

Sample Information

Chemistry Testing Sample Submission Form

STATE OF MONTANA ENVIRONMENTAL LABORATORY

P.O. Box 4369, Helena, MT 59604 (406) 444-3444, Toll-Free (800) 821-7284

https://dphhs.mt.gov/publichealth/LaboratoryServices/EnvironmentalLaboratory

-ALL INFORMATION MUST BE COMPLETED FOR ANALYSIS - PLEASE SELECT TESTS ON BACK OF FORM

-Samples must be paid for in advance; please include a check for the correct amount payable to DPHHS, or call with credit card information.

Sample source:	Well	Spring	ı E	:P	Distrib	ution Sys	stem	(Other:				
Collection Date:	Collection Time:										AM / PM		
Collected By:					Pho								
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"X" to			Cost nor	"X" to			Cost nor		
"X" to Select	Analysis	LAB USE ONLY	Cost per Analysis	"X" to Select	Analysis	LAB USE ONLY	Cost per Analysis		
NUTRIENTS				ORGANICS					
	Ammonia, Total As N	NH3	\$23.00		Carbamate Pesticides (EPA 531.2)	531	\$226.00		
	Cation-Anion Balance (Calculation)	BAL	\$9.00		Chlorophenoxy Herbicides (EPA 515.4)	515	\$208.00		
	Bromide	BR-IC	\$28.00		Dalapon, by 515.4	DALAPON	\$150.00		
	Chloride	CL-IC	\$28.00		Haloacetic Acids (HAA5) DBP	552	\$212.00		
	Fluoride	F-IC	\$28.00		Phthalate, by EPA 525.2	PHTHALATE	\$206.00		
	Fluoride- Headstart	F-HS-IC	\$27.00		Synthetic Organic Compounds (EPA 525)	525 SOC All	\$373.00		
	Nitrate Plus Nitrite (NO3+NO2)	NO3 / NO3NO2-IC	\$28.00		Total Trihalomethanes (THM)	THM	\$145.00		
	Nitrite Nitrogen (NO2)	NO2 / NO2-IC	\$28.00		Volatile Organic Compounds (EPA 524.2)	524	\$178.00		
	Nitrogen, Total Kjeldahl (TKN)	TKN	\$42.00		Glyphosate	547-Glyphosate	\$157.00		
	Nitrogen, Total (Calc NO3+NO2 & TKN)	TN	\$9.00	MICROPIO	004				
	Nitrogen, Total Persulfate	TPN	\$37.00	MICROBIOL		TODA	#05.00		
	Phosphorus, Ortho	OP / OP-IC	\$28.00		Total Coliform by Presence/Absence	TCPA FCOLIF	\$25.00		
	Phosphorus, Total	TP	\$36.00		Fecal Coliform	HPC / HPC-CFU	\$48.00		
	Phosphorus, Soluble Reactive	SRP	\$23.00		Heterotrophic Plate Count Total Californ Count by Quantities		\$48.00		
	Sulfate	SO4-IC	\$28.00		Total Coliform Count, by Quantitray	TCQT	\$42.00		
					E.Coli Count, by Quantitray Iron Bacteria In Water	ECQT FE-BACT	\$42.00 \$42.00		
METALS	T					S-BACT	\$42.00		
	Aluminum	AL / DIS	\$15.00		Sulfur Bacteria In Water	5-BACT	\$42.00		
	Aluminum- Low Level, TR	TR / AlLow	\$20.00	OTHER INO	RGANICS				
	Antimony	SB / TR / DIS / SED	\$27.00		Biochemical Oxygen Demand	BOD	\$60.00		
	Arsenic	AS / TR / DIS / SED	\$27.00		Carbonaceous Biochemical Oxygen Demand	CBOD	\$60.00		
