AGREEMENT FOR CONTRACTED SERVICES ANNUAL NON-MICRO WATER SAMPLING~TESTING (UCMR5, NON-COMPLIANCE, COMPLIANCE, LEAD AND COPPER) PROJECT# 11414

THIS AGREEMENT FOR CONTRACTED SERVICES is made this 20th Day of February, 2024, and entered into by and between the City of Meridian, a municipal corporation organized under the laws of the State of Idaho, hereinafter referred to as "City", 33 East Broadway Avenue, Meridian, Idaho 83642, and EUROFINS EATON ANALYTICAL, LLC, hereinafter referred to as "Contractor", whose business address is 941 Corporate Center Drive, Pomona, CA 91768.

INTRODUCTION

Whereas, the City has a need for contracted services involving Annual Non-Micro Water Sampling~Testing (UCMR5, Non-Compliance, Compliance, Lead and Copper); and

WHEREAS, the Contractor is specially trained, experienced and competent to perform and has agreed to provide such services;

NOW, THEREFORE, in consideration of the mutual promises, covenants, terms and conditions hereinafter contained, the parties agree as follows:

TERMS AND CONDITIONS

1. Scope of Work:

- 1.1 Contractor shall perform and furnish to the City upon execution of this Contract and receipt of the City's written notice to proceed, all services and work, and comply in all respects, as specified in the document titled "SCOPE OF WORK" a copy of which is attached hereto as EXHIBIT "A" and incorporated herein by this reference, together with any amendments that may be agreed to in writing by the parties.
- 1.2 All documents, drawings and written work product prepared or produced by the Contractor under this Agreement, including without limitation electronic data files, are the property of the Contractor; provided, however, the City shall have the right to reproduce, publish and use all such work, or any part thereof, in any manner and for any purposes whatsoever and to authorize others to do so. If any such work is copyrightable, the Contractor may copyright the same, except that, as to any work which is copyrighted by the Contractor, the City reserves a royalty-free, non-exclusive, and irrevocable license to reproduce, publish and use such work, or any part thereof, and to authorize others to do so.
- 1.3 Contractor shall provide services and work under this Agreement consistent with the requirements and standards established by applicable federal, state and

city laws, ordinances, regulations and resolutions. The Contractor represents and warrants that it will perform its work in accordance with generally accepted industry standards and practices for the profession or professions that are used in performance of this Agreement and that are in effect at the time of performance of this Agreement. Except for that representation and any representations made or contained in any proposal submitted by the Contractor and any reports or opinions prepared or issued as part of the work performed by the Contractor under this Agreement, Contractor makes no other warranties, either express or implied, as part of this Agreement.

1.4 Services and work provided by the Contractor at the City's request under this Agreement will be performed in a timely manner in accordance with a Schedule of Work, which the parties hereto shall agree to. The Schedule of Work may be revised from time to time upon mutual written consent of the parties.

2. Consideration

- 2.1 Contractor shall be compensated on a per Generator Maintenance and Repair and Load Testing basis in EXHIBIT B "MILESTONE / PAYMENT SCHEDULE" attached hereto and by reference made a part hereof with exception to the option to negotiate the Unit Price(s) once annually throughout the entire term of this Agreement including any additional one-year extensions.
- 2.2 Contractor shall provide the City with a project statement and supporting invoices no more than once per month referencing the project name on each chain of custody, as the work warrants, of fees earned and costs incurred for services provided during the billing period, which the City will pay within 30 calendar days from the date of Contractor's invoice to the City. The City will not withhold any Federal or State income taxes or Social Security Tax from any payment made by City to Contractor under the terms and conditions of this Agreement. Payment of all taxes and other assessments on such sums is the sole responsibility of Contractor.
- 2.3 Except as expressly provided in this Agreement, Contractor shall not be entitled to receive from the City any additional consideration, compensation, salary, wages, or other type of remuneration for services rendered under this Agreement including, but not limited to, meals, lodging, transportation, drawings, renderings or mockups. Specifically, Contractor shall not be entitled by virtue of this Agreement to consideration in the form of overtime, health insurance benefits, retirement benefits, paid holidays or other paid leaves of absence of any type or kind whatsoever.
- 2.4 Unit Pricing will be adjusted yearly with a price escalation of up to the CPI for all items as reported by the US Bureau of Labor Statistics for the period.

