



Credere Associates LLC

Sean C. Gannon
Geologist I
GIS Specialist

PROFESSIONAL CERTIFICATIONS

- Asbestos Inspector,
ME #AI-0717,
NH #AI100139
- Asbestos Air Monitor,
ME #AM-0598
- Lead Inspector,
ME #LI-0453,
NH #LI-000024
- ME Radon Service
Provider, Air and Water
Testing #RSM50126

TRAINING

- 40-Hr OSHA 29 CFR
1910.120 HAZWOPER
Course, Annual 8-Hr
Refresher
- 40-Hr Asbestos Air
Monitor Initial, TSCA
Title II, ME DEP Ch. 425,
Annual 4-Hr Refresher
- 8-Hr OSHA 29 CFR
1910.120 HAZWOPER
Supervisor, Annual 8-Hr
Refresher
- 30-Hr OSHA
Construction Safety
- 32-Hr Lead Inspector
Initial, TSCA Title IV and
X, ME DEP Ch. 424,
Annual 8-Hr Refresher
- 24-Hr Asbestos
Abatement Inspector
Initial, TSCA Title II, ME
DEP Chapter 425
- 16-Hr Residential
Radon Measurement
Training
- 8-Hr Waterborne
Radon Training

EDUCATION

- B.S., Magna Cum
Laude, Geology and
Environmental Studies,
St. Lawrence University
Canton, NY (2015)

Highlights of Experience

Mr. Gannon is a Geologist and GIS Specialist with Credere Associates, LLC. He graduated from St. Lawrence University in 2015 with a Bachelor of Science degree in Environmental Studies and Geology, and joined Credere in May 2016.

Environmental Site Assessments & Brownfields Programs

Mr. Gannon's work includes all aspects of ASTM compliant Phase I and Phase II Environmental Site Assessments including historical research, site investigations, and report preparation. Sites he has assessed include:

- Former Police Station, Somersworth, NH
- Naughton Landfill and Autocraft site, Bradford, NH
- Allied Leather/Brezner Tanning site, Boscawen, NH

USACE Long Term Monitoring (LTM), Formerly Used Defense Sites (FUDS), Superfund Sites

Mr. Gannon has conducted periodic inspections, operations and maintenance, groundwater sampling, drilling oversight, monitoring well installation and development, and soil sampling and characterization at sites under USACE LTM and FUDS programs, as well as EPA Superfund sites at Sites in Maine, Massachusetts, and Rhode Island including:

- Former Air Force Ground to Air Transmitter Site, Glenburn, ME
- Joint Base Cape Cod, Barnstable County, MA
- Loring Air Force Base Installations, Presque Isle and Caswell, ME
- Former Bucks Harbor Air Force Radar Tracking Station and Ground/Air Transmitter/Receiver Site, Machiasport, ME
- Former Naval Education and Training Center Melville North Area, Portsmouth, RI
- Callahan Mine Superfund Site, Brooksville, ME

Environmental Investigations and Groundwater Monitoring Programs

Mr. Gannon has experience in environmental sampling and analysis planning, groundwater and surface water monitoring, field screening, and sampling using peristaltic pumps, Grundfos pumps, bladder pumps, and FLUTE well systems, as well as test pitting and drilling oversight, soil sampling and characterization, and well installation. He has worked at sites in New Hampshire and Maine including:

- Chism Machinery Site, Derry, NH
- Sullivan Tire Site, Newington, NH
- 233 Odlin Road (Former Air Force Base Salvage Yard), Bangor, ME
- Ballenger Auto, Sanford, ME

Hazardous Building Materials Surveys

Mr. Gannon has conducted lead paint screenings, asbestos inspections, radon testing, and poly-chlorinated biphenyl (PCB) testing at locations including:

- Hilltop School, Somersworth, NH
- Fort Halifax Commons, Winslow, ME
- Fairfield Family Apartments, Fairfield, ME