

WWEMA 109th Annual Meeting Speaker Bios

JAMES ADDUCCI



James Adducci joined Boenning & Scattergood in 2004 and now serves as the head of the Firm's Global Water and Infrastructure Group and is also a shareholder of the firm. He has over 17 years of investment banking experience working with public and private companies and regulatory agencies across multiple industries executing exclusive sale assignments, buy-side transactions, fairness opinions, financings, and various other strategic advisory assignments. James has completed more than 65 domestic and international transactions totaling more than \$8 billion in value. He has focused on the water and related industries for more than a decade and has spent a considerable amount of time working with companies in the space. Notable transactions include the first of its kind sale of the stock of a publically-traded water utility (Pennichuck Water) to the City of Nashua, NH through a negotiated \$200 million transaction to avoid taking via eminent domain. Prior to joining Boenning in 2004, James worked in the diversified industrials group at Dresdner Kleinwort in New York where he focused on cross-border M&A transactions. James received his B.A. in Economics from Carleton College.

KIRSTEN ANDERER



Kiri Anderer is a Senior Environmental Engineer on the Drinking Water State Revolving Fund Team at U.S. Environmental Protection Agency (U.S. EPA) Headquarters. She works on technical and policy issues, and has spent much of her 8 years with the Agency working on the American Iron and Steel and Buy American requirements, as well as resiliency and sustainability aspects of the program. Last year, Kiri completed a detail with the U.S. State Department's Embassy Science Fellow Program in Sofia, Bulgaria, where she worked with a local association on emergency response and disaster prevention activities. Prior to EPA, Kiri spent 11 years working as a consulting engineer in the Baltimore and then Phoenix metropolitan areas, assisting large and small communities with integrated water resource planning and hydrologic/hydraulic modeling. Kiri is a registered professional engineer in Maryland. She has a BS in Civil Engineering from Lehigh University, and a Master of Public Policy from The George Washington University.

TREVOR BAGGIORE



Trevor Baggione is the Director of the Water Quality Division for the Arizona Department of Environmental Quality (ADEQ). As a native of Arizona and a two-time graduate of Arizona State University, with a Bachelor's in Chemical Engineering and a Master's in Business Administration, he has been advocating for Arizona's environment since 2001. His main focus at ADEQ has been air quality, but he has been learning the world of water since 2014. Trevor is registered in Arizona as a professional engineer and is a champion of ADEQ's efforts to deliver faster, better, cheaper government.

JAMES BROWN



Jim Brown is the former General Counsel for SUEZ/Degremont North America. In this capacity he provided commercial legal services for six SUEZ/Degremont entities: Infilco Degremont, in Richmond, VA; Ozonia North America, in New Jersey; Water & Power Technologies, in Utah; AmeriWater in Ohio; Anderson Water Systems in Toronto; and Degremont, Ltee in Montreal. Jim has served on contract writing committees for ConsensusDocs on behalf of WWEMA and served on the planning committee for WWEMA's Finance and Contract Administration Council meeting where he facilitated discussions on terms and conditions for several years.

BILL DECKER



Bill Decker is an internationally experienced water treatment executive and is currently Vice President and General Manager of the Equipment and Services Group for Aqua-Aerobic Systems, Inc. in Loves Park, IL. Bill has also held other roles within the water industry including President of Aquionics, Vice President Biosolids of Ashbrook Simon-Hartley, and Director of Operations of Simon-Hartley, Ltd. He serves as a Board Member for the Water and Wastewater Equipment Manufacturer's Association (WWEMA) and the International Ozone Association – Pan American Group (IOA-PAG). He is also one of the industry executives that advise the U.S. Department of Commerce and other federal agencies on international environmental trade through membership on the Environmental Technology Trade Advisory Committee (ETTAC). An honorably discharged veteran of the U.S. Air Force, Bill graduated from the U.S. Air Force Academy earning a degree in Civil Engineering and served as an engineering officer with the 823rd RED HORSE squadron.