3. Term:

3.1 This agreement shall become effective upon execution by both parties, and shall expire on September 30, 2024 with the option to extend up to four (4) additional one-year extensions or unless sooner terminated as provided in

Sections 3.2, 3.3, and Section 4 below or unless some other method or time of termination is listed in EXHIBIT B.

- 3.2 Should Contractor default in the performance of this Agreement or materially breach any of its provisions, City shall issue a ten (10) day cure notice. If Contractor has not initiated actions to cure at the end of the ten day period, City, at City's option, may terminate this Agreement by giving thirty (30) calendar days' written notification to Contractor.
- 3.3 Should City fail to pay Contractor all or any part of the compensation set forth in EXHIBIT B of this Agreement on the date due, Contractor, at the Contractor's option, may terminate this Agreement if the failure is not remedied by the City within thirty (30) days from the date payment is due.

4. Termination:

4.1 If, through any cause, Contractor, its officers, employees, or agents fails to fulfill in a timely and proper manner its obligations under this Agreement, violates any of the covenants, agreements, or stipulations of this Agreement, falsifies any record or document required to be prepared under this agreement, engages in fraud, dishonesty, or any other act of misconduct in the performance of this contract, or if the City Council determines that termination of this Agreement is in the best interest of City, the City shall thereupon have the right to terminate this Agreement by giving written notice to Contractor of such termination and specifying the effective date thereof at least fifteen (15) days before the effective date of such termination. Contractor may terminate this agreement at any time by giving at least thirty (30) calendar days' notice to City.

In the event of any termination of this Agreement, all finished or unfinished documents, data, and reports prepared by Contractor under this Agreement shall, at the option of the City, become its property, and Contractor shall be entitled to receive just and equitable compensation for any such work.

4.2 Notwithstanding the above, Contractor shall not be relieved of liability to the CITY for damages sustained by the City by virtue of any breach of this Agreement by Contractor, and the City may withhold any payments to Contractor for the purposes of set-off until such time as the exact amount of damages due the City from Contractor is determined. This provision shall survive the termination of this agreement and shall not relieve Contractor of its liability to the City for damages.

5. Independent Contractor:

5.1 In all matters pertaining to this agreement, Contractor shall be acting as an independent contractor, and neither Contractor nor any officer, employee or agent of Contractor will be deemed an employee of City. Except as expressly provided in Exhibit A, Contractor has no authority or responsibility to exercise any rights or power vested in the City and therefore has no authority to bind or incur any

obligation on behalf of the City. The selection and designation of the personnel of the City in the performance of this agreement shall be made by the City.

- 5.2 Contractor, its agents, officers, and employees are and at all times during the term of this Agreement shall represent and conduct themselves as independent contractors and not as employees of the City.
- 5.3 Contractor shall determine the method, details and means of performing the work and services to be provided by Contractor under this Agreement. Contractor shall be responsible to City only for the requirements and results specified in this Agreement and, except as expressly provided in this Agreement, shall not be subjected to City's control with respect to the physical action or activities of Contractor in fulfillment of this Agreement. If in the performance of this Agreement any third persons are employed by Contractor, such persons shall be entirely and exclusively under the direction and supervision and control of the Contractor.

6. Removal of Unsatisfactory Employees:

Contractor shall only furnish employees who are competent and skilled for work under this contract. If, in the opinion of the City, an employee of the Contractor is incompetent or disorderly, refuses to perform in accordance with the terms and conditions of the contract, threatens or uses abusive language while on City property, or is otherwise unsatisfactory, that employee shall be removed from all work under this contract. In the event that such removal materially impacts Contractor's ability to complete the project under the current terms, Contractor and the City, in good faith, shall renegotiate the current terms. If Contractor and the City cannot reach a mutual consensus, Contactor may terminate the Agreement and invoice the City for the percentage of work completed at the time of Termination.

