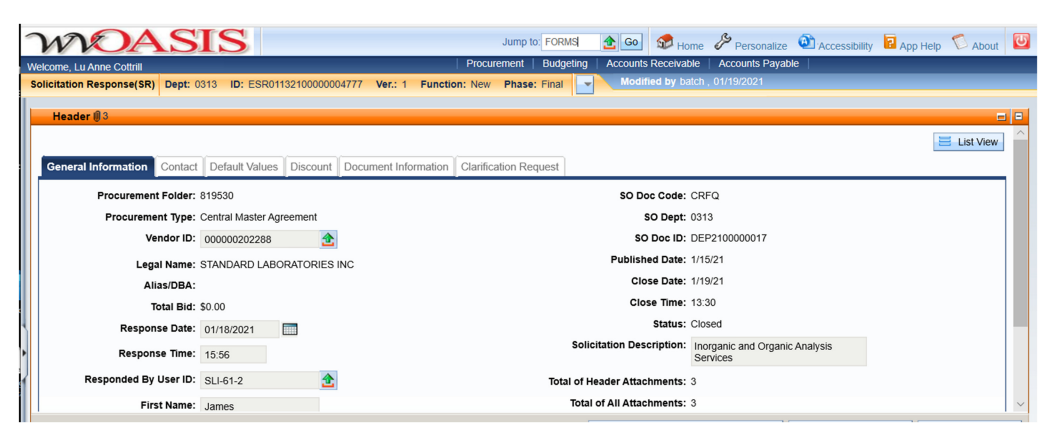


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





State of West Virginia **Solicitation Response**

Proc Folder: 819530

Solicitation Description: Inorganic and Organic Analysis Services

Proc Type: Central Master Agreement

Solicitation Closes Solicitation Response Version 2021-01-19 13:30 SR 0313 ESR01132100000004777 1

VENDOR

000000202288

STANDARD LABORATORIES INC

Solicitation Number: CRFQ 0313 DEP2100000017

Total Bid: 0 **Response Date:** Response Time: 2021-01-18 15:56:13

Comments:

FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III (304) 558-2306 joseph.e.hageriii@wv.gov

Vendor

FEIN# DATE Signature X

All offers subject to all terms and conditions contained in this solicitation

FORM ID: WV-PRC-SR-001 2020/05 Date Printed: Jan 19, 2021 Page: 1

| Line | Comm Ln Desc | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|------|-------------------|---------|------------|------------|-----------------------------|
| 1 | Analysis Services | 0.00000 | | | |
| | | | | | |

| Comm Code | Manufacturer | Specification | Model # | |
|-----------|--------------|---------------|---------|--|
| 81102600 | | | | |
| | | | | |

Commodity Line Comments:

Extended Description:

Analysis Services as outlined on the attached bid sheet.

| Item# | Parameter Description (with Matrix, Method, and/or Speciation) | Alias | Desired Matrix MDL | Method ID | Method Detection Limit | Practical Quantitation Limit | Unit Price | Yearly Est. Quantity | Extended Amount |
|-----------|---|------------------------------------|-----------------------|---------------|------------------------------|------------------------------------|------------|-------------------------|-----------------------|
| | INORGANICS | | | | Lilling | Limit | | | |
| | Physical/Wet Chemistry | | | | | | | | |
| 1 | Acidity, Cold | Acidity, Total | 1 mg/L | SM2310 B-1 | 1.83 mg/:L | | 6.5 | 25 | \$162.50 |
| 1A | Acidity, Cold (Method: Alternate) | Acidity, Total | | | | | | 10 | \$0.00 |
| 2 | Acidity, Hot (as CaCO3) | | 5 mg/L | SM2310 B-1 | 1.83 mg/:L | | 6.5 | 4000 | \$26,000.00 |
| 2A | Acidity, Hot (Method: Alternate) | | | | | | | 1000 | \$0.00 |
| 3 | Acidity, Mineral (as CaCO3) | | 1 mg/L | M2310 B-1 | 1.83 mg/:L | | 6.5 | 25 | \$162.50 |
| 3A 4 | Acidity, Mineral (Method: Alternate) Alkalinity (as CaCO3) | | £ /I | M2220 D 1 | 2.2 // | | 6.5 | 10 4000 | \$0.00 \$26,000.00 |
| 4 4A | Alkalinity (Method: Alternate) | | 5 mg/L | SM2320 B-1 | 2.2 mg/L | | 6.3 | 1000 | \$0.00 |
| 5 | Alkalinity, Bicarbonate (as CaCO3) | | 1 mg/L | SM2320 B-1 | 2.2 mg/L | | 12.5 | 20 | \$250.00 |
| 6 | Alkalinity, Carbonate (as CaCO3) | | 1 mg/L | M2320 B-1 | 2.2 mg/L | | 12.5 | 20 | \$250.00 |
| 7 | Alkalinity, Phenolphthalein | | 2 mg/L | | | | | 20 | \$0.00 |
| 8 | Bromide (High Level) | | | A300.0 R2.1- | 0.19 mg/L | .2 mg/L | 12.5 | 25 | \$312.50 |
| 9 | Bromide (Low Level) | | EPA | A300.0 R2.1- | 0.19 mg/L | .2 mg/L | 12.5 | 10 | \$125.00 |
| 10 | Bromide (Solid) | | | | | | | 10 | \$0.00 |
| 11 | Chloride (High Level) | | | M4500 CL B | .6 mg/L | 1 mg/L | 12.5 | 3000 | \$37,500.00 |
| 12 | Chloride (Low Level) | | EPA | A300.0 R2.1- | 0.18 mg/L | .5 mg.L | 12.5 | 100 | \$1,250.00 |
| 13 | Chloride (Solid) | | 10.1515 | | | | | 10 | \$0.00 |
| 14 | Color (Method: ADMI) | | 10 ADMI | | | | | 25 | \$0.00 |
| | | | value | | | | | | |
| 15 | Color (Method: APHA) | | 5 color units | | | | | 25 | \$0.00 |
| 16 | Conductance, Specific | Lab Specific | 3 uS/cm ² | SM2510B | | | | 1000 | \$0.00 |
| | | Conductance @ 25°C | 5 do/eiii | | | | | | , |
| 17 | Conductance, Specific (Method: Alternate) | Lab Specific Conductance @ 25°C | | | | | | 500 | \$0.00 |
| 18 | Fluoride (High Level) | | ED/ | A300.0 R2.1- | 0.018 mg/I | .5 mg/L | 12.5 | 25 | \$312.50 |
| 19 | Fluoride (Low Level) | | | A300.0 R2.1- | | .5 mg/L | 12.5 | 10 | \$125.00 |
| 20 | Fluoride (Solid) | | 2 | 1500.0 112.1 | o.oro mg/L | .5 | 12.0 | 10 | \$0.00 |
| 21 | Oxygen Demand, Biological | BOD | 1 mg/L | M5210 B-1 | 3.5 mg/L | | 17 | 25 | \$425.00 |
| 21A | Oxygen Demand, Biological (Method: Alternate) | BOD | | | | | | 10 | \$0.00 |
| 22 | Oxygen Demand, Carbonaceous Biological | CBOD | 1 mg/L | | | | | 25 | \$0.00 |
| 22A | Oxygen Demand, Carbonaceous Biological (Method: | CBOD | | | | | | 10 | \$0.00 |
| | Alternate) | | | | | | | | |
| 23 | Oxygen Demand, Chemical | COD | 0.5 mg/L | HACH 8000 | 3.13 mg/L | 8 mg/L | 17 | 25 | \$425.00 |
| 23A | Oxygen Demand, Chemical (Method: Alternate) | COD | CIT | 44500 H D | 1.1 | | 4.25 | 10 | \$0.00 |
| 24 25 | pH | Lab pH | SU | M4500-H B- | 11 | | 4.25 | 4000 10 | \$17,000.00 \$0.00 |
| 26 | pH (Solid) Solids, Percent | | 1% | | | | | 25 | \$0.00 |
| 26A | Solids, Percent (Method: Alternate) | | 170 | | | | | 10 | \$0.00 |
| 27 | Solids, Percent (Solid) | | 1% | | | | | 10 | \$0.00 |
| | | TDS; Filterable | | C) 105 10 C 1 | 11 77 | | 7 | | |
| 28 28A | Solids, Total Dissolved Solids, Total Dissolved (Method: Alternate) | Residue TDS; Filterable | | SM2540 C-1 | 11 mg/L | | 7 | 3000 1000 | \$21,000.00 |
| | i i | Residue | | C) (25 (0 F 1 | | | | | |
| 29 29A | Solids, Settleable Solids, Settleable (Method: Alternate) | | | SM2540 F-1 | 1 mg/L | 1 mg/L | 6.5 | 30 30 | \$195.00 \$0.00 |
| 30 | Solids, Total Suspended | TSS; Non-Filerable Residue | | SM2540 D-1 | 3.36 mg/L | | 7 | 4000 | \$28,000.00 |
| 30A | Solids, Total Suspended (Method: Alternate) | TSS; Non-Filerable Residue | | | | | | 1000 | \$0.00 |
| 31 | Solids, Total Volatile | residue | | | | | | 25 | \$0.00 |
| 31A | Solids, Total Volatile (Method: Alternate) | | | | | | | 10 | \$0.00 |
| 32 | Solids, Total Volatile (Solid) | | | | | | | 10 | \$0.00 |
| 33 | Solids, Total | Total Residue | | SM2540 B-1 | 3.36 mg/L | | 7 | 25 | \$175.00 |
| 33A | Solids, Total (Method: Alternate) | Total Residue | | | | | | 10 | \$0.00 |
| 34 | Solids, Total (Solid) | Total Residue | | | _ | | | 10 | \$0.00 |
| 35 | Sulfate | SO4 | 5 mg/L | STM D516- | 3 mg/L | 5 mg/L | 12.5 | 4000 | \$50,000.00 |
| 35A | Sulfate (Method: Alternate) | 605 | EPA | A300.0 R2.1- | .346 mg/L | .5 mg/L | 12.5 | 1000 | \$12,500.00 |
| 36 | Sulfate (Solid) | SO5 | | SM2130 B- | | | | 10 | \$0.00 |
| 37 37A | Turbidity Turbidity (Method: Alternate) | Lab Turbidity | | 11 | | | 10 | 20 10 | \$200.00 \$0.00 |
| 3/A | i arounty (wiethou, Alternate) | | | - | | | | 10 | 90.00 |
| | Metals | 1 | 1 | I. | i. | I | i. | i. | |
| 38 | Aluminum (High Level) | Al | EPA2 | 200.7 Rev 4.4 | 0.01 mg/L | .05 mg/L | 8.5 | 4000 | \$34,000.00 |
| 39 | Aluminum (Low Level) | Al | | 200.8 Rev5.4 | 2.25 ug/L | 5 ug/L | 14 | 100 | \$1,400.00 |
| 40 | Aluminum (Solid) | A1 | 40 mg/Kg | | | | | 10 | \$0.00 |
| 41 | Barium (High Level) | Ba | EPA | 200.7 Rev 4.4 | 0.015 mg/L | 0.015 mg/L | 6.5 | 20 | \$130.00 |
| 42 | Barium (Low Level) | Ba | EPA | 200.8 Rev5.4 | 0.55 ug/L | 1.0 ug/L | 14 | 10 | \$140.00 |
| 43 | Barium (Solid) | Ba | 40 mg/Kg | | Ŭ | | | 10 | \$0.00 |
| 44 | Beryllium (High Level) | Be | | 200.7 Rev 4.4 | 0.016 mg/I | .02 mg/L | 6.5 | 20 | \$130.00 |
| | | | | | ŭ | · | | | |
| 45 | Beryllium (Low Level) | Be | EPA | 200.8 Rev5.4 | 0.115 ug/L | .25 ug/L | 14 | 10 | \$140.00 |