ALEXANDRA DUNN



Alexandra Dapolito Dunn is the Executive Director and General Counsel of the Environmental Council of the States. Dunn has two decades of experience in environmental law and policy, and presently works on legislation, policy, and regulatory matters affecting all media – including air, waste, water, and toxics. Dunn is a Lecturer in Law at the Catholic University of America (CUA), an Adjunct Associate Professor of Law at American University, and faculty advisor to CUA's Environmental Law Society. She earned her J.D., magna cum laude, at the Catholic University of America, and earned her B.A., cum laude, at James Madison University.

CHARLES GRAF



Chuck Graf is a Principal Hydrogeologist at the Arizona Department of Environmental Quality (ADEQ). He previously served as Deputy Director of the Water Quality Division at ADEQ for eight years. He has a degree in Engineering Science from Arizona State University and is a Registered Geologist in Arizona. Previously, he has worked in engineering, hydrological, and water resources positions with the U.S. Forest Service, Arizona Department of Water Resources, and Tetra Tech International. Over his career, Mr. Graf has directed groundwater, surface water, and drinking water quality assessment, protection, cleanup, and regulatory activities. At ADEQ, Mr. Graf managed the Agency's regulatory effort for the safe reuse of reclaimed water, which culminated in a well-received set of rules in 2001 that modernized Arizona's reclaimed water program. He is now leading the Department's effort to update the 2001 reclaimed water rules. Mr. Graf also currently serves as a Commissioner on the National Blue Ribbon Commission on Onsite Non-potable Water Systems.

JOHN KMIEC



John Kmiec is the director of the Marana Water Department in Marana, Arizona. John has been focused on reclaimed water planning and implementation for over 18 years. He is the committee chair of the Recycled Water Committee of the Governor's Water Augmentation Council. John is also the Chemical Committee Chairman for the state's Advisory Panel on Emerging Contaminants. He is the incoming president (2017 -2019) of WaterReuse AZ, as well as the current president of the Southern Arizona Water User's Association. He holds a B.S. in Geological Sciences from Michigan State University and a Master's in Public Administration from Troy University.

JUSTIN MATTINGLY



Justin Mattingly is a Research Manager at the Water Environment & Reuse Foundation (WE&RF) focusing on treatment systems for potable reuse, industrial reuse, along with water economics and finance. In his current role at WE&RF, Justin manages the Water Reuse Issue Area Team and serves as project manager on several research projects. He is also engaged with decision makers at the state and federal level to overcome the regulatory and financial barriers related to water reuse.

BRIAN MOORE



Brian Moore is ARCADIS' Industrial Water Use Practice Leader contributing his water/wastewater technical expertise to a wide array of ARCADIS industrial clients. Dr. Moore came to ARCADIS with more than 12 years of industrial experience at GE where he served as the technical water and wastewater expert for GE's sites globally, with the charter to reduce GE's overall environmental footprint (related to water/wastewater) through solutions that offer favorable return on investment. While in this position, Dr. Moore played a significant role in helping GE to far exceed its water reduction goals through financially favorable projects. Through his experiences with GE, Brian knows manufacturing operations and how to communicate with industry on their terms. This perspective is being leveraged to help provide value to ARCADIS' other industrial clients. Dr. Moore received a B.S. in Civil Engineering, an M.S. in Environmental Engineering, and Ph.D. in Environmental Engineering from the Pennsylvania State University.

JEFF PREVATT



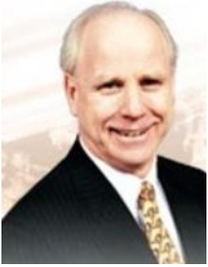
Jeff Prevatt is the Research and Innovation Leader for Pima County Wastewater Reclamation and spearheaded the creation of the Water & Energy Sustainable Technology Center (WEST) at Pima County's Water Campus in conjunction with the University of Arizona. Jeff has over 20 years of professional experience in the water sector and was the project manager for the AZ PURE Water Brew Challenge and personally recruited the manufacturers and vendors for the project. Jeff is also an owner of S.I. Photonics, Inc. which manufactures high performance analytical spectroscopy equipment.

