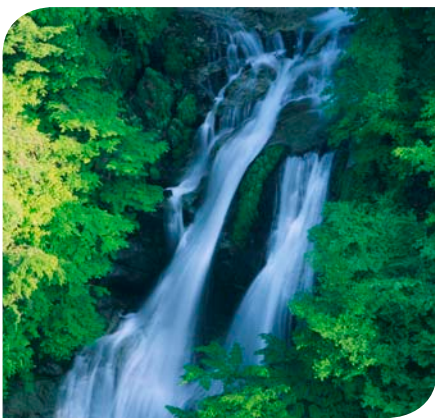




Lancaster
Laboratories



If you need to monitor potential contaminants in air, water, soil, sediment or biota, you want experts who can help you through the process quickly and confidently. You want Lancaster Laboratories.

With 50 years of experience, Lancaster Laboratories provides a comprehensive array of high quality, NELAP-accredited environmental testing services, offering more methods than any other laboratory.



About Us

Founded in 1961, Lancaster Laboratories provides high-quality, NELAP-accredited scientific services in the environmental sciences. As the largest single-site environmental lab facility in the United States, we offer a comprehensive scope of services and technical expertise coupled with excellent regulatory compliance for an outstanding service experience.

We serve customers from a wide variety of businesses and industries, including Fortune 100 Industrial companies located throughout the United States, South and Central America and Europe. Through our high-capacity laboratories and extensive instrumentation, we can handle projects of virtually any scope and size and have a proven track record of successfully completing the most demanding projects for leading private-sector industrial clients and engineering and consulting companies.

Standard Services

Volatiles	Petroleum-Related Analysis	Vapor & Air Analysis
Semivolatiles	Waste Characterization	Sediment & Tissue Testing
Metals	Water Quality	Method Development
Pesticides / PCBs / Herbicides	Drinking Water	Shale Oil & Gas Analysis

Specialty Services

Dioxins and Furans	PFC (PFOA)	Pharmaceutical
Hydrazines	Alkyl PAHs	Manufacturing Industry
Explosives	Organic Acids	Method 25D
Perchlorate	Aldehydes	Gulf Coast Services
Alkyl PAHs, Alkanes, Biomarkers	1,4-Dioxane	
	Low-Level Mercury	

Why Choose Lancaster Laboratories?

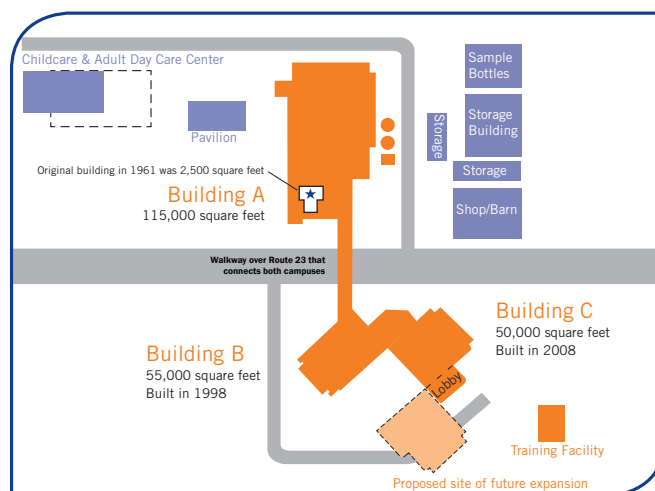
- Through more than 50 years of testing experience, we have gained in-depth and broad expertise, enabling us to provide clients with guidance on the best testing strategy and scientific approach and resulting in the highest quality data.
- As the largest single-site environmental testing facility, we have the capacity to handle all of your samples at one site through one LIMS, maintaining the highest level quality controls and sample safety.
- Our broad scope of testing capabilities, extensive certifications and NELAP accreditation provide a single resource to meet all your testing needs.
- We routinely perform more environmental methods than any other laboratory and provide customized method development.
- 24/7 on-line access to your data through our comprehensive data management tool, LLabWeb.com, allows you to efficiently manage projects.
- With a dedicated project manager to serve as your single point of contact, you will receive consistent communication and status updates. And because of our extraordinary rate of employee retention, you can be confident that you will have the same management team for the duration of your project.



