



Legal Support Services

We complete sophisticated technical analysis to support legal positions that is understandable to non-technical audiences.

Sanborn Head works seamlessly with leading attorneys on a wide range of complex technical matters. Our professionals are skilled at analyzing environmental and engineering issues using a scientific, multiple lines of evidence, data-driven approach to generate expert opinions for depositions and trials. We leverage our expertise to support a broad range of litigation matters focused on and relating to:

- Expertise in contaminant/pollutant source analysis, environmental modeling, health risk assessments, site remediation, forensic analysis, and cost evaluation, allocation, and recovery.
- Clearly and concisely written communications for non-technical audiences in support of expert reports, affidavits, depositions, and trials.
- Leveraging data visualization, graphics, and 3D models to simplify and explain complex scientific and engineering concepts.

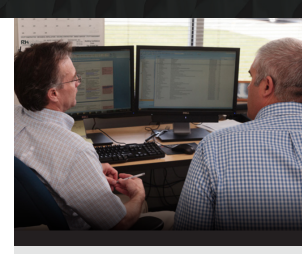
Our firm's engineering and environmental professionals are recognized experts that routinely publish, present, and speak on a variety of topics, including emerging contaminants, vapor intrusion, risk assessment, hydrogeology, and air emissions and controls. The Sanborn Head team is well suited to help resolve environmental disputes and provide litigation support using the power of technical analysis and effective communication.

In addition to litigation support services, Sanborn Head also excels in technical support to attorneys for Superfund Sites, RCRA Sites, environmental due diligence, permit negotiations, and source allogations.

SPECIALTY AREAS:

- Consulting Experts
- Fact Witness
- Testifying Expert
- Risk Assessment
- Environmental Modeling
- Litigation Support

- Superfund/RCRA Site Technical Support
- Environmental Due Diligence
- Environmental Permit Technical Support
- Source Allocation/ Origination



PROJECT SPOTLIGHT

An industrial company was sued by a neighboring property owner who claimed property damages caused by the migration of contaminated groundwater onto its property from the industrial property. Sanborn Head was retained by the law firm representing the defendant industrial company to conduct a technical analysis of the claim and prepare an expert report.

Sanborn Head developed a multiple-lines-of-evidence argument, which included contaminant fate and transport analysis, to show that the groundwater contamination was appropriately investigated, not moving onto the plaintiff's property, and that further investigation and response was not needed. We prepared an expert report, reviewed and evaluated the opposing expert report, assisted the defendant's attorneys with preparation for 30(b)(6) depositions, and provided technical support for a motion for summary judgment. Our analysis and expert report contributed to a summary judgment dismissing the case prior to depositions and trial.



Russ Abell, PG, LSP Senior Vice President

▼ rabell@sanbornhead.com



Steve Zemba, PhD, PE
Project Director

**** 802.391.8508

▼ szemba@sanbornhead.com