| 57 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (High Le 64 Copper (Solid) 65 Hardness 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (Low Level 73 Iron, Ferrous (Low Level 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (High 78 Magnesium (Low 79 Magnesium (Solid) 80 Manganese (Low 81 Manganese (Low 82 Manganese (Solid) 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid-I 86 Molybdenum (I 87 Molybdenum (I 88 Molybdenum (I 89 Nickel (High Lev 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Golid) 98 Sodium (High L 99 Sodium (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High L 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (Low 102 Strontium (Low 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Solid) 108 Tin (Solid) 109 Vanadium (High 100 V | | · PA | 1 ma/Ka | | | | | 10 | \$0.00 |
|--|---------------------------------------|----------------------|-------------------|--|----------------------|---------------------|--------------|------------|--------------------------|
| 48 Cadmium (High 49 Cadmium (Solid) 50 Calcium (High L 51 Calcium (Low L 52 Calcium (Solid) 53 Chromium (High 54 Chromium (Low 55 Chromium (Solid) 56 Chromium, Hexa 57 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Le 60 Cobalt (Low Le 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Metha 67 Hardness (Metha 68 Iron (High Level 69 Iron (Low Level 70 Iron, Ferrous (M 71 Iron, Ferrous (L 73 Iron, Ferrous (L 74 Lead (Low Leve 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Lo 79 Magnesium (Co 79 Magnesium (Sol 80 Manganese (High 81 Manganese (Low 82 Manganese (Solid) 83 Mercury (High I 84 Mercury (Solid-I 85 Mercury (Solid-I 86 Molybdenum (I 87 Molybdenum (I 88 Molybdenum (I 87 Molybdenum (I 88 Molybdenum (I 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (Solid 93 Potassium (Low 94 Potassium (Solid 95 Silver (Low Level 96 Silver (High Level 97 Silver (Solid-I 98 Sodium (High 100 Sodium (Solid) 101 Strontium (High 103 Thallium (Low Level) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 100 Thallium (Low Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (Low 100 Sodium (Solid) 100 Vanadium (High 100 Vanadium (Low 100 Sodium (Solid) 100 Vanadium (Low 100 Vanadium (Low 100 Sodium (Solid) 100 Vanadium (Low 100 Vanadium | | Be | 1 mg/Kg | 200 0 D 5 4 | 0.014 % | 02 // | 1.4 | | |
| 49 Cadmium (Solid 50 Calcium (High L 51 Calcium (Low Ld) 51 Calcium (Low Ld) 52 Chromium (High 53 Chromium (Low 55 Chromium (Solid 56 Chromium, Hexa 57 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (Hob Le 64 Copper (Solid) 65 Hardness (Meth 67 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron, Ferrous (M 71 Iron, Ferrous (M 72 Iron, Ferrous (M 73 Iron, Ferrous (M 74 Lead (Low Leve 75 Lead (High Level 76 Lead (High Level 77 Magnesium (Ho 78 Magnesium (Ho 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Low 82 Manganese (Solid) 83 Mercury (High L 84 Level (High Level 90 Nickel (Low Le 91 Nickel (Solid) 92 Potassium (Low 94 Potassium (Low 95 Silver (High Le 96 Silver (High Le 97 Silver (Low Le 98 Sodium (Solid) 99 Sodium (Solid) 91 Tron (Solid) 91 Tron (Solid) 92 Potassium (Low 94 Potassium (Low 95 Silver (Low Le 96 Silver (High Le 97 Silver (High Le 98 Sodium (Hogh 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (Low Le 100 Sodium (Solid) 101 Tron (Solid) 102 Trantium (Hogh 103 Thallium (Low Le 104 Thallium (Low Le 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 100 Vanadium (Hogh 110 Vanadium (Low | | Cd | | 200.8 Rev5.4 | ŭ | .03 ug/L | 14 | 200 | \$2,800.00 |
| 50 Calcium (High L 51 Calcium (Low L 52 Calcium (Solid) 53 Chromium (High 54 Chromium (Low 55 Chromium (Solid) 56 Chromium, Hexa 57 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Metha 67 Hardness (Solid) 68 Iron (High Level 70 Iron (Solid) 71 Iron, Ferrous (In 72 Iron, Ferrous (In 72 Iron, Ferrous (In 73 Iron, Ferrous (In 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (High 81 Manganese (Lov 82 Manganese (Solid) 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid-I 86 Molybdenum (In 87 Molybdenum (In 88 Molybdenum (In 87 Molybdenum (In 88 Molybdenum (In 89 Nickel (High Lev 90 Nickel (High Lev 91 Nickel (Solid) 91 Potassium (Solid) 92 Potassium (Low 94 Potassium (Low 95 Silver (High Lev 96 Silver (High Lev 97 Silver (High Lev 98 Sodium (Low Lev 99 Sodium (Low Lev 99 Silver (Low Lev 90 Nickel (High Lev 91 Nickel (Solid) 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Low 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (High Lev 98 Sodium (Low Lev 99 Sodium (Low Lev 90 Nickel (Low Lev 91 Nickel (Solid) 91 Silver (Low Lev 91 Nickel (Solid) 92 Sodium (Low Lev 93 Silver (Low Lev 94 Silver (High Lev 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Low Lev 98 Sodium (High 100 Sodium (Solid) 101 Strontium (High 102 Strontium (How 103 Thallium (High 104 Thallium (Low In 105 Thallium (Low In 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | <u> </u> | Cd | | 200.7 Rev 4.4 | 0.127 mg/L | .02 mg/L | 6.5 | 20 | \$130.00 |
| 51 Calcium (Low L 52 Calcium (Solid) 53 Chromium (High 54 Chromium (Low 55 Chromium (Solid) 56 Chromium, Hexi 57 Chromium, Hexi 58 Chromium, Hexi 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 70 Iron (Solid) 71 Iron, Ferrous (In 71 Iron, Ferrous (In 72 Iron, Ferrous (In 73 Iron, Ferrous (In 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Lov 79 Magnesium (Lov 79 Magnesium (Solid) 80 Manganese (High 81 Manganese (High 81 Manganese (High 82 Manganese (Solid) 83 Mercury (High I 84 Mercury (High I 85 Mercury (High I 86 Molybdenum (In 87 Molybdenum (In 88 Molybdenum (In 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (Solid) 93 Potassium (Low 94 Potassium (Solid) 95 Silver (Low Level 96 Silver (High Level 97 Silver (Solid) 98 Sodium (High Level 99 Sodium (Solid) 100 Sodium (Solid) 101 Strontium (High Level 100 Sodium (Solid) 101 Thallium (High Level 103 Thallium (High Level 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 100 Vanadium (High 100 Vanadium (High 100 Vanadium (Low 101 Vanadium (Low 101 Vanadium (Low 102 Vanadium (Low 103 Thallium (Low 104 Vanadium (Low 105 Vanadium (Low 106 Vanadium (Low 107 Vanadium (Low 107 Vanadium (Low 108 Vanadium (Low 109 Vanadium (Low 100 Vanadium (Low | olid) | Cd | 1 mg/Kg | | | | | 10 | \$0.00 |
| 52 Calcium (Solid) 53 Chromium (High 54 Chromium (Low 55 Chromium (Solid) 56 Chromium (Solid) 56 Chromium (Solid) 56 Chromium, Hexi 57 Chromium, Hexi 58 Chromium, Hexi 59 Cobalt (High Lev 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Lev 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron, Serrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (M 73 Iron, Ferrous (Low Level 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Lov 79 Magnesium (Solid) 80 Manganese (High 81 Manganese (Low 82 Manganese (Low 83 Mercury (High Level 84 Mercury (Low Level 85 Mercury (Low Level 86 Molybdenum (H 87 Molybdenum (H 87 Molybdenum (Low 98 Nickel (High Lev 99 Nickel (High Lev 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Low 95 Silver (High Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 91 Nickel (Solid) 99 Sodium (Low Lev 91 Nickel (Solid) 91 Nickel (Low Lev 91 Nickel (Low Lev 91 Nickel (Low Lev 93 Silver (Solid) 94 Potassium (High Lev 95 Silver (High Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 90 Nickel (Low Lev 91 Nickel (Low Lev 91 Nickel (Low Lev 91 Nickel (Low Lev 92 Nickel (Low Lev 93 Silver (Solid) 94 Potassium (High Lev 95 Silver (High Lev 96 Silver (High Lev 97 Silver (High Lev 98 Sodium (High Lev 99 Sodium (Low Lev 90 Nickel (Low Lev 91 Nickel (Low Lev 91 Nickel (Low Lev 91 Nickel (Low Lev 92 Nickel (Low Lev 93 Nickel (Low Lev 94 Potassium (High 100 Sodium (Solid) 101 Strontium (High 101 Strontium (High 102 Strontium (High 103 Thallium (Low I 104 Thallium (Low I 105 Thallium (Low I 106 Tin (High Level] 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (Low | th Level) | Ca | EPA2 | 200.7 Rev 4.4 | 0.187 mg/L | .5 mg/L | 6.5 | 500 | \$3,250.00 |
| 53 Chromium (High 54 Chromium (Low 55 Chromium (Solid 56 Chromium, Hexi 57 Chromium, Hexi 58 Chromium, Hexi 58 Chromium, Hexi 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Le 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (M 73 Iron, Ferrous (M 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Lov 79 Magnesium (Lov 79 Magnesium (Solid) 81 Manganese (High 81 Manganese (High 81 Manganese (Solid) 83 Mercury (High L 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (Lo 87 Molybdenum (Low 88 Molybdenum (Low 89 Nickel (High Lev 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (Low 94 Potassium (Low 95 Silver (High Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Low 99 Sodium (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Low 100 Sodium (Solid) 101 Strontium (Low 103 Thallium (High Low 104 Thallium (Low Lev 105 Thallium (High Low 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 100 Vanadium (High 100 Vanadium (High 100 Vanadium (Hogh 100 Vanadium (High 100 Vanadium (Low 100 Vanadium (High 100 Vanadium (Low | w Level) | Ca | EPA2 | 200.8 Rev5.4 | .119 mg/L | .26 mg/L | 14 | 20 | \$280.00 |
| 54 Chromium (Low 55 Chromium (Solia 56 Chromium (Solia 56 Chromium (Solia 57 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Le 60 Cobalt (Low Lee 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (Low 72 Iron, Ferrous (Low 73 Iron, Ferrous (Low 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Low 79 Magnesium (Low 80 Manganese (High 81 Manganese (Solia 81 Manganese (Solia 83 Mercury (High Level 84 Mercury (Low L 245.7) 85 Mercury (Solid-) 86 Molybdenum (High 87 Molybdenum (High 88 Molybdenum (Solid) 89 Nickel (High Level 91 Nickel (Solid) 92 Potassium (Low 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 100 Sodium (High 101 Strontium (High 102 Strontium (High 103 Thallium (Low 104 Thallium (Low 105 Thallium (Low 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 109 Vanadium (High 100 Vanadium (Low | id) | Ca | 1000 mg/Kg | | | | | 10 | \$0.00 |
| 55 Chromium (Solice 56 Chromium, Hexa 57 Chromium, Hexa 58 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Lee 60 Cobalt (Low Leve 61 Cobalt (Solid) 62 Copper (High Lee 63 Copper (Low Lee 64 Copper (Solid) 65 Hardness (Methe 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Leve 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (Marchael 72 Iron, Ferrous (Marchael 73 Iron, Ferrous (Marchael 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (Low 78 Magnesium (Low 79 Magnesium (Solid) 80 Manganese (Highe 81 Manganese (Solid) 83 Mercury (High I 84 Mercury (Low I 245.7) 85 Mercury (Solid-I 86 Molybdenum (Hardness 87 Molybdenum (Hardness 88 Molybdenum (Hardness 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (High 93 Potassium (High 94 Potassium (High 95 Silver (High Level 96 Silver (High Level 97 Silver (Solid) 98 Sodium (High Level 99 Sodium (Low 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (High 104 Thallium (How I 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 100 Vanadium (Low 1 | High Level) | Cr | EPA2 | 200.7 Rev 4.4 | 0.016 mg/L | .02 mg/L | 6.5 | 20 | \$130.00 |
| 55 Chromium (Solice 56 Chromium, Hexa 57 Chromium, Hexa 58 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Lee 60 Cobalt (Low Leve 61 Cobalt (Solid) 62 Copper (High Lee 63 Copper (Low Lee 64 Copper (Solid) 65 Hardness (Methe 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Leve 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (Marchael 72 Iron, Ferrous (Marchael 73 Iron, Ferrous (Marchael 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (Low 78 Magnesium (Low 79 Magnesium (Solid) 80 Manganese (Highe 81 Manganese (Solid) 83 Mercury (High I 84 Mercury (Low I 245.7) 85 Mercury (Solid-I 86 Molybdenum (Hardness 87 Molybdenum (Hardness 88 Molybdenum (Hardness 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (High 93 Potassium (High 94 Potassium (High 95 Silver (High Level 96 Silver (High Level 97 Silver (Solid) 98 Sodium (High Level 99 Sodium (Low 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (High 104 Thallium (How I 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 100 Vanadium (Low 1 | Low Level) | Cr | EPA2 | 200.8 Rev5.4 | 0.235 ug/L | .5 ug/L | 14 | 10 | \$140.00 |
| 57 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (High Le 64 Copper (Solid) 65 Hardness (Meth 67 Hardness (Meth 67 Hardness (Meth 67 Hardness (Meth 68 Iron (High Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (M 73 Iron, Ferrous (M 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (Lov 78 Magnesium (Lov 79 Magnesium (Solid) 80 Manganese (Hig 81 Manganese (Soli 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid-I 86 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (H 88 Molybdenum (H 88 Molybdenum (Solid) 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High Lev 94 Potassium (Low 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High Lev 102 Strontium (Low Lev 103 Thallium (High Lev 104 Thallium (Low Lev 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (Low | | Cr | 2 mg/Kg | | | | | 10 | \$0.00 |
| 57 Chromium, Hexa 58 Chromium, Hexa 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness (Meth 67 Hardness (Meth 67 Hardness (Meth 68 Iron (High Leve) 69 Iron (Low Leve) 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (M 73 Iron, Ferrous (M 74 Lead (Low Leve) 75 Lead (High Leve) 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Low 79 Magnesium (Solid) 80 Manganese (High 81 Manganese (Solid) 81 Manganese (Solid) 82 Manganese (Solid) 83 Mercury (High Leve) 84 Mercury (Low L 245.7) 85 Mercury (Solid-I 86 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (Solid) 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High Lev 93 Potassium (Low 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 96 Silver (High Lev 100 Sodium (Solid) 101 Strontium (Low Lev 103 Thallium (Low Lev 104 Thallium (Low Lev 105 Thallium (Solid) 106 Tin (High Leve) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | Hexavalent (High Level) | Chromium VI or Cr-VI | | HACH 8023 | 0.005 mg/L | | 20 | 200 | \$4,000.00 |
| 58 Chromium, Hexa 59 Cobalt (High Level 60 Cobalt (Solid) 62 Copper (High Level 63 Copper (Low Level 64 Copper (Solid) 65 Hardness 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Level 70 Iron (Solid) 71 Iron, Ferrous (M. 72 Iron, Ferrous (M. 72 Iron, Ferrous (M. 73 Iron, Ferrous (M. 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Lov 79 Magnesium (Lov 82 Manganese (High 81 Manganese (High 81 Manganese (High 82 Manganese (Solid) 83 Mercury (High Level 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (Loh 87 Molybdenum (Loh 88 Molybdenum (Solid) 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (Low 94 Potassium (Solid) 93 Potassium (Low 94 Potassium (Low 95 Silver (High Level 96 Silver (High Level 97 Silver (Solid) 98 Sodium (High Low 99 Sodium (Low Level 90 Silver (High Level 91 Nickel (Solid) 91 Strontium (High Low 92 Sodium (Solid) 93 Thallium (Low Level) 104 Thallium (Low Level) 105 Thallium (High Low 105 Thallium (High Low 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 109 Vanadium (High 110 Vanadium (Low | - | Chromium VI or Cr-VI | | HACH 8023 | | | 20 | 10 | \$200.00 |
| 59 Cobalt (High Le 60 Cobalt (Low Lev 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Leve 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (Low 73 Iron, Ferrous (Low 74 Lead (Low Level 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Solid) 80 Manganese (High 81 Manganese (Low 82 Manganese (Solid) 83 Mercury (High Level 84 Ley 84 Ley 85 Mercury (Solid- 86 Molybdenum (High 87 Molybdenum (High 88 Molybdenum (Solid) 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Low 95 Silver (High Level 96 Silver (High Level 97 Silver (Solid) 98 Sodium (High Level 99 Sodium (Low Level 90 Silver (High Level 91 Nickel (Solid) 92 Strontium (Low 93 Sodium (High Level 94 Thallium (Low Level 95 Silver (Low Level 96 Silver (High Level 97 Silver (Solid) 98 Sodium (High Level 100 Sodium (Solid) 101 Strontium (Low 103 Thallium (Low 104 Thallium (Low 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | | | HACH 8023 | 0.003 Hig/L | | 20 | | |
| 60 Cobalt (Low Level 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (M 73 Iron, Ferrous (M 74 Lead (Low Level 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (Hig 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Lov 82 Manganese (Solid) 83 Mercury (High Level 84 Mercury (Low L 245.7) 85 Mercury (Low L 245.7) 85 Mercury (Golid- 86 Molybdenum (Lo 87 Molybdenum (Lo 88 Molybdenum (Lo 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Solid) 95 Silver (Low Level 96 Silver (High Level 97 Silver (Solid) 98 Sodium (High Level 99 Sodium (Low Level 90 Silver (High Level 91 Tin (Solid) 101 Strontium (High Level 102 Strontium (Low Level) 103 Thallium (High Level 104 Thallium (Low Level) 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | lexavalent (Solid) | Chromium VI or Cr-VI | 0.017 mg/kg | | | | | 10 | \$0.00 |
| 61 Cobalt (Solid) 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M. 72 Iron, Ferrous (M. 73 Iron, Ferric 74 Lead (Low Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Low 79 Magnesium (Low 79 Magnesium (Sol 80 Manganese (High 81 Manganese (Solid) 83 Mercury (High Level 84 Mercury (Low Level 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (Low 88 Molybdenum (Low 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (Low 94 Potassium (Solid) 93 Potassium (Low 94 Potassium (Low 95 Silver (Low Level 96 Silver (High Level 97 Silver (Low Level 97 Silver (Low Level 98 Sodium (High Level 99 Sodium (Low Level 90 Silver (High Level 91 Nickel (Low Level 92 Silver (Low Level 93 Silver (Low Level 94 Potassium (Low 95 Silver (High Level 96 Silver (High Level 97 Silver (Low Level 98 Sodium (High Low 99 Sodium (Low Level 99 Silver (High Level 100 Sodium (Solid) 101 Strontium (Low 103 Thallium (Low 104 Thallium (Low 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | • | Со | | 200.7 Rev 4.4 | | .03 mg/L | 6.5 | 20 | \$130.00 |
| 62 Copper (High Le 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (M 73 Iron, Ferric 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (Hig 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Lov 82 Manganese (Lov 82 Marcury (High L 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (Lo 87 Molybdenum (Lo 88 Molybdenum (Lo 89 Nickel (High Lev 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Solid 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 90 Nickel (Low Lev 91 Nickel (Solid) 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Low 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | • | Co | | 200.8 Rev5.4 | 0.223 ug/L | .5 ug/L | 14 | 10 | \$140.00 |
| 63 Copper (Low Le 64 Copper (Solid) 65 Hardness 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M. 72 Iron, Ferrous (M. 73 Iron, Ferric 74 Lead (Low Leve 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Low 79 Magnesium (Sol 80 Manganese (High 81 Manganese (High 82 Manganese (Solid) 83 Mercury (High Level 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (L 88 Molybdenum (L 88 Molybdenum (L 88 Molybdenum (L 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Solid 94 Potassium (Solid 95 Silver (Low Level 96 Silver (Low Level 97 Silver (Low Level 97 Silver (Low Level 98 Sodium (High Level 99 Sodium (Solid) 101 Strontium (Low 100 Sodium (Solid) 101 Strontium (High L 102 Strontium (Low 103 Thallium (High L 104 Thallium (Low L 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | .) | Co | 10 mg/Kg | | | | | 10 | \$0.00 |
| 64 Copper (Solid) 65 Hardness 66 Hardness (Meth 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (Low 73 Iron, Ferrous (Low 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (Gol 78 Magnesium (Low 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Soli 81 Manganese (Soli 83 Mercury (High L 84 245.7) 85 Mercury (Solid-l 86 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (H 88 Molybdenum (Solid) 89 Nickel (High Leve 91 Nickel (Solid) 92 Potassium (High 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (How 94 Potassium (Solid 95 Silver (High Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 90 Silver (High Lev 91 Nickel (Solid) 99 Sodium (Low Lev 90 Silver (High Lev 91 Nickel (Solid) 91 Strontium (Low 92 Strontium (Low 93 Sodium (Solid) 94 Thallium (Low Lev 95 Thallium (Solid) 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | ı Level) | Cu | EPA2 | 200.7 Rev 4.4 | 0.013 mg/L | .03 mg/L | 6.5 | 200 | \$1,300.00 |
| 65 Hardness 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M. 72 Iron, Ferrous (M. 73 Iron, Ferrous (M. 74 Lead (Low Level 75 Lead (High Level 76 Lead (High Level 77 Magnesium (High 78 Magnesium (Low 79 Magnesium (Low 79 Magnesium (Low 80 Manganese (Ico 81 Manganese (How 81 Manganese (How 82 Manganese (Solid 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (H 89 Nickel (High Level 90 Nickel (Low Level 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Solid 94 Potassium (High 95 Silver (Low Level 96 Silver (High Level 97 Silver (High Level 97 Silver (High Level 98 Sodium (Low Level 99 Sodium (Low Level 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (High 104 Thallium (High 105 Tin (Kolid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | · | Cu | | 200.8 Rev5.4 | 2.50 ug/L | 5.5 ug/L | 14 | 20 | \$280.00 |
| 66 Hardness (Methe 67 Hardness (Solid) 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (Month) 72 Iron, Ferrous (Month) 73 Iron, Ferrous (Month) 74 Lead (Low Level 75 Lead (High Level 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Low 79 Magnesium (Sol 80 Manganese (High 81 Manganese (Low 82 Manganese (Hogh 83 Mercury (High L 84 Mercury (Low L 245.7) 85 Mercury (Solid-) 86 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (H 89 Nickel (High Lev 90 Nickel (Solid) 92 Potassium (Solid) 93 Potassium (Solid) 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High L 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High L 102 Strontium (Low 103 Thallium (High L 104 Thallium (Low L 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (Low | d) | Cu | 5 mg/Kg | G) 402 42 = | 007 ~ | <i>z</i> ~ | 10.5 | 10 | \$0.00 |
| 67 Hardness (Solid) 68 Iron (High Level) 69 Iron (Low Level) 70 Iron (Solid) 71 Iron, Ferrous (Low) 72 Iron, Ferrous (Low) 73 Iron, Ferrous (Low) 74 Lead (Low) 75 Lead (High Level) 76 Lead (Solid) 77 Magnesium (High Level) 78 Magnesium (Low) 79 Magnesium (Solid) 80 Manganese (High Level) 81 Manganese (Low) 82 Manganese (Solid) 83 Mercury (High Low) 84 Mercury (Low) 85 Mercury (Low) 86 Molybdenum (High) 87 Molybdenum (High) 88 Molybdenum (Solid) 99 Nickel (Low) 90 Nickel (Low) 91 Nickel (Solid) 92 Potassium (Solid) 93 Potassium (Solid) 94 Potassium (Solid) 95 Silver (Low) 96 Silver (High) 97 Silver (Solid) 98 Sodium (High) 99 Sodium (Low) 100 Sodium (Solid) 101 Strontium (High) 102 Thallium (High) 103 Thallium (High) 104 Thallium (Low) 105 Thallium (Solid) 106 Tin (High) Level 107 Tin (Low) 109 Vanadium (High) 110 Vanadium (High) | ethod: Alternate) | | | SM2340 B-1 SM2340 C-1 | .007 mg/L .5 mg/L | .5 mg/L 1.0 mg/L | 13.5 13.5 | 500 100 | \$6,750.00 \$1,350.00 |
| 68 Iron (High Level 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (Lo 73 Iron, Ferrous (Lo 73 Iron, Ferric 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (High 78 Magnesium (Co 79 Magnesium (Sol 80 Manganese (High 81 Manganese (High 81 Manganese (Lov 82 Manganese (Solid) 83 Mercury (High I 84 Mercury (Golid) 85 Mercury (Solid) 86 Molybdenum (Lo 87 Molybdenum (Lo 88 Molybdenum (Lo 89 Nickel (High Leve) 90 Nickel (Low Lev 91 Nickel (Solid) 91 Potassium (Solid) 92 Potassium (High 93 Potassium (High 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (High Lev 96 Silver (High Lev 97 Silver (Low Lev 97 Silver (Low Lev 98 Sodium (High 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | • | | , | SM2340 C-1 | .5 mg/L | 1.0 mg/L | 13.3 | 100 | \$0.00 |
| 69 Iron (Low Level 70 Iron (Solid) 71 Iron, Ferrous (M 72 Iron, Ferrous (M 72 Iron, Ferrous (Lo 73 Iron, Ferrous (Lo 73 Iron, Ferrous (Lo 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Solid) 80 Manganese (High 81 Manganese (High 81 Manganese (Low 82 Manganese (Solid) 83 Mercury (High L 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (H 88 Molybdenum (Solid) 90 Nickel (High Leve 90 Nickel (High Leve 91 Nickel (Solid) 92 Potassium (High 93 Potassium (High 94 Potassium (High 95 Silver (High Leve 96 Silver (High Leve 97 Silver (Solid) 98 Sodium (High Leve 99 Sodium (Low Leve 90 Silver (High Leve 91 Nickel (Solid) 91 Strontium (High 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Leve) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | Fe | EPA2 | 200.7 Rev 4.4 | .005 mg/L | .05 mg/L | 8.5 | 3000 | \$25,500.00 |
| 71 Iron, Ferrous (M 72 Iron, Ferrous (Lo 73 Iron, Ferric 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (Hig 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Hig 81 Manganese (Solid) 83 Mercury (High L 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (L 88 Molybdenum (L 88 Molybdenum (Solid) 90 Nickel (High Leve) 91 Nickel (Solid) 92 Potassium (High 93 Potassium (High 94 Potassium (Solid 95 Silver (Low Leve) 96 Silver (Low Leve) 97 Silver (Solid) 98 Sodium (High Leve) 99 Sodium (Low Leve) 100 Sodium (Solid) 101 Strontium (High L 102 Strontium (Low 103 Thallium (High L 104 Thallium (Low L 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | vel) | Fe | EPA2 | 200.8 Rev5.4 | 2.075 ug/L | 5 ug/L | 14 | 100 | \$1,400.00 |
| 72 Iron, Ferrous (Lo 73 Iron, Ferrous (Lo 73 Iron, Ferric 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (Hig 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Hig 81 Manganese (Hig 81 Manganese (Lov 82 Manganese (High Leve) 83 Mercury (High I 84 Mercury (Golid- 86 Molybdenum (H 87 Molybdenum (Lo 88 Molybdenum (Lo 88 Molybdenum (Solid- 89 Nickel (High Leve) 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (High 93 Potassium (High 94 Potassium (Solic 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Golid) 98 Sodium (High Lev 99 Sodium (Solid) 101 Strontium (High I 102 Strontium (High I 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | Fe | 20 mg/Kg | | | | | 10 | \$0.00 |
| 73 Iron, Ferric 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (Hig 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Lov 82 Manganese (Lov 82 Marganese (Solid) 83 Mercury (High I 84 Mercury (High I 85 Mercury (Solid-I 86 Molybdenum (Lov 87 Molybdenum (Solid) 88 Molybdenum (Solid) 89 Nickel (High Lev 90 Nickel (Low Lev 91 Nickel (Solid) 91 Potassium (High 93 Potassium (High 93 Potassium (High 94 Potassium (High Lev 95 Silver (High Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lov 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High LeveI 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | Fe2+ Fe2+ | | | | | | 25 10 | \$0.00 \$0.00 |
| 74 Lead (Low Leve 75 Lead (High Leve 76 Lead (Solid) 77 Magnesium (High 78 Magnesium (Low 79 Magnesium (Sol 80 Manganese (High 81 Manganese (Low 82 Manganese (Soli 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid-l 86 Molybdenum (H 87 Molybdenum (Low 88 Molybdenum (Low 89 Nickel (High Leve) 90 Nickel (Clow Leve) 91 Nickel (Solid) 92 Potassium (High 93 Potassium (High 94 Potassium (High 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low 100 Vanadium (High 110 Vanadium (Low | (Low Level) | Fe3+ | | | | | | 50 | \$0.00 |
| 76 Lead (Solid) 77 Magnesium (Hig 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Hig 81 Manganese (Hig 82 Manganese (Solid 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid-) 86 Molybdenum (H 87 Molybdenum (H 87 Molybdenum (Lo 88 Molybdenum (Lo 89 Nickel (High Le 90 Nickel (Golid) 92 Potassium (High 93 Potassium (Golid) 94 Potassium (Solid 95 Silver (Low Lev 96 Silver (High Le 97 Silver (Solid) 98 Sodium (High L 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (Low 102 Strontium (Low 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low 1100 Tin (Low Level) 1010 Tin (Solid) 1010 Vanadium (High 102 Vanadium (High 104 Vanadium (High 105 Tin (Solid) | evel) | Pb | EPA | 200.8 Rev5.4 | .191 ug/L | .5 ug/L | 14 | 200 | \$2,800.00 |
| 77 Magnesium (Hig 78 Magnesium (Lov 79 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Lov 82 Manganese (Soli 83 Mercury (High I 84 Mercury (Cow L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (H 87 Molybdenum (Lo 88 Molybdenum (Lo 89 Nickel (High Le 90 Nickel (Solid) 92 Potassium (High 93 Potassium (Solid) 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid- 98 Sodium (High L 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (High 110 Vanadium (How 110 Vanadium (High 110 Vanadium (How 110 Vanadium (High 110 Vanadium (Low | .evel) | Pb | EPA2 | 200.7 Rev 4.4 | .025 mg/L | .05 mg/L | 6.5 | 10 | \$65.00 |
| 78 Magnesium (Lov 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Hig 81 Manganese (Hig 82 Manganese (Sol 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid-) 86 Molybdenum (H 87 Molybdenum (Low 88 Molybdenum (Si 89 Nickel (High Lev 90 Nickel (Solid) 92 Potassium (High 93 Potassium (Solic 95 Silver (Low Lev 97 Silver (Solid-) 98 Sodium (High Lev 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High I 102 Strontium (Low I 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High I 109 Vanadium (Low | | Pb | 1 mg/Kg | L | | | | 10 | \$0.00 |
| 79 Magnesium (Sol 80 Manganese (Hig 81 Manganese (Lov 82 Manganese (Lov 82 Manganese (Soli 83 Mercury (High I. 84 Mercury (Hogh I. 85 Mercury (Solid-I. 86 Molybdenum (H. 87 Molybdenum (Lov 88 Molybdenum (Solid) 89 Nickel (High Lev 90 Nickel (Low Lev 91 Nickel (Solid) 91 Potassium (High 93 Potassium (Hogh 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Low Lev 98 Sodium (High Lev 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High Lov 102 Strontium (Low 103 Thallium (High I. 104 Thallium (Low I. 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low 110 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (Low 110 Tin (Low Level) 110 Tin (Low Level) 110 Vanadium (High 110 Vanadium (Low | | Mg | | 200.7 Rev 4.4 | | .5 mg/L | 6.5 14 | 500 20 | \$3,250.00 |
| 80 Manganese (Hig 81 Manganese (Lov 82 Manganese (Soli 83 Mercury (High I 84 245.7) 85 Mercury (Solid-I 86 Molybdenum (H 87 Molybdenum (H 88 Molybdenum (Solid-I 89 Nickel (High Le-I 90 Nickel (Solid-I 91 Nickel (Solid-I 92 Potassium (High I 93 Potassium (Solid-I 95 Silver (Low Lev 96 Silver (High Le-I 97 Silver (Solid-I 98 Sodium (High Le-I 100 Sodium (Solid-I 101 Strontium (High I 102 Strontium (Low I 103 Thallium (Low I 104 Thallium (Low I 105 Thallium (Solid-I 106 Tin (High Level-I 107 Tin (Low Level-I 108 Tin (Solid) 109 Vanadium (High I 109 Vanadium (High I 100 So Tin (Solid-I 100 Solid-I 101 Tin (Solid-I 101 Tin (Solid-I 102 Strontium (High I 103 Thallium (Low I 104 Thallium (Low I 105 Thallium (Solid-I 106 Tin (High Level-I 107 Tin (Low Level-I 108 Tin (Solid-I 109 Vanadium (High I 100 Vanadium (High I 100 Vanadium (Low I 100 V | | Mg Mg | 1000 mg/Kg | 200.8 Rev5.4 | .047 mg/L | .1 ug/L | 14 | 10 | \$280.00 \$0.00 |
| 82 Manganese (Soli 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (Lo 88 Molybdenum (Solid- 90 Nickel (High Le 91 Nickel (Solid) 92 Potassium (Low 94 Potassium (Solid 95 Silver (Low Lev 96 Silver (High Le 97 Siver (Solid) 98 Sodium (High L 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (How I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 109 Vanadium (High 100 Vanadium (High 101 Vanadium (High 101 Vanadium (High 102 Vanadium (High 103 Tin (Solid) 104 Vanadium (High 105 Vanadium (High 107 Vanadium (High 108 Tin (Solid) 109 Vanadium (Low 100 Vanadium (Low 100 Vanadium (High 110 Vanadium (Low | | Mn | | 200.7 Rev 4.4 | .007 mg/L | 0.05 | 8.5 | 3000 | \$25,500.00 |
| 83 Mercury (High I 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (L 88 Molybdenum (Si 89 Nickel (High Le 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Hom 94 Potassium (Solid 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (Low | Low Level) | Mn | EPA2 | 200.8 Rev5.4 | .276 ug/L | .5 ug/L | 14 | 100 | \$1,400.00 |
| 84 Mercury (Low L 245.7) 85 Mercury (Solid- 86 Molybdenum (H 87 Molybdenum (H 87 Molybdenum (Solid- 88 Molybdenum (Solid- 90 Nickel (High Le- 91 Nickel (Solid) 92 Potassium (Low 94 Potassium (Solid- 95 Silver (Low Lev- 96 Silver (High Lev- 97 Silver (Solid) 98 Sodium (High Low 99 Sodium (Low Lev- 100 Sodium (Solid) 101 Strontium (High Low 102 Strontium (High- 103 Thallium (Low I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High I 109 Vanadium (High- 1100 Vanadium (High- 1100 Vanadium (High- 1100 Vanadium (Low 1010 Vanadium (High- 1100 Vanadium (High- 1100 Vanadium (Low 1100 Vanadium 1100 Vanadium (Low 1100 Vanadium 1100 | | Mn | 3 mg/Kg | | | | | 10 | \$0.00 |
| 84 245.7) 85 Mercury (Solid-1 86 Molybdenum (H 87 Molybdenum (K 88 Molybdenum (Solid-1 89 Nickel (High Lev 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Low 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low I 103 Thallium (Low I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (Low | | Hg | 0.0001 mg/L | | | | | 200 | \$0.00 |
| 86 Molybdenum (H 87 Molybdenum (L 88 Molybdenum (L 89 Nickel (High Le 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Solid 95 Silver (Low Lev 96 Silver (Low Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (High L 102 Strontium (Low 103 Thallium (Low Le 104 Thallium (Low Le 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | w Level MDL; Method SM 1631E or EPA | Hg | 0.2 ng/L | | | | | 200 | \$0.00 |
| 87 Molybdenum (L 88 Molybdenum (S 89 Nickel (High Le) 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Solid) 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Lev 100 Sodium (Solid) 101 Strontium (High Li 102 Strontium (Low Lev 103 Thallium (High Li 104 Thallium (Low Lev 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | lid-Low Level MDL; Method: EPA 245.5) | Hg | 0.1 mg/kg | | | | | 10 | \$0.00 |
| 88 Molybdenum (Si 89 Nickel (High Le 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (High 94 Potassium (Solid 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High Lev 105 Thallium (Solid) 106 Tin (High Leve! 107 Tin (Low Lev 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low 110 | <u> </u> | Mo Mo | | 200.7 Rev 4.4 200.8 Rev5.4 | | .03 mg/L .4 ug/L | 6.5 14 | 20 10 | \$130.00 \$140.00 |
| 89 Nickel (High Level) 90 Nickel (Low Level) 91 Nickel (Solid) 92 Potassium (High) 93 Potassium (Low Level) 95 Silver (Low Level) 96 Silver (High Level) 97 Silver (Solid) 98 Sodium (High Level) 99 Sodium (Low Level) 100 Sodium (Low Level) 101 Strontium (High) 102 Strontium (Low Level) 103 Thallium (High) 104 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) | | Mo | 8 mg/Kg | 200.8 Kev3.4 | .161 ug/L | .4 ug/L | 14 | 10 | \$0.00 |
| 90 Nickel (Low Lev 91 Nickel (Solid) 92 Potassium (High 93 Potassium (Solid) 94 Potassium (Solid) 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (High 102 Strontium (High 103 Thallium (High 104 Thallium (Solid) 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (Low | | Ni | | 200.7 Rev 4.4 | .02 mg/L | .02 mg/L | 6.5 | 200 | \$1,300.00 |
| 92 Potassium (High 93 Potassium (Low 94 Potassium (Solid 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High 104 Thallium (Solid) 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Lev 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (Low | | Ni | | 200.8 Rev5.4 | .289 ug/L | .5 ug/L | 14 | 20 | \$280.00 |
| 93 Potassium (Low 94 Potassium (Solic 95 Silver (Low Leve) 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High I 104 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High 110 Vanadium (Low | | Ni | 8 mg/Kg | | | | | 10 | \$0.00 |
| 94 Potassium (Solid 95 Silver (Low Lev 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High I 104 Thallium (Solid) 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (High | | K | | 200.7 Rev 4.4 | _ | .5 mg/L | 6.5 | 500 | \$3,250.00 |
| 95 Silver (Low Lev- 96 Silver (High Lev- 97 Silver (Solid) 98 Sodium (High Lev- 99 Sodium (Low Le- 100 Sodium (Solid) 101 Strontium (High I 102 Strontium (Low I 103 Thallium (Low I 104 Thallium (Solid) 105 Thallium (Solid) 106 Tin (High Level] 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High I 109 Vanadium (High I 109 Vanadium (Low I 109 Vanadium (Low I 100 Silver (Solid) 100 Sodium (Low I | | K K | | 200.8 Rev5.4 | .149 mg/L | .35 ug/L | 14 | 20 10 | \$280.00 \$0.00 |
| 96 Silver (High Lev 97 Silver (Solid) 98 Sodium (High Lev 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | Ag | 1000 mg/Kg EPA | 1 200.8 Rev5.4 | .151 ug/L | .35 ug/L | 14 | 200 | \$2,800.00 |
| 97 Silver (Solid) 98 Sodium (High Le 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High 104 Thallium (Solid) 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | * | Ag | | 200.3 Rev 4.4 | .02 mg/L | .05 mg/L | 6.5 | 200 | \$130.00 |
| 99 Sodium (Low Le 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Leve! 107 Tin (Low Leve! 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low |) | Ag | 2 mg/Kg | | | | | 10 | \$0.00 |
| 100 Sodium (Solid) 101 Strontium (High 102 Strontium (Low 103 Thallium (High) 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | Na | | 200.7 Rev 4.4 | | .5 mg/L | 6.5 | 500 | \$3,250.00 |
| 101 Strontium (High 102 Strontium (Low 103 Thallium (High 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low 100 Vanadium (Low | · · · · · · · · · · · · · · · · · · · | Na | | 200.8 Rev5.4 | .284 mg/L | .5 mg/L | 14 | 20 | \$280.00 |
| 102 Strontium (Low 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | Na Sr | 1000 mg/Kg | - | | | | 10 200 | \$0.00 \$0.00 |
| 103 Thallium (High I 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level) 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | <u> </u> | Sr | | † | | | | 200 | \$0.00 |
| 104 Thallium (Low I 105 Thallium (Solid) 106 Tin (High Level; 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | * | Th | EPA2 | 200.7 Rev 4.4 | .037 mg/L | .05 mg/L | 6.5 | 20 | \$130.00 |
| 106 | ow Level) | Th | EPA2 | 200.8 Rev5.4 | | .5 ug/L | 14 | 10 | \$140.00 |
| 107 Tin (Low Level) 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | | Th | 2 mg/Kg | ļ | | | | 10 | \$0.00 |
| 108 Tin (Solid) 109 Vanadium (High 110 Vanadium (Low | · | Sn Sn | | 1 | | | | 20 10 | \$0.00 \$0.00 |
| 109 Vanadium (High 110 Vanadium (Low | reij | Sn Sn | | | | | | 10 | \$0.00 |
| 110 Vanadium (Low | High Level MDL) | Va | EPA2 | 200.7 Rev 4.4 | .014 mg/L | .02 mg/L | 6.5 | 20 | \$130.00 |
| 111 Vanadium (Cali | ow Level MDL) | Va | | 200.8 Rev5.4 | .179 ug/L | .4 ug/L | 14 | 10 | \$140.00 |
| | | Va | 4 mg/Kg | | | | | 10 | \$0.00 |
| 112 Zinc (High Leve | | Zn | | 200.7 Rev 4.4 | | .02 mg/L | 6.5 | 200 | \$1,300.00 |
| 113 Zinc (Low Level | evel) | Zn | | 200.8 Rev5.4 | 1.72 ug/L | 3.8 ug/L | 14 | 20 | \$280.00 |
| 114 Zinc (Solid) | | Zn | 2 mg/Kg | | | | | 10 | \$0.00 |
| Metals Prep | D | L | <u> </u> | 1 | İ | <u> </u> | <u> </u> | 1 | <u> </u> |

