

NATURAL RESOURCES

Clients turn to us to navigate the complicated maze of permitting, approvals, and regulations that have been developed to conserve our planet's beauty and resources. We know the regulations and the regulators and work with local, state, and federal agencies to shape regulations that protect the environment while supporting economic growth.



50+ years providing environmental consulting and engineering services across the U.S.

Industry Leaders

Our natural resources scientists and engineers develop strategies that accommodate capital improvements and development while adhering to low-impact development principles. We provide wetlands delineation, permitting, and mitigation planning, stream restoration, arboriculture, threatened and endangered species compliance, water quality-related studies, and water resources services.



NATURAL RESOURCES







Natural Resources Planning and Management

- Natural Resources Management Plans (NRMP)
- Wildlife/habitat management
- Watershed management
- Open space management
- Conservation planning and easements
- Invasive species control



Wetlands Services

- Delineation
- Mitigation searches and evaluations
- Mitigation design
- Wetland treatment systems
- Mitigation oversight and monitoring



Habitat Services

- Threatened and endangered species habitat evaluation
- Ecological studies/ evaluations
- Ecological risk assessments
- Habitat enhancements



Stream Restoration and Stabilization

- Fluvial-geomorphic stream/floodplain restoration
- Natural stream channel restoration and stabilization
- Channel relocations and streambank stabilization
- Riparian buffer planting
- Bioengineering



Stormwater

- National Pollutant Discharge Elimination Systems (NPDES)
- Total Maximum Daily Loads (TMDL)
- Best management practices
- Erosion and sediment pollution control
- Post-construction stormwater management



Permitting

- Wetlands
- Stream restoration and stabilization
- Stormwater-NPDES
- Threatened and endangered species coordination





