Lawhon & Associates, Inc. (L&A) provides full-service environmental and engineering consulting services to the public and private sector. The company was founded in 1985 and attributes its success to providing responsive, client-focused technical expertise through the personal direction of the principals and senior staff. Headquartered in Columbus, L&A also has offices in Cleveland, Dayton and Cincinnati, Ohio.

We understand dealing with environmental challenges can divert time and resources away from your core mission. L&A’s engineers and scientists possess the knowledge and experience to identify potential environmental liabilities and prioritize needs and response actions that meet project and stakeholder objectives. Our clients can depend on us to provide accurate, practical and cost-effective solutions—backed by technical credentials and professional certifications relevant to the services we provide.

L&A is a women-owned, small business and a licensed engineering company in the State of Ohio. The firm maintains numerous local and state government DBE certifications.

WE ARE:
- Registered Professional Engineers
- VAP Certified Professionals
- Air and Noise Specialists
- Ecologists
- Archaeologists
- Asbestos and Lead Specialists
- Architectural Historians
- Certified Professional Geologists
- Certified Industrial Hygienists
- Microbiologists
- LEED Accredited Professionals

North Residential Transformation
THE OHIO STATE UNIVERSITY
Phase I Environmental Site Assessment
Phase II Site Investigation
Hazardous Materials Consulting

US 20 Roadway Improvements
OHIO DEPARTMENT OF TRANSPORTATION
ESA Screening
Phase I Environmental Site Assessment
Phase II Site Investigations

Transfer Station, Site Remediation
BARCLAY PETROLEUM
Phase II Site Investigation
Remedial Action Plan Development
Agency Coordination

SPECIALTIES:
- Natural and Cultural Resources
- Air and Noise Analyses
- Environmental Site Assessment
- Hazardous Building Materials
- Indoor Environmental Quality
- Environmental Permitting

FOR ADDITIONAL INFORMATION:

Trevor Berger
1441 King Avenue
Columbus, Ohio 43212
614.481.8600
tberger@lawhon-assoc.com
Lawhon & Associates, Inc. (L&A) offers the full range of environmental site assessment, hazardous materials consulting and site remediation services required for property transactions, site and infrastructure development, building construction and regulatory compliance. Each assessment is tailored to meet the specific needs of our clients and requirements specified by ASTM, EPA and other federal, state and local regulatory agencies. Our scientists and engineers also possess the expertise and credentials to investigate and remediate recognized environmental conditions, whether it be hazardous building materials or subsurface contamination. An overview of L&A’s capabilities are presented below.

SITE ASSESSMENT

- ESA Screening (Right-of-Way Acquisition)
- Phase I, II and III Site Assessments
- Vapor Intrusion Studies
- VAP Brownfield Studies
- Risk Assessment (EPA / BUSTR)
- Groundwater and Soil Sampling

HAZARDOUS MATERIALS CONSULTING

- Asbestos Surveys and Assessments
- Lead-Based Paint Surveys and Assessments
- Sampling (Asbestos, PCBs, Heavy Metals)
- AHERA Compliance
- Operations and Management (O&M) Plans
- Abatement Specification Design
- Abatement Oversight and Clearance Testing

REMEDIAL ACTION

- Remedial Investigations / Feasibility Studies
- Remedial Action Plan Design / Implementation
- Groundwater and Soil Treatment
- Solid Waste Management
- UST and AST Management
- BUSTR Closure Reports
- Certified Professional Services

L&A’s environmental professionals maintain strong relationships with regulatory agencies at the local and federal level so that we can streamline the coordination and approval process for projects seeking funding or that are under agency orders. We are also knowledgeable, with three LEED Accredited Professionals on staff, of the requirements necessary to achieve LEED Sustainable Sites Credit 3 (Brownfield Redevelopment) should subsurface contamination or asbestos-containing materials be identified.