

WETLANDS SERVICES

Amy S. Greene Environmental Consultants, Inc. dba Amy Greene Environmental, a Davey Company "AGE" is a recognized leader in wetland delineation functional assessment, wetland permitting, and wetland mitigation. AGE is a wholly owned subsidiary of Davey Resource Group. Since 1986, AGE has performed over 4,000 wetland projects in 11 states. AGE has delineated wetlands on thousands of acres of land and many miles of transportation and utility right-of-way. AGE has obtained over 2,300 wetland approvals from the USACE, State and Regional agencies including Jurisdictional Determinations, Letters of Interpretation; Nationwide, General and Individual Permits, wetlands buffer waivers and wetland mitigation plans. AGE staff is experienced in wetland functional assessment and was contracted by



Hydric Soil



Skunk Cabbage



Forested Wetland

NJDEP to develop a methodology and perform wetland functional assessment and was contracted by wetland mitigation sites statewide and make recommendations for program improvements. At the invitation of NJDEP, AGE also participated in development of the NJ HGM Wetland Functional Assessment Model and the Wetland Mitigation Hydrologic Budget Model.

AGE has provided wetland services to public clients at the local, state and federal level and to private clients for diverse projects including transportation; electric and gas utilities; solar installation; education; military; residential; commercial and industrial development; and parks, recreation and conservation lands. AGE has an excellent reputation for quality work with local, State and Federal agencies.

Our staff maintains professional certifications including: USACE Certified Wetland Delineator, Society of Wetland Scientist Professional Wetland Scientist; ESA Senior Ecologist; US Fish and Wildlife Service Habitat Evaluation Procedures; Federal Wetlands Evaluation Technique; ISA Certified Arborist; NJ State Approved Forester; Certified Soil Scientist; Certified Professional in Soil Erosion and Sediment Control; NJDEP Ornithologist and Aquatic Biologist; and USFWS Recognized Qualified Bog Turtle Surveyor. Our scientists are also OSHA HAZWOPER trained.

Our Wetland Related Services Include:

- Freshwater and coastal wetland delineation
- Wetland Functional Assessments
- State and U.S. Army Corps of Engineers (USACE) wetland permitting
- Wetland restoration/mitigation design and installation
- Environmental construction and post-construction monitoring
- Stream, streambank and riparian corridor restoration design
- Environmental Impact Assessments and Impact Statements NEPA, State and Local
- Endangered and threatened species surveys and habitat management design
- Aquatic and marine ecological studies
- Ecological Risk Assessment
- Soil Erosion and Sediment Control Planning and Monitoring
- GIS mapping and analysis/GPS mapping

4 Walter E. Foran Boulevard | Suite 209 ■ Flemington, NJ 08822 Phone 908.788.9676 ■ Fax 908.788.6788

Contact: Sue Quackenbush, PWS Department Manager | Ecology & Permitting

Contact: Bill Macholdt, PWS Department Manager | Inland Permitting & GIS

www.amygreene.com agemarketing@davey.com

GSA Schedule Contract No. GS-10F-0002T

REPRESENTATIVE WETLANDS PROJECT EXPERIENCE

- Merck Facility, Whitehouse Station, Readington Township, Hunterdon County, NJ. Merck, Sharpe and Dohme Whitehouse Station/ERM. The Merck, Sharpe and Dohme Whitehouse Station (Merck) facility was a 1,100-acre complex containing office campuses, forests, and agricultural land. AGE was contracted to confirm the accuracy of wetland delineations previously performed on a 94-acre parcel, and to perform a wetland and State open waters delineation on a 203-acre parcel. The delineation of the two parcels totaled approximately 296 acres. AGE successfully prepared an application for a new NJDEP Regulatory Line Verification Letter of Interpretation covering both properties.
- NJ Turnpike Interchanges 1-4 Widening, Salem, Gloucester, Camden and Burlington Counties, NJ. NJ Turnpike Authority/Buchart-Horn, Inc. AGE performed a detailed wetland delineation and prepared and submitted an application to NJDEP for a Letter of Interpretation for 35 miles of the NJ Turnpike between Interchanges 1-4. AGE obtained the Letter of Interpretation and prepared the ecology sections of the Environmental Impact Statement in accordance with NJ EO 215 requirements.
- Old Bridge Development Site, Old Bridge Township, Middlesex County, NJ. Olympia & York. AGE performed a
 wetland delineation for 2,700-acre parcel and prepared an application for a U. S. Army Corps of Engineers (USACE)
 Jurisdictional Determination under Section 404 of the Clean Water Act. The delineation was reviewed and approved
 by the USACE, the U.S. Environmental Protection Agency and the U.S. Fish and Wildlife Service. Subsequently
 obtained a Letter of Interpretation from the NJDEP in accordance with the NJ Freshwater Wetlands Protection Act
 rules.
- Mount Olive Complex Inc., Mount Olive Township, Morris County, NJ. AGE performed a detailed wetland delineation and prepared and submitted a successful application to the New Jersey Department of Environmental Protection (NJDEP) for a Regulatory Line Verification Letter of Interpretation (RLV LOI) for this 900-acre site.
- Upper Passaic River Basin HGM Wetland Assessment Testing. New Jersey Department of Environmental Protection (NJDEP), Land Use Regulation Program. AGE conducted field testing of the draft Hydrogeomorphic Model for riverine wetlands within the Passaic River Basin developed by Rutgers University. The study included field testing of the draft model on two mitigation bank sites; data analysis and report preparation. The Wetland Mitigation Quality Assessment (WMQA), an assessment methodology developed by AGE for NJDEP, was also applied at the two (2) sites.
- New Castle Hundred Wetland Delineation, New Castle, DE. Confidential Client. AGE performed of a wetland delineation on a 500-acre property and obtained a Jurisdictional Determination from the USACE Philadelphia District.
- Clinton Township, Hunterdon County, NJ. Exxon Company. AGE performed a wetlands delineation of the 859acre parcel, and prepared and submitted notification to the USACE for Nationwide Permits to authorize the mixed-use office, research, commercial and residential development project. AGE subsequently prepared an application for and obtained a NJDEP Letter of Interpretation to verify the wetland delineation.
- Echo Point Sand & Gravel, Falls Township, Bucks County, PA. EarthRes Group, Inc./Waste Management Disposal Services of PA. AGE delineated wetlands on this 250-acre proposed sand and gravel facility, prepared the wetland delineation report and obtained a Jurisdictional Determination (JD) from the USACE, Philadelphia District. The project area was located within a highly disturbed agricultural and floodplain environment adjacent to the Delaware River.
- Natchez Trace Parkway Multi-Use Trail, City of Jackson, Hinds and Madison Counties, MS. U.S. National Park Service. AGE conducted a delineation of onsite wetlands for 13 miles of National Park right-of-way lands as part of the planning for a new multipurpose trail and parking facility. The wetland delineation was completed in a two-week period. A detailed wetland delineation report and mapping was prepared, including wetland functional and value assessments of every wetland documented.
- Pharmacia & Upjohn, LLC Site-East Side Remedial Construction RCRA Landfill Closure, Town of North Haven, CT. Pfizer, Inc./WRS Compass Infrastructure & Environment, Inc. Tasks performed by AGE to facilitate ecologically sensitive closure of this RCRA landfill included conducting a wetland delineation, vegetation survey, and tree inventory; design of wetland mitigation and grassland habitat restoration plans; and Federal, State and Local wetlands and coastal zone permitting.