7. Indemnification and Insurance:

Contractor shall indemnify and save and hold harmless City and it's elected 7.1 officials, officers, employees, agents, and volunteers from and for any and all losses, claims, actions, judgments for damages, or injury to persons or property and losses and expenses and other costs including litigation costs and attorney's fees, to the extent caused by the performance of this Agreement by the Contractor, its servants, agents, officers, employees, guests, and business invitees, and not caused by or arising out of the tortious conduct of City or its employees. Contractor shall maintain, and specifically agrees that it will maintain, throughout the term of this Agreement, liability insurance, in which the City shall be named an additional insured in the minimum amounts as follow: General Liability One Million Dollars (\$1,000,000) per incident or occurrence, Automobile Liability Insurance One Million Dollars (\$1,000,000) per incident or occurrence and Workers' Compensation Insurance, in the statutory limits as required by law. The limits of insurance shall not be deemed a limitation of the covenants to indemnify and save and hold harmless City; and if City becomes liable for an amount in excess of the insurance limits, herein provided, Contractor covenants and agrees to indemnify and save and hold harmless City from and for all such losses, claims, actions, or judgments for damages or injury to persons or property and other costs, including litigation costs and attorneys' fees, to the extent caused by the performance of this Agreement by the Contractor or Contractor's officers, employs, agents, representatives or subcontractors and resulting in or attributable to personal injury, death, or damage or destruction to tangible or intangible property, including use of. Contractor shall provide City with a Certificate of Insurance, or other proof of insurance evidencing Contractor's compliance with the requirements of this paragraph and file such proof of insurance with the City at least ten (10) days prior to the date Contractor begins performance of its obligations under this Agreement. In the event the insurance minimums are changed, Contractor shall immediately submit proof of compliance with the changed limits. Evidence of all insurance shall be submitted to the City Purchasing Agent with a copy to Meridian City Accounting, 33 East Broadway Avenue, Meridian, Idaho 83642.

- 7.2 Insurance is to be placed with an Idaho admitted insurer with a Best's rating of no less than A-.
- 7.3 Any deductibles, self-insured retention, or named insureds must be declared in writing and approved by the City. At the option of the City, either: the insurer shall reduce or eliminate such deductibles, self-insured retentions or named insureds; or the Contractor shall provide a bond, cash or letter of credit guaranteeing payment of losses and related investigations, claim administration and defense expenses.
- 7.4 To the extent of the indemnity in this contract, Contractor's Insurance coverage shall be primary insurance regarding the City's elected officers, officials, employees and volunteers. Any insurance or self-insurance maintained by the City or the City's elected officers, officials, employees and volunteers shall be excess of the Contractor's insurance and shall not contribute with Contractor's insurance except as to the extent of City's negligence.
- 7.5 The Contractor's insurance shall apply separately to each insured against whom claim is made or suit is brought, except with respect to the limits of the insurer's liability.
- 7.6 All insurance coverages for subcontractors shall be subject to all of the insurance and indemnity requirements stated herein.
- 7.7 The limits of insurance described herein shall not limit the liability of the Contractor and Contractor's agents, representatives, employees or subcontractors.
- 7.8 All claims, including those for negligence, shall be deemed waived unless suit thereon is filed within one year after Contractor's completion of the services. Under no circumstances, whether arising in contract, tort (including negligence), or otherwise, shall Contractor be responsible for loss of use, loss of profits, or for any special, indirect, incidental or consequential damages occasioned by the services performed or by application or use of the reports prepared.

8. Time is of the Essence:

The parties hereto acknowledge and agree that time is strictly of the essence with respect to each and every term, condition and provision hereof, and that the failure to timely perform any of the obligations hereunder shall constitute a breach of, and a default under, this Agreement by the party so failing to perform.

