



Matthew Bates is a Research Environmental Engineer with the Risk and Decision Science Team at the US Army Engineer Research & Development Center (ERDC), Environmental Laboratory. His work focuses on research and applied projects involving decision-making under uncertainty, multi-objective optimization, synthesis of technical data and expert judgment, mathematical modeling, spatial analytics, and civil and environmental engineering. He leads teams applying these methods to complex problems related to sediment management, physical infrastructure, water resources, emerging material risks, and natural-engineered systems in support of ERDC research programs, USACE districts, the DOD, and other federal agencies. Mr. Bates holds an M.S. in Civil and Environmental Engineering from UC Davis, and a B.S. in Computer Science from Cal State Long Beach. He is involved in and has held elected positions in several professional societies and previously worked as a financial risk analysis software developer for KPMG LLP and developed a US-Jordan teacher exchange program while living and working in the Middle East.