

Navigating your site through risk assessment guidance and regulations

EnSafe Inc.'s team represents over 65 years' combined experience in toxicology and risk assessment. Our integrated team combines their expertise in human health and ecological risk assessment, ecology, biology, toxicology, chemistry and hazardous materials management with a clear understanding of the CERCLA and RCRA process to assist in determining cost effective approaches for meeting remedial objectives. The EnSafe risk assessment and toxicology group is a trusted partner during every step of the process, assisting clients in making risk-informed remedial decisions.

PROJECT LIFECYCLE

From initial planning to post-closure, EnSafe's risk assessment and toxicology group provides defensible, site-specific solutions, including RCRA Facility Investigations and Corrective Measures Studies, CERCLA Remedial Investigations and Feasibility Studies, State required evaluations, and voluntary cleanup programs, compliance, investigations, and reporting.

PLANNING & SCOPING

EnSafe's team can help you achieve compliance and optimize resources; develop conceptual site exposure models, cost estimates for risk analysis and sampling and analysis plans, problem statements, data quality objectives; and navigate your site through the context of risk assessment guidance and regulations.

RISK ASSESSMENT

EnSafe's team develops human health risk assessment, site characterization tools and risk screening evaluations, screening level ecological risk assessments, and baseline ecological risk assessments, which often include emerging contaminants, vapor intrusion, background analysis, spatial evaluation of risks, and site-specific, and risk-based remedial goals.

RISK MANAGEMENT

Before, during, or after risk assessment, EnSafe's team can help you with risk assessment training, science and risk communication, community relations, institutional and engineering controls, third-party peer review, negotiating and partnering with stakeholders, writing closure documents, evaluating confirmation sampling, evaluating residual risk, and evaluating long-term monitoring results.

RELATED SERVICES

- Environmental management & planning
- Confirmation sampling
- CERCLA 5 Year reviews
- Background sampling design and statistical evaluation
- Expert witness coordination/litigation support
- Ecological services (wetland delineation, habitat surveys)
- NEPA support
- Vapor Intrusion evaluations
- Beneficial Reuse evaluations
- Specialized studies (e.g., bats, amphibians, toxicity testing)
- Various species collection permit support
- Environmental restoration
- Natural & water resources management
- Rare, threatened & endangered species evaluations
- Health & safety monitoring/planning

creative thinking. custom solutions.

Dr. Heather Govenor has 25 years of experience specializing in ecological risk assessment and risk management. She is an Environmental Engineer, Diplomate of the International Board of Environmental Risk Assessors, and Certified Senior Ecologist.

Jon Lindberg has 25 years of experience specializing in ecological risk assessment including wetland delineation, permitting training, and bird surveys.

Meegan Zimmerman holds a Master of Public Health and has 22 years of experience specializing in human health risk assessment.

Contact Us

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