9. Warranty:

All services and equipment provided under this agreement shall be warrantied for one (1) year from completion of the work. All items found to be defective during a warranty inspection and subsequently corrected will require an additional one (1) year warranty from the date of completion of the corrected work. Contractor represents and warrants that the test result for each sample, in the condition received by it, will be accurate. Except as expressly set forth in this Agreement, Contractor does not make any warranties of any nature, whether written, oral, expressed or implied, and to the fullest extent permitted by law, Contractor specifically disclaims all other warranties, including without limitation, any warranty of suitability, merchantability, non-infringement, or fitness for a particular purpose. No representative of Contractor is authorized to give or make any other representation or warranty or modify this warranty in any way.

10. Changes:

The City may, from time to time, request changes in the Scope of Work to be performed hereunder. Such changes, including any increase or decrease in the amount of Contractor's compensation, which are mutually agreed upon by and between the City and Contractor, shall be incorporated in written amendments which shall be executed with the same formalities as this Agreement. Contractor's acceptance of any such changes is contingent upon technical feasibility and operational capacity.

11. Taxes:

The City of Meridian is exempt from Federal and State taxes and will execute the required exemption certificates for items purchased and used by the City. Items purchased by the City and used by a contractor are subject to Use Tax. All other taxes are the responsibility of the Contractor and are to be included in the Contractor's Bid pricing.

12. Reports and Information:

12.1 At such times and in such forms as the City may require, there shall be furnished to the City such statements, records, reports, data and information as the City may request pertaining to matters covered by this Agreement.

12.2 Contractor shall maintain all writings, documents and records prepared or compiled in connection with the performance of this Agreement for a minimum of four (4) years from the termination or completion of this or Agreement. This includes any handwriting, typewriting, printing, photo static, photographic and every other means of recording upon any tangible thing, any form of communication or representation including letters, words, pictures, sounds or symbols or any combination thereof.

13. Audits and Inspections:

Upon prior notice to Contractor, At any time during normal business hours and as often as the City may deem necessary, there shall be made available to the City for examination all of Contractor's records with respect to all matters covered by this Agreement. Contractor shall permit the City to audit, examine, and make excerpts or transcripts from such records, and to make audits of all contracts, invoices, materials, payrolls, records of personnel, conditions of employment and other data relating to all matters covered by this Agreement.

14. Publication, Reproduction and Use of Material:

No material produced in whole or in part under this Agreement shall be subject to copyright in the United States or in any other country. The City shall have unrestricted authority to publish, disclose and otherwise use, in whole or in part, any reports, data or other materials prepared under this Agreement.

15. Equal Employment Opportunity:

In performing the work herein, Contractor agrees to comply with the provisions of Title VI and VII of the Civil Rights Act, Revenue Sharing Act Title 31, U.S. Code Section 2176. Specifically, the Contractor agrees not to discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, age, political affiliation, marital status, or handicap. Contractor will take affirmative action during employment or training to ensure that employees are treated without regard to race, color, religion, sex, national origin, age, political affiliation, marital status, or handicap. In performing the Work required herein, Contractor shall not unlawfully discriminate in violation of any federal, state or local law, rule or regulation against any person on the basis of race, color, religion, sex, national origin or ancestry, age or disability.

16. Advice of Attorney:

Each party warrants and represents that in executing this Agreement. It has received independent legal advice from its attorney's or the opportunity to seek such advice.

17. Attorney Fees:

Should any litigation be commenced between the parties hereto concerning this Agreement, the prevailing party shall be entitled, in addition to any other relief as may be granted, to court costs and reasonable attorneys' fees as determined by a Court of competent jurisdiction. This provision shall be deemed to be a separate contract between the parties and shall survive any default, termination or forfeiture of this Agreement.

18. Construction and Severability:

If any part of this Agreement is held to be invalid or unenforceable, such holding will not affect the validity or enforceability of any other part of this Agreement so long as the remainder of the Agreement is reasonably capable of completion.

19. Waiver of Default:

Waiver of default by either party to this Agreement shall not be deemed to be waiver of any subsequent default. Waiver or breach of any provision of this Agreement shall not be deemed to be a waiver of any other or subsequent breach, and shall not be construed to be a modification of the terms of this Agreement unless this Agreement is modified as provided above.

