L&A is Ohio’s recognized leader in indoor air quality testing to meet requirements of EQ Credit 3.2. To date, our firm has been selected to provide these services on more than 75 LEED-registered and certified buildings in Ohio, Indiana, Pennsylvania, Maryland and Florida. These facilities have ranged in size from 5,000 to 1M square feet, and spanned every market sector and LEED rating system.

At the onset of each project, L&A’s facility engineers carefully evaluate building and mechanical system configurations, product submittals and the construction schedule to assist the project team in determining the best approach to meet USGBC requirements. When IAQ testing (Option 2) is selected, we partner with all stakeholders to ensure the contaminants of concern are at acceptable levels the first time we sample. Our proven, value-oriented approach includes:

- Development of testing plan tailored to project and owner objectives
- Identification of site conditions or practices that affect contaminant levels
- State-of-the-art sampling equipment and analytical procedures
- Streamlined reporting tailored to the USGBC submittal and review process

We are also experienced in developing and reviewing Construction IAQ Management Plans (EQc 3.1) and in the investigation, remediation and documentation of asbestos and other hazardous materials to achieve Sustainable Sites Credit 3 (Brownfield Redevelopment).

**CLIENTS:**
- Antioch College
- Adena Health System
- Bloom Carroll Local Schools
- Bowling Green State University
- Cardinal Health Systems
- Citibank
- City of Bexley
- City of Columbus
- City of Dayton
- City of Westerville
- Columbus City Schools
- Columbus Metropolitan Library
- Denison University
- Franklin County, Ohio
- GE Aviation
- GIANT Grocery Stores
- Huber Heights City Schools
- Maple Heights City Schools
- Miami Trace Local Schools
- Mid-Ohio Foodbank
- Mount Carmel Health System
- Nationwide Realty Investors
- Net Jets
- Ohio Wesleyan University
- Ohio University
- Solid Waste Authority of Central Ohio
- Sonoco Plastics
- The Ohio State University
- The Ohio State University Medical Center
- Teays Valley Local Schools
- The Nature Conservancy
- University of Dayton
- University of Notre Dame
- University of North Florida
- US Army Corp of Engineers
- Whitehall City Schools
- Zane State College

**WE OFFER:**
- >90% Success Rate Meeting USGBC Requirements During Initial Round of Testing
- 100% Success Rate Obtaining USGBC Approval of Methodology and Findings
- Experience in All Building Types and LEED Rating Systems
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 woman-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

SPECIALTIES:
- Hazardous Building Materials
- Indoor Environmental Quality
- Maintenance Planning
- Environmental Site Assessment
- Natural and Cultural Resources
- Environmental Engineering

FOR ADDITIONAL INFORMATION:
Karrie A. Bontrager, LEED AP
Principal, Director of Environmental Services
614.481.8600
kbontrager@lawhon-assoc.com