

Lee Paprocki, PG

Senior Hydrogeologist

Lee has more than 17 years of environmental consulting experience specializing in hydrogeology, groundwater remediation, and groundwater litigation support. She has been the project manager and technical manager on projects related to groundwater resource development, contaminant hydrogeology, and remediation.

Lee received her Master's Degree in Hydrology from the New Mexico Institute of Mining and Technology. She is a Professional Geologist in the State of California. Prior to **aquilogic**, Lee was a senior hydrogeologist at Komex/WorleyParsons for 16 years.

Lee had directed multi-disciplinary project teams in the assessment and mitigation of subsurface contamination in the United States, Canada, Spain, Egypt, and the United Kingdom. While Lee has worldwide experience, her focus has been in Southern California providing project management and technical oversight on projects related to groundwater resource development, contaminant hydrogeology, and remediation. Lee has successfully managed projects ranging in scope from small environmental assessments to large scale, multi-disciplinary projects, exceeding clients' expectations for quality, schedule, and budget.

At **aquilogic**, Lee currently manages several groundwater litigation projects including: a State-wide evaluation of the impact of methyl tert-butyl ether (MTBE) on groundwater resources; a multi-groundwater basin evaluation of the impact of perchlorate on water supply wells; and, a hydrogeologic assessment of multiple agricultural properties to evaluate the impacts of petroleum hydrocarbon releases from crude oil pipelines.