



www.wohl-lab.org

WISCONSIN OCCUPATIONAL HEALTH LABORATORY

FED-EX & UPS

<u>PACKAGES</u> <u>US MAIL</u> <u>TELEPHONE</u> <u>FAX</u> <u>EMAIL</u>

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Madison, WI 53718 Madison, WI 53707-7996

WEB PAGE www.wohl-lab.com

WOHL Sampling Guide

For specific sampling guidelines, please refer to the current Sampling Guide. You can access it from our homepage at www.WOHL-lab.com.

Many other types of analyses are offered which are not listed in this fee schedule. Please call the laboratory for details and prices. Some of these analyses may require a minimum of 3 samples. If fewer than 3 samples are received the client will be billed for 3 samples.

Sampling Media Charges

Sampling media costs are included in the listed price with the following exceptions:

Passive VOC Monitors			
Assay 525 Badge (128)	\$15.00		
Assay 566 Badge (128.1)	\$13.00	OVS-2 and OVS-7 Tubes (4, 116)	\$13.00
Air-O-Cell Cassettes (139)	\$5.00	OVS TENAX Tubes (117)	\$19.00
PPI Impactors 2 lpm (175)	\$24.00	DNPH Seppak (138)	\$13.00
PPI Impactors 4 lpm (179)	\$24.00	UMEX 100 Badge (167)	\$13.00

These costs are in addition to any charges for analysis. Tests that have additional media charges are marked with an "*".

Equipment Loans Available

The lab maintains equipment for the use of our clients who test only occasionally. The program is free for our clients; however, not all equipment may be available at any given time. If you sample frequently or need a large amount of equipment, please consider purchasing your own. When ordering equipment, please be prepared to give us the flow rate so that we can calibrate the pump(s).

Outgoing, domestic, non-rush shipping of pumps and samplers is free. Any rush shipping charges will be paid by the client. You should request your equipment to be received close to the day of sampling and use and return it as soon as possible so that others may use it. The customer pays all shipping charges for Anderson Samplers. Overnight shipment recommended.

Air-O-Cell sampling pump

Andersen N6 sampler

MSA Dorr-Oliver cyclones

Field retemeters

Personal sampling pumps & accessories

Field rotometers Personal sampling pumps & accessories

Accelerated Service Procedure

WOHL offers accelerated service levels: SAME DAY, RUSH or PRIORITY. Requests for these services must be prearranged before shipment of samples by calling (800) 446-0403 or (608) 224-6210. Requests for accelerated service without prearrangement will be handled as accelerated samples, but no guarantees will be made as to length of turnaround time.

Levels of Service/Turnaround Time

NORMAL: The fee is the listed price. Turnaround times (TAT) vary with sample type and quantity. Average turnaround is five to ten working days. Samples are usually

analyzed in order of receipt or scheduled for most efficient analysis.

PRIORITY: The fee is 1.5 times normal sample price. Priority analysis must be **prearranged**

with the analyst. Usual PRIORITY turnaround time (TAT) is two to three

working days.

RUSH: The fee per sample is 2 times the normal sample price. Analysis must be

prearranged with the analyst. Usual RUSH turnaround time (TAT) is one to two

working days.

SAME DAY: This level of service is only available for a limited number of analyses. Primary tests are: spore traps, tape lifts and asbestos. Please call lab to see if same day analysis is available.

Our working days are Monday through Friday excluding holidays.

WOHL strives to provide the fastest turnaround possible for all specimens, but some factors affect the availability of accelerated service, including:

- •Number of samples. Large quantities take longer to finish.
- •Type of sample. Certain sample types take longer to analyze.
- •Number of requests per sample. Samples with multiple analyses will take longer.
- •Prearrangement. Phoning ahead can place an accelerated order on your samples.

Sample and Data Retention Policy

Our policy is to retain records for the period of time required by our accreditations and by law. Contact the lab to make arrangements for extended storage or transfer. Retention times for samples are as follows:

Bulk Asbestos	1 year	Total Weight Filters	1 year
Air Asbestos Filters	1 year	Desorbed Air Samples	only until results reported
Other Bulk Samples	1 year	ECOC Filters	1 year

Blank Submission Policy

The Wisconsin Occupational Health Laboratory strongly recommends submitting blank sampling media with all types of samples. Blanks added by the lab only correct for background levels of analyte on the media as a result of the manufacturing process and will not correct for additional contamination during handling by the client or shipping. Therefore, please include your own blank when submitting samples. The charge for blanks will be the same as for regular samples as they are analyzed identically.

Minimum Number of Samples

There is no minimum number of samples required for the most common types of analyses. However, for some difficult analyses, there is a three sample minimum. Those analyses requiring a three sample minimum are marked with a "③". If fewer than 3 samples are received, the client will be billed for 3 samples.

Shipping Charges

WOHL uses UPS as its standard courier. There is no charge for shipping supplies by UPS ground within the United States. Other than outgoing overnight shipments for media that must be kept cold, all next day, second day, and international shipment charges will be billed to the customer. Clients will also be billed for shipping agar plates overnight.

Customer Service

Our customer service team can help you order, plan sampling strategies, and interpret reports. Call us at 800-446-0403 or (608) 224-6210. To get the fastest response to your needs, please inform the office staff of the type of assistance you need. They will put you in touch with the staff member who can best meet your needs. You can also email us at the following addresses:

Lab Director	WOHLdirector@slh.wisc.edu
Customer Service	WOHLservice@slh.wisc.edu

Billing Information

Invoices are issued at the beginning of the month following completion of testing and/or other charge such as media or shipping. Full payment is due within 30 days from date of invoice.

Submission Information

A submission form is required with all samples. WOHL submission forms are available on our website at www.wohl-lab.com. Please make sure to send a legible physical form with your samples. Please fill out the billing section with the specific, current company name along with the contact information for the person(s) who should be receiving the results report. We issue our reports in pdf format by email.