| 115 | Metals Prep Cost (Methods: 200.7, 200.8. 6010, 6020, | | N/A | | N/A | N/A | | 2000 | \$0.00 |
|-------------|---|--|------------|--|------------|----------|------|----------|------------------|
| | 3114) Metals Prep Cost (Solid-Methods: 200.7, 200.8, 6010, | | | | | | | | , |
| 116 | 6020, 3114) | | N/A | | N/A | N/A | | 100 | \$0.00 |
| | Non-Metals | | | | | | | | |
| 117 | Antimony (High Level) | Sb | EDA | 200.7 Rev 4.4 | .027 mg/L | .05 mg/L | 6.5 | 20 | \$130.00 |
| 118 | Antimony (Low Level) | Sb | | 200.7 Rev 4.4 200.8 Rev5.4 | .624 ug/L | 1 ug/L | 14 | 10 | \$140.00 |
| 119 | Antimony (Solid) | Sb | 12 mg/Kg | 200.6 KCV3.4 | .024 ug/L | 1 ug/L | 17 | 10 | \$0.00 |
| 120 | Arsenic (High Level) | As | | 200.7 Rev 4.4 | .027 mg/L | .03 mg/L | 6.5 | 20 | \$130.00 |
| 121 | Arsenic (Low Level) | As | | 200.8 Rev5.4 | .217 ug/L | .5 ug/L | 14 | 10 | \$140.00 |
| 122 | Arsenic (Solid) | As | 2 mg/Kg | | | | | 10 | \$0.00 |
| 123 | Boron (High Level) | В | | 200.7 Rev 4.4 | .033 mg/L | .04 mg/L | 6.5 | 20 | \$130.00 |
| 124 | Boron (Low Level) | В | EPA: | 200.8 Rev5.4 | .003 ug/L | .01 ug/L | 14 | 10 | \$140.00 |
| 125 | Boron (Solid) | В | | | | | | 10 | \$0.00 |
| 126 | Chlorine, Total Residual | Free + Combined/Available Chlorine | | HACH 8167 | • | | | 20 | \$0.00 |
| 127 | Selenium (High Level) | Se | EPA2 | 200.7 Rev 4.4 | .04 mg/L | .05 mg/L | 6.5 | 500 | \$3,250.00 |
| 128 | Selenium (Low Level) | Se | | 200.8 Rev5.4 | .408 ug/L | .1 ug/L | 14 | 20 | \$280.00 |
| 129 | Selenium (Solid) | Se | 1 mg/Kg | | · | | | 10 | \$0.00 |
| 130 | Silicon | Si | | | | | | 20 | \$0.00 |
| 131 | Silica | Silicon Dioxide (SiO2) | | | | | | 25 | \$0.00 |
| 132 | Silica (Solid) | Silicon Dioxide (SiO2) | 20 mg/Kg | | | | | 20 | \$0.00 |
| 133 134 | Sulfite | SO3 S2- | 2 mg/L | | | | | 15 20 | \$0.00 \$0.00 |
| 134 134A | Sulfide Sulfide (Method: Alternate) | S2- S2- | 1 mg/L | - | | | | 10 | \$0.00 |
| 134A | Sumue (Methou, Anternate) | 3∠- | | - | | | | 10 | \$0.00 |
| | Nutrients | | <u>l</u> | 1 | ļ | | 1 | 1 | 1 |
| 135 | Nitrogen, Ammonia (as N) | | 0.02 mg/L | 4500-NH3 C | .45 mg/L | 5.0 mg/L | 10 | 50 | \$500.00 |
| 135A | Nitrogen, Ammonia (as N) Nitrogen, Ammonia (as N) (Method: Alternate) | | 0.02 mg/L | 7500-14115 C | Light CE. | J.O mg/L | 10 | 10 | \$0.00 |
| 136 | Nitrogen, Ammonia (as N) (Solid) | | | <u> </u> | | | | 10 | \$0.00 |
| 136A | Nitrogen, Ammonia (as N) (Solid-Method: Alternate) | | | † | | | | 10 | \$0.00 |
| 137 | Nitrogen, Organic (as N) | | 0.5 mg/L | 2 minus SM | .45 mg/L | 5.0 mg/L | 17 | 50 | \$850.00 |
| 137A | Nitrogen, Organic (as N) (Method: Alternate) | | | | | | | 10 | \$0.00 |
| 138 | Nitrogen, Total Kjeldahl (as N) | TKN; Organic Nitrogen + Ammonia | 0.05 mg/L | 51.2 Rev 2.0 | .447 mg/L | .5 mg/L | 17 | 400 | \$6,800.00 |
| 138A | Nitrogen, Total Kjeldahl (as N) (Method: Alternate) | TKN; Organic Nitrogen + Ammonia | | | | | | 100 | \$0.00 |
| 139 | Nitrogen, Total Kjeldahl (as N) (Solid) | TKN; Organic Nitrogen + Ammonia TKN; Organic | | | | | | 10 | \$0.00 |
| 139A | Nitrogen, Total Kjeldahl (as N) (Solid-Method: Alternate) | Nitrogen + Ammonia | | | | | | 10 | \$0.00 |
| 140 | Nitrogen, Nitrate (NO3 as N) | | 0.01 mg/L | 00.0 Rev 2.1 | 0.035 mg/L | .05 mg/L | 12.5 | 50 | \$625.00 |
| 140A | Nitrogen, Nitrate (NO3 as N) (Method: Alternate) | | | | | | | 10 | \$0.00 |
| 141 | Nitrogen, Nitrite (NO2 as N) | | 0.01 mg/L | 00.0 Rev 2.1 | 0.018 mg/L | .1 mg/L | 12.5 | 50 | \$625.00 |
| 141A | Nitrogen, Nitrite (NO2 as N) (Method: Alternate) | | | | | | | 10 | \$0.00 |
| 142 | Nitrogen, Nitrite (NO2 as N) (Solid) | | | | | | | 10 | \$0.00 |
| 142A | Nitrogen, Nitrite (NO2 as N) (Solid-Method: Alternate) | Nitrate-Nitrite- | | | | | | 10 | \$0.00 |
| 143 | Nitrogen, Nitrate + Nitrite (NO3+NO2 as N) | Nitrogen | 0.01 mg/L | 00.0 Rev 2.1 | 0.036 mg/L | .05 mg/L | 12.5 | 400 | \$5,000.00 |
| 143A | Nitrogen, Nitrate + Nitrite (NO3+NO2 as N) (Method: Alternate) | Nitrate-Nitrite- Nitrogen Nitrate-Nitrite- | | | | | | 100 | \$0.00 |
| 144 | Nitrogen, Nitrate + Nitrite (NO3+NO2 as N) (Solid) | Nitrogen | | | | | | 10 | \$0.00 |
| 144A | Nitrogen, Nitrate + Nitrite (NO3+NO2 as N) (Solid-Method: Alternate) | Nitrate-Nitrite- Nitrogen | | | | | | 10 | \$0.00 |
| 145 | Phosphorus, Orthophosphate (as P) | Inorganic Phosphorus | 0.01 mg/L | 00.0 Rev 2.1 | 0.059 mg/L | .06 mg/L | 12.5 | 50 | \$625.00 |
| 145A | Phosphorus, Orthophosphate (as P) (Method: Alternate) | Inorganic Phosphorus | 0.002 # | HACHOLOG | 0.100 - 7 | 11 " | 0.5 | 10 | \$0.00 |
| 146 | Phosphorus, Total (Mixed Forms; P as P) Phosphorus, Total (Mixed Forms; P as P) (Method: | | 0.003 mg/L | пасн8190 | 0.109 mg/L | .11 mg/L | 8.5 | 400 | \$3,400.00 |
| 146A | Alternate) | | | | | | | 100 | \$0.00 |
| 147 | Phosphorus, Total (Mixed Forms; P as P) (Solid) | | | | | | | 10 | \$0.00 |
| 147A | Phosphorus, Total (Mixed Forms; P as P) (Solid-Method: Alternate) | | | | | | | 10 | \$0.00 |
| 148 | Phosphorus, Total Phosphate (Mixed Forms; P as PO4) | Phosphate-Phosphorus | 0.01 mg/L | | | | | 50 | \$0.00 |
| 148A | Phosphorus, Total Phosphate (Mixed Forms; P as PO4) (Method: Alternate) Phosphorus, Total Phosphoto (Mixed Forms), P as PO4) | Phosphate-Phosphorus | | | | | | 10 | \$0.00 |
| | Phosphorus, Total Phosphate (Mixed Forms; P as PO4) | Phosphate-Phosphorus | | | | | | 10 | \$0.00 |
| 149 | (Solid) Phosphorus Total Phosphota (Mixed Forms: Plas PO4) | | | | | | | | |
| 149 149A | (Solid) Phosphorus, Total Phosphate (Mixed Forms; P as PO4) (Solid-Method: Alternate) | Phosphate-Phosphorus | | | | | | 10 | \$0.00 |
| | Phosphorus, Total Phosphate (Mixed Forms; P as PO4) | Phosphate-Phosphorus | | | | | | 10 | \$0.00 |

| | T | | 1 | | | | | ı | 1 |
|--|---|---|--|------------|-------------------|-------------------|-------|--|--|
| 151 | Escherichia coli (Method: MF) | | 1 col/100 mL | | | | | 25 | \$0.00 |
| 151A | Escherichia coli (Method: Alternate) | | | | | | | 10 | \$0.00 |
| 152 | Coliform, Fecal (Method: MF) | | 4 col/100 mL | M9222 D-0 | 1 col/100 mL | 1 col/100 mL | 25.25 | 4000 | ######## |
| 153 | Coliform, Fecal (Method: MPN) | | 4 col/100 mL | | | | | 100 | \$0.00 |
| 153A | Coliform, Fecal (Method: Alternate MPN) | | | | | | | 50 | \$0.00 |
| 154 | Coliform, Fecal (Solid-Method: MPN) | | | | | | | 25 | \$0.00 |
| 155 | Coliform, Total (Method: MF) | | | SM9222 B-0 | 1 col/100 mI | 1 col/100 mL | 25.25 | 20 | \$505.00 |
| 156 | Coliform, Total (Method: MPN) | | | | | | | 20 | \$0.00 |
| 157 | Fecal Streptococci | | 4 col/100 mL | | | | | 10 | \$0.00 |
| 157A 158 | Fecal Streptococci (Method: Alternate) Fecal Streptococci (Solid) | | | | | | | 10 | \$0.00 \$0.00 |
| 159 | Iron Bacteria | | | | | | | 20 | \$0.00 |
| 160 | Sulfate Reducing Bacteria | | | | | | | 20 | \$0.00 |
| | | | | | | | | | |
| | Chlorophyll/Biological | | • | | | | | | • |
| 161 | Chlorophyll a | | 0.5 mg/L | | | | | 100 | \$0.00 |
| 161A | Chlorophyll a (Method: Alternate) | | | | | | | 20 | \$0.00 |
| 162 | Chlorophyll: Trichormatic and Monochromatic Chlorophylls (SM-10200-H) | Total Algal Biomass, Uncorrected Chlorophyll a, b, & c, Corrected Chlorophyll a, and Pheophytin | 2 μg/l or mg/m3 | | | | | 100 | \$0.00 |
| | Chemical/Carbon | | | | | | | | |
| 163 | Carbon, Total Organic (as C) | TOC | 1 mg/L | | | | | 25 | \$0.00 |
| 163A | Carbon, Total Organic (as C) (Method: Alternate) | TOC | T mg/L | | | | | 10 | \$0.00 |
| 164 | Carbon. Dissolved Organic (as C) | DOC | 1 mg/L | | | | | 25 | \$0.00 |
| 164A | Carbon. Dissolved Organic (as C) (Method: Alternate) | DOC | | | | | | 10 | \$0.00 |
| 165 | Bicarbonate (Method: SM) | | | | | | | 25 | \$0.00 |
| 165A | Bicarbonate (Method: Alternate) | | | | | | | 10 | \$0.00 |
| 166 | Carbon, Inorganic (as C) | T-4-1 | 0.1 mg/L | | | | | 10 | \$0.00 |
| 167 | Oil-Grease | Total recoverable oil and grease | 2 mg/L | EPA 1664 A | 1.02 mg/L | 1.1 mg/L | 24.75 | 25 | \$618.75 |
| 167A | Oil-Grease (Method: Alternate) | Total recoverable oil and grease | | | | | | 10 | \$0.00 |
| 167 | Oil-Grease (Solid) | Total recoverable oil and grease | | | | | | 10 | \$0.00 |
| 168 | MBAS (Surfactants/Detergents) | | 0.05 mg/L | | | | | 25 | \$0.00 |
| 168A | MBAS (Surfactants/Detergents) (Method: Alternate) | | | | | | | 10 | \$0.00 |
| | Radiochemical | | | | | | | | |
| 169 | Radioactivity, Gross Alpha | | | | | | | 20 | \$0.00 |
| 170 | Radioactivity, Gross Alpha (Solid) | | | | | | | 10 | \$0.00 |
| 171 | Radioactivity, Gross Beta | | | | | | | 20 | \$0.00 |
| 172 | Radioactivity, Gross Beta (Solid) | | | | | | | 10 | \$0.00 |
| 173 | Ra-226 | Radium 226 | | | | | | 20 | \$0.00 |
| 174 | Ra-226 (Solid) | Radium 226 | | | | | | 10 | \$0.00 |
| 175 | Ra-228 | Radium 228 | | | | | | 20 | \$0.00 |
| 176 | Ra-228 (Solid) | Radium 228 | ļ | | | | | 10 20 | \$0.00 \$0.00 |
| 177 178 | Total Uranium Total Uranium (Solid) | | | | | | | 10 | \$0.00 |
| 179 | Sr-89 | Strontium 89 | | | | | | 20 | \$0.00 |
| 180 | Sr-89 (Solid) | Strontium 89 | | | | | | 10 | \$0.00 |
| 181 | Sr-90 | Strontium 90 | | | | | | 20 | \$0.00 |
| 182 | Sr-90 (Solid) | Strontium 90 | | | | | | 10 | \$0.00 |
| 183 | Tritium (H3) | | | | | | | 20 | \$0.00 |
| 184 | Tritium (H3) (Solid) | | | | | | | 10 | \$0.00 |
| 185 | Gamma (Cs-137) | Cesium 137 | | | | | | 20 | \$0.00 |
| 186 187 | Gamma (Cs-137) (Solid) Radon | Cesium 137 | - | | | | | 10 20 | \$0.00 \$0.00 |
| 188 | Radon (Solid) | | | | | | | 10 | \$0.00 |
| | | | | | | | | | |
| | | | | _ | | **** | 1 | | ** |
| 100 | Whole Effluent Toxicity Testing | | 27/1 | | N/A | N/A | ı | | \$0.00 |
| 189 | Ceriodaphnia, Acute | | N/A | | | | | 20 | ቀስ ስስ |
| 190 | Ceriodaphnia, Acute Ceriodaphnia, Chronic | | N/A | | N/A | N/A | | 20 | \$0.00 \$0.00 |
| | Ceriodaphnia, Acute | | | | | | | | \$0.00 \$0.00 \$0.00 |
| 190 191 | Ceriodaphnia, Acute Ceriodaphnia, Chronic Daphnia pulex/D. magna, Acute | | N/A N/A | | N/A N/A | N/A N/A | | 20 20 | \$0.00 |
| 190 191 192 | Ceriodaphnia, Acute Ceriodaphnia, Chronic Daphnia pulex/D. magna, Acute Pimephales promelas, Acute | | N/A N/A N/A | | N/A N/A N/A | N/A N/A N/A | | 20 20 20 | \$0.00 \$0.00 |
| 190 191 192 193 | Ceriodaphnia, Acute Ceriodaphnia, Chronic Daphnia pulex/D. magna, Acute Pimephales promelas, Acute Pimephales promelas, Chronic (Survival and Growth) ORGANICS Select Individual Parameter Testing | | N/A N/A N/A | | N/A N/A N/A | N/A N/A N/A | | 20 20 20 20 20 | \$0.00 \$0.00 \$0.00 |
| 190 191 192 193 | Ceriodaphnia, Acute Ceriodaphnia, Chronic Daphnia pulex/D. magna, Acute Pimephales promelas, Acute Pimephales promelas, Chronic (Survival and Growth) ORGANICS Select Individual Parameter Testing Acrylamide (Method 8032A) | | N/A N/A N/A N/A | | N/A N/A N/A | N/A N/A N/A | | 20 20 20 20 20 10 | \$0.00 \$0.00 \$0.00 |
| 190 191 192 193 194 195 | Ceriodaphnia, Acute Ceriodaphnia, Chronic Daphnia pulex/D. magna, Acute Pimephales promelas, Acute Pimephales promelas, Chronic (Survival and Growth) ORGANICS Select Individual Parameter Testing Acrylamide (Method 8032A) Cyanide, Amenable | | N/A N/A N/A | | N/A N/A N/A | N/A N/A N/A | | 20 20 20 20 20 10 25 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 190 191 192 193 | Ceriodaphnia, Acute Ceriodaphnia, Chronic Daphnia pulex/D. magna, Acute Pimephales promelas, Acute Pimephales promelas, Chronic (Survival and Growth) ORGANICS Select Individual Parameter Testing Acrylamide (Method 8032A) | | N/A N/A N/A N/A | | N/A N/A N/A | N/A N/A N/A | | 20 20 20 20 20 10 | \$0.00 \$0.00 \$0.00 |