20. Entire Agreement:

This Agreement contains the entire agreement of the parties and supersedes any and all other agreements, understandings, or sales terms and conditions, oral of written, whether previous to the execution hereof or contemporaneous herewith.

21. Assignment:

It is expressly agreed and understood by the parties hereto, that Contractor shall not have the right to assign, transfer, hypothecate or sell any of its rights under this Agreement except upon the prior express written consent of City. Contractor may assign this Agreement to a successor in interest of Contractor by merger, consolidation or reorganization or to the purchaser of substantially all of the assets of Contractor upon the prior express written consent of City.

22. Payment Request:

Payment requests shall be submitted to City of Meridian Accounts Payable via email: accountspayable@meridiancity.org. The Project Manager will compare the invoice against the chain of custody for compliance. Upon approval that the work has been done and in compliance with the Agreement, the Project Manager will approve the pay request for processing. City of Meridian payment terms are Net 30 from the date of Contractor's correct invoice to City.

23. Order of Precedence:

The order or precedence shall be the contract agreement and all Exhibits followed by all Attachments.

24. Compliance with Laws:

In performing the scope of work required hereunder, Contractor shall comply with all applicable laws, ordinances, and codes of Federal, State, and local governments.

25. Applicable Law:

This Agreement shall be governed by and construed and enforced in accordance with the laws of the State of Idaho, and the ordinances of the City of Meridian.

Certifications.

Pursuant to Idaho Code §§ 67-2359 and 67-2346, Contractor hereby certifies:

- A. That Contractor is not currently owned or operated by the government of China and will not, for the duration of this Contract, be owned or operated by the government of China.
- B. That Contractor is not currently engaged in, and will not for the duration of the Contract engage in, a boycott of goods or services from Israel or territories under its control.

26. Notices:

Any and all notices required to be given by either of the parties hereto, unless otherwise stated in this agreement, shall be in writing and be deemed communicated when mailed in the United States mail, certified, return receipt requested, addressed as follows:

CITY:

City of Meridian Procurement Manager 33 E Broadway Ave. 100 Meridian, ID 83642 Phone: 208-489-0417

CONTRACTOR:

Eurofins Eaton Analytical, LLC Attn: Kevin Calcagno 941 Corporate Center Drive Pomona, CA 91768 Phone: 916-960-7479

Email: Kevin.Calcagno@et.eurofinsus.com

Either party may change their address for the purpose of this paragraph by giving written notice of such change to the other in the manner herein provided.

27. Approval Required:

This Agreement shall not become effective or binding until approved by the City of Meridian.

CITY OF MERIDIAN:	EUROFINS EATON ANALYTICAL, LLC:
BY:	BY: CAMILA GADOTTI, President
DATED:	DATED: 3/19/2024
Project Manager:	

EXHIBIT A

SCOPE OF WORK

The City of Meridian owns approximately the following Ground Water sampling locations for UCMR5 Sampling~Testing: 24 Ea. Entry Points to the Distribution System Locations (EP), 4 Ea. DBP Stage 2 Distribution System Locations (DS), and 20 Ea. Source Water Locations (SR) that require UCMR5 Sampling~Testing to be sampled~tested over a consecutive 2-year span within one 5-Year Period as the 2-year span for this agreement applies to FY24 and FY25, and the quantity is subject to change without notice.

The City of Meridian also requires Sampling~Testing for Non-Compliance, Compliance, Lead and Copper to be sampled~tested each Fiscal Year and the quantity is subject to change without notice.

The Contractor shall be required to provide sample containers in the size and quantity as specified by the United States Environmental Protection Agency (EPA) methods to the City per sampling schedule and sampling locations referenced in attached inventory list. The Contractor shall be required to provide return shipping containers and postage. Contractor shall analyze the drinking water samples for the contaminants listed in List AM1 and AM2 of the UCMR4 using the methods specified by the EPA. Sample frequency shall consist of two sampling occurrences, once in May and the second in November 2019. Assessment Monitoring will be conducted at both; Entry Points to the Distribution System (EPDS) and EPDS system representative sites. Screening Survey samples will be taken only at EPDS system representative sites. The Contractor's starting date will be established upon receipt of the City's Notice-to-Proceed. The contractor shall be required to report compliance results to the EPA to be uploaded to the Central Data Exchange (COE) and linked to the City's Public Water System number within 14 business days of receiving results. A hard copy of sampling results will also be provided to the City of Meridian for record retention as well as uploaded to the Laboratories online reporting database with account setup to be coordinated with the City's Project Manager.

