



The Hydrogeologic Division of Rogers & Callcott is dedicated to helping clients determine and manage risk when it comes to environmental site restoration and compliance. Our hydrogeologists, engineers and chemists utilize an arsenal of investigative procedures and decades of in-the-field experience to detect and assess environmental impact to soil and



Site Restoration

groundwater. With a nationally accredited Environmental Laboratory on-site, Rogers & Callcott scientists and engineers have immediate access to critical soil and water data in order to make timely, informed decisions and formulate strategic compliance solutions. At Rogers & Callcott, our focus is to provide practical, cost-efficient remediation solutions by implementing

innovative and traditional remediation technologies in a Lifecycle Design – a system of corrective measures and monitoring that is adaptable to changes that occur throughout the remediation process and within the regulatory framework.

Services

- Site Assessment & Investigation (RCRA/CERCLA)
- Water & Soil Remediation
- Groundwater Monitoring
- Hydrogeologic Studies & Modeling
- Data Collection, Management & GIS Mapping
- Ecological & Human Health Risk Assessment

Remediation



We strive to find that balance between addressing the requirements of environmental risk management, compliance and fiscal responsibility.

Site Investigation



Contact: George Y. Maalouf, P.G.
Hydrogeologic Services
Phone: (864) 232-1556, Ext. 141
E-mail: george.maalouf@rogersandcallcott.com