BioAir

EMPAT AIHA-LAP, LLC Accredited Laboratory #101070

Test Description	Sample Type	Fee
Fungal culture; enumeration and identification to genus level. Some fungi, e.g. Aspergillus, may be identified to the species level upon request, must be prearranged. Malt extract agar used. May substitute other agars for xerophilic and hydrophilic fungi, must be prearranged. Media provided. Samplers available.	Andersen sample ^e . Other impaction agar methods and contact plates.	50.00
Fungal culture; enumeration and identification to genus level. Some fungi, e.g. Aspergillus, may be identified to the species level upon request, must be prearranged. Malt extract agar used. May substitute other agars for xerophilic and hydrophilic fungi, must be prearranged. Media provided. ^e Samplers available. ^f	Bulk solids, liquids or wipes ^a	60.00
Fungal culture; enumeration and identification to genus level. Some fungi, e.g. Aspergillus, may be identified to the species level upon request, must be prearranged. Malt extract agar used. May substitute other agars for xerophilic and hydrophilic fungi, must be prearranged. Media provided. Samplers available.	Mixed cellulose ester (MCE) filter cassette ^a	50.00
Total spore count and identification. Samples collected by slit or round impaction methods. Air-O-Cell pumps available upon request.	Zefon Air-O-Cell Cassettes ^b , Cyclex-d, Micro 5 or Burkard Spore Trap	40.00
Direct microscopic examination. Identification of spores and fungal elements present.	Bulk and wipe samples	40.00
Tape samples; identification and semi- quantitation of spores and fungal elements present. Clear (not frosted) tape should be used. Biotapes available.	Tape samples ^a	40.00

Prices may change without notice.

BioAir

Test Description	Sample Type	Fee
Bacterial culture; enumeration and presumptive identification ^d (Gram stain reaction and colony morphology) of three predominant types. Tryptic soy agar used. May substitute blood agar for pathogenic bacteria. Media provided. ^e Samplers available. ^f	Andersen sample Other impaction agar methods and contact plates	50.00 ^g
Bacterial culture; enumeration and presumptive identification ^d (Gram stain reaction and colony morphology) of three predominant types. Tryptic soy agar used. May substitute blood agar for pathogenic bacteria. Wipes and containers available. ag	Bulk solids, liquids or wipes ^a	60.00 ^g
Legionella culture, enumeration and identification. CDC method. Sample collection kits available.	Liquids or swabs	125
Identification of bacterial and fungal isolates from environmental sources using Biolog Carbon utilization microbial identification system. To genus and species	Isolates from samples above; pure subcultures	75.00/organism ^g

^a Cassettes, swabs, wipes, sterile containers and Biotapes for tape preparations are available upon request

Accelerated Service for BioAir Direct Reading Samples Only. Not Applicable for Cultured Samples. Must be prearranged.

RUSH	1-2 days turnaround time	80.00
PRIORITY	3-5 days turnaround time	60.00
SAME DAY	•	125.00

^b Zefon Air-O-Cell cassettes are available for \$5.00 each.

^c Sample collections kits including swabs available upon request.

d Identification to genus and species available for additional charge per organism, must be prearranged...

^e Customer pays all shipping charges for sampler and media. Culture media must be sent refrigerated to and from customer by overnight shipment.

^fFurther species identification available for an additional charge, must be prearranged.

^g WOHL is not accredited for Bacteria analysis.

Asbestos Analysis

Phase Contrast Microscopy .8μ MCE filter (122) 35.00 Same Day Turnaround 110.00

ASBESTOS (Bulk) PLM

Polarized Light Microscopy 45.00

Environmental Lead

ELLAP AIHA-LAP, LLC Accredited Laboratory #101070

Lead in soil, paint chips or surface wipes (181)

Lead in air

37.00
37.00

Industrial Hygiene Analysis

ELLAP AIHA-LAP, LLC Accredited Laboratory #101070

Most of the Industrial Hygiene analyses available through WOHL are listed in alphabetical order below. **This list is not all-inclusive**. We also provide specialty scans. Please see page 20 to view some of the most common scans. Please call the lab at 800-446-0403 or (608) 224-6210 if you can't find an analysis you need.

Method Table

Use the following table to determine the instrument used for the analysis.

Culture	Culture Microbiological Analysis	IC	Ion Chromatography
CVAA	Cold Vapor Atomic Absorption	ISE	Ion Selective Electrode
ECOC	Elemental/Organic Carbon Analyzer	LC	Liquid Chromatography
FAA	Flame Atomic Absorption	PCM	Phase Contrast Microscopy
GC	Gas Chromatography	PLM	Polarized Light Microscopy
GFAA	Graphite Furnace Atomic Absorption	UVV	UV-Visible Spectroscopy
GRAV	Gravimetric	XRD	X-Ray Diffraction
		ICP	Inductively Coupled Plasma

Prices may change without notice.

ANALYTE	METHOD	MEDIA (#)	FEE
ACETALDEHYDE	LC	DNPH cartridge(138)* or UMEX badge (167*)	95.00
ACETIC ACID	IC	Acid mist tube (6)	56.00
ACETIC ANHYDRIDE	GC	VA filters (111)	135.00@
ACETONE	GC	ORBO 91(45), OVM(128*& 128.1*)	55.00
ACETONITRILE	GC	Charcoal tube (1,2)	80.00
ACIDS	IC	Acid mist tube (6). H ₃ PO ₄ and H ₂ SO ₄ can be collected on MCE(14)	ı
<i>Inorganic</i> : Fluoride (HF), sulfate (H ₂ SO ₄), bromide (, , , , ,	ate (HNO ₃), phosphate (H ₃ PO ₄),	
First anion			56.00
Each additional			24.00
Organic: Propionic, butyri	c, citric, acetic, for	mic acids	
First anion			56.00
Each additional			24.00
Inorganic Acid Mist Scar phosphate (H ₃ PO ₄), sulfate	* * * * * * * * * * * * * * * * * * * *	chloride (HCl), nitrate (HNO ₃), (HBr)	120.00
Organic Acid Mist Scan I citric acid	IV: formic acid, ace	etic acid, propionic acid, butyric acid,	120.00
Bulk sample preparation		Add	60.00
ACRYLAMIDE	GC	OVS-7 tube(116)*	90.00
ACRYLIC ACID	LC	Anasorb 708 (121)	92.00③
ACRYLONITRILE	GC	Charcoal tube(1,2)	80.00
ALCOHOLS (See Solvents)	GC	Large Anasorb 747 tube (174)	56.00

ANALYTE	METHOD	MEDIA (#)	FEE
ALDEHYDES	LC	DNPH cartridge(138)* or UMEX badge (167*)	
First aldehyde			95.00
Each additional			49.00
TO-11A Scan:			315.00
Acetaldehyde, acetor 2, 5-dimethylbenzald isovaleraldehyde, me m & p-tolualdehyde,	dehyde, formaldeh ethyl ethyl ketone,	yde, hexanaldehyde, propionaldehyde,	
ALDEHYDES-OSHA 52	GC	formaldehyde tube (10)	
Acrolein, acetaldehyde, for	maldehyde		
First aldehyde			70.00
Each additional			28.00
ALUMINUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
ALUMINUM OXIDE (weight or	oly) GRA	Preweighed PVC (15,160)	
AMINES	IC	H ₃ PO ₄ coated XAD-7 tube(63)	
Ethanolamines: ethanolaminot be combined with Low		e, triethanolamine. (Analysis may t Aliphatic amines below.)	
First Amine			120.00
Each additional			40.00
Ethanolamine Scan: see li	ist above		156.00
Low Molecular Weight Alip trimethylamine, ethylamine (Analysis may not be comb	e, diethylamine, tri	ethylamine, dimethylethylamine.	
First amine			120.00
Each additional			40.00
Low Molecular Weight A	liphatic Amines S	can: see list above	235.00