Agreement includes Contractor furnishing all labor, materials, equipment, and incidentals as required to effectively perform these services detailed below as required.

Annual Non-Micro Water Sampling~Testing (UCMR5, Non-Compliance, Compliance, Lead and Copper) Services includes, but is not limited to:

- Disinfection By-Products
- Inorganics
- Organics
- Radiologicals
- Sampling~Testing Management

SEE / REFER TO ATTACHED ATTACHMENT 1: FY24 UCMR5 SAMPLING~TESTING \$FEE TABLE (1 Page)

SEE / REFER TO ATTACHED ATTACHMENT 2: EUROFINS UCMR5 QUOTE NO. 38006342 - 0 (4 Pages) Less Sales Terms and Conditions

SEE / REFER TO ATTACHED ATTACHMENT 3: EUROFINS 2024 FEE SCHEDULE FOR NON-COMPLIANCE SAMPLING~TESTING (4 Pages)

SEE / REFER TO ATTACHED ATTACHMENT 4: EUROFINS 2024 FEE SCHEDULE FOR COMPLIANCE, LEAD AND COPPER SAMPLING~TESTING (4 Pages)

EXHIBIT B

MILESTONE / PAYMENT SCHEDULE

Agreement includes Contractor furnishing all labor, materials, equipment, and incidentals as required to effectively perform Annual Non-Micro Water Sampling~Testing (UCMR5, Non-Compliance, Compliance, Lead and Copper).

CONTRACT PRICING SCHEDULE (UCMR5, NON-COMPLIANCE, COMPLIANCE, LEAD AND COPPER)											
Item No. Description Unit Unit Price											
1	UCMR5 Sampling~Testing For FY24 Occurs in FY25, FY29, FY30.	EA	\$28,800.00								
2	Annual Non-Compliance Sampling~Testing For FY24 Occurs Each Fiscal Year (FY).	EA	\$88,250.00								
3	Annual Compliance Sampling~Testing For FY24 Occurs Each Fiscal Year (FY).	EA	\$12,000.00								
4	Annual Lead and Copper Sampling~Testing For FY24 Occurs Each Fiscal Year (FY).	EA	\$6,600.00								
	FY24 TOTAL: \$135,650.00										

ATTACHMENT 1

FY24 UCMR5 SAMPLING~TESTING \$FEE TABLE

PROJECT START DATE: FY24

UCMR5 EPA CDX INVENTORY GROUND

WATER SAMPLE LOCATIONS:

Entry Points to the Distribution System Locations (EP): 24 Each

DBP Stage 2 Distribution System Locations (DS): 4 Each

Source Water Locations (SR): 20 Each

GROUNDWATER	TEST METHOD	UNIT PRICE	SE COUNT	EP/DS/SR
Polyfluoralkyl Substances	EPA 533	\$300.00	48	\$14,400.00
Polyfluorinated Alkyl Substances	EPA 537.1	\$250.00	48	\$12,000.00
Metals and Trace Elements	EPA 200.7	\$50.00	48	\$2,400.00
	Т	OTAL FY2	4 FEES:	\$28.800.00

ATTACHMENT 2



Eurofins Eaton Analytical Pomona 941 Corporate Center Drive Pomona, CA 91768-2642

Tel: (626) 386-1100

www.EurofinsUS.com

December 15, 2023

Jason Smith
City of Meridian
2235 NW 8th Street
Meridian, ID 83646
jasonsmith@meridiancity.org

