



Devina L. Horvath
Project Geologist

DTLA Headquarters:

445 S. Figueroa Street, Suite 3100
Los Angeles, California 90071
www.geoforward.com

Office: (888) 930-6604 x805
Email: devina@geoforward.com

Education:

- Bachelor of Science in Geology
Juniata College, Class of 2007
- Master of Arts in History
Norwich University, Ongoing

Professional Licenses:

- AHERA Asbestos Inspector
License

Occupational Certifications:

- California Occupational Safety & Health Administration (OSHA) Hazardous Waste Operations & Emergency Response (HAZWOPER)
- ASTM E2600 Vapor Encroachment Certification
- American Red Cross CPR and First Aid
- ASTM E1527-13-Compliant Environmental Professional
- ExxonMobil – LPS

Primary Responsibilities:

- Phase 1 & 2 Environmental Site Assessments
- Environmental Research
- Litigation Research
- Soil/Groundwater Contamination Assessment & Remediation
- Compliance Evaluations
- Vapor Intrusion Investigations

Devina Horvath is an environmental professional experienced in the environmental, due diligence, historical research, litigation, and water-resources industries. From her work history with reputable geological/engineering consulting firms and industry leaders, Ms. Horvath has an extensive understanding of environmental risk identification, site characterization, and remediation as well as environmental compliance issues.

SUMMARY OF WORK EXPERIENCE

Ms. Horvath began her career as an environmental geologist for an environmental firm in Harrisburg, Pennsylvania, and participated in projects involving environmental sampling of groundwater, soil, and soil vapor, operations and maintenance of remediation systems at contaminated properties. Additionally, Ms. Horvath conducted field operations for underground storage tank (UST) removals, soil boring and monitoring well installations, excavation oversight, and data tabulation for National Priorities Listing and United States Federal Government projects.

Ms. Horvath continued her career in the environmental industry in Houston, Texas and Southern California as a field geologist and project manager due diligence and remediation portfolios for global oil & gas companies, the aerospace industry, and the dry-cleaning industry. Notable projects included large-scale divestment efforts, evaluation of potential real estate purchases, scientific assessment, geological characterization, and remediation of complex environmental issues, hydrogeological modeling, and oversight to achieve regulatory case closure with environmental agencies. Typical due diligence projects included environmental risk assessment for industrial and commercial properties. Site characterization and remediation projects involved soil-vapor extraction, in-situ chemical oxidation for groundwater remediation, oxygen injection for natural attenuation, pump-and-treat systems, and air sparge systems. Additionally, Ms. Horvath conducted litigation research, data assessment, and environmental field support for several high-profile litigation cases in Southern California for private, public, and regulatory clients.

Recently, Ms. Horvath's work has centered in the commercial real estate and environmental due diligence industry. Typical projects include historical and agency research, property inspections, interviews and environmental sampling for a variety of properties, ranging from residential development to heavy industrial operations. Ms. Horvath's well-rounded environmental background and experience lends to efficient and thorough assessments, with minimal limitations or data gaps, resulting in better environmental risk protection for her clients.