

**Joseph Gregory** is an urban forester and Coordinator of Urban Forestry Services for Davey's Natural Resource Consulting group. Mr. Gregory manages a team of over 15 dedicated urban foresters across North America. Mr. Gregory is responsible for oversight of Davey's urban forestry related projects, including project scoping, staffing, scheduling, quality control, and training and professional development. Mr. Gregory has coordinated numerous municipal inventory projects throughout the United States including Orlando, Florida; Elgin, Illinois; Detroit, Michigan; Charlotte, North Carolina; Raleigh, North Carolina; and Pittsburgh, Pennsylvania. He has extensive experience with GIS and GPS technologies, numerous types of field data collection computers/units, tree inventories, urban tree risk assessment, landscape tree appraisals, and the i-Tree suite of software. In the cities of Kansas City, Missouri; Kent, Ohio; Minneapolis, Minnesota; Nebraska City, Nebraska; and Pittsburgh, Pennsylvania, Mr. Gregory oversaw data collection for incorporation into the U.S. Forest Service's i-Tree Eco model (formerly UFORE). He has assisted numerous communities in the implementation of i-Tree Streets (formerly STRATUM) to assess and evaluate the structure, function, and value of street tree populations across North America. The i-Tree Eco and i-Tree Streets models are components of the USDA Forest Service's state-of-the-art, peer reviewed, urban and community forestry analysis and benefits assessment software suite called i-Tree. He is proficient at writing urban and community forestry management plans, benefit analyses, and urban forest master plans. He is an International Society of Arboriculture Certified Arborist and Municipal Specialist (OH-1420AM) and a 2006 participant of the Society of Municipal Arborist's Municipal Forester Institute. Mr. Gregory joined Davey in 2001 and graduated from Kent State University with a Bachelor of Science degree in conservation.