Subject: Analytical Services Proposal - UCMR5

Eurofins Eaton Analytical, LLC. Quotation Number 38006342

Dear Jason Smith

We appreciate the opportunity to provide your company with a quotation for your UCMR5 project. Eurofins Eaton Analytical has a unique combination of full service capabilities, technical expertise, local service options, and online resources necessary to ensure successful project outcomes. Highlights of our service offering includes:

- MyEOL®: a web portal offering you customizable, real time access to data trending, compare data to industry or
 project limits, track COCs, invoices, reports and much more.
- **Network of Laboratories:** our services provide access to an unparalleled spectrum of capabilities, capacity and turnaround time options, guaranteed accreditation coverage, all through a single point of contact.
- State Reporting Deliverables/Customizable EDDs: high resolution, text searchable reports are available in virtually any format.
- **Extensive Experience**: Project Managers with in-depth knowledge of regulatory requirements and analytical protocols and procedures.
- **Nationwide Logistical Support**: bringing you courier network service centers and shipping options throughout the U.S. and abroad so that we can meet any project needs [where applicable].
- **Seamless Reporting:** a guarantee that you receive a concise single PDF report incorporating all analyses into one document.

The following quotation includes an itemized of analytical methods, reporting limits, fees and other detailed notes and clarifications specific to your project. Resulting work is subject to Eurofins Eaton Analytical's Standard Terms and Conditions, unless otherwise agreed upon in writing.

We thank you for considering Eurofins Eaton Analytical. We look forward to working with you.

Sincerely,

Kevin Calcagno Account Manager Kevin.Calcagno@ET.EurofinsUS.com

Issued on: 12/15/2023 Page 1 of 4



Environment Testing

Eurofins Eaton Analytical Pomona 941 Corporate Center Drive Pomona, CA 91768-2642

Prepared by:

Nehring, Brianne

Date: 12/15/2023 Expiration Date: 12/31/2025

Project: UCMR5

Prepared for: Jason Smith City of Meridian 2235 NW 8th Street Meridian, ID 83646 jasonsmith@meridiancity.org

Quote Number: 38006342 - 0

Entry Point Field Samp	ole TAT: 15	Days	(Business Day	ıs)

Matrix	Method	Test Description	Quantity	Unit	Extended
				Price	Price
Drinking Water	533	UCMR5 533	48	\$ 300.00	\$ 14,400.00
Drinking Water	537.1 UCMR5	UCMR5 537.1	48	\$ 250.00	\$ 12,000.00
Drinking Water	200.7 UCMR5	Lithium	48	\$ 50.00	\$ 2,400.00
		Total Entry Point Field Sample		=	\$ 28,800.00

Total Entry Point Field Sample

Field Reagent Blank TAT: 15_Days (Business Days)

Matrix	Method	Test Description	Quantity	Unit Price	Extended Price
Drinking	533	UCMR5 (analyzed and charged only if detections in field	0	\$ 300.00	\$ 0.00
Water Drinking Water	537.1 UCMR5	sample) UCMR5 (analyzed and charged only if detections in field sample)	0	\$ 250.00	\$ 0.00
		Total Field Reagent Blank		=	\$ 0.00

Quote Other Charges

Description	Quantity	Unit Price	Extended Price
Sample Kit Delivery	4	\$ 0.00	\$ 0.00
Services - Return Shipping	4	\$ 0.00	\$ 0.00
Deliverable - UCMR5 CDX Upload	4	\$ 0.00	\$ 0.00
Total Other Charge		_	\$0.00

Total Other Charges \$ 0.00

Total Analysis Charges \$ 28,800.00

Grand Total for Quote 38006342 \$ 28,800.00

Issued on: 12/15/2023 Page 2 of 4

^{**}Quoted charges do not include sales tax. Applicable sales tax will be added to invoices where required by law.



