



**Expanding Bioremediation:**  
Sustainable Solutions for Complex  
Environmental Issues.

**Our skill and experience implementing in situ bioremediation and vapor intrusion technologies creates high-value solutions which address complex groundwater contamination and related issues for our clients and other stakeholders.**

### **Sustainable Solutions. Partner-Level Involvement.**

Geosyntec is a reliable partner for creative, cost effective and successful solutions because we approach remediation with an environmental management perspective. For each client, we develop a clear understanding of how to achieve best-value outcomes using the most appropriate technologies and management strategies for each project.

### **Innovative Technologies. Practical Applications.**

Our professionals set the standard for engineered control of processes for environmental remediation. From advanced vapor intrusion evaluation strategies to sophisticated bioaugmentation techniques and beyond, Geosyntec delivers practical environmental management solutions that meet project-specific needs and achieve our clients' objectives.

### **Research Leaders. First-to-Field.**

Geosyntec scientists pioneered the use of bioaugmentation to profoundly refashion in situ biodegradation processes in groundwater. Our scientists are active in applied research and development with the DOD ESTCP and SERDP programs, NASA, the University of Toronto, Cornell, Georgia Tech, and others on topics such as bioremediation, metals biogeochemistry, reactive metals, chemical oxidation, waste water treatment, vapor intrusion, and the treatment of energetic, chlorinated and recalcitrant compounds and dense nonaqueous phase liquids.

### **Client Service Project Solutions**

At Geosyntec, our vision of success builds on a long-held belief that exceptional client service coupled with exceptional project solutions will result in long-term business relationships of mutual reward. We support our client service and project solutions approach through an internal culture of technical excellence and collegial relationships, common commitment to our core values, and the innovation and practical thinking our staff bring to every assignment.



Geosyntec led the development of a successful groundwater remediation strategy at Aberdeen Proving Ground. We developed detailed designs for six sites and assisted in negotiations with regulators to achieve Agency approvals.

### **Breadth of Experience**

Beyond bioremediation, Geosyntec also delivers solutions in many areas of environmental studies and cleanup, infrastructure engineering and design, and natural resources assessment and restoration. Since our founding in 1983, Geosyntec has completed nearly 10,000 projects worldwide with an outstanding and, always improving, safety record. Our experience delivers on the potential of innovative applications of proven and emerging technologies.

