data driven approaches*; Md Abdullah Al Bari, Kansas State University; Sarah Sexton-Bowser, Kansas State University

C. Municipal Water Supply

- *Current Status and Projects of the Drinking Water Protection (DWP) Program at the Kansas Department of Health and Environment*; Logan M. Smith, Kansas Dept. of Health and Environment
- *Municipal Water Project Planning & Implementation in an Unprecedented Environment*; Jake White, Burns & McDonnell; Brian Meier, Burns & McDonnell

D. Hydrologic Trends in Kansas

- *Long-Term Water-Quality Constituent Concentrations, Loads, and Trends in the Little Arkansas River, South-Central Kansas, 1995–2021*; Mandy Stone, U.S. Geological Survey; Brian Klager, U.S. Geological Survey
- *Technical Assistance and Western Kansas: The Wild West of Hydrology*; Lori Schrader, Stantec; Tara Lanzrath, KS Dept. of Agriculture

E. Management Techniques for Groundwater

- *Flickner Innovation Farm: Growing for the Future*; Ray Flickner, Flickner Farms
- *Feasibility of Augmenting Streamflow on Rattlesnake Creek from Pumped Groundwater*; Jim Schneider, Olsson

12:10 p.m. – Break

12:30 p.m. – Lunch

1:15 p.m. – Student Poster Awards

1:40 p.m. – Closing Speaker

Burke Griggs, Associate Professor of Law, Washburn University

2:20 p.m. – Closing Words

Connie Owen, Kansas Water Office