

Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

VENDOR

State of West Virginia Master Agreement

Order Date: 06-05-2025

CORRECT ORDER NUMBER MUST APPEAR ON ALL PACKAGES, INVOICES, AND SHIPPING PAPERS. QUESTIONS CONCERNING THIS ORDER SHOULD BE DIRECTED TO THE DEPARTMENT CONTACT.

DEPARTMENT CONTACT

Order Number:	CMA 0313 0313 DEPSOIL003 2	Procurement Folder:	1668818
Order Number.	CIVIA 0313 0313 DEF BOILO00 Z		
Document Name:	Inorganic and Organic Analysis Services	Reason for Modification:	
Document Description:	Inorganic and Organic Analysis Services	Change Order 01	
		To update Pricing Page	
Procurement Type:	Central Master Agreement		
Buyer Name:			
Telephone:			
Email:			
Shipping Method:	Best Way	Effective Start Date:	2025-04-15
Free on Board:	FOB Dest, Freight Prepaid	Effective End Date:	2026-04-14

ANALA	r Customer Code: ABS INC ayton St.	00000020583	3		Requestor Name: Requestor Phone: Requestor Email:	Jessica S Chambers (304) 414-1140 jessica.s.chambers@wv.gov
CRAB	ORCHARD		WV	25827		
l .	r Contact Phone:	304-255-4821	Extensio	n:		005
Disco	unt Details:					025
	Discount Allowed	Discount Perc	entage	Discount Days	FILE	LOCATION
#1	No	0.0000		0		
#2	No					
#3	No					
#4	No					

	INVOICE TO		SHIP TO
VARIOUS AGENCY LOCATIO	NS	VARIOUS AGENCY LOCATI	IONS
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV 99999	No City	WV 99999
us		us	

6/11/27 66

Open End **Total Order Amount:**

Purchasing Division's File Copy

PURCHASING DIVISION AUTHORIZATION

ELECTRONIC SIGNATURE ON FILE

ATTORNEY GENERAL APPROVAL AS TO FORM

RONIC SIGNATURE ON ELEC

Page: 1

DATE: 6-11-25

ELECTRONIC SIGNATURE ON FILE

ENCUMBRANCE CERTIFICATION

FORM ID: WV-PRC-CMA-002 2020/01

Extended Description:

Change Order 01

Change Order No. 01 is issued to update the Pricing Page to the original contract according to all terms, conditions, and specifications contained in the original contract and all authorized change orders.

No Other Changes

Line	Commodity Code	Manufacturer	Model No	Unit	Unit Price
1	81102600				0.000000
	Service From	Service To		Service Con	ract Amount
				0.00	

Commodity Line Description:

Sampling services

Extended Description:

Analysis Services as outlined on the attached bid sheet. See Exhibit C.

Date Printed: Jun 11, 2025 Order Number: CMA 0313 0313 DEPSOIL003 2 Page: 2 FORM ID: WV-PRC-CMA-002 2020/01



west virginia department of environmental protection

Administrative Services 601 57th Street SE Charleston, WV 25304-2345 304-926-0499 Phone 304-926-0491 Fax

Harold Ward, Cabinet Secretary dep.wv.gov

Change Order

May 21, 2025

Joshua Hager WV Purchasing Division 2019 Washington Street, E., Charleston, WV 25305

> CMA DEPSOIL003 Inorganic and Organic Analysis Services Contract Number:

The West Virginia Department of Environmental Protection is asking for a Change Order to add the updated Pricing Page. This is needed to show the whole Pricing Page that was submitted during bidding.

Please let me know if you have questions.

Cindy Fisher Procurement Specialist, Senior WV Dept of Environmental Protection 601 57th ST S.E. Charleston, WV 25304 304-926-0499 x 41146 cindy.fisher@wv.gov

Digitally signed by: Cindy Fisher
DN: CN = Cindy Fisher
email = cindy.
fisher@wv.gov C = Al
Date: 2025.06.03 13: DN: CN = Cindy Fisher fisher@wv.gov C = AD 20:20 -04'00'

