

**Linda C. Hall, PhD.**

*Senior Associate  
Toxicologist*

#### HIGHER EDUCATION

PhD Ecology (Ecological Toxicology), University of California, Davis, 2002  
MA Toxicology, California State University, San Jose, 1987

#### PROFESSIONAL AFFILIATIONS

Society of Toxicology  
Nor-Cal Society of Toxicology  
National Groundwater Association  
ITRC PFAS Team, co-lead of Regulation, Toxicity, Risk Assessment Group



Email: [lhall@gsi-net.com](mailto:lhall@gsi-net.com)

#### PRACTICE AREAS:

- ✓ Litigation Support
- ✓ Risk Assessment
- ✓ Air Toxics Assessments
- ✓ Vapor Intrusion
- ✓ Permitting and Compliance
- ✓ Brownfields

#### INDUSTRIES:

- ✓ Oil and Gas
- ✓ Chemical
- ✓ Manufacturing
- ✓ Law Firms
- ✓ Government Agencies
- ✓ Municipalities
- ✓ Utilities
- ✓ Consumer Products

## BIOGRAPHICAL SUMMARY

Dr. Hall is a Senior Associate Toxicologist with GSI Environmental Inc. She has more than 30 years of experience in environmental toxicology, human health effects assessment, ecological risk assessment, and environmental forensics. Dr. Hall has actively followed the emerging science of per and polyfluoroalkyl substances (PFAS) toxicology. Dr. Hall is currently a task co-lead for the Interstate Technology and Regulatory Council (ITRC) PFAS team, and coordinated and co-authored the 2018 ITRC Fact Sheet ***PFAS Regulations, Guidance, and Advisories*** and the sections of the upcoming technical regulatory document which address human health, ecological toxicology, regulations, and risk assessment. She has worked as a technical expert in toxicology on PFAS litigations involving Aqueous film-forming foam (AFFF) contamination of drinking water and PFAS manufacturing releases to air and water. For a PFAS litigation case, Dr. Hall evaluated the food chain transfer and potential health effects of PFAS in crops grown on soils amended with biosolids. Dr. Hall has led numerous air toxics risk assessments that evaluated human health impacts from the inhalation of diesel exhaust, dioxins and other chemicals. She has also designed large scale vapor intrusion assessments of residential neighborhoods and an actively-used industrial research complex with extensive subsurface VOC contamination. Her litigation experience includes providing technical analyses for cost-allocation efforts at Superfund sites in New Jersey and Rhode Island. This work encompassed the identification of manufacturer-specific indicator chemicals and specific dioxin congeners; the design, oversight, and analysis of a river sediment sampling plan for dioxins and indicator chemicals; and the evaluation of distribution patterns of dioxin and other contaminants in sediments.

Prior to joining GSI Environmental, Dr. Hall was a Principal Investigator (PI) and co-PI for research funded by EPA, California, and the Department of Energy while at the University of California and Lawrence Livermore National Laboratory.