| 197 Counted, Perch Act Possessible March System 2008 mg/L 2008 mg/L 20 322.00 | | T | T | T | | | | | т | |
|--|------|--|----------------------------------|--------------|--------------|--------------|----------------|----------|--|----------|
| 1984 Cyander, Total Photochic Alternacy Dissociative (ASD) Country Cyander, Total Photochic Alternacy Dissociative (ASD) Cyander, Total Photochic Alternacy Dissociative (ASD) Cyander, Total Photochic Alternacy Dissociative (ASD) Cyander, Total Photochic Photochic Cyander, Total Photochic Cya | 197 | Cyanide, Weak Acid Dissociable | WAD Cyanide | 0.005 mg/L | | | | | 20 | \$0.00 |
| | 198 | Cyanide, Total | Dissociable (SAD) | 0.005 mg/L | 14500-CN E- | .005 mg/L | .005 mg/L | 13 | 25 | \$325.00 |
| 190 Cyanida, Total (Solid) | 198A | Cyanide, Total (Method: Alternate) | Strong Acid Dissociable (SAD) | | | | | | 10 | \$0.00 |
| April December D | 199 | Cyanide, Total (Solid) | Dissociable (SAD) | | | | | | 10 | \$0.00 |
| Phenotics (Social) | 200 | Phenolics | | 0.01 mg/L | A420.1 Rev 1 | .006 mg/L | .006 mg/L | 16.5 | 25 | \$412.50 |
| Phenodes (Sould) | 200A | Phenolics (Method: Alternate) | | | | | | | 10 | \$0.00 |
| See N/A N/A N/A 12 S0.00 | 201 | Phenolics (Solid) | | | | | | | 10 | \$0.00 |
| Up to 10 components then complete his cost applies Altachment NA NA NA 12 30,00 | | Method 601, Purgeable Halocarbons | | | | | | | | |
| Method 602, Purgushle Aromatics | 202 | Single compound analyis cost | | See | N/A | N/A | N/A | | 12 | \$0.00 |
| Nethod 692, Pargeable Aromatics Single compound analysis cost Attachment N/A N/A N/A 15 30.00 | 203 | Up to 10 compounds then complete list cost applies | | | N/A | N/A | N/A | | 12 | \$0.00 |
| Single compound analysis cost | 204 | Complete list cost | | В | N/A | N/A | N/A | | 12 | \$0.00 |
| Single compound analysis cost | | Method 602, Purgeable Aromatics | | I. | | | | | .1 | |
| Complete list cost | 205 | | | Attachment | N/A | N/A | N/A | | 15 | \$0.00 |
| Method 693, Acrolein & Acrylonitrie | | | | | | | | | | |
| Attachment | 200 | complete fist cost | | | 11/71 | 11/71 | 11/71 | | 1.0 | φυ.υυ |
| Attachment | | Method 603, Acrolein & Acrylonitrile | L | <u> </u> | L | <u> </u> | | 1 | | |
| Method 604, Phenols | 207 | | | Attachment | N/A | N/A | N/A | | 15 | \$0.00 |
| Method 604, Phenols | | <u> </u> | | -1 | | | | | | |
| Single compound analysis cost | 200 | Complete fist cost | | | IN/A | 1 1/A | 1 V/ /A | | 13 | φυ.υυ |
| Single compound analysis cost | | Method 604 Phenols | 1 | <u> </u> | 1 | l . | | | <u> </u> | 1 |
| Attachment N/A N/A N/A 20 9.00 | 209 | , | | Soo | N/A | N/A | N/A | | 20 | \$0.00 |
| Method 605, Benzidines | | | | | | | | | | |
| Method 605, Bernzidines Single compound analysis cost Attachment N/A | | | | | | | | | | |
| Attachment | Z11 | Complete list cost | | | IN/A | IN/A | IN/A | | | \$0.00 |
| Attachment | | Method 605 Renzidines | I | 1 | I | l . | | | | 1 |
| Method 606, Pithalate Esters | 212 | , | | Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| Method 606, Phthalate Esters | | | | -1 | | | | | | <u> </u> |
| 214 Single compound analysis cost | 213 | Complete list cost | | | IN/A | N/A | IV/A | | 12 | \$0.00 |
| 214 Single compound analysis cost | | Method 606 Phthelate Esters | | I | | | | | <u> </u> | |
| Method 607, Nitrosamines | 214 | , | | Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| Method 607, Nitrosamines | | | | - | | | | | | |
| Attachment N/A N/A N/A N/A 12 S0.00 | 213 | Complete list cost | | - | IVA | 11//1 | IVA | | 12 | Ψ0.00 |
| Attachment N/A N/A N/A N/A 12 S0.00 | | Method 607 Nitrosamines | | I. | | | | | | |
| Method 608, Organochlorine Pesticides & PCBs | 216 | • | | Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| Method 608, Organochlorine Pesticides & PCBs | | | | | | | | | | |
| Single compound analysis cost | 217 | Complete list cost | | - | 14/11 | 14/11 | 14/11 | | 12 | ψ0.00 |
| Single compound analysis cost | | Method 608, Organochlorine Pesticides & PCBs | | I | | l | | | | |
| 219 | 218 | , , | | Soo | N/A | N/A | N/A | | 15 | \$0.00 |
| Method 609, Nitroaromatics & Isophorone Single compound analysis cost Attachment N/A N | | | | | | | | | | |
| Method 609, Nitroaromatics & Isophorone Single compound analysis cost Attachment N/A N | | | | | | | | | | |
| Single compound analysis cost | 220 | Complete list cost | | - | IVA | 18/74 | IVA | | 13 | \$0.00 |
| Single compound analysis cost | | Method 609 Nitrogramatics & Isophorone | | II | | | | | | |
| B N/A N/A N/A N/A 12 S0.00 | 221 | | | Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| Method 610, Polynuclear Aromatic Hydrocarbons See N/A N/A N/A N/A 20 \$0.00 | | | | | | | | | | |
| Single compound analysis cost See N/A N/A N/A N/A 20 \$0.00 | | The state of the s | | _ | 1.//11 | 1.1/11 | 14/11 | | | \$5.00 |
| Single compound analysis cost See N/A N/A N/A N/A 20 \$0.00 | | Method 610, Polynuclear Aromatic Hydrocarbons | ı | 1 | 1 | ı | | | 1 | |
| 224 Up to 10 compounds then complete list cost applies Attachment B N/A N/A N/A N/A 20 \$0.00 | 223 | | | See | N/A | N/A | N/A | | 20 | \$0.00 |
| B N/A N/A N/A N/A 20 \$0.00 | | | | | | | | | | <u> </u> |
| Method 611, Halocthers Single compound analysis cost Attachment B N/A N/ | | | | | | | | | | |
| 226 Single compound analysis cost Attachment N/A N | | 1 | | | / | | * | | | +3.00 |
| 226 Single compound analysis cost Attachment N/A N | | Method 611, Halocthers | I. | <u> </u> | I. | i. | | <u> </u> | | |
| 227 Complete list cost B N/A N/A N/A N/A 12 \$0.00 | 226 | , | | Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| 228 Single compound analysis cost Attachment N/A N/A N/A N/A N/A 12 \$0.00 | | | | | | | | | | |
| 228 Single compound analysis cost Attachment N/A N/A N/A N/A N/A 12 \$0.00 | | | | | | | | | | |
| 229 Complete list cost B N/A N/A N/A N/A 12 \$0.00 | | | | | | | | | | |
| Method 613, 2,3,7,8 Tetrachlorldibenzo-P-dioxin | | | | | | | | | | <u> </u> |
| Single compound analysis cost Attachment B N/A N/A N/A N/A 12 \$0.00 Method 613, Tetra-through Octa-Chlorinated Dibenzo-P-dioxins (CDDs) Complete list cost Attachment B N/A N/A N/A N/A N/A 12 \$0.00 | 229 | Complete list cost | | В | N/A | N/A | N/A | | 12 | \$0.00 |
| Single compound analysis cost Attachment B N/A N/A N/A N/A 12 \$0.00 Method 613, Tetra-through Octa-Chlorinated Dibenzo-P-dioxins (CDDs) Complete list cost Attachment B N/A N/A N/A N/A N/A 12 \$0.00 | | Mathod 613 2 3 7 8 Tatrachlandihanga D diarin | | | | | | | | |
| Single compound analysis cost B | | Priceiod 013, 2,3,7,0 Ten acinon midenzo-r -moxin | | | | | | | T | |
| Method 613, Tetra-through Octa-Chlorinated Dibenzo-P-dioxins (CDDs) & Dibenzofurans (CDFs) Complete list cost Attachment B N/A N/A N/A 12 \$0.00 | | C:1 | | | N/A | N/A | N/A | | 12 | \$0.00 |
| 231 Complete list cost Attachment B N/A N/A N/A 12 \$0.00 | 230 | Single compound analysis cost | | ь | | | | | | |
| 231 Complete list cost B N/A N/A N/A 12 \$0.00 | 230 | Single compound analysis cost | | ь | | | | | | |
| 231 B | 230 | | enzo-P-dioxins (CDDs | | furans (CD) | Fs) | | | | |
| No. 104 P. U | | Method 613, Tetra-through Octa-Chlorinated Dibe | nzo-P-dioxins (CDDs | Attachment | | | N/A | | 12 | \$0.00 |
| | | Method 613, Tetra-through Octa-Chlorinated Dibe | enzo-P-dioxins (CDDs | Attachment | | | N/A | | 12 | \$0.00 |