ANALYTE	METHOD	MEDIA (#)	FEE
AMINES	GC	H ₃ PO ₄ coated XAD-7 (63)	
Diethylaminoethanol, dimeth methylmorpholine, diisoprop separate tube.)	•		
Each amine			154.00③
AMINES	LC	NITC tubes(47)	
Ethylene diamine, diethylene tetraethylenepentamine. (Ma			
Each amine			120.00③
AMMONIA	IC	Treated tube(19)	61.00
ANTIMONY	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
ARSENIC	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
ASBESTOS (Air Fiber Count)	PCM		
Phase Contrast Microscopy		PCM filter(22)	35.00
ASBESTOS (Bulk)	LM		
Polarized Light Microscopy			44.00
ASPHALT FUMES (as benzene so	oluble) GRAV	Glass fiber filter(9)	80.00③
AZIDES, HYDROZOIC ACID	IC	Special tube(155)	122.00③
BARIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
BENZENE	GC	Charcoal tube (1,2), badge (128*)	55.00
BENZOPHENONE	GC	Chromosorb 106 tube(13)	90.00
BENZOYL PEROXIDE	LC	Unweighed Teflon filter(18)	92.00③
BERYLLIUM (call if oxide)	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS

ANALYTE	METHOD	MEDIA (#)	FEE
BISMUTH	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METAL
BISPHENOL A	LC	Glass fiber filter(9)	92.00③
BORON	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METAL
BORON TRIFLUORIDE	ISE	Impinger	95.00③
BROMINE	IC	Ag filter(71)	78.00
BROMOPROPANE (1-)	GC	Charcoal tube (1,2), badge (128*)	55.00
BTEX (benzene, toluene, ethyl benze xylene)	ene & GC	Charcoal tube(1,2), badge(128*)	127.00
BUTADIENE	GC	TBC charcoal tube(112)	55.00
BUTOXYETHANOL(2-)	GC	Charcoal tube(1,2), badge(128*)	55.00
BUTYL ACETATE	GC	Charcoal tube (1,2), badge (128*)	55.00
BUTYRIC ACID (See Acids)	IC	Acid mist tube (6)	56.00
CALCIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METAL
CADMIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METAL
CAPROLACTAM	LC	OVS-7 tube(116)*	94.00③
CARBON BLACK (OSHA THF ext	ract.) GAV	preweighed PVC filter (15,160)	78.00
CARBON DIOXIDE	GC	Mini-can(156)	88.00
CARBON MONOXIDE	GC	Mini-can(156)	88.00
CHLORAMINES	IC	chloramine filter(129)	145.00③
CHLORINE	IC	Ag filter (71)	78.00
CHLORINE DIOXIDE	IC	Special impinger solution(93)	78.00③
o-CHLOROBENZYLIDENE MALONONIT	LC RILE	Teflon filter and tenax tube(42)	120.00③

ANALYTE	METH	OD	MEDIA (#)	FEE
CHLOROTRIFLUOROMETHYL BEN	ZENE	GC	Charcoal tube (1,2), badge (128*)	55.00
COAL TAR PITCH VOLATILES		GV	Glass fiber filter(9)	80.00③
plus OSHA 58 (5 PAHs)		LC		220.00③
COATINGS (EPA method 24 or 24	lA)	GC	Double seal can	330.00
COBALT		ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
COMBUSTIBLE DUST (non-deflagration)		WET	1 Liter Bottle	285.00
COPPER		ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
CRESOL		LC	XAD-7 tube (27)	96.00
CRISTOBALITE (See Silica)		XRD	PVC filter(15, 160, 175*)	See silica
CUMENE (ISOPROPYL BENZEN	NE)	GV	Charcoal tube (1,2), badge (128*)	55.00
CYANIDE/HYDROGEN CYANID	ÞΕ	IC UVV	Soda lime tube(44)	96.00③
CYCLOHEXANE		GC	Charcoal tube (1,2), badge (128*)	55.00
CYCLOHEXANONE		GC	Chromosorb 106 (13)	55.00
DESFLURANE		GC	Charcoal tube (1,2), badge (128*)	55.00
DIACETYL		GC	2 silica gel tubes(169)	113.00
DIESEL EXHAUST (Elemental Ca	arbon)	ECOC	Quartz filter(120)	70.00
			SKC impactor	108.00
DIETHANOLAMINE		IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
DIETHYL AMINE		IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
DIETHYLAMINOETHANOL		GC	H ₃ PO ₄ coated XAD-7 tube(63)	154.00
DIETHYLENETRIAMINE		LC	NITC tube (47)	120.00③

ANALYTE	METHOD	MEDIA (#)	FEE
DIISOBUTYL KETONE	GC	Charcoal tube (1,2), badge (128.1*)	55.00
DIMETHYL AMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
DIMETHYLAMINOETHANOL	GC	H ₃ PO ₄ coated XAD-7 tube(63)	154.00
DIMETHYLETHYL AMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
DUST (Respirable or Total)	GV	preweighed PVC filter(15, 175*)	27.00
ELEMENTAL CARBON	ECOC	Quartz filter(120)	70.00
		SKC impactor	108.00
ENFLURANE	GC	Charcoal tube (1,2), badge (128*)	55.00
ETHANOLAMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
ETHYL ACETATE	GC	Charcoal tube (1,2), badge (128*)	55.00
ETHYL ALCOHOL	GC	Anasorb 747 (174)	55.00
ETHYL AMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
ETHYL BENZENE	GC	Charcoal tube (1,2), badge (128*)	55.00
ETHYL CYANOACRYLATE	LC	H ₃ PO ₄ treated XAD 7 tube (63)	120.00③
ETHYLENE DIAMINE	LC	NITC tube (47)	120.00③
ETHYLENE GLYCOL	GC	OVS-7 tube (116)*	85.00
ETHYLENE OXIDE	GC	HBr treated charcoal tube (66)	145.00③
FIBERGLASS	PCM	PCM filter (22)	35.00
FLUORIDE/HYDROGEN FLUOI	RIDE ISE	F/HF Filter (74)	144.00③
FORMALDEHYDE	GC	HMP treated XAD-2 tube (10)	70.00
	LC	DNPH Sep-Pack(138)* or Badge(167)*	95.00
FORMIC ACID (See Acids)	IC	Acid mist tube (6)	55.00

