

Burleson and Milam Counties Groundwater Summit

Caldwell Civic Center – 103 TX-21, Caldwell TX 77836 July 18, 2024

9:00 – 9:10 AM	Welcome, Honorable Keith Schroeder, Burleson County Judge
9:10 – 9:55 AM	State of Water in Texas: Trends and Future Outlook, Tony Smith - Carrollo Engineers
9:55 – 10:05 AM	Break (10 mins)
10:05 – 11:35 AM	Property Rights vs. Regulation: Managing Groundwater Amid Population Growth and Export Projects – Moderator John Dupnik, Deputy Executive Director of Water Science and Development - Texas Water Development Board; Alan Day, General Manager - Brazos Valley GCD; James Totten, General Manager - Lost Pines GCD; Gary Westbrook, General Manager - Post Oak Savannah GCD; Billy Howe, Associate Director of Government Affairs - Texas Farm Bureau Federation
11:35 – 12:05 PM	5-Year Review Presentation, Michael Redman, Compliance Specialist – Post Oak Savannah GCD; Dr. Steve Young, Intera
12:05-12:35 PM	Lunch Break – State of the District
12:35 – 12:45 PM	Welcome Back, Honorable Bill Whitmire, Milam County Judge
12:45 – 1:45 PM	Legislative Update: Recent Developments and Future Directions – Panel Discussion, Moderator: Sarah Kirkle, Director of Policy and Legislative Affairs – Texas Water Conservation Association; Robby Cook, Former Representative and Legislative Consultant - Riceland Consulting; Gary Westbrook, General Manager - Post Oak Savannah GCD
1:45 – 2:15 PM	Groundwater Monitoring Update, Gregory Perry, Water Resources Specialist – Post Oak Savannah GCD; Dr. Charles Dunning, VP Hydrologist, Wellntel
2:15 – 2:45 PM	Program Progress: Highlights & Updates on District Grant Programs and Services , Michael Redman, Compliance Specialist – Post Oak Savannah GCD; Gregory Perry, Water Resources Specialist – Post Oak Savannah GCD, Jaclyn Wise, Public Relations and Education Coordinator - Post Oak Savannah GCD
2:45 – 3:00 PM	Break – Pick-up Water Results (15 mins)
3:00 – 4:00 PM	"Well Informed": Water Sample Results Explained and Treatment Options, Joel Pigg, Program Coordinator - Texas Well Owner Network