Item #	Parameter Description (with Matrix, Method, and/or Speciation)	Alias	Desired Matrix MDL	Method ID	Method Detection Limit	Practical Quantitation Limit	Unit Pri
	INORGANICS			1 2			
	Physical/Wet Chemistry			-			
1	Acidity, Cold	Acidity, Total	1 mg/L	SM2310B	NA	NA	\$7.50
2	Acidity, Hot (as CaCO3)		5 mg/L	SM2310B	NA	NA	\$7.50
3	Acidity, Mineral (as CaCO3)		1 mg/L	SM2310B	NA	NA	\$7.50
4	Alkalinity (as CaCO3)		5 mg/L	EPA 310.2	6.85 mg/L	10 mg/L	\$5.50
5	Alkalinity, Bicarbonate (as CaCO3)		1 mg/L	SM4500	2.45 mg/L	NA	\$10.0
6	Alkalinity, Carbonate (as CaCO3)		1 mg/L	SM4500	2.45 mg/L	NA	\$10.0
7	Alkalinity, Phenolphthalein		2 mg/L	SM4500	2.45 mg/L	NA	\$10.0
11	Chloride (High Level)			SM4500CL-	1.11 mg/L	2mg/L	\$12.0
16	Conductance, Specific	Lab Specific Conductance @ 25°C	3 uS/cm ²	SM2510B	2 mg/L	2mg/L	\$5.00
18	Fluoride (High Level)			SM4500F	0.147 mg/L	0.5 mg/L	\$40.0
21	Oxygen Demand, Biological	BOD	1 mg/L	SM5210B	3.24 mg/L	4 mg/L	\$36.0
23	Oxygen Demand, Chemical	COD	0.5 mg/L	HACH 8000	13.5 mg/L	25 mg/L	\$24.0
24	рН	Lab pH	SU	44500-H B-	NA	NA	\$5.00
26	Solids, Percent		1%	SM2540F	0.50%	0.50%	\$10.0
27	Solids, Percent (Solid)		1%	SM2540F	1%	1%	\$10.0
28	Solids, Total Dissolved	TDS; Filterable Residue	U	SGS 1-1750-	4 mg/L	4mg/L	\$10.0
29	Solids, Settleable			SM2540F	0.5 ml/L	0.5 ml/L	\$10.0
30	Solids, Total Suspended	TSS; Non-Filerable Residue	U	SGS 1-3765-	3mg/L	3 mg/L	\$10.0
32	Solids, Total Volatile (Solid)			SM2540G	NA	NA	\$10.0
33	Solids, Total	Total Residue	U	SGS 1-3750-	NA	NA	\$10.0
34	Solids, Total (Solid)	Total Residue		SM2540G	NA	NA	\$10.0
35	Sulfate	SO4	5 mg/L	EPA 300.0	2.08 mg/L	5 mg/L	\$8.00
38	Turbidity	Lab Turbidity		EPA 180.1	0.741 NTU	1 NTU	\$15.0
	Metals			TD 4 200 0	0.0074 mg/l	0.05	\$6.00
39	Aluminum (High Level)	Al			0.0074 mg/l		\$6.00
40	Aluminum (Low Level)	Al	40 777		_		\$8.0
41	Aluminum (Solid)	Al	40 mg/Kg	SW6020	0.5 mg/Kg 0.159 ug/L	2 ug/L	\$8.0
42	Barium (High Level)	Ba			0.159 ug/L 0.159 ug/L	2 ug/L 2 ug/L	\$8.0
43	Barium (Low Level)	Ba	40 /17 -		0.139 ug/L 0.075 mg/K		\$8.0
44	Barium (Solid)	Ba	40 mg/Kg				\$8.0
45	Beryllium (High Level)	Be			0.148 ug/L		\$8.0
46	Beryllium (Low Level)	Be	1 /77		0.148 ug/L .0154 mg/K	2 ug/L	\$8.0
48	Beryllium (Solid) Cadmium (Low Level)	Be Cd	1 mg/Kg	SW6020 EPA 200.8	0.0867 ug/L	2mg/Kg 2 ug/L	\$8.0
49	Cadmium (High Level)	Cd		EPA 200.8	0,0867 ug/L	2 ug/L	\$8.0
50	Cadmium (Solid)	Cd	1 mg/Kg	SW6020	0.121 mg/K	2 mg/Kg	\$8.0
51	Calcium (High Level)	Ca		EPA 200.7	0.0448 mg/L	1 mg/L	\$8.0
52	Calcium (Low Level)	Ca		EPA 200.7	0.0448 mg/L	1 mg/L	\$8.0
53	Calcium (Solid)	Ca	1000 mg/Kg	SW6020	1.2 mg/Kg	100 mg/Kg	\$8.0
54	Chromium (High Level)	Cr			0.757 ug/L		\$8.0
55	Chromium (Low Level)	Cr		EPA 200.8	0.757 ug/L	2 ug/L	\$8.0
		Cr	2	SW6020	0.238 mg/K	2 mg/Kg	\$8.0
56	Chromium (Solid)	Chromium VI or Cr-	2 mg/Kg	3W0020	7.250 mg/1	Z mg/ng	Ψ0.0

