

John A. Aldrich, P.E.

Senior Project Manager

Camp Dresser & McKee

Education

M.S. - Civil Engineering, Ohio State University, 1980

B.S. - Civil Engineering (Cum Laude), Ohio State University, 1978

Registration

Professional Engineer: Virginia (1985); Ohio (1999)

Mr. Aldrich has developed comprehensive communitywide and/or watershedwide facility plans for combined and separate storm water systems during his 30-year professional career, most recently sustainable storm water management strategies for control of combined sewers for the Cincinnati Municipal Sewer District, a comprehensive stormwater permit compliance program for the 42-member jurisdiction Hamilton County Storm Water District, and a multi-watershed study for the Northeast Ohio Regional Sewer District. Mr. Aldrich is a principal author of the ASCE/WEF Manual of Practice on Urban Runoff Quality Control, and has assisted more than 100 communities with the National Pollutant Discharge Elimination System (NPDES) stormwater permitting requirements. He is also a co-author of the U.S. Environmental Protection Agency (EPA) Stormwater Management Model (SWMM).

Mark J. McCabe, CPESC

Municipal Regulations and Plan Reviews

Camp Dresser & McKee

Mr. McCabe is a 1998 graduate from The Ohio State University with a degree in environmental science/environmental engineering. Mr. McCabe is currently a program manager who has extensive experience in dealing with federal regulatory requirements pertaining to NPDES and waterways permitting, comprehensive storm water management planning, program implementation and permitting for state and municipal clients, and development and implementation of erosion and sedimentation control and post-construction control inspection and training programs. His background includes 19 years of experience working in a consultant capacity with state and municipal clients in several states. His range of experience covers project management; public speaking; presentations; inter-agency coordination; permitting; storm sewer system design, system modeling and mapping; drainage analysis/studies; master planning; and Best Management Practice (BMP) designs and watershed analysis.