

Wesley E. Harden Geologist III Assistant Project Manager

PROFESSIONAL LICENSES

- ME Licensed Geologist #GE-586
- Asbestos Inspector ME #AI-0874
- Asbestos Inspector CT #39.001214

TRAINING

- 40-Hour OSHA 29 CFR 1910.120 HAZWOPER Course
- 8-Hour OSHA HAZWOPER Supervisor Course; Annual 8-Hr Refresher
- CPR/First Aid/AED/
 Choking Training

EDUCATION

B.S., Geology,
 Washington and Lee
 University, Lexington, VA
 (2003)

PROFESSIONAL

ORGANIZATIONS

Geological Society of Maine

HIGHLIGHTS OF EXPERIENCE

Mr. Harden is a Geologist and an Assistant Project Manager with Credere Associates, LLC. He holds a Bachelor of Science in Geology from Washington and Lee University (2003). Mr. Harden is a Maine licensed geologist and asbestos inspector with over 20 years of experience as an environmental consultant.

Mr. Harden's project involvement includes proposal development, field sampling, contractor oversight, and regulatory reporting for projects including Phase I and II Environmental Site Assessments (ESAs), Hazardous Building Materials (HBMS) Assessments, Underground Storage Tank (UST) assessments, spill response, and National Environmental Protection Act (NEPA) Environmental Assessments (EAs). Mr. Harden has also participated as part of a Brownfields investigation team for Sites across Maine.

ENVIRONMENTAL SITE ASSESSMENTS & BROWNFIELDS PROGRAMS

Mr. Harden's work includes all aspects of ASTM compliant Phase I and Phase II ESA's Environmental Site Assessments. Projects include:

- Great Northern Paper, Millinocket, ME
- 520 Centre Street, Bath, Maine
- Mahoney Middle School, South Portland, ME
- 26 Edison Drive, Augusta, ME
- Wedgewood Housing, Lewiston, ME
- Former Nissen facility, Medway, ME
- Former Gulf Station, Winchester, NH
- Sullivan Tire, Damariscotta, ME
- 150 Congress Avenue, Bath, ME
- Hammond Lumber, Portland, ME

- Waldo Co. Courthouse, Belfast, ME
- Hayford Block, Belfast, ME
- Blanchard's Cash Fuel, Turner, ME
- Norway Laundry, South Paris, ME
- Former service station, Windsor, ME
- Millbrook Estates, Westbrook, ME
- 122 Water Street, Keene, NH
- Maine Oxy, Auburn, ME
- Bates Mill #5, Lewiston, ME
- Hammond Lumber, Brunswick, ME

ENVIRONMENTAL INVESTIGATION AND GROUNDWATER MONITORING PROGRAMS

Mr. Harden has experience with environmental sampling and analysis planning, groundwater and surface water monitoring, field screening and sampling using peristaltic pumps, as well as test drilling oversight, soil sampling and characterization, monitoring well installation and development. This includes work at the following sites:

- Floatation Products, Warren, ME
- Garden Island Cleaners, Waterville, ME
- Coakley Landfill, Greenland, NH
- Colcord Ave. Condominium, Camden, ME
- Former John's Dry Cleaner, Lewiston, ME
- U.S Ecology EMI, Portland, ME

- Steamship Navigation, Warren, ME
- U-Haul, Dover, NH
- Tanker Truck Rollover, Hampden, ME
- Santos & Kane property, York, ME
- Mason Station, Wiscasset, ME
- Highlander Center, Waterville, ME



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PETROLEUM ASSESSMENTS

Mr. Harden has performed UST assessments and petroleum spill response at facilities throughout Maine. Projects include:

- Irving Oil, Windham, Maine
- Irving Oil, Oakfield, Maine
- Irving Oil, Bar Harbor, Maine
- Former Shell Station, Skowhegan, Maine
- AIM Recycling, Augusta, Maine
- Tanker truck rollover, Hampden, Maine
- Vehicle accident, Windham, Maine

LANDFILL MONITORING PROJECTS

Mr. Harden has performed groundwater sampling, drilling oversight and monitoring well installation and development for landfill facilities throughout New England. This includes work at the following sites:

- Lewiston Landfill, Lewiston, ME
- Topsham Landfill, Topsham, ME
- Augusta Landfill, Augusta, ME
- Gracelawn Landfill, Auburn, ME
- Ecomaine Landfill, South Portland, ME
- Coakley Landfill, Greenland, NH
- Buxton Landfill, Buxton, ME
- Rockingham Landfill, Rockingham, VT
- Frost Hill Landfill, Norway, ME
- Lewiston-Auburn Water Pollution Control Authority, Lewiston, ME

HAZARDOUS BUILDING MATERIALS PROJECTS

Mr. Harden has conducted asbestos surveys, PCB-containing building materials sampling, and mold sampling. This includes work at the following Sites:

- Former Maine State Hospital, Augusta, ME
- Bowdoin College, Brunswick, ME
- Former Pepperell Mill, Biddeford, ME
- Waldo Co. Courthouse, Belfast, ME
- University of Southern Maine, Gorham, ME
- Inland Hospital, Waterville, Maine

- University of Southern Maine, Gray, ME
- Irving Oil, various sites, ME and NH
- Great Northern Paper, Millinocket, ME
- Former Pump House, Old Town, ME
- Margaret Chase Smith Building, Bangor, ME
- AD Gray School, Waldoboro, ME