64 65 66	Copper (Solid)	Cu		EPA 200.8	0.416 ug/L	2 ug/L	\$
	(Conner (Solid)			GTTTCCCC	1074 00-	0. 77	_
66		Cu	5 mg/Kg).174 mg/K ₁	2 mg/Kg	\$
	Hardness			SM2340B	NA 0.0105	NA	\$3
69	Iron (High Level)	Fe		EPA 200.8	0.0195 mg/L	0.05 mg/L	\$
70	Iron (Low Level)	Fe		EPA 200.8	0.0195 mg/L	0.05 mg/L	\$
71	Iron (Solid)	Fe	20 mg/Kg	SW6020	4 mg/Kg	50 mg/Kg	\$8
75	Lead (Low Level)	Pb		EPA 200.8	0.192 ug/L	2 ug/L	\$8
76	Lead (High Level)	Pb		EPA 200.8	0.192 ug/L	2 ug/L	\$8
77	Lead (Solid)	Pb	1 mg/Kg	SW6020	0.042 mg/Kg	2 mg/Kg	\$8
78	Magnesium (High Level)	Mg		EPA 200.7	0.0454 mg/L	1 mg/L	\$8
79	Magnesium (Low Level)	Mg		EPA 200.7	0.0454 mg/L	1 mg/L	\$8
80	Magnesium (Solid)	Mg	1000 mg/Kg	SW6020	0.7 mg/Kg	100 mg/Kg	\$8
81	Manganese (High Level)	Mn		EPA 200.8	0.0059 mg/L	0.05 mg/L	\$6
82	Manganese (Low Level)	Mn		EPA 200.8	0.0059 mg/L	0.05 mg/L	\$6
83	Manganese (Solid)	Mn	3 mg/Kg	SW6020	0.6 mg/Kg	50 mg/Kg	\$8
84	Mercury (High Level MDL)	Hg	0.0001 mg/L	EPA 245.1	0.203 ug/L	0.5 ug/L	\$7
85	Mercury (Low Level MDL; Method SM 1631E or EPA 245.7)	Hg	0.2 ng/L		.000183 ug/	0.0005 ug/L	\$7
86	Mercury (Solid-Low Level MDL; Method: EPA 245.5)	Hg	0.1 mg/kg	SW7471B	.0054 mg/K	0.05 mg/Kg	\$7
87	Molybdenum (High Level)	Мо		EPA 200.8	0.0888 ug/L	2 ug/L	\$8
88	Molybdenum (Low Level)	Мо		EPA 200.8	0.0888 ug/L	2 ug/L	\$8
89	Molybdenum (Solid)	Mo	8 mg/Kg	SW6020).122 mg/Kg	2 mg/Kg	\$8
90	Nickel (High Level)	Ni		EPA 200.8	1.12 ug/L	5 ug/L	\$8
91	Nickel (Low Level)	Ni		EPA 200.8	1.12 ug/L	5 ug/L	\$8
92	Nickel (Solid)	Ni	8 mg/Kg	SW6020).708 mg/Kg	5 mg/Kg	\$8
93	Potassium (High Level)	K		EPA 200.7	0.175 mg/L	1 mg/L	\$8
94	Potassium (Low Level)	K		EPA 200.7	0.175 mg/L	1 mg/L	\$8
95	Potassium (Solid)	К	1000 mg/Kg	SW6020	1.3 mg/Kg	100 mg/Kg	\$8
96	Silver (Low Level)	Ag		EPA 200.8	0.109 ug/L	2 ug/L	\$8
97	Silver (High Level)	Ag		EPA 200.8	0.109 ug/L	2 ug/L	\$8
98	Silver (Solid)	Ag	2 mg/Kg				\$8
99	Sodium (High Level)	Na		EPA 200.7	0.0529 mg/L	1 mg/L	\$8
100	Sodium (Low Level)	Na		EPA 200.7	0.0529 mg/L	1 mg/L	\$8
101	Sodium (Solid)	Na	1000 mg/Kg	SW6020	0.9 mg/Kg	100 mg/Kg	\$8
104	Thallium (High Level)	Th		EPA 200.8	0.167 ug/L	2 ug/L	\$8
105	Thallium (Low Level)	Th			0.167 ug/L	2 ug/L	\$8
106	Thallium (Solid)	Th	2 mg/Kg	SW6020	0.05 mg/Kg		\$8
110	Vanadium (High Level MDL)	Va		EPA 200.8	1.13 ug/L	2 ug/L	\$8
111	Vanadium (Low Level MDL)	Va		EPA 200.8	1.13 ug/L	2 ug/L	\$8
113	Zinc (High Level)	Zn		EPA 200.8		10 ug/L	\$8
114	Zinc (Low Level)	Zn		EPA 200.8		10 ug/L	\$8
115	Zinc (Solid)	Zn	2 mg/Kg		2.15 mg/Kg	10 mg/Kg	\$8
	Metals Prep						
116	Metals Prep Cost (Methods: 200.7, 200.8. 6010, 6020, 3114)		N/A		N/A	N/A	\$1:
117	Metals Prep Cost (Solid-Methods: 200.7, 200.8. 6010, 6020, 3114)		N/A		N/A	N/A	\$2:

118	Antimony (High Level)	Sb		EPA 200.8	0.149 ug/L	5 ug/L	\$8.00
119	Antimony (Low Level)	Sb		EPA 200.8	0.149 ug/L	5 ug/L	\$8.00
121	Arsenic (High Level)	As		EPA 200.8	0.656 ug/L	2 ug/L	\$8.00
122	Arsenic (Low Level)	As		EPA 200.8	0.656 ug/L	2 ug/L	\$8.00
123	Arsenic (Solid)	As	2 mg/Kg	SW6020).222 mg/Kg	2 mg/Kg	\$8.00
124	Boron (High Level)	В		EPA 200.8	0.572 ug/L	5 ug/L	\$8.00
125	Boron (Low Level)	В		EPA 200.8	0.572 ug/L	5 ug/L	\$8.00
127	Chlorine, Total Residual	Free + Combined/Available Chlorine		HACH 8167	0.025 mg/L	0.25 mg/L	\$15.00
128	Selenium (High Level)	Se		EPA 200.8	0.412 ug/L	2 ug/L	\$6.00
129	Selenium (Low Level)	Se		EPA 200.8	0.412 ug/L	2 ug/L	\$6.00
130	Selenium (Solid)	Se	1 mg/Kg	SW6020).195 mg/Kg	2 mg/Kg	\$8.00
	Nutrients						
136	Nitrogen, Ammonia (as N)		0.02 mg/L		0.0265 mg/L	0.1 mg/L	\$45.00
137	Nitrogen, Ammonia (as N) (Solid)			M4500-NH		10 mg/Kg	\$45.00
138	Nitrogen, Organic (as N)		0.5 mg/L	M4500-Nог	60 mg/Kg	100 mg/Kg	\$85.00
139	Nitrogen, Total Kjeldahl (as N)	TKN; Organic Nitrogen + Ammonia	0.05 mg/L	EPA 351.2	0.498 mg/L	1 mg/L	\$33.00
140	Nitrogen, Total Kjeldahl (as N) (Solid)	TKN; Organic Nitrogen + Ammonia		14500-NH31		100 mg/Kg	\$33.00
141	Nitrogen, Nitrate (NO3 as N)		0.01 mg/L	EPA 353.1).00971 mg/	0.2 mg/L	\$24.00
142	Nitrogen, Nitrite (NO2 as N)		0.01 mg/L	EPA 353.1	.00692 mg/	0.02 mg/L	\$24.00
144	Nitrogen, Nitrate + Nitrite (NO3+NO2 as N)	Nitrate-Nitrite- Nitrogen	0.01 mg/L	EPA 353.1	0.109 mg/L	0.2 mg/L	\$24.00
	7 (1110Bett) 1112W10 1112W10	Titted		Indiana in the case of the last	0.0540	0.1 /7	P24 00
147	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological	111000	0.003 mg/L	THE STATE OF THE S	0.0542 mg/L 11.4 mg/Kg	0.1 mg/L 20 mg/Kg	\$24.00 \$24.00
147	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid)	. May gran		SM4500-PB/	11.4 mg/Kg	20 mg/Kg	
147	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological	- May gri	\$	SM4500-PB/	11.4 mg/Kg	20 mg/Kg	\$24.00
147 148	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF)	- May gran	4 col/100 mL	SM4500-PB/	11.4 mg/Kg	20 mg/Kg	\$24.00
147	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon	Total recoverable oil and grease	4 col/100 mL	M4500-PB/ SM9222-D SM4500ALI EPA 1664A	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L	20 mg/Kg 1 col/100 ml NA 5 mg/L	\$24.00 \$33.00 \$12.00 \$40.00
147 148 153	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM)	Total recoverable oil	4 col/100 mL	M4500-PB/ SM9222-D SM4500ALI EPA 1664A	11.4 mg/Kg 1 col/100 m	20 mg/Kg 1 col/100 ml NA	\$24.00 \$33.00 \$12.00 \$40.00
147 148 153	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease	Total recoverable oil	4 col/100 mL	M4500-PB/ SM9222-D SM4500ALI EPA 1664A	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L	20 mg/Kg 1 col/100 ml NA 5 mg/L	\$24.00 \$33.00 \$12.00 \$40.00
147 148 153	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents)	Total recoverable oil and grease	4 col/100 mL	M4500-PB/ SM9222-D SM4500ALI EPA 1664A	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L	20 mg/Kg 1 col/100 ml NA 5 mg/L	\$24.00 \$33.00 \$12.00 \$40.00
147 148 153	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS	Total recoverable oil	4 col/100 mL	SM9222-D SM4500ALI EPA 1664A SM5540C	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L	20 mg/Kg 1 col/100 ml NA 5 mg/L	\$24.00 \$33.00 \$12.00 \$40.00
