AIR AND METALS SECTION FEE SCHEDULE FY2026

	PRICE Water	PRICE Other	APPROXIMATE TURNAROUND TIME
Single Metal Analysis (EPA 245.1 CVAA Mercury): Hg	\$32.10	Not Applicable	8 weeks
Single Metal Analysis (EPA 245.5 CVAA Mercury): Hg	Not Applicable	\$64.20	8 weeks 6/8 weeks
Individual Metal Analyses (EPA 200.7 ICP-OES Metals): Al Ba Be B Cd Ca Cr Co Cu Fe Mg Mn Mo Ni K Si Ag Na Sr V Zn	\$26.75 per element up to 3+	\$53.50 per element up to 3+	0/o weeks
Individual Metal Analyses (EPA 200.8 ICP-MS Metals): Al Sb As	\$26.75 per	\$53.50 per	6/8 weeks
Ba Be Cd Cr Co Cu Pb Mn Hg Mo Ni Se Ag Tl U V Zn	element up to 4+	element up to 4+	0/0 Weeks
Group Metal Analysis, Scan (EPA 200.7 ICP-OES Metals): Al Ba	\$80.25	\$160.50	8 weeks
Be B Cd Ca Cr Co Cu Fe Mg Mn Mo Ni K Si Ag Na Sr V Zn			
Group Metal Analysis, Scan (EPA 200.8 ICP-MS Metals): Al Sb	\$107.00	\$214.00	8 weeks
As Ba Be Cd Cr Co Cu Pb Mn Hg Mo Ni Ag Se Tl U V Zn			
SDWA Lead & Copper (EPA 200.8 ICP-MS Metals): Pb Cu	\$53.50	Not Applicable	4 weeks
SDWA Group I (EPA 200.8 ICP-MS Metals): Sb As Ba Be Cd Cr Hg Ni Se Tl	\$107.00	Not Applicable	8 weeks
SWQB Dissolved Metals (EPA 200.7 ICP-OES Metals, 200.8 ICP-MS Metals): Al Sb As Ba Be B Cd Ca Cr Co Cu Pb Mg Mn Hg Mo	\$187.25	Not Applicable	8 weeks
Ni Se Ag TI U V Zn			
SWQB Total Metals (EPA 200.7 ICP-OES Metals, 200.8 ICP-MS Metals, 245.1 CVAA Mercury, SOP 41414 HM Non Drinking Water Digest): Al Sb As Ba Be B Cd Ca Cr Co Cu Pb Mg Mn Hg Mo Ni Se Ag Tl U V Zn	\$235.40	Not Applicable	8 weeks
SWQB Total Mercury/Total Selenium (EPA 245.1 CVAA Mercury, 200.8 ICP-MS Selenium, 41414 HM Non Drinking Water Digest): Hg Se	\$74.90	Not Applicable	8 weeks
4CSBC Metals (EPA 200.8 ICP-MS Metals): As Cd Mn TI U	\$107.00	Not Applicable	8 weeks
4CSBC Arsenic (III) (EPA 200.8 ICP-MS Metals): As (III)	\$26.75	Not Applicable	8 weeks
UCMR5 Lithium (EPA 200.7 ICP-OES Metals, 41418 HM Drinking Water Digest): Li	\$42.80	Not Applicable	8 weeks
Calcium & Magnesium, for hardness (EPA 200.7 ICP-OES Metals): Ca Mg	\$53.50	Not Applicable	8 weeks
Cations (EPA 200.7 ICP-OES Metals): Na K Ca Mg Fe Mn	\$80.25	Not Applicable	8 weeks
Total Solids (SOP 41903)	Not Applicable	\$16.05	See Main Results
Acid Digestion (SOP 41414 HM Non Drinking Water Digest)	\$16.05	Not Applicable	Not Reported
Acid Digestion (SOP 41415 HM Solid Digest)	Not Applicable	\$26.75	Not Reported
Acid Digestion (SOP 41418 HM Drinking Water Digest)	\$16.05	Not Applicable	Not Reported
PM 10 (AQ 8" x 10" Filter)	Not Applicable	\$16.05	4 weeks
PM 10 (AQ 47mm Filter)	Not Applicable	\$16.05	4 weeks
PM 2.5 (AQ 47 mm Filter)	Not Applicable	\$16.05	4 weeks
Filter Shipping Cost	Not Applicable	\$1.00 / filter	Not Reported

Note: Other elements may be available upon request. Please call the Section Supervisor at **505-383-9032**.

Water samples with turbidity > 1 NTU, for Mercury analysis, will be run by EPA Method 245.1. Samples not needing a digestion can be run by EPA 200.8 or EPA 245.1.

Metals in biological matrices such as urine may be run in a different section (CTAR), but will be charged as a water sample Metals on solid matrices such as blood spots may be run in a different section (CTAR), but will be charged as 'other'.

Priority 2 samples will be double the cost. Priority 1 samples will be triple the cost. Turnaround times are shown as a guide only.

Additional paper copies of reports will be charged at \$2.00 per copy, to cover printing and mailing costs. The prices above include one paper copy.

^{*} Biological solids (fish tissue), run by cold vapor mercury analyzer are charged as 'other'.

^{*} Non-biological solids (soils, sediments) run by CVAA are charged as 'other'.