| 232 | | 1 | | | | | |
|--|--|--|---|---|---|---|--|
| | Single compound analysis cost | See | N/A | N/A | N/A | 20 | \$0.00 |
| 232 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 20 | \$0.00 |
| 233 | Complete list cost | В | N/A | N/A | N/A | 20 | \$0.00 |
| | • | İ | | | | | |
| | Method 625, Base/Neutrals Extractables | 1 | l . | 1 | ı | I | |
| 234 | Single compound analysis cost | See | N/A | N/A | N/A | 12 | \$0.00 |
| 235 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 12 | \$0.00 |
| | | B | | | | | _ |
| 236 | Complete list cost | ь | N/A | N/A | N/A | 12 | \$0.00 |
| | | | | | | | |
| | Method 625, Acid Extractables | | | | | | |
| 237 | Single compound analysis cost | See | N/A | N/A | N/A | 12 | \$0.00 |
| 238 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 12 | \$0.00 |
| 239 | Complete list cost | В | N/A | N/A | N/A | 12 | \$0.00 |
| | | | | | | | |
| | Method 8015B | | | | | l l | |
| 240 | Single compound analysis cost | See | N/A | N/A | N/A | 20 | \$0.00 |
| 241 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 20 | \$0.00 |
| | Complete list cost | В | N/A | N/A | N/A | 20 | \$0.00 |
| 242 | Complete list cost | | IN/A | IN/A | IN/A | 20 | \$0.00 |
| | M (1 10041 PL 1 1 CC | | | | | | |
| | Method 8041, Phenols by GC | | | T | | | |
| 243 | Single compound analysis cost | See | N/A | N/A | N/A | 12 | \$0.00 |
| 244 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 12 | \$0.00 |
| 245 | Complete list cost | В | N/A | N/A | N/A | 12 | \$0.00 |
| | | | | | | | |
| | Method 8100, Polynuclear Aromatic Hydrocarbons | • | | • | | | • |
| 246 | Single compound analysis cost | See | N/A | N/A | N/A | 20 | \$0.00 |
| 247 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 20 | \$0.00 |
| | | B | | | | 20 | |
| 248 | Complete list cost | _ B | N/A | N/A | N/A | 20 | \$0.00 |
| | M (1 10101 CH 1 4 1H 1 1 | 1 | <u> </u> | | l | | |
| *** | Method 8121, Chlorinated Hydrocarbons | 1 | *** | *** | | | + |
| 249 | Single compound analysis cost | See | N/A | N/A | N/A | 12 | \$0.00 |
| 250 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 12 | \$0.00 |
| 251 | Complete list cost | В | N/A | N/A | N/A | 12 | \$0.00 |
| | | | | | | | |
| | Method 8151A, Chlorinated Herbicides | | | | | • | |
| 252 | Single compound analysis cost | See | N/A | N/A | N/A | 12 | \$0.00 |
| 253 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 12 | \$0.00 |
| 254 | Complete list cost | В | N/A | N/A | N/A | 12 | \$0.00 |
| 234 | complete list cost | 1 | 11//1 | 11/74 | IVA | 12 | ψ0.00 |
| | Method 8260 | l | | | | | I |
| 255 | | | 27/4 | 27/4 | 27/4 | | #0.00 |
| 255 | Search for additional tentatively identified compounds | | N/A | N/A | N/A | 15 | \$0.00 |
| 256 | Single compound analysis cost | See | N/A | N/A | N/A | 15 | \$0.00 |
| 257 | Up to 10 compounds then complete list cost applies | Attachment | N/A | N/A | N/A | 15 | \$0.00 |
| 258 | Complete list cost | В | N/A | N/A | N/A | 15 | \$0.00 |
| | GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest | | 27/4 | 27/1 | 27/4 | 1.5 | 60.00 |
| 259 | internal standard | | N/A | N/A | N/A | 15 | \$0.00 |
| | | | | | | | |
| | Method 8270 | | | | | | |
| 260 | | | ı | | | | l . |
| | Search for additional tentatively identified compounds | | N/A | N/A | N/A | 15 | \$0.00 |
| | Search for additional tentatively identified compounds | - | | | | | |
| 261 | Search for additional tentatively identified compounds Single compound analysis cost | See | N/A | N/A | N/A | 15 | \$0.00 |
| 261 262 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies | Attachment | N/A N/A | N/A N/A | N/A N/A | 15 15 | \$0.00 \$0.00 |
| 261 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost | | N/A | N/A | N/A | 15 | \$0.00 |
| 261 262 263 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest | Attachment | N/A N/A | N/A N/A | N/A N/A | 15 15 | \$0.00 \$0.00 |
| 261 262 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost | Attachment | N/A N/A N/A | N/A N/A N/A | N/A N/A N/A | 15 15 15 | \$0.00 \$0.00 \$0.00 |
| 261 262 263 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard | Attachment | N/A N/A N/A | N/A N/A N/A | N/A N/A N/A | 15 15 15 | \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC | Attachment B | N/A N/A N/A N/A | N/A N/A N/A N/A | N/A N/A N/A N/A | 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost | Attachment B | N/A N/A N/A N/A | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC | Attachment B See Attachment | N/A N/A N/A N/A | N/A N/A N/A N/A | N/A N/A N/A N/A | 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost | Attachment B | N/A N/A N/A N/A | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies | Attachment B See Attachment | N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost | Attachment B See Attachment | N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 265 266 267 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies | Attachment B See Attachment B | N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 265 266 267 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost | See Attachment B Attachment Attachment | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 265 266 267 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 | Attachment B See Attachment B | N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 265 266 267 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost | See Attachment B Attachment Attachment | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 15 15 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 | Attachment B See Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 15 12 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost | Attachment B See Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 115 12 12 12 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 | Attachment B See Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 15 12 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost | Attachment B See Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 115 12 12 12 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost | Attachment B See Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 115 12 12 12 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost | Attachment B See Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 115 12 12 12 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 270 271 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost | Attachment B See Attachment B Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 12 12 12 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 270 271 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP COMPLETE C | See Attachment B Attachment B Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 12 12 12 24 24 24 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 270 271 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP COMPLETE INTERCATE IN | Attachment B See Attachment B Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 12 12 12 24 24 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 270 271 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP Volatile Organics 8260 with 1311 extraction Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost | Attachment B See Attachment B Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 12 12 12 24 24 24 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 270 271 272 273 274 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP Volatile Organics 8260 with 1311 extraction Single compounds then complete list cost applies Complete list cost Up to 10 compounds then complete list cost applies Complete list cost TCLP Volatile Organics 8260 with 1311 extraction Single compound analysis cost Complete list cost | Attachment B See Attachment B Attachment B Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 115 12 12 12 24 24 24 20 20 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |
| 261 262 263 264 265 266 267 268 269 270 271 | Search for additional tentatively identified compounds Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost GC-MS Scan per TIC, report TICS that are detected at 10% of the area of the nearest internal standard Method 8310, Polynuclear Aromatic Hydrocarbons by HPLC Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost TCLP RCRA Pesticides & Herbicides EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP RCRA Metals EPA 1311/SW846 Single compound analysis cost Complete list cost TCLP Volatile Organics 8260 with 1311 extraction Single compound analysis cost Up to 10 compounds then complete list cost applies Complete list cost | Attachment B See Attachment B Attachment B Attachment B | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A | 15 15 15 15 15 15 15 15 12 12 12 24 24 24 | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 |

