

WILDLIFE / PLANT SERVICES

McCormick Taylor is experienced in providing wildlife and botanical services, offering clients a variety of options and approaches to best meet project wildlife goals, all with a single consulting company.

Our comprehensive in-house, multidisciplinary biologists and environmental staff includes a full array of technical specialists.

Our clients mainly require wildlife services because they are proactively identifying the habitat and wildlife use on their property to make environmentally sound and sustainable solutions in land management; they are designing and creating projects and want to avoid and minimize impacts to the natural ecosystem; or they have goals in conservation and scientific research. McCormick Taylor's staff have well-established relationships with state and federal agencies, which facilitates the project review and study process to deliver expert projects in a timely and efficient manner.

STAFF CERTIFICATIONS

USFWS Qualified Bat Surveyor, Certified Ecologists, Certified Associate Wildlife Biologist, Pennsylvania Wild Plant Permittees, Maryland Certified Fish Sampling Crew Leader (Maryland Biological Stream Survey (MBSS)), Maryland Certified Fish Taxonomist (MBSS), North Atlantic Aquatic Connectivity Collaborative (NAACC) Terrestrial Protocol - Lead Observer, Maryland Certified Benthic Macroinvertebrate Sampler (MBSS), Maryland Certified Trapper

CONTACT



Virginia Bailey Senior Manager, Environmental Services vmbailey@mccormicktaylor.com 717.303.3833

GENERAL AREAS OF EXPERTISE

- Biological Inventory & Census
- Wildlife Crossings
- Wildlife & Habitat Management Plans
- Wildlife Hazard Management
- Habitat Suitability Assessment Studies
- Rare, Threatened and Endangered (RTE) Species Services
- Full array of Biological Surveying Services
- Avoidance and Conservation Planning
- Regulatory Compliance and Permitting
- Construction Project Monitoring
- ESA Consultation

TAXA/SPECIES SPECIFIC EXPERTISE



Aquatic Macroinvertebrate and Fish



Avian



Botanical



Herpetofauna



Pollinators



Mammals