

Introduction

Anatek Labs, Inc. is a full service environmental testing laboratory with offices in Moscow, ID and Spokane, Yakima, and Wenatchee, WA. Anatek was founded in 1992 and has continued to grow since.

Anatek operates with a staff of over 50 technical and administrative personnel. Anatek's facilities occupy over 18,000 square feet of laboratory and administrative space, with designated areas for sample receiving, refrigerated sample storage, chemical storage, sample preparation and analysis. There is also designated space for container and bottle preparation and shipping.

All data is collected via a dedicated LIMS and backed up daily. Our IT team maintains redundancy of servers to guarantee the safety of all stored data. Backup systems are maintained in the event of emergency.

Anatek's clients have included the US Army Corps of Engineers, Ft. Lewis, WA, Idaho Department of Environmental Quality, and City of Spokane among others.

Analytical Laboratory Services

The analytical testing capabilities of Anatek include requirements mandated by federal, state and local regulatory agencies. Anatek uses analytical methods approved by the Federal Environmental Protection Agency (EPA), Idaho Department of Health, Florida Department of Environmental Protection, Washington Department of Environmental Quality, Montana Department of Health, Oregon Department of Environmental Quality, Nevada Bureau of Health Protection, New Mexico Drinking Water Bureau, and EPA Region 8, including Wyoming. Additional certifications include the EPA UCMR programs, USDA APHIS foreign soil permits, and ANAB certification for food testing. Anatek provides analytical testing services for private and commercial wells, radiochemistry parameters, PFAS contaminants, custom herbicide and pesticide analysis, underground storage tank (UST) testing, and sludge and compost testing.

Sophisticated equipment is operated by experienced chemists and microbiologists. A carefully developed Quality Assurance (QA) plan has been developed to ensure data reliability. To this end procedures have been developed to ensure the highest quality data. All analytical techniques and data are reviewed on a regular basis to ensure quality. Quality control procedures are built into all analytical programs to further verify data. Computer hardware and software have been integrated with laboratory analytical instrumentation allowing the validation of instrument performance.



ANATEK LABS Anatek Labs, Inc.

Summary of Professional and Support Personnel

Our team of professionals comes from a diverse background and a wide variety of disciplines. Anatek Labs currently employs over 50 people across four laboratories.

Resumes of Key Personnel

Mike Pearson

Mike Pearson is the owner and Laboratory Director of Anatek Labs. He started the company in 1992. Mr. Pearson has years of experience working in environmental analytical laboratories with duties including laboratory set up, instrument acquisition, analytical method development and instrument maintenance and calibration. Mr. Pearson's background includes analysis of organic, inorganic, and pharmaceutical parameters using methods that comply with State and Federal regulations including CWA, SDWA, GLP, UST, RCRA, and NPDES requirements.

Mr. Pearson holds a B.S. in Engineering from the University of Idaho and has completed course work in chemistry at Washington State University.

Todd Taruscio

Todd Taruscio serves as Lab Manager for Anatek Labs-Moscow. Mr. Taruscio holds a BS in biochemistry from Washington State University in 1989 and a Ph.D. in Zoophysiology from WSU in 1994. Todd joined the Anatek Labs staff in 2006 from the Analytical Sciences Lab at the University of Idaho where he served as Organic Group Leader. In addition to serving as Lab Manager, Todd is responsible for technical leadership for both laboratory locations. Todd serves as internal and external technical support as well as researching new technologies for the company.

Kathleen Sattler

Kathleen Sattler oversees the Spokane, Yakima, and Wenatchee facilities. Ms. Sattler joined Anatek in 1996 as the Microbiology Supervisor and is currently the Laboratory Manager. She has a B.S. in Microbiology with a minor in Chemistry from the University of Idaho. Ms. Sattler's background includes experience with drinking water, wastewater, soils and microbiological analyses in accordance with EPA and Standard methods approved by state and federal agencies.



Erin Linskey

Erin Linskey started with Anatek in 1998 as a Laboratory Technician. He is currently the Inorganic Supervisor. Mr. Linskey has a B.S. in Biology from the University of Idaho. Mr. Linskey's background includes experience with EPA and Standard methods for wet chemistry, metals and microbiology. He oversees inorganic analysis at the Moscow lab, including low-level mercury analysis by cold vapor atomic fluorescence spectrometry, as well as ICP-OES and ICP-MS analysis for the determination of inorganic compounds in drinking and wastewater, soils and solids.

Gene Solomon

Gene Solomon is Anatek's Quality Assurance Officer and came to Anatek after more than ten years as a software trainer and GMP validation consultant with Blue Mountain Quality Resources. He has also served as Quality Assurance Officer for an FDA GLP-compliant bioanalytical laboratory. In addition to his TNI, EPA, and FDA experience, he also has a background in software validation, calibration, and GLP and GMP compliance. Mr. Solomon maintains all performance testing records and all state certifications.

Professional Licensing and Certifications

Anatek maintains drinking water certification with nine states and wastewater certification with five. Anatek also maintains certification in Washington, Oregon, Nevada, and Florida for soils and chemical materials.

Anatek is certified in the state of Florida and the state of Oregon through The NELAC Institute (TNI, formerly NELAP) for analysis of drinking water, non-potable water, and solid and chemical materials, including radiochemistry analysis for gross alpha, gross beta, radium-226, and radium-228.