ANALYTE	METHOD	MEDIA (#)	FEE		
GASES	GC	Mini-can(156)	88.00		
Carbon dioxide, carbon monoxide, nitrous oxide, methane, propane. Call lab for gases not listed					
GLUTARALDEHYDE	LC	DNPH coated glass fiber filter (70)	95.00		
GLYCOL ETHERS (See Solvents))				
HALOTHANE	GC	Badge (128*), small Anasorb 747 tube (103)	55.00		
HEXANE	GC	Charcoal tube (1,2), badge (128*)	55.00		
HEXAMETHYLENETETRAMIN	NE ISE	MCE (14) in water	145.00③		
HEXAVALENT CHROMIUM	IC	PVC filter(86), NaOH Quartz filter (159), 25mm PVC (161)	78.00		
Additi	onal charge for an	alysis on paint-related samples	40.00		
HYDROCARBONS	GC	Charcoal tube or badge(1,2,128*)	55.00		
HYDROBROMIC ACID (see Acid	ds) IC	Acid mist tube (6)	56.00		
HYDROCHLORIC ACID (see Ac	ids) IC	Acid mist tube (6)	56.00		
HYDROFLUORIC ACID (see Aci	ids) IC	Acid mist tube (6)	56.00		
HYDROGEN PEROXIDE	UVV	Hydrogen peroxide filter (177)	70.00③		
HYDROGEN SULFIDE	IC	Large Anasorb 747 tube(174)	79.00③		
HYDROQUINONE	LC	H ₃ PO ₄ coated XAD-7 tube (63)	96.00③		
HYDROZOIC ACID, AZIDES	IC	Special tube (155)	122.00③		
INHALABLE DUST	GRAV	Specially loaded IOM	See Weights or Metals		
IODINE	ISE	SO ₂ tube (106)	95.00③		
IRON	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS		

ANALYTE	METHOD	MEDIA (#)	FEE		
ISOCYANATES	LC	Treated glass fiber filter (124)			
Hexamethylene Diisocyanate (HDI); Homopolymer of HDI, Isophorone Diisocyanate (IDI), Methylene Biscyclohexyl Isocyanate (DESW/HDMI), Methylene Bisphenyl Isocyanate (MDI); Polymeric MDI (PAPI), 2,4-Toluene Diisocyanate, 2,6-Toluene Diisocyanate.					
First isocyanate			105.00		
Each additional			53.00		
Isocyanate Scan: see list ab	oove.		210.00		
ISOFLURANE	GC	Anasorb 747 tube (103), badge (128*)	55.00		
ISOPROPYL BENZENE (CUME	ENE) GC	Charcoal tube (1,2), badge(128.1*)	55.00		
LEAD (Environmental)	ICP	Paint, Soil, Wipe (181)	38.00		
LEGIONELLA (water, wipes, sw	rabs) Culture	Legionella kit (146)	122.00		
LIMONENE	GC	Charcoal tube (1,2), badge(128 or 128.1*)	55.00		
LITHIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS		
MAGNESIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS		
MANGANESE	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS		
MALEIC ANHYDRIDE	LC	Call for sampling instructions	132.00③		
MEK (2-butanone)	GC	ORBO 91 tube(45),badge (128*)	55.00		
MEK PEROXIDE	UVV	XAD-4 tube(38)	105.00③		
MERCURY	CVAA	Tube (83)	52.00③		
		Bulk or wipe (131)	66.00③		

METALS (see page 31 for scan details) ICP MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks

Al Aluminum	Ca Calcium	Fe Iron	Ni Nickel	Sr Strontium
As Arsenic	Cd Cadmium	Li Lithium	Pb Lead	Ti Titanium
B Boron	Co Cobalt	Mg Magnesium	Sb Antimony	Tl Thallium
Ba Barium	Cr Chromium	Mn Manganese	Se Selenium	V Vanadium
Be Beryllium	Cu Copper	Mo Molybdenum	Sn Tin	Zn Zinc
Bi Bismuth				

Any combination of the following metals may be included in a multi-component analysis:

Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sn, Sr, Ti, Tl, V, Zn

If **heat** is involved in the process and oxides are required, please request a **fumes analysis**. Also, not all oxides are soluble per our scan method. Please contact the lab if your oxide is not listed here: CaO, Fe₂O₃, MgO, ZnO,

First component	38.00
Each additional component	8.00
add additional for bulk prep	10.00
add additional for weights on preweighed PVC	27.00
Basic metals scan dust (Al, As, Cr, Cu, Fe, Mg, Mn, Ni, Pb, Zn)	86.00
Basic metals scan fumes (Al, As, Cr, Cu, Fe2O3, MgO, Mn, Ni, Pb, ZnO)	86.00
Expanded metals scan dust (Basic Scan metals plus: Be, Cd, Co, Mo, Sb, Ti, V)	125.00
Expanded metals scan fumes (Basic Scan fumes plus: Be, Cd, Co, Mo, Sb, Ti, V)	125.00
Full metals scan dust (Basic and Expanded Scan metals plus: Ba, Bi, B, Ca, Li,	190.00
Se, Sr, Tl, Sn) Full metals scan fumes (Basic and Expanded Scan fumes plus: Ba, Bi, B, CaO, Li, Se, Sr, Tl, Sn)	190.00

ANALYTE	METHOD	MEDIA (#)	FEE		
Non-Routine Elements & C	Compounds				
Silver	ICP		38.00		
nitric and hydrochlor only digestion will be	Silver needs to be digested in nitric acid only (our regular digestion is nitric and hydrochloric acids). For this reason if silver is required, a nitric-only digestion will be done. Any other elements may be done with silver, except Sb and Sn (they require the hydrochloric acid).				
Na, K, NaOH, KOH	ICP	Special clear band filter for Na, K (86)	38.00		
Na Polyacrylate	CS	Special low sodium filter (130)	45.00		
METAL WORKING FLUIDS	GRAV	Preweighed teflon filter (122)	27.00		
	EXTRA	CTION add	78.00		
METHACRYLIC ACID	LC	Anasorb 708. 2 tubes in series (121)	92.00③		
METHANE	GC	Mini-can (156)	88.00		
METHYL AMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00		
METHYL AMYL KETONE	GC	Charcoal tube(1,2), badge (128.1*)	55.00		
METHYL ISOBUTYL KETONE	GC	Charcoal tube(1,2), badge (128 or 128.1*)	55.00		
METHYL PYRROLIDINONE (N	(-) GC	Charcoal tube(1,2), badge (128*)	55.00		
METHYLENE-BIS- 2-CHLOROANILINE (M	GC MOCA)	MDA (61)	145.00③		
METHYLENE CHLORIDE	GC	Orbo 91(45), charcoal tube (1,2), badge (128 or 128.1)*	55.00		
METHYLENE DIANILINE (MD	A) GC	MDA (61)	145.00③		
MICROSCOPIC ID	Microsco	ору			
Complete analysis			345.00		
Single component			180.00		

