



Dr. David Sedlak is the Malozemoff Professor in the Department of Civil & Environmental Engineering at UC Berkeley, Co-Director of the Berkeley Water Center and Deputy Director of the NSF engineering research center for Reinventing the Nation's Urban Water Infrastructure (ReNUWIt).

His research addresses the use of natural and engineered systems to improve water quality and new approaches for increasing the sustainability and resiliency of urban water systems. He is a recipient of the NSF CAREER Award, the Paul Busch Award for Innovation in Applied Water Quality Research and the Clarke Prize for Excellence in Water Research. Sedlak is the author of "Water 4.0: The Past, Present and Future of the World's Most Vital Resource" and serves as editor-in-chief of the ACS journal, *Environmental Science & Technology*.

The lectureship was made possible by a generous donation from Dr. Edward Wenk, Jr., Emeritus Professor of Civil and Environmental Engineering and science policy advisor to the U.S. Congress and three presidents. Dr. Wenk built his career through bridging the gap between public policy and engineering. Through his generous gift, he continues to share his professional legacy with students and the academic community