characterize a property. These include: soil and groundwater sampling using a variety of methodologies (solid and hollow stem augers, direct push, air and mud rotary drilling, cone penetrometers, and excavations). Soil gas/vapor surveys, breathing zone air sampling and geophysical surveys can also be useful exploration tools, depending on the specific project requirements. If a site is determined to be contaminated based on these investigations, EGS performs comprehensive groundwater sampling, monitoring and remediation programs in an effort to clean up the contamination and bring the project to case closure with the lead regulatory agency.

Beyond Phase 1 ESA's we provide a variety of more in depth and focused investigations to