



JASON E. BARTLEY, P.G.

AREAS OF EXPERTISE:

- Phase I Environmental Site Assessments
- Phase II Environmental Site Assessments
- Site investigations
- Remediation design and oversight
- Solid waste management (soil)
- Soil and groundwater sampling
- Hydrogeologic data characterization
- Regulatory agency liaison
- Development of historic fill sites
- Brownfield property development
- Petroleum storage tank management
- PECFA project management
- DERF project management
- Regulatory compliance and permitting
- Expert witness

PRESENT POSITION:

President, ReadyEarth Consulting, Inc. (2011- present)

Responsible for the quality of technical product, client service, and optimizing utilization. Responsible for the marketing and networking of existing and potential clients, and maintaining solid client relations. Responsible for the evaluation and acquisition of funding sources of environmentally challenged sites.

Responsible for managing environmental projects including Phase I and II Environmental Site Assessments, site investigations, remediation design and oversight, solid waste management, petroleum storage tank management, regulatory compliance and permitting, Brownfield grant applications and administration, and expert witness. Also coordinates and conducts various field tasks including soil and groundwater sampling, hydrogeologic data collection and interpretation, elevation surveys, and field documentation. Develops project work scopes, coordinates and oversees the completion of the work scopes; prepares bid specifications; selects excavating, laboratory, and equipment vendor contractors. Responsible for preparing budgets and monitoring the project costs. Reviews field and laboratory data, develops conclusions and recommendations, and prepares technical project reports. Serves as a liaison between clients and regulatory agencies. Knowledgeable in applicable current regulations.

PAST EXPERIENCE:

Vice President (2006-2011) - Managed a variety of environmental projects from developing client relations to developing and then executing project scopes. Responsible for maintaining project budgets and negotiating bid specifications with various contractors. Established corporate vapor sampling standards and equipment design. Served as Corporate Geologist and Hydrogeologist to comply with regulatory requirements. Developed corporate standards for preparing various grant and

reimbursement program applications and documenting proper allocation of awarded funds. Conducted various field tasks including soil and groundwater sampling, collection and interpretation of hydrogeologic data, elevation surveys, and field documentation, and prepared technical project reports. Conducted computer modeling to evaluate hydrogeologic data, and calculate site-specific cleanup standards for regulatory review and approval.

Project Manager (1997-2006) - Managed a variety of environmental projects. Developed project work scopes; prepared bid specifications; selected excavating, laboratory, and equipment vendor contractors; and coordinated fieldwork. Assisted with budget preparation and monitored project costs. Coordinated and conducted fieldwork, and reviewed field and laboratory data, developed conclusions and recommendations, and prepared technical project reports. Also conducted various field tasks including soil and groundwater sampling, collection and interpretation of hydrogeologic data, elevation surveys, and field documentation. Conducted computer modeling to evaluate hydrogeologic data, and calculate site-specific cleanup standards for regulatory review and approval.

Staff Geologist (1996-1997) - Provided a variety of field and project management services for an environmental consulting firm. Installed, developed, and sampled groundwater monitoring wells. Collected and analyzed hydraulic conductivity data. Prepared hydrogeological reports for regulatory agency submittal. Coordinated soil probe sampling with subcontractors and collected soil samples. Communicated with regulatory agencies on behalf of clients to obtain project approvals.

Environmental Professional (1995-1996) - For an environmental service firm, served as health and safety attendant for underground storage tank (UST) cleaning and removal, a driller's assistant for geotechnical investigations, and assisted with the packaging and transporting hazardous and solid wastes. In addition, completed hydrogeological reports for regulatory agency submittal.

EDUCATION:

- Bachelor of Science in Geology with Professional Emphasis, University of Wisconsin - Oshkosh

ADDITIONAL TRAINING:

- OSHA 40-hour training in hazardous waste operations and emergency response; with annual 8-hour supervisor training
- American Red Cross standard first aid and adult CPR training

REGISTRATIONS & AFFILIATIONS:

- State of Wisconsin Professional Geologist, No. 1212
- Hydrogeologist per NR 712.03 Wis. Adm. Code
- Wisconsin Site Assessor Certification, No. 42188
- PECFA Consultant Registration, No. 42188
- Hazardous Waste Site Worker (29 CFR 1910.120(e)8.& 1926.65(e)8)
- Member Wisconsin Fabricare Institute
- Certified in Storm Water Pollution Prevention Management by Wisconsin DNR