Our Facility

Growing to meet the needs of our clients has been a consistent theme in Lancaster Laboratories' history. In 1961, we began with a 2,500-square-foot building. Eleven expansions later, our 27-acre campus includes three modern facilities with a total of more than 230,000 square feet of space equipped with state-of-the-art technology, instrumentation and resources, including:

- Nearly 800 technical and support staff members working three shifts, as well as weekends, to accommodate projects around the clock.
- Dedicated laboratory space for specific technical areas and instrumentation, including 35 GC/MSs, 3 HRGC/HRMSs, 50 GCs, 8 HPLCs, 2 ICP/MSs, 5 ICPs, 2 Cold Vapor Hgs and 1 AF Low Level.
- Centralized sample receipt locations that facilitate sample processing so laboratory groups have access to samples soon after their arrival.
- A unique state-of-the-art automated sample storage and retrieval system (ASRS) for maximum sample security and efficient sample handling. The only ASRS in an environmental laboratory, this system has the capacity to store about 64,000 samples and combines robotic cranes, carousels, computers and sample bar coding to allow for detailed and controlled sample tracking and quick sample retrieval to speed the laboratory testing process.
- Positive pressure GC and GC/MS Volatile laboratories to eliminate interferences and ensure that data is accurate and reliable.
- Bulk solvent delivery fleet involving 52-L and 215-L refillable stainless steel containers for all high-use solvents used in our Organic Extraction laboratory. Our custom design ensures better product consistency, stability and lot integrity.
- Dedicated, negative-pressure laboratories for all organic extraction labs to restrict solvent contamination.



Lancaster Laboratories, Inc.

2425 New Holland Pike | Lancaster, PA 17601 | 717-656-2300

Account: Project: Submittal Date Between: 11/1/2009 and Keyword:

Drag a column header here to group by that column

Documents	Client	Project	Group #	Sample Range	Submittal Date	Reporting Date	PO #	Quote #	Release #	SDG
CD		3-208	1274464	6457908-6457915	11/2/2011		4000010170	206878	3-208	PDU60
CD		3-208	1274463	6457889-6457907	11/2/2011		4000010170	206878	3-208	PDU59
SCD		3-182	1273588	6452624-6452640	10/27/2011	11/2/2011	4000010170	206878	3-182	PDU58
SCD		3-201	1272515	6445354-6445357	10/21/2011	10/27/2011	4000010170	206878	3-201	PDU57
SCD		3-188	1271166	6436294-6436313	10/13/2011	10/26/2011	4000010170	206878	3-188	PDU56
SCD		2-193	1269219	6425270-6425286	9/30/2011	10/17/2011	4000010170	206878	2-193	PDU55
SCD		2-193	1269019	6423319-6423328	9/29/2011	10/17/2011	4000010170	206878	2-193	PDU54
SCD		2-193	1268808	6422020-6422037	9/28/2011	10/17/2011	4000010170	206878	2-193	PDU53
SCD		3-188	1267624	6414372-6414380	9/21/2011	10/6/2011	4000010170	206878	3-188	PDU52
SCD		3-201	1265890	6402863-6402866	9/13/2011	9/26/2011	4000010170	206878	3-201	PDU51

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Account: Project: Submittal Date Between: 11/1/2009 and Keyword:

Drag a column header here to group by that column

Group #	Sample #	Sample ID	Test	Method	Turnaround Time	Final Result	Units	MDL	LOQ	DF
1252101	6319600	Disposal 1	#6 Fuel Oil	SW-846 8015B modified	Std	N.D.	mg/kg	36	110	1
1252101	6319603	Disposal 2	#6 Fuel Oil	SW-846 8015B modified	Std	N.D.	mg/kg	36	110	1
1172631	5848280	Trip Blank	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1
1172631	5848281	Quarry 2	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1
1172631	5848282	Quarry 4	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1
1172631	5848283	Quarry 3	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1
1172631	5848284	Quarry 5	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1
1172631	5848285	Quarry Discharge 1	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1
1172631	5848286	Quarry Discharge 2	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1
1172631	5848287	Quarry Discharge 3	1,1,1,2-Tetrachloroethane	SW-846 8260B 25mL purge	Std	N.D.	ug/l	0.1	0.5	1

Page 1 of 5147 (51463 items) ...