ANALYTE	METHO	D	MEDIA (#)	FEE
MOLDS AND SPORES (see pages	4 & 5) C	Culture	MCE filter (14) or agar plate	50.00
			Bulk or Whatman wipe (131)	60.00
	S	otal pore Count	Air-O-Cell cassette(139)*	40.00
MOLYBDENUM	IO	CP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METAL
NAPHTHALENE	G	iС	Chromosorb 106 tube (13)	55.00
NICKEL	IC	CP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METAL
NICOTINE	G	вС	XAD-4 tube (38)	87.00③
NITRIC ACID (See Acids)	IC	C	Acid mist tube (6)	56.00
NITROGEN DIOXIDE	IO	C	NO ₂ tube (91) or TEA-treated molecular sieve (90) if collected with NO.	57.00
NITROUS OXIDE	G	iC	Mini-can (156)	88.00
OIL MIST (See metal working flui	ds)			
OZONE	IC	C	Special filter (36)	78.00
PARAFFIN WAX FUMES	G	вС	Glass fiber filter(9)	99.00③
PCBs	G	вС	OVS-2 tube (4)* or gauze wipe	
PCB				140.00③
PCB wipe surcharge				10.00
PENTACHLOROPHENOL	L	.C	Special XAD-7 tube train (163) (SKC 226-97)	110.003
PENTAMIDINE	L	.C	Special PVC Filter (41)	120.00③
PENTANE	G	iС	Charcoal tube(1,2), badge (128* or 128.1*)	55.00

ANALYTE	METHOD	MEDIA (#)	FEE
PENTANONE (2-)	GC	Charcoal tube(1,2), badge (128* or 128.1*)	55.00
PERCHLORATES/PERCHLORI ACID	C ISE	Midget impinger with DI-Water	\$90.00③
PESTICIDES BY GC	GC	OVS-2 tube (4)*, gauze wipe or bulk	
Single pesticide			110.00③
Additional			60.00
Pesticide Scan (entire list in	scan section)		400.00③
Wipes & Bulks surcharge			10.00
PESTICIDES BY LC	LC	Glass fiber filter(9) or OVS-2 tube(4)*	120.00③
PHENOL/CRESOL	LC	XAD-7 tube (27)	
First compound			96.00
Second compound			32.00
PHENOLS (OTHER)	LC	Special XAD-7 tube train (163) (SKC 226-97)	
dichlorophenol, 4 chloro- phenol, cresol	3-methyl phenol, p	entachlorophenol, trichlorophenol,	
First compound			117.00③
Each additional			32.00③
PHOSPHORIC ACID (See Acids)	IC	Acid mist tube (6). H ₃ PO ₄ and H ₂ SO ₄ can be collected on MCE(14)	56.00
PHTHALATES	GC	OVS Tenax tube (117)*	
D'(1 11 1) D'(1 D')	1 1 1 2 1 1 1 1 2	. 1 D' 1 1 D'' 1	

Di(ethylhexyl), Dibutyl, Diethyl, Dimethyl, Di-n-octyl, Di-n-hexyl, Diisononyl, Diisodecyl, Diisobutyl, Dicyclohexyl, Butyl benzyl

ANALYTE	METHOD	MEDIA (#)	FEE
First phthalate			94.00③
Each additional			45.00
PHTHALIC ANHYDRIDE	LC	Veratrylamine filter (111)	132.00③
POLYNUCLEAR AROMATIC HYDROCARBONS (PAHs or	LC PNAs)	Glass fiber filter(9) or OVS2 tube(4)*	
Single PAH			120.00
Each additional			40.00
OSHA 58 Scan: Anthracene	e, Benzo(a)pyrene,	Chrysene, Phenanthrene, Pyrene	220.00
11 PAH Scan: Anthracene, Coronene, Fluoranthene, 3-M Phenanthrene, Pyrene			335.00
PROPANE	GC	Mini-can(156)	88.00
PROPIONIC ACID (See Acids)	IC	Acid mist tube (6)	55.00
RESCORCINOL	GC	XAD-7 tube (116)	90.00
RESPIRABLE OR TOTAL DUST	T GRAV	Pre-weighed PVC filter (14,136,160)	27.00
SELENIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
SILICA - AIR	XRD	PVC filter(14, 136,160), PPI(175)*	
Quartz Only			78.00
Respirable Silica (qu	artz and cristobalite	e combined)	90.00
Quartz, cristobalite a analysis of tridymite	and tridymite. Pleas	se call lab for issues regarding	102.00

Silica analysis prices are the same with or without weight analysis

ANALYTE	METHOD	MEDIA (#)	FEE	
SILICA - BULK				
Quartz, cristobalite, tridymi	te			
First compound			108.00	
Each additional			14.00	
SODIUM AZIDE	IC	Special tube (155)	122.00③	
SODIUM POLYACRYLATE	ICP	Special low sodium filter(130)	45.00	
SOLVENTS	GC	Charcoal tube(1,2), 747 tube(174), ORBO 91(45) tube or badge(128 or 128.1)*		
First substance			55.00	
Each additional subs	tance		24.00	
Solvent Scan A or B (see pages 20-23 for details)				
Total VOCs as toluene or hexane				
SPORES AND FUNGI (see pages	4 & 5) Culture	MCE filter (14), agar plate	50.00	
		Bulk, swab, wipe	60.00	
	Total spore count	Air-O-Cell cassette(139)*	40.00	
STRONTIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS	
STYRENE	GC	TBC Charcoal (112), Charcoal tube large (2), badge (128* or 128.1*)	55.00	
SULFUR DIOXIDE	IC	SO ₂ filter (171),	56.00	
SULFURIC ACID (See Acids)	IC	Acid mist tube (6). H ₃ PO ₄ and H ₂ SO ₄ can be collected on MCE(14)	56.00	
TETRACHLOROETHANE	GC	Charcoal tube(1,2), badge (128* or 128.1)	55.00	

