

Professional History: 12 years experience at Environmental Geology Services, Inc. with increasing levels of responsibility as geologic assistant, staff geologist, project geologist and senior project geologist/manager. Previous technical experience was with US-National Resource Conservation Service and the State of California Parks & Recreation Department.

Fields of Expertise: Project Management, regulatory consultation, and environmental geology research and investigation for Phase 1 and Phase 2 environmental site assessments including chlorinated solvent sites, UST investigations / remediation / closure, soil and groundwater investigations and sampling using solid, hollow stem, mud and air rotary drilling methods as well as direct push techniques and CPT, monitoring well design, installation and development, contamination research and investigation, surface water sampling, groundwater resource evaluations, site remediation planning, lithologic logging test pits and trenches for geotechnical exploration and active fault investigations environmental/geologic field work, geologic mapping, and environmental report writing and work plan development, remedial and corrective action plan development, and analytical results analysis and interpretation. UST Fund Claims Processing and Management, State Geotracker System management and information support, and computer assisted drafting.

Clients: Cities, municipal agencies, banks, commercial developers and property managers, wineries, architects, engineers, insurance companies, legal firms, land planners, and environmental impact report consultants.

Professional Affiliations: Association of Groundwater Scientists and Engineers, Association of Engineering Geologists, National Groundwater Association, American Association of Petroleum Geologists.