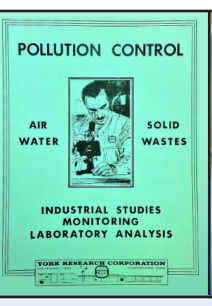
The Analytical Laboratory of Choice in Northeast U.S.



Comprehensive Air, Water and Soil Analyses with Unmatched PFAS Expertise.





Statement of Qualifications

Connecticut Dept. of Health

License # PH-0723 and PH-0721

New York State Dept. of Health

License Numbers 10854 and 12058



New Jersey Dept. of Environmental Protection

License # CT-005 and NY-037

Pennsylvania Dept. of **Environmental Protection**

License # 68-04440

800-306-YORK | 203-325-1371

www.YorkLab.com • ClientServices@YorkLab.com

Innovation. Vision. Dedication.

The York Analytical Legacy

ork Analytical has been at the forefront of environmental analysis throughout the Greater New York region since the early 1980s, with roots in air monitoring that predate the U.S. Environmental Protection Agency. Independent and owner-operated, York has been the environmental laboratory of choice for major infrastructure and complex commercial projects for more than three decades.

York's senior scientific and technical experts have long recognized upcoming environmental issues, adapted quickly to new guidelines and regulations, and innovated new methodologies and testing that are industry standards.

York empowers clients to better serve their customers with project planning insights, expert technical responsiveness, fast turnaround times and rush services.

We provide the entire continuum of expert testing and analysis of air, wastewater, drinking water, stormwater, soil, solids, and hazardous waste for volatiles, semi-volatiles, pesticides, herbicides, PFAS, PCBs, metals and other environmental regulated parameters.







Air Analysis



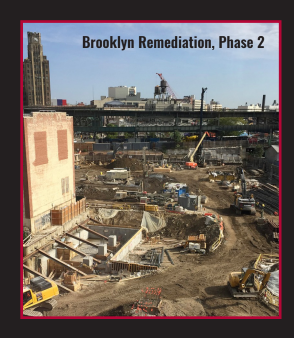
Water Analysis



Soil Analysis

In 2019, York Analytical opened NYC's first and only PFAS laboratory to analyze PFAS in soil, groundwater, wastewater and drinking water. In January 2023, York added a second PFAS laboratory to handle the demand for advanced PFAS testing and analysis in the tri-state region.

In 2024, York Analytical was acquired by the global testing solutions company, ALS Limited, to accelerate its growth in Northeast U.S., particularly in the essential PFAS testing business.



Unmatched PFAS Expertise

n 2017, York Analytical began managing PFAS sample analysis for a number of soil investigations for PFAS (including a 150-sample project at a NYC-area airport). This work anticipated the need for stringent PFAS testing levels and compliance, so York opened NYC's first dedicated PFAS laboratory in Queens, NY in 2019.

York has continued to build its legacy as the premiere laboratory for PFAS analysis and technical guidance by investing in new instrumentation, adding laboratory facilities and PFAS licensing in six northeast states. In March 2024, YORK joined global testing solutions company, ALS Limited, pioneers of PFAS testing, with one of the largest PFAS testing laboratory networks in the world. This will enable YORK to scale up in anticipation of new regulations and standardize best practices through a globally unrivaled network of PFAS.





See PFAS Methods & Testing



Comprehensive Drinking Water Testing



"WHAT'S REALLY IN MY WATER?"



every week, new reports detail the extent of widespread contamination in our drinking water from PFAS ("forever chemicals"). To address the growing crisis, York offers comprehensive drinking water testing services in Connecticut, New York, New Jersey, Pennsylvania and soon nationally.

York provides fast, expert testing and analysis of drinking water supplies from every source - for homeowners, schools/day cares, businesses, communities, hotels and non-profits.





Visit DrinkingWaterTesting.com to order drinking water test kits for your needs; contact our experts about your water quality questions.