| 277 | Complete list cost | В | N/A | N/A | N/A | | 12 | \$0.00 |
|---|--|---------------------------------|--|--|--|--|--|--|
| | | | | | | | | |
| 270 | RCRA General Chemistry | 1 | 27/4 | 27/1 | 27/4 | 1 | - 12 | #0.00 |
| 278 | Single compound analysis cost | Attachments A & B | N/A | N/A | N/A | | 12 | \$0.00 |
| 279 | Complete list cost | АСБ | N/A | N/A | N/A | | 12 | \$0.00 |
| | Metals/Cyanide Target Analyte List (TAL)-Low level option EPA 200.7 | //SW 7470/747 | 1 | | | | | 1 |
| 280 | Single compound analysis cost | Attachments | N/A | N/A | N/A | | 12 | \$0.00 |
| 281 | Complete list cost | A & B | N/A | N/A | N/A | | 12 | \$0.00 |
| | | | | | | | | |
| | | | | | | | | |
| | Quick Packages | | | 1 | | | | |
| 282 | 8081A Organochlorine Pesticides GC | | N/A | N/A | N/A | ļ | 10 | \$0.00 |
| 283 | 8082 PCBs by GC | 4 | N/A | N/A | N/A | | 10 | \$0.00 |
| 284 | 8061A Phathalate Esters by GC/EDC | | N/A | N/A | N/A | 1 | 10 | \$0.00 |
| 285 | 8270 PAH by GC/MS | _ | N/A | N/A | N/A | | 10 | \$0.00 |
| 286 | PAH by GC/MS - 8270 SIM | | N/A | N/A | N/A | | 20 | \$0.00 |
| 287 288 | 8260B Volatile Organics by GC/MS | - | N/A | N/A N/A | N/A | | 20 | \$0.00 |
| 289 | 8270C Semivolatile Organics by GC/MS Semivolatile Organics by GC/MS - 8270 SIM | - | N/A N/A | N/A | N/A N/A | | 20 | \$0.00 |
| 290 | BTEX (8021B/8260B) | - | N/A | N/A | N/A | | 30 | \$0.00 |
| 290 | BTEX (8021B)/MTBE (8021B) | - | N/A | N/A | N/A | | 30 | \$0.00 |
| 292 | BTEX (8021B)/GRO (8015B) | See | N/A | N/A | N/A | + + | 30 | \$0.00 |
| 293 | BTEX (8021B)/ORO/GRO (8015B) | Attachment | N/A | N/A | N/A | | 30 | \$0.00 |
| 294 | BTEX (8021B)/GRO (8015B)/MTBE (8021B) | В | N/A | N/A | N/A | | 30 | \$0.00 |
| 295 | BTEX (8021B)/DRO/GRO (8015B)/MTBE (8021B) | 1 | N/A | N/A | N/A | † | 30 | \$0.00 |
| 296 | BTEX/MTBE/TBA/EDB/EDC by 8260B (SIM) | 1 . | N/A | N/A | N/A | † | 30 | \$0.00 |
| 297 | TPH-ORO (8015B) | 1 | N/A | N/A | N/A | | 10 | \$0.00 |
| 298 | TPH-GRO (8015B) | 1 | N/A | N/A | N/A | | 10 | \$0.00 |
| 299 | TPH-DRO (8015B) | | N/A | N/A | N/A | | 10 | \$0.00 |
| 300 | TPH-DRO/ORO (8015B) | | N/A | N/A | N/A | | 10 | \$0.00 |
| 301 | TPH-GRO/DRO (8015B) | | N/A | N/A | N/A | | 10 | \$0.00 |
| 302 | TPH-GRO/DRO/ORO (8015B) | | N/A | N/A | N/A | | 20 | \$0.00 |
| 303 | USED OIL FUEL (VARIOUS-See Attachment B) | | N/A | N/A | N/A | | 10 | \$0.00 |
| | | | | | | | | |
| | PHASE I DETECTION MONITORING (Groundwater only) | 1 | **** | | | т т | | 1 ** ** |
| 304 | Search for additional tentatively identified compounds | See | N/A | N/A | N/A | | 12 | \$0.00 |
| 305 306 | Single compound analysis cost Up to 10 compounds then complete list cost applies | Attachment | N/A N/A | N/A N/A | N/A N/A | | 12 | \$0.00 |
| 307 | Total cost Phase I complete list | В | N/A | N/A | N/A | | 12 | \$0.00 |
| 307 | Total cost I hase I complete list | | 11//1 | 11//1 | IV/A | | 12 | \$0.00 |
| | Priority Pollutants by SW-846 Protocol Analysis | | | l | | l L | | |
| 308 | Priority Pollutant Volatiles | | N/A | N/A | N/A | | 12 | \$0.00 |
| 309 | Priority Pollutant Semi-Volatiles | See | N/A | N/A | N/A | | 12 | \$0.00 |
| 310 | Priority Pollutant Pesticides/PCBs | Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| 311 | Priority Pollutant Inorganics | В | N/A | N/A | N/A | | 12 | \$0.00 |
| 312 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) | | N/A | N/A | N/A | | 12 | \$0.00 |
| 312 | quoted at time of analysis | | | | | | | |
| | Total Toxic Organics (TTO) by SW-846 Protocol Analysis | | | l | | l L | | |
| 313 | TTO Volatiles | | N/A | N/A | N/A | | 12 | \$0.00 |
| 314 | TTO Semi-Volatiles | See | N/A | N/A | N/A | | 12 | \$0.00 |
| 315 | TTO Pesticides/PCBs | Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| | TTO Inorganics | В | N/A | N/A | N/A | | 12 | \$0.00 |
| 316 | | | | | NT/A | T | 12 | \$0.00 |
| | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) | | N/A | N/A | N/A | | | |
| 316 | | | N/A | N/A | N/A | i i | | |
| | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) | | N/A | N/A | N/A | | | ļ |
| | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis | | N/A | N/A N/A | N/A | | 12 | \$0.00 |
| 317 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis | | | | | | 12 12 | \$0.00 |
| 317 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles | See | N/A | N/A | N/A | | | \$0.0 |
| 317 318 319 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics | | N/A N/A | N/A N/A | N/A N/A | | 12 | \$0.00 |
| 318 319 320 321 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) | See Attachment | N/A N/A N/A | N/A N/A N/A | N/A N/A N/A | | 12 12 | \$0.00 \$0.00 \$0.00 |
| 318 319 320 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics | See Attachment | N/A N/A N/A N/A | N/A N/A N/A N/A | N/A N/A N/A N/A | | 12 12 12 | \$0.0 \$0.0 \$0.0 |
| 318 319 320 321 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis | See Attachment | N/A N/A N/A N/A | N/A N/A N/A N/A | N/A N/A N/A N/A | | 12 12 12 | \$0.0 \$0.0 \$0.0 |
| 318 319 320 321 322 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) | See Attachment | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | | 12 12 12 | \$0.0 \$0.0 \$0.0 \$0.0 |
| 318 319 320 321 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Hazardous Waste Characterizations Analysis | See Attachment | N/A N/A N/A N/A | N/A N/A N/A N/A | N/A N/A N/A N/A | | 12 12 12 12 | \$0.0 \$0.0 \$0.0 \$0.0 |
| 318 319 320 321 322 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Hazardous Waste Characterizations Analysis Reacitivity | See Attachment B | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A | | 12 12 12 12 | \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 |
| 318 319 320 321 322 323 324 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Hazardous Waste Characterizations Analysis Reacitivity Ignitability | See Attachment | N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A | | 12 12 12 12 12 | \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 |
| 318 319 320 321 322 323 324 325 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Hazardous Waste Characterizations Analysis Reactivity Ignitability Corrosivity (pH) | See Attachment B | N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A | | 12 12 12 12 12 12 12 12 | \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 |
| 318 319 320 321 322 323 324 325 326 | Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Target Compounds List (TCL) Analysis TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TCL Inorganics Total Package Cost (less dioxins) Dioxin (2,3,7,8-Tetrachlorodlbenzo-p-Dioxin) quoted at time of analysis Hazardous Waste Characterizations Analysis Reactivity Ignitability Corrosivity (pH) Corrosivity (NACE) | See Attachment B See Attachment | N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A | N/A N/A N/A N/A N/A N/A N/A N/A | | 12 12 12 12 12 12 12 12 12 | \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 |
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Attachment C