147 148 153 166 168 170	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS Select Individual Parameter Testing	Total recoverable oil and grease Strong Acid Dissociable (SAD)	2 mg/L 0.005 mg/L	SM4500-PB/ SM9222-D SM4500ALI EPA 1664A SM5540C	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L 0.0592 mg/L	20 mg/Kg 1 col/100 ml NA 5 mg/L 0.1 mg/L	\$24.00 \$33.00 \$12.00 \$40.00 \$75.0
147 148 153 166 168 170	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS Select Individual Parameter Testing Cyanide, Total	Strong Acid Dissociable (SAD) Cyanide Total Phenolic	2 mg/L 0.05 mg/L	SM4500-PB/ SM9222-D SM4500ALI EPA 1664A SM5540C	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L 0.0592 mg/L	20 mg/Kg 1 col/100 ml NA 5 mg/L 0.1 mg/L	\$24.00 \$33.00 \$12.00 \$40.00 \$75.00
147 148 153 166 168 170 201	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS Select Individual Parameter Testing Cyanide, Total Phenolics TCLP RCRA Metals EPA 1311/SW846	Strong Acid Dissociable (SAD) Cyanide Total Phenolic	2 mg/L 0.05 mg/L	SM4500-PB/ SM9222-D SM4500ALI EPA 1664A SM5540C EPA 335.4	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L 0.0592 mg/L	20 mg/Kg 1 col/100 ml NA 5 mg/L 0.1 mg/L	\$24.00
147 148 153 166 168 170 201 204	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS Select Individual Parameter Testing Cyanide, Total Phenolics TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost	Strong Acid Dissociable (SAD) Cyanide Total Phenolic	2 mg/L 0.005 mg/L 0.001 mg/L	SM4500-PB/ SM9222-D SM4500ALI EPA 1664A SM5540C EPA 335.4	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L 0.0592 mg/l	20 mg/Kg 1 col/100 ml NA 5 mg/L 0.1 mg/L 0.01 mg/L	\$24.00 \$33.00 \$12.00 \$40.00 \$75.00 \$70.00
147 148 153 166 168 170 201	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS Select Individual Parameter Testing Cyanide, Total Phenolics TCLP RCRA Metals EPA 1311/SW846	Strong Acid Dissociable (SAD) Cyanide Total Phenolic Materials	4 col/100 mL 2 mg/L 0.05 mg/L 0.01 mg/L Attachment	SM4500-PB/ SM9222-D SM4500ALI EPA 1664A SM5540C EPA 335.4 0-210-00-1-	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L 0.0592 mg/L 1.00653 mg/	20 mg/Kg 1 col/100 ml NA 5 mg/L 0.1 mg/L 0.01 mg/L N/A	\$24.00 \$33.00 \$12.00 \$40.00 \$75.00 \$70.00
147 148 153 166 168 170 201 204	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS Select Individual Parameter Testing Cyanide, Total Phenolics TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost PHASE I DETECTION MONITORING (Grounds)	Strong Acid Dissociable (SAD) Cyanide Total Phenolic Materials	4 col/100 mL 2 mg/L 0.05 mg/L 0.01 mg/L Attachment B	SM4500-PB/ SM9222-D SM4500ALI EPA 1664A SM5540C EPA 335.4 0-210-00-1-	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L 0.0592 mg/L 1.00653 mg/	20 mg/Kg 1 col/100 ml NA 5 mg/L 0.1 mg/L 0.01 mg/L N/A	\$24.00 \$33.00 \$12.00 \$40.00 \$75.00
147 148 153 166 168 170 201 204	Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Solid) Microbiological Coliform, Fecal (Method: MF) Chemical/Carbon Bicarbonate (Method: SM) Oil-Grease MBAS (Surfactants/Detergents) ORGANICS Select Individual Parameter Testing Cyanide, Total Phenolics TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost	Strong Acid Dissociable (SAD) Cyanide Total Phenolic Materials	4 col/100 mL 2 mg/L 0.05 mg/L 0.01 mg/L Attachment	SM4500-PB/ SM9222-D SM4500ALI EPA 1664A SM5540C EPA 335.4 0-210-00-1- N/A N/A	11.4 mg/Kg 1 col/100 m NA 3.05 mg/L 1.00592 mg/L 1.00653 mg/	20 mg/Kg 1 col/100 ml NA 5 mg/L 0.01 mg/L 0.01 mg/L N/A N/A	\$24.00 \$33.00 \$12.00 \$40.00 \$40.00 \$75.00 \$70.00 \$285.0

