



Company Overview

Hampton-Clarke (HC) has provided high-quality **environmental laboratory** and **field sampling** services to its clients in the **Northeast and Mid-Atlantic regions** since 1986. With over 28 years of experience, HC remains a privately held **Women-Owned, Disadvantaged, Small Business Enterprise** focused on providing reliable laboratory data and superior customer service to a diverse range of clients. Through strategic growth and unwavering commitment to reinvestment, HC continues to be a regional leader in the environmental services industry.

HC is a full-service environmental testing laboratory. Our staff of 91 technical and support personnel are led and managed by our on-site senior management team of owners. HC operates **three (3) facilities** in New Jersey including the main laboratory (15,000 square feet) and corporate center/volatiles laboratory (5,000 square feet) located in **Fairfield** and the fully equipped service center (2,000 square feet) located in **Mount Laurel**. HC's laboratory is designed to conduct analysis of a large volume of environmental samples for standard and rapid turnaround in support of various analytical programs. HC efficiently utilizes **state-of-the-art equipment** and **automated systems**, providing greater sensitivity and enhanced data quality. Our trained, experienced analysts and responsive customer service team support small projects as well as large-scale programs.

HC has extensive experience analyzing environmental samples and reporting data for federal, state, and local regulatory programs in the Northeast. A majority of HC laboratory analyses include soil and water for environmental site investigation, remediation, and permit compliance programs.

Supported Regulatory Programs

CERLA/Superfund Site Investigation/Remediation	NJDEP Site Remediation	NYSDEC TAGM, STARS, Subpart 375-6, and CP-51
Underground Storage Tank	NJDEP Groundwater Monitoring	ConnDEP Remediation
RCRA Site Remediation	PADEP Act 2 Land Recycling	Natural Attenuation





Company Overview

Testing Services

NELAC-accredited and certified in NJ, NY, PA, DE, CT, and KY, HC offers a full range of environmental laboratory capabilities for organic and inorganic analysis of various matrices including water, wastewater, sediment, soil, and waste. Our highly-trained, experienced staff follow laboratory Standard Operating Procedures (SOPs) that include approved state and federal protocols for EPA SW-846 series, CWA series, Standard Methods, and National Environmental Laboratory Accreditation Program (NELAP) methods.

Analytical Series

Volatile Organics by GC/MS	PCBs by GC	Inductively Coupled Plasma (ICP)-MS
Semivolatile Organics by GC/MS	Petroleum Hydrocarbons by GC	Mercury by Cold Vapor Technique
Organochlorinated Pesticides by GC	Alcohols & Glycols by GC	Anions/Cations by UV/IC
Organochlorinated Herbicides by GC	SPLP/TCLP Procedures	RCRA Characteristics

Field Sampling

The HC field services team provides a link between client project operations and the analytical laboratory. This group of professionals is available to assist our clients in the proper acquisition and handling of environmental samples in accordance with the NJDEP's Field Sampling Procedures Manual protocols for soil, surface water, wastewater, groundwater, sediment, air, and waste. HC's field sampling personnel also provide collection of certified analyze immediately field parameters including pH, temperature, dissolved oxygen, redox potential, salinity, and ferrous iron. The HC field services team is trained in proper decontamination procedures and appropriate chain-of-custody protocol. HC Field Technicians hold current 40-hour Hazardous Waste Operations and Emergency Response (HAZWOPER) certifications as well Secure Worker Access Consortium (SWAC) and Transportation Worker Identification Credential (TWIC) Registry.

Courier Services

HC couriers are trained in sample handling, transportation protocols, and maintaining sample custody, striving for efficient on-time delivery of bottles and pick-ups of samples

Valued Services

- Experienced Project Managers
- Secure Online Data Access
- Technical/Regulatory Support
- Regulatory Complaint Data Packages/EDDs

