

# Guadalupe Blanco River Authority



Laboratory Services Fee Schedule Effective September 1, 2023

## Microbiology

Parameter	Method	Accredited	Matrices	Hold	Volume/Container	Preservation	Fee
		(Y/N)		Time			
Total coliform	IDEXX	Y	DW	30 hr	125mL Plastic	Cool to ≤6°C	\$25
(Presence/Absence)	Colilert 18 hr					$Na_2S_2O_3$	
E.coli, MPN	IDEXX	Y	NPW	8 hr	125mL Plastic	Cool to ≤6°C	\$35
	Colilert 18 hr					$Na_2S_2O_3$	
Fecal coliform, MPN	IDEXX	N	NPW & SS	8 hr	125mL Plastic	Cool to ≤6°C	\$38
	Colilert 18 hr					$Na_2S_2O_3$	
Heterotrophic Plate	IDEXX	Y	DW	8 hr	125mL Plastic	Cool to ≤6°C	\$40
Count, MPN	Simplate					$Na_2S_2O_3$	

## **Wet Chemistry**

Parameter	Method	Accredited (Y/N)	Matrices	Hold Time	Volume/Container	Preservation	Fee
Alkalinity, Total	SM 2320 B	Y	DW & NPW	14 d	1L Plastic	Cool to ≤6°C	\$26
Alkalinity, Carbonate/ Bicarbonate/ Hydroxide	Calculation	N	DW & NPW	14 d	1L Plastic	Cool to ≤6°C	\$36 ea
Biochemical Oxygen Demand (BOD)	SM 5210 B	Y	NPW	48 hr	1L Plastic	Cool to ≤6°C	\$40
Carbonaceous Oxygen Demand (CBOD)	SM 5210 B	Y	NPW	48 hr	1L Plastic	Cool to ≤6°C	\$42
Chemical Oxygen Demand (COD)	SM 5220 D	Y	NPW	28 d	500 mL Plastic	Cool to ≤6°C H <sub>2</sub> SO <sub>4</sub> to pH ≤2	\$40
Chlorine, Total Residual	SM 4500-Cl G	N	DW & NPW	15 min	500 mL Plastic	Cool to ≤6°C	\$15
Chlorophyll α/ Pheophytin	SM 10200 H	N	NPW	28 d	1L Plastic, Amber	Cool to ≤6°C	\$62
Conductivity	SM 2510 B	Y	DW & NPW	28 d	1L Plastic	Cool to ≤6°C	\$18
Corrosivity	Calculation	N	DW & NPW	14 d	1L Plastic 250 mL Plastic	Cool to ≤6°C HNO <sub>3</sub> to pH ≤2	\$103
Hardness, Total	SM 2340 C	Y	DW & NPW	28 d	1L Plastic	Cool to ≤6°C H <sub>2</sub> SO <sub>4</sub> to pH ≤2	\$30
рН	EPA 150.1/ SM 4500- H+B	N	DW & NPW	15 min	500 mL Plastic	Cool to ≤6°C	\$15
Total Organic Carbon (TOC)	SM 5310 C	Y	DW & NPW	28 d	500 mL Plastic or Glass	Cool to ≤6°C H <sub>2</sub> SO <sub>4</sub> to pH ≤2	\$45
Turbidity	SM 2130 B	Y	DW & NPW	48 hr	500 mL Plastic	Cool to ≤6°C	\$21



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#### **Nutrients**

Parameter	Method	Accredited (Y/N)	Matrices	Hold Time	Volume/Container	Preservation	Fee
Ammonia	EPA 360.1	Y	NPW	28 d	1L Plastic	Cool to $\leq$ 6°C H <sub>2</sub> SO <sub>4</sub> to pH $\leq$ 2	\$34
Nitrogen, Total Kjeldahl (TKN)	EPA 351.2	Y	NPW	28 d	1L Plastic	Cool to $\leq$ 6°C H <sub>2</sub> SO <sub>4</sub> to pH $\leq$ 2	\$55
Phosphorus, Total	EPA 365.3	Y	NPW	28 d	1L Plastic	Cool to $\leq$ 6°C H <sub>2</sub> SO <sub>4</sub> to pH $\leq$ 2	\$40

### **Anions**

Parameter	Method	Accredited (Y/N)	Matrices	Hold Time	Volume/Container	Preservation	Fee
Chloride	EPA 300.0	Y	DW & NPW	28 d	500 mL Plastic	Cool to ≤6°C	\$28
Chlorite	EPA 300.0	Y	DW	14 d	500 mL Plastic	EDA, Cool to ≤6°C	\$38
Fluoride	EPA 300.0	Y	DW & NPW	28 d	500 mL Plastic	Cool to ≤6°C	\$28
Nitrate as N	EPA 300.0	Y	DW & NPW	48 hr	500 mL Plastic	Cool to ≤6°C	\$28
Nitrite as N	EPA 300.0	Y	DW & NPW	48 hr	500 mL Plastic	Cool to ≤6°C	\$28
Ortho-phosphorus	EPA 300.0	Y	DW & NPW	48 hr	500 mL Plastic	Cool to ≤6°C	\$28
Sulfate	EPA 300.0	Y	DW & NPW	28 d	500 mL Plastic	Cool to ≤6°C	\$28

### **Solids**

Parameter	Method	Accredited (Y/N)	Matrices	Hold Time	Volume/Container	Preservation	Fee
Total Suspended Solids (TSS)	SM 2540 D	Y	NPW	7 d	2L Plastic	Cool to ≤6°C	\$25
Volatile Suspended Solids (VSS)	SM 2540 E	N	NPW	7 d	2L Plastic	Cool to ≤6°C	\$25
Total Dissolved Solids (TDS)	SM 2540 C	Y	DW & NPW	7 d	1L Plastic	Cool to ≤6°C	\$28
% Total Solids	SM 2540 G	N	NPW	7 d	1L Plastic	Cool to ≤6°C	\$25
SOURs	SM	N	Sludge	24 hr	1L Plastic	Cool to ≤6°C	\$58



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#### **In Field Testing**

Parameter	Method	Accredited (Y/N)	Fee
pН	EPA 150.1/ SM 4500-H+B	N	\$15
Conductivity	SM 2510 B	N	\$18
Dissolved Oxygen	SM 4500-O G	N	\$15
Temperature	SM 2550 B	N	\$12
<b>Total Residual Chlorine</b>	SM 4500-Cl G	N	\$15

#### **Total Well Package**

Total Well Lackage
Price: \$300
Tests:
Total coliform Anions-Nitrate as N,
Fluoride, Chloride, Sulfate
Conductivity (lab) pH (lab)
Total Hardness
Metals – Calcium, Iron, Lead, Magnesium,
Manganese, Potassium,
Sodium

#### **Additional Services and Fees**

Data Transfer Fee	\$30 per transfer or sample	
Environmental Sampling (2hr minimum)	\$120 per hour	
Filtration Fee	\$10 per sample	
Mileage Fee	IRS Rate per mile	
Composite Sampler Rental	\$150 per day	
Sample Shipping Fee	\$30 flat fee	
Data Calculation Fee	\$10 per sample	
Nutrient Waste Disposal Fee	\$2	
COD Disposal Fee	\$6	
Courier Fee, plus mileage fee	\$40	

Please Note: Laboratory operating hours are M-F 8am to 5pm. Weekend and rush fees may apply in some instances. Tests not completed in-house are subcontracted to an appropriately accredited laboratory. Subcontracting fees are subject to change based on outsourced laboratory prices. Environmental sampling and Mileage fees are subject to change based on actual time and distance traveled. <u>Discounts may apply.</u>