Comprehensive Testing Solutions

ORGANICS

voc	SVOC	Pesticides	PCB	THP	Herbicides	Emerging Contaminants
8260	8270	8081	8082	8015 GRO	8151	PFAS
• Std 8260	• Std 8270	• Std 8081	• Std 8082		• Std 8151	Potable Water
• CT RCP	• CT RCP	• CT RCP		8015 DRO	• CT RCP	• 537.1
• CP-51 (STARS)	• CP-51 (STARS)	• TCLP RCRA	608		• Part 375	• 533
• TCL	• TCL	• TCL	• Std 608	State Specific		
• NJDEP	• NJDEP	NJ DEP		 CT ETPH 		PFAS
• Part 375	• Part 375	• Part 375	680 (Homologs)	• NJ EPH		Non-Potable Water/Soil
• TCLP RCRA	• TCLP RCRA			• NJ QAM		• 1633
Suffolk Co.	 Suffolk Co. 	8141		• NY 310-13		• 537m
Nassau Co.	Nassau Co.	• Std 8141				

8270 SIM

•	NY 310-13			
INORGANICS				
METALS	WET CHEM			
6010/6020	Minerals			
• CT RCP 15	• K			
• TCLP RCRA	• Ca			
• TAL	• Mg			
• NJ DEP	• Na			
• PP 13	• CI			
Indiv. metals	• SO ₄			
Suffolk Co.	Nutrients			
Nassau Co.	• NO3			
Site Specific	• NO2			
• NO2	• P			
200.7/8	• NH4			
• PP 13	• TKN			

ANALYTICAL PACKAGES

608

• Std 608

Disposal

• Site Specific

 NYC DEP sewer NYC DEC discharge

624

• Std 624

• TCL

TO-15 • Std TO-15

• CT RCP

NJ DEP

524

• Site Specific

• Std 524.2

• Std 502.2

• Full TCLP

• Site Specific

Site Specific

• NYC DEP sewer

NYC DEC discharge

625

• Std 625

• TCL

• Full RCRA Haz

Waste Characterization

Facility Specific

Remedial Activities

- Full Part 375
- Full NJ DEP
- TCL/TAL
- Full CT RCP

Landfill

- Part 360
 - Routine
 - Baseline
 - Expanded

Drinking Water Source

• Subpart 5

SPDES

- NYC DEP Discharge
- NYS DEC Discharge

• Indiv. metals **Physical** • Color Site Specific • Odor • Turbidity • pH Other Ignitability Flash Point • O+G • BOD • COD Cyanide • Sulfide

Exceptional Client Services

















The experienced and dedicated Client Services staff, Project Managers and "York Force" Courier team provides best-in-the-industry customer service technical responsiveness and extensive support for field service teams.



Your Greatest Resource is Our Customer Service



- · Eight (8) Laboratories & Client Service Facilities
- Largest Dedicated PFAS Laboratory in the Region
- Expert Senior Staff & Technical Resources
- Exceptional Client Services & Courier Teams
- Fast Turnaround Times & Rush Service

















Laboratories and Service Facilities in the Region

by consistently investing in resources, equipment and staff, York has expanded aggressively to become the environmental laboratory of choice in NY, CT and NJ.

CONNECTICUT LABORATORY 120 Research Drive Stratford, CT 06615

BOTTLE & RECEIVING CENTER 300 Long Beach Boulevard Suite 11 Stratford, CT 06615

LABORATORY 56 Church Hill Road, Suite 2 Newtown, CT 06470

NEW YORK LABORATORY 132-02 89th Avenue Richmond Hill, NY 11418

CORPORATE HQ 50 Gedney Street Nyack, NY 10960

CLIENT SERVICE CENTER 163 Bridge Road, Suite 102 Islandia, NY 11749

NEW JERSEY
CLIENT SERVICE CENTER
94 Planten Avenue
Prospect Park, NJ 07508

LABORATORY 2161 Whitesville Road Toms River, NJ 08755

York Talk Videos & Blogs



ALS Limited Acquires York CEO Shares Client Benefits

Why YORK?

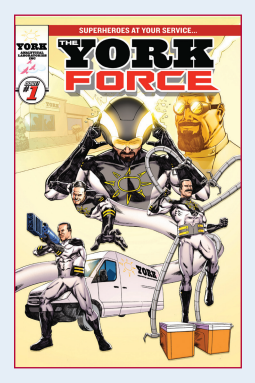
Client Service Comes First



3 Ways to Get the Greatest Value from Your Laboratory



York Strives for Fastest TAT in the Industry



The York Force Comic Book

Careers at York Analytical Laboratories



York Analytical continues to expand as the environmental testing laboratory of choice for the Greater NY region, and has intern partnerships with Rockland County Community College, Southern Connecticut State, and York College (CUNY).



Client Services & Technical Support On Call 800-306-YORK | 203-325-1371

www.Yorkl.ab.com • ClientServices@Yorkl.ab.com

Visit Our Website



Chain of Custodies & Sampling Instructions