	TCLP Analysis - Analysis					
362	TCLP Metals quantified to 10% of TCLP levels	1 . 1	N/A	N/A	N/A	\$285.0
363	TCLP-Mercury	See Attachment	N/A	N/A	N/A	\$180.0
364	TCLP-Individual Metal	Attachment	N/A	N/A	N/A	\$150.0
365	Additional Metals (Flame, Furnace, ICP, ICP-MS)		N/A	N/A	N/A	\$20.0
381 382	Charleston Office, 601 57th Street S.E., Charleston, WV 25304 Fairmont Office, 2031 Pleasant Valley Rd., Fairmont, WV 26554					\$50.0
	Collection of samples - costs associated with sample pickup from the fo	llowing locatio	ns:			
						\$200.0
383	Logan Office, 1101 George Kostas Dr., Logan, 25601					\$200.0
303	Logan Office, 1101 Goods Rosas Dr., Logan, 25001					\$200.
	Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840					
384						\$50.0
384 385	Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840					\$50.0 \$150.0
384 385 386	Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Parkersburg Office, 2311 Ohio Ave., Parkersburg, WV 26010					\$50.0 \$150.0 \$150.0
384 385 386 387	Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Parkersburg Office, 2311 Ohio Ave., Parkersburg, WV 26010 Philippi Office, 47 School Street, Philippi, WV 26416					\$50.0 \$150.0 \$150.0 \$250.0 \$2.0
384 385 386 387 388	Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Parkersburg Office, 2311 Ohio Ave., Parkersburg, WV 26010 Philippi Office, 47 School Street, Philippi, WV 26416 Romney Office, 22288 Northwestern Pike, Romney, WV 26757					\$50.0 \$150.0 \$150.0 \$250.0 \$2.00
384 385 386 387 388 389	Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Parkersburg Office, 2311 Ohio Ave., Parkersburg, WV 26010 Philippi Office, 47 School Street, Philippi, WV 26416 Romney Office, 22288 Northwestern Pike, Romney, WV 26757 Other locations as Cost Per Mile to pickup site					\$50.0 \$150.0 \$150.0 \$250.0 \$2.00 1009
384 385 386 387 388 389 390 391	Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840 Parkersburg Office, 2311 Ohio Ave., Parkersburg, WV 26010 Philippi Office, 47 School Street, Philippi, WV 26416 Romney Office, 22288 Northwestern Pike, Romney, WV 26757 Other locations as Cost Per Mile to pickup site 24 Hour Turn-Around Rush Order fee, per sample					\$50.0 \$150.0 \$150.0 \$250.0 \$2.00 1009 759 509

