

Andrew J. (Andy) Reese, P.E., LEED-AP

Andrew J. Reese, Vice President for AMEC Earth and Environmental, is an experienced consultant, popular speaker, and effective short course leader.



Having worked in all 50 states and several countries, Andy is considered a widely experienced and well known municipal stormwater expert. In the last 30 years his clients have included Federal agencies, states, over 100 municipalities and private sector industrial and development interests.

He began in a research role in many aspects of stormwater management and water resource engineering. Over his career he has worked at a high level in the areas of: hydraulic and hydrologic engineering research and criteria development, modeling and master planning of stream and stormwater systems, stable channel design, Green Infrastructure design criteria development, stormwater LID design, water quality permitting, stormwater funding studies and implementation, software development, teaching numerous short courses and at Vanderbilt University, public speaking, meeting facilitation, management consulting, public awareness and education programs, development of ordinances, legislation and policies, expert and legislative testimony, and management of large and complex municipal stormwater program developments.

His current focus is municipal stormwater management with special emphasis on Green Infrastructure and sustainable design

and stormwater financing. He has managed complex Green Infrastructure master plans and designs (e.g. Nashville GI Master Plan for CSO Control Plan Implementation) and has led in over fifty stormwater funding projects including some of the largest and most organizationally complex in the United States (e.g. Northeast Ohio Regional Sewer District).

Mr. Reese is known as a humorous, energetic and insightful speaker having delivered speeches and training at over 200 conferences and meetings including

twenty keynote addresses (e.g. the first annual STORMCON conference). He has consistently attained the highest rating at National League of Cities conferences,

EPA webcast, ASCE short courses, and at STORMCON. He is able to clearly communicate in non-technical ways and capture and hold an audience's attention.

Known as a clear and articulate writer, he has published over forty-five articles and papers nationally and internationally on subjects such as: LID and sustainable development, stormwater utilities, public awareness, stable channel design, sediment loss and transport, urban stormwater management, regulatory compliance, and stormwater quality. He also has co-authored an authoritative and best-selling, 1400 page, textbook: Municipal Storm Water Management, now in second edition and was the principal author of

the nationally popular Georgia Stormwater Management Manual as well as over twenty stormwater and site design manuals.

He is married and the father of four children who are all adults or think they are. He lives south of Nashville, TN.

EDUCATION

MSBA, Business Administration, Boston University, Boston, Massachusetts, 1981.
MS, Hydraulic Engineering, Colorado State University, Fort Collins, Colorado, 1977.
BS, Civil Engineering, Cornell University, Ithaca, New York, 1975.

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