



SOIL/GROUNDWATER REMEDIATION

There are literally hundreds of remedial options available to mitigate various environmental conditions. Hagerty Environmental, LLC understands that the Client's primary interest is not in the type of remedy selected but that the selected remedy achieves the project objectives quickly and cost-effectively. This is a critical decision point in the project since the cost of remediation constitutes a majority of the overall project costs.



Subsurface injection of microorganisms and nutrients to enhance biodegradation of a fuel oil release below an occupied structure

Whether it is soil, groundwater, surface water, sediment, or a combination thereof that are impacted, the success of a project lies in the ability to select the most appropriate remedy based on the site-specific characteristics (impacted media, contaminants, physical constraints, project goals, regulatory climate). Hagerty personnel have extensive experience in remedy selection and remedy implementation. Unlike many of our competitors, we do not advocate for or have a preferred remedy. Our selection process is based purely on the technical and strategic aspects of the project.



Petroleum-impacted soil excavation resulting from a leaking underground storage tank

Following remedy selection and concurrence with the Client, Hagerty can provide all related implementation services including remedial design, construction management and oversight, operation and maintenance, sampling and progress and closure documentation.



Air sparge/soil vapor extraction (AS/SVE) system manifold installed to address chlorinated solvents in soil and groundwater

Contact us at info@hagertyenvironmental.com with any questions regarding our soil or groundwater remediation services