ANALYTE	METHOD	MEDIA (#)	FEE
THALLIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
TITANIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
TITANIUM DIOXIDE (weight or	nly) GRAV	Preweighed PVC filter (15,160)	27.00
TOLUENE	GC	Charcoal tube (1,2), badge(128* or 128.1)	55.00
TOTAL or RESPIRABLE DUST	GRAV	preweighed PVC filter(15,160,175*)	27.00
TOTAL VOCs AS HEXANE	GC	Charcoal tube(1,2), badge (128* or 128.1*)	55.00
TRICHLOROETHYLENE	GC	Charcoal tube(1,2), badge (128* or 128.1*)	55.00
TRIETHANOLAMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
TRIETHYLENETETRAMINE	LC	NITC tube (47)	120.00③
TRIETHYL AMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
TRIGLYCIDYL ISOCYANURA	TE GC	Fiberglass Filter(9)	135.00
TRIMELLETIC ANHYDRIDE	LC	Veratrylamine filter (111)	132.00③
TRIMETHYL AMINE	IC	H ₃ PO ₄ coated XAD-7 tube(63)	120.00
TRIMETHYL BENZENES	GC	Charcoal tube(1,2), badge (128*)	55.00
VANADIUM	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS
VINYL CHLORIDE	GC	ORBO 91 tube (45)	81.00
VOCs (See Solvents)	GC	Charcoal tube(1,2), or badge(128*)	55.00
XYLENE	GC	Charcoal tube(1,2) or badge(128* or 128.1*)	55.00

	ANALYTE	METHOD	MEDIA (#)	FEE
W	EIGHTS	GRAV	preweighed PVC filter(14,160,175*)	27.00
ZI	INC	ICP	MCE (14), PVC (15,160,175), Wipes(131, 181) & Bulks	See METALS

WOHL Scans

Scan: Aldehyde Scan

Media: DNPH /Seppak (138) Cost: \$315.00 per sample Analytes included:

- Acetaldehyde
- Acetone
- Benzaldehyde
- Butyraldehyde
- 2,5-Dimethylbenzaldehyde
- Formaldehyde
- Hexanaldehyde
- Isovaleraldehyde
- Methyl Ethyl Ketone (MEK)
- Proprionaldehyde
- m&p-Tolualdehyde
- o-Tolualdehyde
- Valeraldehyde

Scan: PAH 5

Media: OVS-2 (4) Cost:\$220.00

Analytes included:

- Anthracene
- Benzo(a)pyrene
- Chrysene
- Phenanthrene
- Pyrene

Scan: PAH 11

Media: OVS-2 (4) Cost: \$335.00

Analytes included:

- Anthracene
- Benz(a)anthracene
- Benzo(a)pyrene
- Chrysene
- Coronene
- Fluoranthene
- 3-Methylcholanthrene
- Naphthalene
- Perylene
- Phenanthrene
- Pyrene

Scan: Alcohols

Media: Large Anasorb 747 (174)

Cost:\$205.00

Analytes Included:

- •n-Butyl Alcohol
- Ethanol
- •Isobutyl Alcohol
- Isopropyl Alcohol
- Methanol
- •n-Propanol
- •n- and sec-Butanol

Scan: Acrylates

Media: (112)

Cost:\$205.00

Analytes included:

- Acetone
- Alpha-Methyl Styrene
- Methyl, Butyl & Ethyl Acrylate
- Butyl Methacrylate
- 2-Methoxyethyl Acrylate
- 2-Ethyl Hexyl Acrylate
- Ethyl Methacrylate
- Methyl Methacrylate
- Styrene

Scan: Inorganic Acid Mist I

Media: acid mist tube (6)

Cost: \$120.00 Analytes Included:

• Hydrogen Fluoride (HF)

- Hydrogen Chloride (HCl)
- Hydrogen Bromide (HBr)
- Nitric Acid
- Phosphoric Acid
- Sulfuric Acid

Scan: Organic Acid Mist IV

Media: acid mist tube (6)

Cost:\$120.00

Analytes included:

- Acetic Acid
- Butyric Acid
- Citric Acid
- Formic Acid
- Proprionic Acid

Scan: Isocyanate

Media: MDI filter (124) Cost: \$210.00 Analytes

included:

- Hexamethylene Diisocyanate (HDI)
- Homopolymer of HDI
- Isophorone Diisocyanate (IPDI)
- Methylene Biscyclohexyl Isocyanate

(DESW/HDMI)

- Methylene Bisphenyl Isocyanate (MDI)
- PAPI
- 2,4-Toluene Diisocyanate
- 2,6-Toluene Diisocyanate

The following can be done on Orbo 91 tube (45)

- -Acetone
- -Methyl Ethyl Ketone (MEK)
- -Methyl Isobutyl Ketone (MIBK)
- -Methylene Chloride
- -1,1,1,2-Tetrafluoroethane

Scan: Amines

Media:H₃PO₄ coated XAD-7 tube

(63) Cost: \$156.00 Analytes included:

- Diethanolamine
- Ethanolamine (*Monoethanolamine*)
- Trienthanolamine

Scan: Low Molecular Weight Aliphatic Amines

Media: H₃PO₄ coated XAD-7 tube (63)

Cost:\$235.00

Analytes included:

- Diethylamine
- Dimethylamine
- Dimethylethylamine
- Ethylamine
- Methylamine
- Triethylamine
- Trimethylamine

Scan: Solvent Scan A

Media: Large (2) or small (1) charcoal tube,

Cost: \$205.00 Analytes included:

- Acetone
- Benzene
- n-Bromopropane
- n-Butyl Acetate
- 1-Chloro-4-trifluoromethylbenzene (*Chlorobenzo-tri fluoride*)
- Cyclohexane
- Cyclohexanone
- Diisobutyl ketone
- Ethyl Acetate
- Ethyl Alcohol (*Ethanol*)
- Ethyl Benzene
- Hexane n
- Isopropyl Alcohol (*Isopropanol*, 2-propanol)
- Isopropylbenzene (*Cumene*)
- Limonene
- Methyl Amyl Ketone n-
- Methyl Ethyl Ketone (*MEK*, 2-butanone)
- Methyl isobutyl ketone (*MIBK*, hexone, 4-Methyl-2-pentanone)
- Methylene Chloride
- Methyl Methacrylate
- Pentane
- 2-Pentanone
- Styrene
- 4-tert-Butyltoluene
- Tetrachloroethene (tetrachloroethylene)
- Toluene
- Total VOC as hexane (*Naphtha*, *mineral spirits*, *Stoddard solvent*)
- Trichloroethene (trichloroethylene)
- Trimethylbenzenes
- Xylenes