	Boron	B / TR / DIS / SED	\$15.00		Chemical Oxygen Demand	COD	\$60.00		
	Barium	BA / TR / DIS / SED	\$15.00		Cyanide In Water	CN	\$60.00		
	Beryllium	BE / TR / DIS / SED	\$15.00		Combined Radium 226+228 in Water	RAD_COMB	\$306.00		
	Cadmium	CD / TR / DIS / SED	\$15.00		Gross Alpha Activity in Water	DWRADS1	\$130.00		
	Calaium – Low Level	CD / TR / DIS / SED CA / TR / DIS / SED	\$27.00		Oil And Grease In Water	O+G	\$80.00		
	Calcium Chromium	CR/TR/DIS/SED	\$15.00 \$15.00		Organic Carbon, Dissolved (DOC)	DOC	\$47.00		
	Cobalt	CO/TR/DIS/SED	\$15.00		Organic Carbon, Total (TOC)	TOC	\$47.00		
	Copper	CU/TR/DIS/SED	\$15.00		Oxygen, Dissolved (DO)	DO	\$10.00		
	Hardness As Mg/L CaCO3	Hardness incl. Mg & Ca	\$40.00		Sulfide In Water	Sulfide	\$60.00		
	Iron	FE / TR / DIS	\$15.00		Sulfide In Water, Dissolved	Sulfide Dissolved	\$60.00		
	Iron – Sed	FE/SED	\$21.00	PHYSICAL					
	Lead	PB / TR / DIS / SED	\$27.00	PHISICAL	Alkalinity (Total, HCO3 and CO3)	ALK	\$25.00		
	Lead Dust Wipes	DWIPES	\$27.00		Percent Moisture	MOIST%	\$9.00		
	Lead in Paint	PB and Digestion	\$53.00		pH In Water	PH	\$13.00		
	Manganese	MN / TR / DIS / SED	\$15.00		Specific Conductance	SPC	\$13.00		
	Magnesium	MG / TR / DIS / SED	\$15.00		Total Dissolved Solids @ 180 C	TDS	\$17.00		
	Mercury by Cold Vapor (Total)	HG	\$35.00		Total Suspended Solids @ 105 C	TSS	\$17.00		
	Mercury Sediment by 7471B	HGSED	\$35.00		Turbidity In Water	TURB	\$15.00		
	Mercury (Drinking Water Only)	HGTMDL	\$35.00		Volatile Suspended Solids @ 550 C	VSS	\$25.00		
	Molybdenum	MO / TR / DIS / SED	\$15.00			.55	-20.00		
	Nickel	NI / DIS / SED	\$15.00	RUSH FEES					
	Nickel- Total Recoverable	TR	\$27.00		RUSH Fee for Water - one Week	RUSH	\$53.00		
	Potassium	K/TR/DIS/SED	\$15.00		RUSH Fee for Water - next Day	RUSH-1	\$110.00		
	Selenium	SE / TR / DIS / SED	\$27.00						
	Silicon	SI	\$15.00	SAMPLE PRI	EPARATION FEES				
	Silver	AG / TR / DIS	\$15.00		Filtration In Lab	FILTER	\$12.00		
	Silver – Low Level	SED / TR / DIS	\$27.00		Microwave Digestion	MWDIG	\$30.00		
	Sodium	NA / TR / DIS / SED	\$15.00		Nutrients Extraction	NUTEXT	\$22.00		
	Strontium	SR/TR/DIS/SED	\$15.00		Total Recoverable Metals Digestion	TRDIG	\$17.00		
	Tin	Sn	\$15.00						
	Titanium	TI / TR / DIS / SED	\$15.00	Client Con	tact:				
	Thallium	TL / TR / DIS / SED	\$27.00						
	Uranium	U/TR/DIS/SED	\$27.00	Contacted	by:				
	Vanadium	V / TR / DIS / SED	\$15.00	Date / Tim	e:				
	i	7N / TD / DIS / SED	¢15.00						

Zinc

Zinc – Low Level

ZN / TR / DIS / SED

TR/DIS

\$15.00

\$27.00

Comment: