

SARAH MAZEROLLE

EDUCATION

B.S. – Environmental Engineering, University of Connecticut, 2021

PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS

40-Hour HAZWOPER Certification

EMPLOYMENT HISTORY

2023 to present – Sevee & Maher Engineers, Inc., Cumberland, Maine, Environmental Engineer

2021 to 2023 – Ransom Consulting LLC, Portland, Maine, Project Engineer

2021 to 2021 – Katahdin Analytical Services, Scarborough, Maine, Environmental Laboratory Scientist

PROFESSIONAL EXPERIENCE

Ms. Mazerolle is an Environmental Engineer with experience in assisting diverse private and public sector clients. She brings specialized expertise in performing Phase I and Phase II Environmental Site Assessments (ESAs); preparing SSQAPPs for Phase II investigations; preparing bid documents and design specifications for U.S. Environmental Protection Agency Brownfields cleanups; developing Spill Prevention, Control, and Countermeasure (SPCC) plans; and preparing Environmental Media Management Plans (EMMP); providing engineering oversight for remedial action and infrastructure improvement projects; and other services. She has worked on a range of site remediation projects, including several involving PFAS contamination.

Ms. Mazerolle’s typical project assignments have included:

Brownfields Assessment Program

- Prepared Phase I and Phase II ESAs, SSQAPPs, ABCAs, RAPs, and EMMPs for sites located throughout Maine.

Brownfield Cleanup Programs

- Completed ABCA/RAPs and CRPs
- Designed remedial strategies and prepared cleanup design plans and technical specifications
- Performed bidding and construction phase services
- Prepared closure reports, EMMPs, Declaration of Environmental Covenants, and VRAP submissions, as well as programmatic reporting for sites at industrial, residential, education, and commercial properties.

SPCC Plans

- Completed Spill Prevention, Control, and Countermeasure (SPCC) Plans for fuel storage facilities throughout New England and New York.

Remedial System Design

- Designed passive and active sub-slab vapor mitigation system designs for existing and new structures throughout New England and a number of apartment complexes in New Jersey and Michigan.