Scan: Solvent Scan B

Media: Large (2) or small (1) charcoal tube,

Cost: \$205.00 Analytes included:

- 2-Butoxyethanol CAS: 111-76-2Butyl Carbitol CAS: 112-34-5
- Butyl Cellosolve Acetate CAS: 112-07-2
- Diethyl Carbitol CAS: 112-36-7
 Dimethyl Adipate CAS: 627-93-0
 Dimethyl Glutarate CAS: 1119-40-0
 Dimethyl Succinate CAS: 106-65-0
- Dipropylene Glycol Methyl Ether (*DPGME*) CAS: 34590-94-8
- 2-Ethoxyethanol CAS: 110-80-5
 Ethyl-2-pyrrolidone CAS: 2687-91-4
 Methyl Cellosolve CAS: 109-86-4
- 1-Methyl-2-Pyrrolidinone CAS: 872-50-4
- PG Methyl Ether Acetate (*PGMEA*) CAS: 108-65-6
- 2-Propoxyethanol CAS: 2807-30-9n-Propoxy Propanol CAS: 1569-01-3
- Propylene Glycol Butyl Ether CAS: 5131-66-8
 Propylene Glycol Ethyl Ether CAS: 1569-02-4
- Propylene Glycol Methyl Ether CAS: 107-98-2

Solvent Scan on TraceAir II 525 Organic Vapor Monitor

Cost: \$205.00 for analysis and \$15 for badge

Collection:

The sample is extracted with a 97:3 (v/v) Carbon disulfide:Benzyl Alcohol solution and analyzed by gas chromatography equipped with a flame ionization detector (GC-FID).

AT525 Badge has a faster uptake rate best for IAQ or concentrations <10 PPMs.

Analytes:

- 2-Butoxyethanol CAS# 111-76-2 5.4 ug/sample
- Acetone CAS# 67-64-1 3.2 ug/sample
- Benzene CAS# 71-43-2 3.4 ug/sample
- Bromopropane (1-) CAS# 106-94-5 5.4 ug/sample
- Butyl Cellosolve Acetate CAS# 112-07-2 5.2 ug/sample
- Chlorobenzene CAS# 108-90-7 4.4 ug/sample
- Chloroform CAS# 67-66-3 24 ug/sample
- Cyclohexane CAS# 110-82-7 5 ug/sample
- Cyclohexanone CAS# 108-94-1 4 ug/sample
- Ethanol CAS# 64-17-5 200 ug/sample
- Ethyl Benzene CAS# 100-41-4-3.4 ug/sample
- Isopropyl Alcohol CAS# 67-63-0 200 ug/sample
- Limonene CAS# 138-86-3 3.4 ug/sample
- Methyl Ethyl Ketone (MEK) CAS# 78-93-3 3.6 ug/sample
- Methyl Isoamyl Ketone CAS# 110-12-3 3.6 ug/sample
- Methyl Isobutyl Ketone CAS# 108-10-1 3.6 ug/sample
- Methylene Chloride CAS# 75-09-2 10.6 ug/sample
- Propylene Glycol Methyl Ether Acetate CAS# 108-65-6 5.6 ug/sample
- Pentane CAS# 109-66-0 10 ug/sample
- 2-Pentanone CAS# 107-87-9 3.2 ug/sample
- Propylene Glycol Methyl Ether CAS# 107-98-2 5.6 ug/sample
- Styrene CAS# 100-42-5 3.8 ug/sample
- Tetrachloroethene CAS# 127-18-4 6.4 ug/sample
- Toluene CAS# 108-88-3 3.4 ug/sample
- Total VOC as Hexane 2.6 ug/sample
- Trichloroethene CAS# 79-01-6 5.8 ug/sample
- Xylene (Total) CAS# 1330-20-7 3.4 ug/sample
- n-Heptane CAS# 142-82-5 2.8 ug/sample
- n-Hexane CAS# 110-54-3 2.6 ug/sample

Solvent Scan on AT566 Organic Vapor Monitor

Cost: \$205 for analysis, \$13 for badge

Collection:

The sample is extracted with a 97:3 (v/v) Carbon disulfide:Benzyl Alcohol solution and analyzed by gas chromatography equipped with a flame ionization detector (GC-FID).

AT566 badge has slower uptake rates and best for 8 hour sampling.

Analytes:

- 2-Butoxyethanol CAS# 111-76-2 5.4 ug/sample
- Acetone CAS# 67-64-1 3.2 ug/sample
- Benzene CAS# 71-43-2 3.4 ug/sample
- Bromopropane (1-) CAS# 106-94-5 5.4 ug/sample
- Butyl Acetate (n-) CAS# 123-86-4 3.6 ug/sample
- Butyl Cellosolve Acetate CAS# 112-07-2 5.2 ug/sample
- Chlorobenzene CAS# 108-90-7 4.4 ug/sample
- Chloroform CAS# 67-66-3 24 ug/sample
- Cyclohexane CAS# 110-82-7 5 ug/sample
- Cyclohexanone CAS# 108-94-1 4 ug/sample
- Diisobutyl Ketone CAS# 108-83-8 6.4 ug/sample
- Ethanol CAS# 64-17-5 200 ug/sample
- Ethyl Benzene CAS# 100-41-4 3.4 ug/sample
- Isopropyl Alcohol CAS# 67-63-0 200 ug/sample
- Isopropylbenzene (Cumene) CAS# 98-82-8 3.4 ug/sample
- Limonene CAS# 138-86-3 3.4 ug/sample
- Methyl Amyl Ketone (MAK) CAS# 110-43-0 3.2 ug/sample
- Methyl Ethyl Ketone (MEK) CAS# 78-93-3 3.6 ug/sample
- Methyl Isoamyl Ketone CAS# 110-12-3 3.6 ug/sample
- Methyl Isobutyl Ketone CAS# 108-10-1 3.6 ug/sample
- Methyl Methacrylate CAS# 80-62-6 19.6 ug/sample
- Methylene Chloride CAS# 75-09-2 10.6 ug/sample
- Propylene Glycol Methyl Ether Acetate CAS# 108-65-6 5.6 ug/sample
- Pentane CAS# 109-66-0 10 ug/sample
- 2-Pentanone CAS# 107-87-9 3.2 ug/sample
- Propylene Glycol Methyl Ether CAS# 107-98-2 5.6 ug/sample
- Styrene CAS# 100-42-5 3.8 ug/sample
- Tetrachloroethene CAS# 127-18-4 6.4 ug/sample
- Toluene CAS# 108-88-3 3.4 ug/sample
- Total VOC as Hexane 2.6 ug/sample
- Trichloroethene CAS# 79-01-6 5.8 ug/sample
- Xylene (Total) CAS# 1330-20-7 3.4 ug/sample
- n-Heptane CAS# 142-82-5 2.8 ug/sample
- n-Hexane CAS# 110-54-3 2.6 ug/sample

GC Pesticides by modified EPA 8081 and OSHA 62, 67, 70

Collection:

These analytes can be collected on an OVS-2 (SKC 226-58). The sample is extracted with Toluene and analyzed by gas chromatography equipped with an electron capture detector (GC-ECD) or flame ionization detector (GC-FID). The recommended flow rate is 1.0 LPM for 60 to 480 minutes (60-480 L). The fee for a Pesticide scan is \$400.00/sample plus \$13.00 OVS-2 media charge.

