

Expertise

- Pollution Claim Management
- Pollution C&O Investigations
- Litigation Support & Expert Testimony (Insurance Support)
- Third-Party Impact Investigation
- Environmental Loss Control
- Groundwater & Soil Characterization
- Site Characterization
- Remedial Option Feasibility Analysis
- Claim Investigation
- Litigation Support & Expert Testimony (Environmental)
- Vapor Intrusion Investigations & Remediation
- Invoice Review
- Soil Disposal

Kristien Webber | Assistant Vice President

EMAIL kwebber@vertexeng.com | **PHONE** 732.414.2224

BIOGRAPHY

Kristien Webber is a senior-level consultant with over 20 years of experience in the environmental industry. Career profile combines traditional project management, site characterization, compliance, and remediation consulting services with 15 years of environmental risk management and liabilities mitigation for the pollution insurance industry. Ms. Webber's experience includes cost forecasting and allocation analyses, litigation support and settlement negotiation, cause and origin reviews, site assessment and remedy evaluation, contractor procurement and management, cost control and due diligence and compliance monitoring.

Projects worked on most readily for the insurance industry have included evaluating the severity and extent of site impacts (primarily petroleum and chlorinated solvent-impacted properties) and long-term monitoring of investigation and remediation activities, and assessments to understand a potentially responsible party's level of involvement at properties where numerous parties were named PRPs by the EPA or at properties where contaminant plumes have co-mingled.

EDUCATION/TRAINING

B.S., Environmental Science, Boston University 1993

LICENSES/CERTIFICATIONS

NJDEP Certified for Subsurface Evaluation
HAZWOPER 40
OSHA 10

ASSOCIATIONS

National Groundwater Association

PUBLICATIONS/PRESENTATIONS

Prepared and presented numerous presentations to insurance professionals on technical topics ranging from petroleum product recovery at contaminated sites, sediment remediation and waste disposal liabilities to ethanol production and new developments in nanotechnology.