

# Environmental Sciences Services

## Capabilities

- Land and Resource Management
- Ecological Impact Assessments
- Plant and Wildlife Surveys
- Wetland Characterization and Delineation
- Wetlands Assessments/Mitigation/Jurisdiction
- Mitigation Planning and Implementation
- Ecological Restoration
- Coral/Seagrass Relocation
- Surveying and Mapping
- Protected Species Studies and Mitigation
- Habitat Management Plans
- Terrestrial and Aquatic Species Monitoring

ATM assists clients in understanding, and effectively addressing, their environmental issues. We provide services to both governmental and private clients for projects involving new development and dredging and drainage, among others.

Our professional staff's extensive knowledge and experience with regulatory requirements allows ATM to develop customized environmental programs that result in the best solutions for both our clients and the environment. ATM provides extensive scientific and engineering support to satisfy regulatory requirements through permitting efforts, solving complex environmental problems through comprehensive and creative studies, and managing, creating, and monitoring environmental sites. These sites include constructed wetlands, mitigation banks, fills, reefs/marsh habitats, and ecotourism sites.

ATM offers aquatic and terrestrial species surveys, vegetation mapping, identification of wildlife habitat, protected species surveys, monitoring and management, and development of mitigation and habitat management plans. Our team has experience with habitat restoration, jurisdictional wetlands delineation, and compliance monitoring, specializing in effectively negotiating solutions to permitting stumbling blocks.