Analytes included in Pesticide Scan:

- 1. Aldrin (CAS#: 309-00-2) 10 ng
- 2. alpha-BHC (CAS#: 319-84-6)
- 3. beta-BHC (CAS#: 319-85-7)
- 4. delta-BHC (CAS#: 319-86-8)
- 5. gamma-BHC (Lindane) (CAS#: 58-89-9)
- 6. cis-Chlordane (CAS#: 5103-71-9)
- 7. trans-Chlordane (CAS#: 5103-74-2)
- 8. p,p-DDD (CAS#: 72-54-8) 10 ng
- 9. p,p-DDE (CAS#: 72-55-9) 10 ng
- 10. p,p-DDT (CAS#: 50-29-3) 10 ng

- 11. Dieldrin (CAS#: 60-57-1) 10 ng
- 12. Endosulfan I (CAS#: 959-98-8)
- 13. Endosulfan II (CAS#: 33213-65-9)
- 14. Endosulfan sulfate (CAS#: 1031-07-8)
- 15. Endrin (CAS#: 72-20-8) 10 ng
- 16. Endrin aldehyde (CAS#: 7421-93-4)
- 17. Endrin ketone (CAS#: 53494-70-5)
- 18. Heptachlor (CAS#: 76-44-8) 10 ng
- 19. Heptachlor epoxide (CAS#: 1024-57-3) 0.2

ug

20. Methoxychlor (CAS#: 72-43-5)

Individually requested analytes:

The fee for an individual analyte is \$110/sample -1st analyte; each additional is \$60/sample

- 1. Bifenthrin 10 ng
- 2. Captan (CAS#: 133-06-2) 10 ng
- 4. Chlorethoxyfos (CAS#: 54593-83-8) 0.2 ug
- 5. Chlorothanlonil (CAS#: 1897-45-6) 10 ng
- 6. Chlorpyrifos (CAS#: 2921-88-2) 10 ng
- 7. Cyfluthrin (CAS#: 68359-37-5) 10 ng
- 8. Cypermethrin (CAS#: 52315-07-8) 0.3 ug
- 9. Deltamethrin (CAS#: 52918-63-5) 1 ug
- 10. Diazinon (CAS#: 333-41-5) 10 ng
- 11. Dichlorvos (CAS#: 62-73-7) 10 ng

- 12. Dimethoate (CAS#: 60-51-5) 0.2 ug
- 13. Esfenvalerate (CAS#: 66230-04-4) 1 ug
- 14. Ethyl Parathion (CAS#: 56-38-2) 10 ng
- 15. Fipronil (CAS#: 120068-37-3) 10 ng
- 16. Imidacloprid (CAS#: 138261-41-3) 10 ng
- 17. Malathion (CAS#: 121-75-5) 10 ng
- 18. Metofluthrin (CAS#: 240494-70-6) 0.2 ug
- 19. Metribuzin (CAS#: 21087-64-9) 10 ng
- 20. Pendimethalin (CAS#: 40487-42-1) 10 ng
- 21. Permethrin (CAS#: 52645-53-1) 1 ug

- 22. Propiconazole (CAS#: 60207-90-1) 1 ug
- 23. Tebuconazole (CAS#: 107534-96-3) 1 ug
- 24. Tefluthrin (CAS#: 79538-32-2) 10 ng
- 25. Tetramethrin (CAS#: 7696-12-0) 10 ng
- 26. Thiamethoxam (CAS#: 1537-23-4) 10 ng
- 27. Trifluralin (Treflan) (CAS#: 1582-09-8) 10 ng

METAL SCANS	Aluminum	Arsenic	Chromium	Copper	Iron	Lead	Magnesium	Manganese	Nickel	Zinc	Antimony	Beryllium	Cadmium	Cobalt	Molybdenum	Titanium	Vanadium	Barium	Bismuth	Boron	Calcium	Lithium	Selenium	Strontium	Thallium	Tin
\$86.00 BASIC SCAN	Αl	As	Cr	Cu	Fe	Pb	Mg	Mn	Ni	Zn	Sb	Be	Cd	Co	Мо	Ti	V	Ва	Bi	В	Ca	Li	Se	Sr	TI	Sn
AIR	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х																
WHATMAN WIPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х																
LYNX WIPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х																
GHOST WIPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х																
BULK (+\$10)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х												<u> </u>				
\$125.00 EXPANDED S	Al	As	Cr	Cu	Fe	Pb	Mg	Mn	Ni	Zn	Sb	Be	Cd	Co	Мо	Ti	V	Ва	Bi	В	Ca	Li	Se	Sr	TI	Sn
AIR	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х								<u> </u>	
WHATMAN WIPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х					<u> </u>				
LYNX WIPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х								<u> </u>	
GHOST WIPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х								<u> </u>	
BULK (+\$10)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х									
\$190.00 FULL SCAN	Al	As	Cr	Cu	Fe	Pb	Mg	Mn	Ni	Zn					Мо	Ti	V		Bi	В	Ca	Li	Se	Sr	TI	Sn
AIR	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х
WHATMAN WIPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	х
BULK (+\$10)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

A variety of metals can be collected on the same filter; however, some need to be collected separately due to solubility differences. Please call the lab if you have questions about which metals can be collected together. Pricing for ICP analysis is as follows: The first metal on a filter is \$38. Each additional metal on the same filter is \$8. For special metals such as mercury and silver, please see the alphabetical listing. There is an additional \$10 prep charge per sample for bulks. Please note that oxide compounds cannot be determined specifically. The metal content is determined and a conversion factor is applied. The ICP determines metal content, which may or may not include all compounds of that metal. If you are interested in metal oxides, you should call the lab to determine the best sampling strategy.