| 331 | Characterization Extraction (metals, semi-volatiles, pesticides, herbicides) | Attachment | N/A | N/A | N/A | | 15 | \$0.00 |
|------------|--|-------------------|-----|--------------|-----|------------|----------|---------------------------|
| 332 | Zero Headspace Extraction (violatiles) | В | N/A | N/A | N/A | | 15 | \$0.00 |
| | | | | | | | | |
| | TCLP Analysis - Analysis | • | | | | | | • |
| 333 | TCLP Metals quantified to 10% of TCLP levels | | N/A | N/A | N/A | | 20 | \$0.00 |
| 334 | TCLP-Mercury | | N/A | N/A | N/A | | 20 | \$0.00 |
| 335 | TCLP-Individual Metal | | N/A | N/A | N/A | | 20 | \$0.00 |
| 336 | Additional Metals (Flame, Furnace, ICP, ICP-MS) | | N/A | N/A | N/A | | 20 | \$0.00 |
| 337 | Analysis by Standard Method of Addition (per metal) | 1 _ | N/A | N/A | N/A | | 20 | \$0.00 |
| 338 | TCLP Pb characterization (includes extraction fees) | See | N/A | N/A | N/A | | 20 | \$0.00 |
| 339 | TCLP Volatile Organics | Attachment B | N/A | N/A | N/A | | 20 | \$0.00 |
| 340 | TCLP Semi-Volatile Organics | - В | N/A | N/A | N/A | | 20 | \$0.00 |
| 341 | TCLP Persticides/Herbicides | | N/A | N/A | N/A | | 20 | \$0.00 |
| 342 | TCLP Pesticides | | N/A | N/A | N/A | | 20 | \$0.00 |
| 343 | TCLP Herbicides | | N/A | N/A | N/A | | 20 | \$0.00 |
| 344 | Full TCLP | | N/A | N/A | N/A | | 20 | \$0.00 |
| | NOTE: Multiphasic samples will be subject to additional extraction ar | ıd analytical fee | | | | | | |
| | | | | | | | | |
| | PHASE II ASSESSMENT MONITORING (Groundwater only) | | | | | | | |
| 345 | Search for additional tentatively identified compounds | G | N/A | N/A | N/A | | 12 | \$0.00 |
| 346 | Single compound analysis cost | See Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| 347 | Up to 10 compounds then complete list cost applies | B Attachment | N/A | N/A | N/A | | 12 | \$0.00 |
| 348 | Total cost Phase II complete list | | N/A | N/A | N/A | | 12 | \$0.00 |
| | | | | | | | | |
| 349 | Encore Sampling Kits (each) | | N/A | N/A | N/A | | 12 | \$0.00 |
| 350 | Terra Core Sampling Kits (each) | | N/A | N/A | N/A | | 12 | \$0.00 |
| | | | | | | | | |
| 251 | Collection of samples - costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs associated with sample pickup from the following the costs as | lowing location | ıs: | | | 110 | 2.4 | |
| 351 352 | Bridgeport Office, 101 Cambridge Place, Bridgeport, WV 26330 | | | | | 110 467 | 24 24 | \$2,640.00 |
| 353 | Charleston Office, 601 57th Street S.E., Charleston, WV 25304 Fairmont Office, 2031 Pleasant Valley Rd., Fairmont, WV 26554 | | | | | 148.5 | 24 | \$11,208.00 \$3,564.00 |
| 354 | Logan Office, 1101 George Kostas Dr., Logan, 25601 | | | | | 635.25 | 24 | \$15,246.00 |
| 355 | Fayetteville Office, 1159 Nick Rahall Greenway, Fayetteville, WV 25840 | 1 | | | | 451.5 | 24 | \$10,836.00 |
| 356 | Parkersburg Office, 2311 Ohio Ave., Parkersburg, WV 26010 | | | | | 351.75 | 24 | \$8,442.00 |
| 357 | Philippi Office, 47 School Street, Philippi, WV 26416 | | | | | 25.75 | 24 | \$618.00 |
| 358 | Romney Office, 22288 Northwestern Pike, Romney, WV 26757 | | | t | | 355.25 | 24 | \$8,526.00 |
| 359 | Other locations as Cost Per Mile to pickup site | | | | | 1 | 24 | \$24.00 |
| 360 | 24 Hour Turn-Around Rush Order fee, per sample | | | | | | 10 | \$0.00 |
| 361 | 48 Hour Turn-Around Rush Order fee, per sample | | | | | | 10 | \$0.00 |
| 362 | 72 Hour Turn-Around Rush Order fee, per sample | | | | | | 10 | \$0.00 |
| | | | | | | | | |
| | TOTAL | | | | · | | | ######## |

| Quantities listed on the bid schedule are for bid evaluation purposes only are are Actual quantities may be more or less than those stated on this schedule. Prices | |
|---|--|
| Company: | |
| Name: | |
| Signature: Date: | |



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

State of West Virginia Centralized Request for Quote Laboratory

| | | | | Olivert de la Constitution de la Constitution de la Constitution de la Constitution de la Constitution de la Co | |
|--|----------------------------|--|----------------|--|--|
| Proc Folder: | 819530 | | | | Reason for Modification: |
| Doc Description: | Inorganic and Organic Anal | lysis Services | | | Addendum#1 issued to provide assistance submitting bids through Oasis for Catalog Line Type. |
| Proc Type: | Central Master Agreement | | | | |
| Date Issued | Solicitation Closes | Solicitation P | No | inadhannannoanihanaga yanga 19400199, go | Version |
| 2021-01-15 | 2021-01-19 13:30 | CRFQ 031 | 3 DEP210000017 | | 2 |
| BID RECEIVING L | DCATION | | *** | | |
| BID CLERK | | ymustuudy flant hattuurus tempungan gagan järes lättäänäätäänäätäänäätäänäätäänäätäänäätäänäätäänääänääääää | | Transport of the second of the | ACTION ACTION AND ACTION AS A CONTRACT CONTRACT ACTION ACT |
| DEPARTMENT OF | ADMINISTRATION | | | | |
| PURCHASING DIV | | | | | |
| 2019 WASHINGTO | | | | | |
| CHARLESTON | WV 25305 | | | | |
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| VENDOR | | a a far a grant and the far far far far far far far far far far | | | |
| Vendor Customer | Code: | | | Стой се де в тенения изменения дей выпращиеся в сего и постава и постава и постава и постава и постава и поста Стой се де постава и постава и постава и постава и постава и постава и постава и постава и постава и постава и | |
| Vendor Name : | | | | | |
| Address : | | | | | |
| Street: | | | | | |
| City: | | | | | |
| State: | | Country: | | Zip: | |
| Principal Contact: | | | | | |
| Vendor Contact Ph | ione: | | Extension: | | |
| FOR INFORMATION Joseph E Hager III (304) 558-2306 joseph.e.hageriii@w | V.gov | | | | |
| | | and the second s | | | |
| | | | | | |
| Vendor Signature X | rold A. Meint . | FEIN# | 55-0533635 | <i>p</i> 1 | ATE 1/18/21 |
| | | The same and | | p.d | FTA R Base |

All offers subject to all terms and conditions contained in this solicitation

| AUUITI | ONAL INFORMATIO | N . | | | | | | |
|-----------------------------|---|---|--------------------------|--------------------------|-------------------|--|--|--|
| Addend | lum | • | | | | | | |
| Addend | um #1 issued to publi | sh the attached docume | ntation to the vendor co | ommunity | | | | |
| skriktikaleskriktikaleskrik | ************ | tritish dirika da | sterile de de de de | | | | | |
| establis | n an open-end contrac | Division is soliciting bid of for Inorganic and Orga s, into one contract per t | inic Analysis Services | The Agency is con | whining two contr | acte Inorganio | | |
| INVOIC | E TO | | SHIP TO | | | | | |
| VARIO | US AGENCY LOCATI | ONS | VARIOUS | VARIOUS AGENCY LOCATIONS | | | | |
| AS INDICATED BY ORDER | | | AS INDIC | AS INDICATED BY ORDER | | | | |
| No City | | WV 99999 | No City | | WV 99999 | a | | |
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| 1 | Analysis Services | | 0.00000 | | | Manadan yang samatan gaban saman saman gang saman ganggan gang sama | | |
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| 8110260 | 00 | | | | | per dipensahipan menendahan menjampan menendahan berapa dan dan dapan persaman dan semenjanggapa | | |
| | ed Description: Services as outlined | on the attached bid shee | et. | | | | | |
| SCHEDU | JLE OF EVENTS | | | | | | | |
| <u>Line</u> | Event | | Ev | ent Date | | | | |

Event Date

Event

SOLICITATION NUMBER: CRFQ 0313 DEP2100000017 Addendum Number: No.01

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

| Applicable Add | lendum (| Category: |
|----------------|----------|-----------|
|----------------|----------|-----------|

| |] | Modify bid opening date and time |
|----|---|--|
| [| I | Modify specifications of product or service being sought |
| [| | Attachment of vendor questions and responses |
| [| ì | Attachment of pre-bid sign-in sheet |
| [| I | Correction of error |
| [] | 1 | Other |

Description of Modification to Solicitation:

Addendum issued to publish and distribute the information listed below.

1. Additional instructions from wvOasis to assist vendors with submitting "Catalog Line Type" bids through wvOasis. If additional assistance is required, please contact wvOasis Help Desk 304-558-6708.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ATTACHMENT A

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DEP21*17

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

| , | | my proposes, pieces as | LEGEL | ու օի | contraction, etc. |
|--|----------------------|--|------------|-------|--------------------------|
| | | | | | |
| | | Numbers Received: ox next to each addendum rece | ive | ďì | |
| • | | / | 2100 | ~) | |
| I. | V | Addendum No. 1 | |] | Addendum No. 6 |
| |] | Addendum No. 2 | [|] | Addendum No. 7 |
| Ţ |] | Addendum No. 3 | [|] | Addendum No. 8 |
| 1 |] | Addendum No. 4 | [|] | Addendum No. 9 |
| [|] | Addendum No. 5 | Ĺ |] | Addendum No. 10 |
| I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding. | | | | | |
| | | | htmonatosa | St | andard Laboratories, Inc |
| Unclid S. Meintly. | | | | | |
| | Authorized Signature | | | | |
| | 1/18/21 | | | | |
| | | | | | Date |

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012

| DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the |
|--|
| Contract Administrator and the initial point of contact for matters relating to this Contract. |
| (Name, Title) James Lynch, Assistant Manager (Printed Name and Title) 1196 Whitman Run Road, Belington, WV 26250 (Address) 304-457-4749 (Phone Number) / (Fax Number) ilynch @ standard labs. Com (email address) |
| CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration. |
| Standard Laboratories, Inc |
| (Company) Uncli J. Mently (Authorized Signature) (Representative Name, Title) |
| Donald G. Merritt Jr. COO |
| (Printed Name and Title of Authorized Representative) |
| 1/18/21 |
| (Date) |
| 304-457-4749 |
| (Phone Number) (Fax Number) |

REQUEST FOR QUOTATION Inorganic and Organic Analysis Services

- 6.2 The following remedies shall be available to Agency upon default.
 - 6.2.1 Immediate cancellation of the Contract.
 - **6.2.2** Immediate cancellation of one or more release orders issued under this Contract.
 - 6.2.3 Any other remedies available in law or equity.

7. MISCELLANEOUS:

- 7.1 No Substitutions: Vendor shall supply only Contract Items submitted in response to the Solicitation unless a contract modification is approved in accordance with the provisions contained in this Contract.
- 7.2 Vendor Supply: Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Contract Items contained in its bid response.
- 7.3 Reports: Vendor shall provide quarterly reports and annual summaries to the Agency showing the Agency's items purchased, quantities of items purchased, and total dollar value of the items purchased upon request. Vendor shall also provide reports, upon request, showing the items purchased during the term of this Contract, the quantity purchased for each of those items, and the total value of purchases for each of those items. Failure to supply such reports may be grounds for cancellation of this Contract.
- 7.4 Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

| Contract Manager: James Lynch |
|--|
| Telephone Number: 304 - 457 - 4749 |
| Fax Number: 304 - 457 - 1006 |
| Email Address: jlynch@Standardlabs.com |

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Ve. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

Vendor's Name: James Lynch Authorized Signature: Date: 1 18 2021 State of West Virginia County of Kanawha to-wit: Taken, subscribed, and sworn to before me this 18thay of January 2021. My Commission expires February 6 2022. AFFIX SEAL HERE Official Seal Notary Public, State of West Virginia ROTARY PUBLIC Reference Caliner

Purchasing Affidavit (Revised 01/19/2018)

Standard Laboratories Inc

147 11th Ave Suite 100 South Charleston WV 25303 My Commission Expires February 6, 2022

West Virginia Ethics Commission Disclosure of Interested Parties to Contracts

(Required by W. Va. Code § 6D-1-2)

| Name of Contracting Business Entity: Standard Laboratories Address: 196 Whitman Run Poad |
|--|
| Ralian |
| Name of Authorized Agent: James Lynch Address: 1196 Whitman Run Poad Contract Number: CRFQ 0313 DEP2100000017 Contract Description: NOR GANIE / ORGANIE ANDLY. |
| Governmental agency awarding contract: WVDEP |
| ☐ Check here if this is a Supplemental Disclosure |
| List the Names of Interested Parties to the contract which are known or reasonably anticipated by the contracting business entity for each category below (attach additional pages if necessary): |
| 1. Subcontractors or other entities performing work or service under the Contract If Check here if none, otherwise list entity/individual names below. |
| 2. Any person or entity who owns 25% or more of contracting entity (not applicable to publicly traded entities) © Check here if none, otherwise list entity/individual names below. |
| Any person or entity that facilitated, or negotiated the terms of, the applicable contract (excluding legal services related to the negotiation or drafting of the applicable contract) Check here if none, otherwise list entity/individual names below. |
| Signature: |
| State of _West Virginia County of Kanawha |
| , Donald G Merritt Jr antity listed above, being duly swom, acknowledge that the Disclosure herein is being made under oath and under the |
| Taken, sworn to and subscribed before me this 18th day of January 2021 |
| Celecca Chiner |
| To be completed by State Agency: Official Seal Notary Public's Si mature Notary Public's Si mature Notary Public's Si mature Notary Public, State of West Virginia Rebecta Gainer Standard Laboratories Inc Standard Laboratories Inc Standard Laboratories Inc 147 11th 48 Suite 100 South Charleston WV 25303 My Commission Expires February 6, 2022 |

Revised June 8, 2018