



John LaGorga
Stearns & Wheeler

John has over 17 years of experience in water resources engineering, specializing in wet weather flow abatement. His work experience ranges from performing peak flow analyses at wastewater treatment plants (WWTPs) to designing agricultural best management practices. John has designed new and retrofitted existing primary clarifiers and disinfection facilities at WWTPs for peak wet weather flows (WWFs), and has designed and evaluated wet weather flow control facilities in both separated and combined conveyance systems.

John LaGorga has assessed the impacts of point and nonpoint wet weather pollution on receiving waters from a sewershed and watershed perspective to select appropriate treatment technologies. Most of his work has been with municipal clients working to abate combined sewer and sanitary sewer overflows, through developing and implementing combined sewer long-term control plans and sewer system evaluation surveys

Education

A.A.S in Ecology and Environmental Technology from Paul Smiths College
B.S. and M.S in Environmental and Resource Engineering from SUNY ESF