



SPEAKER BIOS

Charlotte Gallock, North Fork Kings GSA Administrator

Charlotte Gallock a Professional Civil Engineer, Director of Water Resources for Kings River Conservation District, and former manager of the Irrigated Lands Regulatory Program for Westlands Water Quality Coalition. In addition to her role as the Coordinator for the Kings River Water Quality Coalition, Gallock is also the Program Administrator for the North Fork Kings Groundwater Sustainability Agency; the South Fork Kings Groundwater Sustainability Agency; and the Kings Basin Water Authority. Gallock serves as a regulatory expert for the Kings River region, helping local water agencies implement State regulation on matters related to groundwater and water quality as well as working with regulators to ensure policy is feasible.

Kevin Johansen, Provost & Pritchard, Principal Engineer

Kevin Johansen is a Principal Engineer and Project Manager, Provost & Pritchard Consulting Group, Clovis, CA. He received a B.S. in Agricultural Engineering from California Polytechnic State University San Luis Obispo and is a licensed Civil Engineer in California. In his 30 years of working for Provost & Pritchard he has worked primarily in California's Central Valley with irrigation and water districts on a wide variety of projects including the feasibility analysis and design of groundwater recharge facilities, canals, pipelines, pump stations, system modernization and facility rehabilitation, as well as preparation of water/irrigation district water management plans. He is the Technical Consultant to the NFKGSA and is the consulting engineer for the Kings River Water Association.

Sean Smith, Provost & Pritchard, Senior Engineer

Sean Smith is a Senior Engineer and Project Manager for Provost & Pritchard Consulting Group (P&P) in Clovis, CA. He received a B.S. in Civil Engineering and a Master of Business Administration from California State University, Fresno. He is a California licensed Civil Engineer and has 12+ years of work experience in California's Central Valley. Before joining P&P in 2018, Sean served as the District Engineer for Madera Irrigation District. Now, he consults for several irrigation and water districts on a wide variety of projects including the feasibility analysis and design of groundwater recharge facilities, canals, pipelines, pump stations, system modernization and facility rehabilitation, as well as preparation of water/irrigation district water management plans. He serves as one of the Technical Consultants to the NFKGSA.