



SITE REMEDIATION:

When assessment calls for action.

Professionals know that the most successful remediation designs start with a comprehensive and reliable assessment. ERMI has the expertise to develop an optimal Remedial Action Plan (RAP) for an impacted site based on assessment data. Our designs include both traditional and innovative technologies. We begin with clients' objectives for the project, then account for funding source, budget, time frames, and all governing regulations to devise a cleanup that remedies the problem in a cost-effective manner.

ERMI HAS EXPERIENCE WITH:

- Historical agricultural properties
- Drycleaning and chlorinated solvent sites
- Petroleum-impacted sites
- Urban industrial and Brownfield sites
- Hazardous waste sites

RISK-BASED CORRECTIVE ACTION (RBCA)

There have never been as many methods and options for closing a regulatory enforcement file as there are now. Many of these strategies involve Risk-Based Corrective Action (RBCA), which minimizes remediation costs through risk management. Impacts that are posing no harm to human health or the environment can remain in place if properly characterized, and if institutional and/or engineering controls are implemented to prevent exposure. RBCA typically involves water use restrictions and other controls to ensure protection of human health and the environment.



A RANGE OF SOLUTIONS

ERMI's technicians are equipped to apply the solutions best suited to your situation. Some sites may involve traditional methods, such as excavation and controlled disposal of impacted soils. While in other cases we may deploy more innovative technologies (such as sparging systems that extract and capture underground contaminants) and long-term monitoring installations.



OFFICES STRATEGICALLY LOCATED THROUGHOUT FLORIDA

HEADQUARTERS: 6835 International Center Boulevard, Suite 5, Fort Myers, FL 33912
info@ermi.net | ermi.net | 888-ENV-MGMT (888-368-6468)