Account: Project: Submittal Date Between: 11/1/2009 and Keyword:

Drag a column header here to group by that column

Group #	Sample #	SDG	Collection Date	Description			Gen. Comments
				Description Line 1	Description Line 2	Description Line 3	
1169520	5826590	PDT59-01	11/4/2009	093-WE-TP03-10 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP03-10	6-096	
1169520	5826591	PDT59-02	11/4/2009	093-WE-TP04-1 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP04-1	6-096	
1169520	5826592	PDT59-03	11/4/2009	093-WE-TP04-11 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP04-11	6-096	
1169520	5826593	PDT59-04	11/4/2009	093-WE-TP05-8 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP05-8	6-096	
1169520	5826594	PDT59-05	11/4/2009	093-WE-TP07-1 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP07-1	6-096	
1169520	5826595	PDT59-06TB*	11/4/2009	093-TB04-11409 Water Sample	SITE ID: 6-096 SAMPLE ID: 093-TB04-11409	6-096	
1169521	5826596	PDT60-01	11/4/2009	093-WE-TP03-10 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP03-10	6-096	
1169521	5826597	PDT60-02	11/4/2009	093-WE-TP04-1 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP04-1	6-096	
1169521	5826598	PDT60-03	11/4/2009	093-WE-TP04-11 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP04-11	6-096	
1169521	5826599	PDT60-04	11/4/2009	093-WE-TP05-8 Grab Soil Sample	SITE ID: 6-096 SAMPLE ID: 093-WE-TP05-8	6-096	

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Online Data Access

LLabWeb.com, our innovative online data access tool, offers you a timely and secure window to comprehensive laboratory information as your project progresses. You can view extensive, live project information such as submitted samples, chains of custody, sample receipts, document logs, final reports and invoices.

LLabWeb.com enables you to view the results for multiple tests, submittals and projects and download them as either a Microsoft Excel workbook or a Comma-Separated Value (CSV) file. You can export your data to perform your own comparisons or to study trends. You also have access to your analysis and chain-of-custody reports, as well as cooler receipt logs, invoices, electronic data deliverables and data packages.

Our easy-to-use online setup allows you to register for a LLabWeb account and begin viewing data quickly. LLabWeb also allows you to configure your personal home page to view the reports and documents you access the most.

Data Deliverables

Lancaster Laboratories' data reporting system will report analytical results with information you need to meet regulatory guidelines whether you're collecting samples for Superfund, RCRA, UST or state programs. Electronic reports are generated with laboratory signature in PDF and/or Excel format and are e-mailed with the chain of custody to keep your record management simple.

Our electronic data deliverables (EDD) generation and quality control process provides you with the assurance that the data is complete, correct and consistent with your hard copy analytical report. We support more than 150 commercial, regulatory and customized EDD formats and generate 25,000 EDD files per year.

Our single-source, Parallax LIMS relational database enables us to generate your EDD, using your reference value file (RFV), and review it with electronic data checkers so that you receive your requested dataset that consistently loads correctly the very first time.

We also offer a wide range of data packages to meet your reporting and data validation needs. We offer several state-specific formats, including NJ, NY, MA, CT and TX, as well as CLP Level 4 and equivalent packages. All packages are paginated and scanned into Adobe PDF format and burned onto a CD for your ease of storage. Each PDF file is also bookmarked with each section listed in the table of contents.

Available Formats

Standard Formats

- EQulS
- Locus EIM
- Enfos
- Envista
- GIS/Key
- ERPIMS (AFCEE)
- TRRP Commander
- Enviro Data
- TerraBase
- ADR/ADaPT (LDC)

Agency-Specific Formats

- CA EDF (GeoTracker)
- NJDEP SRP HazSite
- EDMAN/EQulS (EPA Regions 5 & 3)
- MEDD/EQulS (EPA Regions 2 & WVDEP)
- 3DM (Delaware)
- SEDD Z1

Custom Formats

- Text Delimited or Fixed Length ASCII Files
- MS Access (.mdb) or Excel (.xls)



Project Management

We assign one of our experienced client service representatives as the single point of contact to manage your project needs. Our project managers communicate project requirements with our laboratory personnel, answer questions, facilitate problem resolution and provide report status.

Our project managers also confirm certification status, schedule sampling containers and coordinate sample pickup for clients located in our courier service areas. If samples have short hold analyses, or if your project needs to be analyzed on a rush basis, your project manager will also help to expedite your project.

Our consistent focus on our employees has resulted in a very low staff turnover and therefore a stable and dependable workforce. More than half of the environmental client service staff members have worked in the department for more than 10 years. With this level of loyalty, you can be confident that you will work with the same management team from project commencement through completion. Because our project managers work with the same clients on a regular basis, they become knowledgeable about each client's unique project needs and can anticipate and resolve challenges that may arise to ultimately save the client time and money.

Courier and Sample Pickup Services

We provide courier and pack-and-ship services across the United States. With a fleet of 14 vehicles, we will pick up your samples, pack them in coolers and ice and expeditiously transport them to our laboratory for analysis within the required hold time. All of our couriers are trained in sample handling, sampling transport and chain-of-custody (COC) procedures. In addition, each pack-and-ship location maintains an emergency supply of coolers, COCs, bottles and packing materials.

