

# **Field Services**

Hampton-Clarke (HC), with locations in Fairfield and Mount Laurel, New Jersey, has provided high-quality **environmental laboratory services** to its clients in the **Northeast and Mid-Atlantic regions** since 1986. Our staff of nearly 100 technical and support personnel are led and managed by our on-site team of directors. NELAC-accredited and certified in NJ, NY, PA, DE, CT, and KY, HC offers a **full range of environmental testing** for organic and inorganic analysis of various matrices. In addition, HC provides **field services** as a value-added capability to assist our clients with the acquisition and handling of environmental samples.

The HC field services team provides a link between client project operations and the analytical laboratory. This group of professionals is comprised of sample technicians and operational managers that are trained to effectively execute projects in a manner consistent with **applicable regulations** and **project-specific work plans**. HC Field Technicians have successfully completed programs regulated by state and federal agencies.

Supported Regulatory Programs			
CERCLA/Superfund Site Investigation/Remediation	NJDEP Site Remediation	Various State Programs in NJ, NY, PA, CT, DE, GA, MD, WV, KY and TX	
Underground Storage Tank	NJDEP Groundwater Monitoring	ConnDEP Remediation	
RCRA Site Remediation	PADEP Act 2 Land Recycling	Natural Attenuation	
WVDEP Voluntary Remediation and Redevelopment Act	PADEP Groundwater Guidance Manual	NYSDEC Tecnical Guidance for Site Investigation	

Certifications and Training Maintained			
40-Hour Hazardous Waste Operations and Emergency Response (HAZWOPER)		Manager (CHMM)	
8-Hour OSHA Hazardous Waste Operations - Site Supervisor	NRC Troxier Certification for Nuclear Safety	NJDEP Lead Inspector/Risk Assessor	
First Aid	CPR/AED	NJ Transit	
30-Hour Osha Construction Industry Outreach	Transportation Worker Indenification Credential (TWIC)	Delaware Valley Safety Council Basic Plus	





## **Field Services**

HC's field services team is trained and experienced in the collection of various sample matrices in accordance with federal and state sampling procedures:

#### Soil

Hand Auger Surface and Subsurface Geoprobe®/Drill Rig

### Wastewater/Surface Water

Grab/Composite (ISCO) Boat/Barge

#### Groundwater

Volume-Averaged Purge Low-Flow Purge Passive Diffusion Bag

## Air

Ambient Indoor Sub Slab

## **Sediment**

Hand Auger Vibra Core

## Other (Asbestos, Liquid and Solid Waste, Concrete)

Grab/Composite

Chip

Wipe

Drum

HC Field Technicians 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 procedures for preparation of **sampling plans**, **calibration** of field equipment, equipment **decontamination**, **chain-of-custody protocol**, and **recording** of field documentation (e.g., soil boring logs)

With over 28 years of experience, HC remains a privately held Women-Owned, Disadvantaged, Small Business Enterprise (WBE/DBE/SBE) 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.

Please consult with your HC Account Manager or Project Manager if you are interested in utilizing HC's field services.