Drinking water and microbiological testing certification is maintained in Idaho. Drinking and wastewater certifications, as well as microbiological testing certifications and solid and chemical materials accreditation, are maintained in Washington.

Drinking water certification is maintained in Montana, Nevada, New Mexico, Hawaii (for PFAS), and EPA Region 8, including Wyoming. In addition, Anatek Labs has been certified by the Environmental Protection Agency for analysis of drinking water under the UCMR2, UCMR3, UCMR4, and UCMR5 programs (Unregulated Contaminant Monitoring Regulation, Phases 2, 3, 4, & 5).



uality Assurance Program

Anatek Labs, Inc. has integrated many Quality Assurance (QA) practices into its measurement activities. These QA practices are designed to generate high quality data in an efficient and cost effective manner. Anatek has a laboratory-wide Quality Assurance (QA) Program designed to assess and monitor the ongoing quality of the testing performed in its facilities. Its purpose is to identify and correct problems as they occur and, if possible, to determine in advance potential problem areas and institute measures for their resolution.

It is the policy of Anatek Labs that there shall be sufficient Quality Assurance activities conducted to ensure that all data generated and processed will be scientifically valid and of known and documented quality. All data generated, unless acknowledged and authorized by the submitting party, will be of known precision and accuracy and legally defensible. Quality Assurance activities are designed in the most cost-effective fashion possible without compromising data quality objectives. The laboratory staff adheres to the requirements and specifications of the laboratory Quality Assurance Plan. All data reported meets the applicable requirements for NELAC, EPA and/or any State specific methods used.



Anatek - Moscow Equipment List - Jan 2025

Туре	Manufacturer	Model	Description
API 4000	SHIMADZU	LC- 20AD	LC
API 4000	APPLIED BIOSYSTEMS	API 4000	HPLC/MS/MS
API 5500+	SCIEX API 5500+		HPLC/MS/MS
ECD1	HP	HP6890	GC SYSTEM
ECD3	AGILENT	7890B	GC SYSTEM
FIA	OI ANALYTICAL	FS 3000	ANALYZER
FID1	HP	6890	GC SYSTEM
FID2	AGILENT	6890N	GC SYSTEM
GCMSMS	AGILENT	7890B	GC SYSTEM
Mercury Analyzer	CETAC	M8000	Hg Analyzer
IONS	METROHM	761	COMPACT IC
IONS	METROOHM	882	COMPACT IC PLUS
ICP-OES	AGILENT	G8015A	ICP-OES
ICP-MS	AGILENT	G8422A	ICP-MS 7850
MSD2	AGILENT	6890N	GC SYSTEM
MSD3	AGILENT	7890B	GC SYSTEM
MSD4	AGILENT	7890A	GC SYSTEM
OIL & GREASE	HORIZON	3000XL	EXTRACTOR
TOC ANALYZER	SHIMADZU	TOC- Vcsh	TOC ANALYZER
VARIAN 1200	VARIAN	CP-3800	GC
VARIAN 4000	VARIAN	4000	MS/MS
VOC1	Agilent	6890N	GC
VOC2	Agilent	6890N	GC
HPLC #2	SHIMADZU	LC20AT	HPLC



ANATEK LABS Anatek Labs, Inc.

Anatek Labs Equipment List - Spokane - Jan 2025

Туре	Manufacturer	Model	Description
BOD	Hach	HQ40d	Meter
BTU	Parr	1341EB	Oxygen Bomb Calorimeter
		OrionStar A212	
Conductivity	ThermoScientific	Benchtop	Meter
Density meter	Mettler Toledo	D5	Excellence D5 Density Meter
Endotoxin PTS			
Reader	Charles River		PTS Reader
FIA	FIAlab	FIAlyzer Flex	Analyzer
FOG	CPI Instruments		
GC/ECD	Hewlett Packard	5890 SERIES II	GC
GC/ECD	Hewlett Packard	5890 SERIES II	GC
GC/ECD	Hewlett Packard	6890 Series	GC
GC/ECD	Hewlett Packard	6890	GC
GC/FID	Hewlett Packard	5890 SERIES II	GC
GC/FID	Hewlett Packard	6890 SERIES II	GC
GC/MS 6890	Hewlett Packard	6890 SERIES PLUS	GC
GC/MS	Hewlett Packard	5890 SERIES II PLUS	GC
GC/MS 5890	Hewlett Packard	5890 SERIES II PLUS	GC
GC	Hewlett Packard	5890	GC
Gross α and β	Protean		Windowless Gas Flow
counter	Instrument	IPC650	Proportional Counter
Ultra Low Level			
Gross α and β	Protean		Ultra Low Level Gross alpha &
counter	Instrument	MPC 9604	beta counter
	Agilent	040405	
HPLC	Technology	G1312B	Pump
IC	Metrohm	930 Compact IC Flex	Compact IC Flex
ICPMS	Agilent	7800	ICPMS
Mercury Analyzer	Cetac	M-7600	Analyzer
3M MDA 2	3M	MDS100	3M Molecular Detection System
TOX	analytikjena	multi X 2500	AOX, EOX, POX, TOC, TX
ELISA			Stat Fax 2100 MicroPlate Reader

ELISA

Stat Fax 2100 MicroPlate Reader