

Site Remediation Services



The **Landmark Science & Engineering** remediation team consists of highly experienced, registered professionals that can assess all types of sites ranging from undisturbed parcels, to Brownfields, and to heavy industrial sites. We are certified under the Hazardous Substance Cleanup Act (HSCA) in Delaware and all of our environmental and survey staff is OSHA 40-hour HAZWOPER certified.

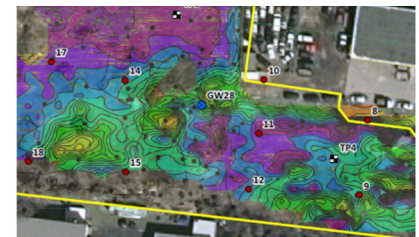
Importantly, we can take your project potentially-contaminated site and Brownfield all the way through the land re-development process. We are highly experienced with the special requirements for returning Brownfield sites to healthy, profitable development projects.

Working closely with landowners, lending institutions, and regulatory agencies, the remediation team provides all levels of environmental due diligence necessary when purchasing, financing, or cleaning up a parcel of land.

- Environmental Engineering and Sciences needed for site remediation and re-development
- Civil engineering and Best Management Practices (BMP) Design for Potentially Contaminated sites
- Brownfield Investigations, Remediation and Re-Development
- Groundwater Monitoring and Evaluations
- Air Permitting
- Phase I and Phase II Environmental Site Assessments
- Environmental Sampling for Soil, Groundwater, Sediment, Surface Water, Soil Vapor, and Indoor Air
- Feasibility Studies
- Regulatory program implementation in Delaware, Maryland, and Pennsylvania
- Natural Habitat Design
- Sustainable/Green design through the USGBC LEED sustainability program
- Underground Storage Tank Removals, Sampling, Investigation and Cleanup
- Septic System Design, Seasonal High Groundwater Table Determinations, Percolation/Infiltration Testing for Treatment Systems
- Soils Characterization for Stormwater Management
- Certified Construction Review (CCR) for Hazardous Site Remediation/Construction



Extensive site waste before remediation produced contaminated runoff into a sensitive tidal estuary



GIS was used to locate investigation targets from historical aerials photography, map site geophysics, and display analysis results.



Construction of controls for contaminated stormwater and groundwater seepage.