



Credere Associates LLC

Sean Gannon, PG, LG

Geologist, Project Manager

ASTM Certified Environmental Professional

LICENSURE & CERTIFICATION

- ▲ ME Licensed Geologist GE648
- ▲ NH Professional Geologist
No. 969
- ▲ ASTM Certified Environmental
Professional No. ASTM-CEP0061
- ▲ Asbestos Inspector:
ME #AI-0717
NH #AI100139
- ▲ Asbestos Air/Project Monitor:
ME #AM-0598
MA #AM900978
- ▲ Lead Inspector:
ME #LI-0453
NH #LI-000024
- ▲ Radon Service Provider, Air and
Water Testing
ME #RSP50126
- ▲ NRPP Radon Measurement
Provider, with Multi-Family
Buildings #109453-RMP

EDUCATION

- ▲ B.S., Geology and Environmental
Studies, *magna cum laude*, St.
Lawrence University, Canton, NY
(2015)

PRESENTATIONS

- ▲ *Structural and Lineament Analysis
in Support of a Groundwater
Assessment for a CERCLA
Remedial Investigation.* 2024
NGWA Conference – Meeting the
Challenges of Groundwater in
Fractured Rock. Co-author and
presenter.

TRAINING

- ▲ ASTM E1527 Phase I ESA
Training (March 2022)
- ▲ OSHA 40-Hr HAZWOPER, 8-Hr
HAZWOPER Supervisor, and 30-
Hr Construction Safety
- ▲ USACE/NAVFAC Construction
Quality Management for
Contractors
- ▲ EM385-1-1 and ANSI 359.2
Competent Person Fall Protection
and Competent Rescue
- ▲ First Aid, CPR, AED, and Stop
the Bleed Training

HIGHLIGHTS OF EXPERIENCE

Mr. Gannon is a Geologist and Project Manager with Credere Associates. He graduated from St. Lawrence University in 2015 with a Bachelor of Science degree in Geology and Environmental Studies and joined Credere in 2016. Mr. Gannon's work includes all aspects of ASTM compliant Phase I and II Environmental Site Assessments and preparation of sampling plans and reports, for both private clients and through various Brownfields assessment and cleanup programs. Mr. Gannon has extensive experience in the execution of field programs involving test pitting oversight; underground storage tank removal oversight and closure sampling; drilling oversight and core logging; soil sampling and characterization; monitoring well installation, development, and hydraulic conductivity testing; and groundwater field screening and sampling using FLUTE well systems and a variety of pump systems; as well as environmental sampling and analysis planning, preparation of assessment and cleanup plans, and GIS/GPS management at sites throughout New England.

USACE FUDS and CERCLA RI Projects

Mr. Gannon has prepared UFP QAPPs, Remedial Investigation Reports, Five Year Reviews, Decision Documents, Accident Prevention and Site Safety and Health Plans, and field reports; and executed field efforts in accordance with project plans and QA/QC criteria for complex environmental investigations, recurring sampling programs, and inspection/operations & maintenance programs, with duties including the management of subcontractors and field sampling teams in the position of quality control/field operations manager, as well as the assumption of site safety and health officer responsibilities, during CERCLA Remedial Investigations under AE HTRW contracts, at sites under the USACE FUDS and LTM programs, and at sites under the EPA Superfund program, at sites throughout New England including:

- Dow Air Force Base, Salvage Yard, Bangor, ME; oversaw complex installation of a bedrock and overburden monitoring well network, and led a soil, groundwater, surface and pore water field sampling program in support of a Remedial Investigation, Feasibility Study, and Human Health/Ecological Risk Assessment.
- Caswell Air Force Station, Caswell, ME; led an extensive environmental investigation field program at the former Caswell Air Force Station, including a targeted and complex investigation of unidentified contaminants.
- Loring Air Force Base LO-13 Launch & Control Sites, Laundry Annex, and Communications Annex, Caswell, Presque Isle, and Perham, ME; executed FUDS closure activities and environmental investigations in supporting remedial investigations/risk assessments and data gap assessment.
- Bucks Harbor and Glenburn former Air Force radar tracking and transmitter sites, Machiasport and Glenburn, ME; led annual/biannual sampling efforts of both sites as part of a long term monitoring program utilizing a variety of sampling techniques and oversaw corrective actions as necessary to support the project (e.g., well abandonment, well repair, well investigation, and new well installation), and conducted event reporting including report writing, GIS mapping, statistical trend analysis, and Five-Year Reviews.
- Gould Island Naval Base, Jamestown, RI; Remedial Investigation including extensive environmental investigation activities and unique logistical challenges of working on an abandoned Navy base on a remote island.