Quantities listed on the bid schedule are for bid evaluation purposes only are are not a guarantee of quantities to be ordered over the life of the contract. Actual quantities may be more or less than those stated on this schedule. Prices must be entered as dollars and cents.

Company:	ANALABS

You are viewing this page over a secure connection. Click here for more information.

West Virginia Secretary of State — Online Data Services

Business and Licensing

Online Data Services Help

Business Organization Detail

NOTICE: The West Virginia Secretary of State's Office makes every reasonable effort to ensure the accuracy of information. However, we make no representation or warranty as to the correctness or completeness of the information. If information is missing from this page, it is not in the The West Virginia Secretary of State's database.

ANALABS, INC.

Organization Information								
Org Type	Effective Date	Established Date	Filing Date	Charter	Class	Sec Type	Termination Date	Termination Reason
C Corporation	2/13/1987		2/13/1987	Domestic	Profit			

Business Purpose	5413 - Professional, Scientific and Techincal Servies - Professional, Scientific and Techincal Servies - Architectural, Engineering and Related Services (landscape architects, drafting, geophysical mapping, testing labs)	Capital Stock	x 200.0000
Charter County	Raleigh	Control Number	0
Charter State	WV	Excess Acres	5 0
At Will Term		Member Managed	× Close
At Will Term Years		P2	n SOLO! I can help e your Annual
Authorized Shares	8	Repor	t.

Addresses		
Туре	Address	
Local Office Address	196 DAYTON STREET CRAB ORCHARD, WV, 25827	
Mailing Address	P.O. BOX 1235 CRAB ORCHARD, WV, 25827 USA	
Notice of Process Address	KELLI HARRISON P. O. BOX 1235 CRAB ORCHARD, WV, 25827	
Principal Office Address	P. O. BOX 1235 196 DAYTON STREET CRAB ORCHARD, WV, 25827 USA	
Туре	Address	

Officers		
Туре	Name/Address	
Director	CHARLES THOMPSON 763 MIDWAY ROAD P.O. BOX 477 CRAB ORCHARD, WV, 2582	7
Director	KELLI HARRISON 510 HILL DRIVE PO BOX 1235 CRAB ORCHARD, WV, 2582	7
Incorporator	CHARLES THOMPSON P. O. BOX 477 CRAB ORCHARD, WV, 2582 USA	7
President	CHARLES THOMPSON PO BOX 477 CRAB ORCHARD, WV, 2582	7
Secretary	LINDA THOMPSON PO BOX 477 CRAB ORCHARD, WV, 2582	7
Vice-President	KELLI HARRISON PO BOX 1235 CRAB ORCHARD, WV, 258	Hi, I'm SOLO! I can help
Туре	Name/Address	you file your Annual Report.

Annual Reports

6/3/25, 1:34 PM SAM.gov | Search An official website of the United States government Here's how you know **Records Retention Policy Impacts Old SAM Registration** See All Alerts **Show Details** May 21, 2025 Subaward Reporting is live on SAM.gov Show Details Mar 8, 2025 **SAM***GOV® \leftarrow **Data Services** Help Data Bank Home Search All Words e.g. 1606N020Q02 Search Filter By **Keyword Search** For more information on how to use our keyword search, visit our help guide **Search Editor** Simple Search Any Words (i) All Words **Exact Phrase** e.g. 1606N020Q02 "Analabs Inc"

Federal Organizations

Enter Code or Name

All Domains

Contracting

Federal Assistance

Entity Information

Federal Hierarchy

Wage De

No matches found

Your search did not return any results.

To view Entity Registrations, Subcontract Reports, Subaward Reports you must sign in.

Sign In

Would you like to include inactive records in your search results?

Yes

Our Website

Freedom of Information Act

Go Back



Feedback

Our Partners

External Resources

About This Site	Acquisition.gov
Our Community	USASpending.gov
Release Notes	Grants.gov
System Alerts	More Partners
Policies	Customer Service
Terms of Use	Help
Privacy Policy	Check Entity Status
Restricted Data Use	Federal Service Desk