SAMUEL SAINTONGE



Sam Saintonge's research on investment opportunities means that XPV is always partnering with the most innovative companies in the water sector. He develops meaningful relationships with their partners and works with them post-investment to realize their business goals. Sam is a Director of Newterra Group Ltd. While pursuing his Bachelor of Business Administration in Finance and Economics as a Williams Scholar, Sam co-founded ACE*Bishop's Consulting Group where he worked with small businesses helping raise capital, advising acquisitions, and developing growth strategies. Sam was Chairman and Portfolio Manager for the Seed Portfolio at the Williams School of Business from 2004-2006. He was awarded the Student Leader of the Year Award by Advancing Canadian Entrepreneurship (now Enactus), received an Assistantship to attend the World Economic Forum in Davos, Switzerland, and was Captain of the world championship team at the Network of International Business School's case competition in Oslo, Norway.

LARRY SCULLY



Larry Scully, founded Scully Capital Securities Corporation in 1987. Scully Capital Securities Corporation is registered with the Financial Industry Regulatory Authority, Inc. (FINRA), MSRB, SEC, and SIPC. For the last 30 years, he has worked in the water and wastewater industry in providing merger and acquisition services to sellers of equipment companies and contract operations firms. He managed the sale of F.B. Leopold and Ashbrook Simon Hartley, as well as the sale of Membrane Systems, and Environmental Management Corporation. Last summer, his firm managed the sale of Utility Partners to H2O Innovation in Canada. He has worked with U.S. and international companies and provides advisory services and valuations to firms that are considering a potential sale.

CHRIS STURM



Chris Sturm directs water programs at New Jersey Future, a nonprofit, organization that promotes smart growth. Her work focuses on cultivating innovative, equitable water infrastructure upgrades, facilitating the Jersey Water Works collaborative, and mainstreaming green infrastructure. She has led New Jersey Future's policy development and advocacy across issues including climate resilience, regional planning, and incentives for compact, equitable growth. Chris often creates collaborative efforts to change state and local land use policies. She is a member of the Clean Water Council of New Jersey and the U.S. Water Alliance. Her career experience includes serving as the assistant director of the Capital City Redevelopment Corporation, as well as working for the MSM Regional Council (now PlanSmart NJ), the Eagleton Institute, and the Office of State Planning. She holds a Master in Public Affairs from the Woodrow Wilson School at Princeton University, where she concentrated in Urban and Regional Planning.

HANNAH UBL



Hannah Ubl is the Research Director for BridgeWork's research initiatives, including delving into the latest trends on Generation Edge, the generation after Millennials. Her research has unearthed valuable tips and actionable solutions for multi-generational workplaces and key strategies for marketing and researching more generationally-diverse client bases. As a researcher, speaker, generational expert, and coauthor of "Managing Millennials For Dummies", Hannah thrives on studying what motivates, forms, and challenges every generation. She has delivered her dynamic presentations in companies such as CISCO Systems, Adidas, Ralph Lauren, UnitedHealth Group, and Deloitte. She graduated from Boston University where she studied advertising and environmental science.

JASON WULIGER



Jason Wuliger is the Co-founder and Vice President of SplashLink, Water's Online Platform. SplashLink is establishing the new standard for how businesses and communities access funding, expertise, and market intelligence to accelerate how water-related issues are addressed around the world. By providing online tools that enable insight and connection at a moment's notice, SplashLink helps industries and communities reduce the cost and increase the speed of deploying best fit solutions across the globe. In addition to his time in the water industry, Jason has significant government experience, including having served as the Recorder of Lake County, Ohio. He is a frequent blogger for water industry publications, has appeared on various TV and radio networks to provide analysis on water related news, and is frequently engaged to present at industry conferences and events. Jason is an attorney and is the past President of the Lake County, Ohio Bar Association. He was recognized as a Rising Star by Super Lawyers Magazine in 2009, and was named a Fellow of the Ohio State Bar Foundation in 2012. Jason received his J.D. from the NYU School of Law, and his undergraduate education from Georgetown University.