Environment Testing

Eurofins Eaton Analytical Pomona 941 Corporate Center Drive Pomona, CA 91768-2642

Prepared by:

Nehring, Brianne

Date: 12/15/2023

Expiration Date: 12/31/2025

Project: UCMR5

Prepared for:
Jason Smith
City of Meridian
2235 NW 8th Street
Meridian, ID 83646
jasonsmith@meridiancity.org

Quote Number: 38006342 - 0

PROJECT DETAILS PFAS Blank

Field Reagent Blank (FRB):

The FRBs are prepared by Eurofins Eaton Analytical and include an FRB sample bottle filled with reagent grade water and preservatives plus a second, empty FRB sample bottle. At the sampling site, open the FRB bottle and pour the reagent water into the second sample bottle. FRBs are required by the method but the number of FRBs to collect (for each site, for each representative sample or not at all) is at the discretion of the customer and/or regulator overseeing the project. [Non-UCMR]

FRB supplies (bottles and reagent water) are provided at no charge with every cooler. If the correlating field sample tests positive for any PFAS analyte, then the FRB is tested and billable at the sample unit rate.

Acceptance Signature

Submitted by: Kevin Calcagno by electronic signature									
Accepted By:									

RECEIPT OF SAMPLES BY EUROFINS EATON ANALYTICAL CONSTITUTES ACCEPTANCE OF THE TERMS & CONDITIONS BELOW, NOT WITHSTANDING ANY PROVISIONS TO THE CONTRARY IN CLIENT'S PURCHASE ORDER, UNLESS AN ALTERNATIVE AGREEMENT HAS BEEN SIGNED BY US.

Issued on: 12/15/2023 Page 3 of 4



Environment Testing

Eurofins Eaton Analytical Pomona 941 Corporate Center Drive Pomona, CA 91768-2642

Prepared by:

Nehring, Brianne

Date: 12/15/2023

Expiration Date: 12/31/2025

Project: UCMR5

Prepared for:
Jason Smith
City of Meridian
2235 NW 8th Street
Meridian, ID 83646
jasonsmith@meridiancity.org

Quote Number: 38006342 - 0

Analytical Sample Information

Analysis			Client Sub List Desc		
Method	Matrix	Preservative	Container	Volume Required	Holding Time
Metals (ICP)			Lithium		
200.7_UCMR5	Drinking Water	Nitric Acid	Plastic 250ml - with Nitric Acid	250 mL	45 Days
Perfluorinated Alkyl Acids (L	C/MS)		UCMR5 (analyzed and charged or field sample)	nly if detections in	
537.1_UCMR5	Drinking Water	Trizma	Plastic 250ml - Trizma	750 mL	14 Days
Perfluorinated Alkyl Acids (L	C/MS)		UCMR5 537.1		
537.1_UCMR5	Drinking Water	Trizma	Plastic 250ml - Trizma	750 mL	14 Days
Perfluorinated and Polyfluor Drinking Water	inated Alkyl Substances	in	UCMR5 (analyzed and charged or field sample)	nly if detections in	
533_UCMR5	Drinking Water	Ammonium Acetate	Plastic 250ml – Ammonium Acetate	750 mL	28 Days
Perfluorinated and Polyfluori Drinking Water	inated Alkyl Substances	in	UCMR5 533		
533_UCMR5	Drinking Water	Ammonium Acetate	Plastic 250ml – Ammonium Acetate	750 mL	28 Days

Hold Times listed above represent the minimum allotted time between sampling and lab extraction, prep or analysis.

Multiple analyses may be consolidated into fewer containers. Please contact your Project Manager for clarification when requesting sample containers.

Except for some special tests, all samples should be kept cold at 6 degrees C.

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ATTACHMENT 3

General Laboratory Analyses - <u>Non-Compliance</u> - City of Meridian - Fee Schedule 2024*

General Laboratory Analyses

Eurofins Eaton Analytical, LLC

								ofins Eaton Analytical					
ANALYSIS		Matrix **	TAT	METHOD REFERENCE	MRL	UNITS BOTTLE TYPE SAMPLE PRESER		PRESERVATIVE		HOLDI	NG TIME	TEST TYPE	
					•	•			RAW	FINISHED	EXTRACT	ANALYSIS	
Acrylamide	\$250	Water	15	EEA L520	0.1	ug/l	Glass	(1) 40 ml	None	None		14 Days	LC-MS-MS
Aldehydes	\$225	Water	15	EPA 556	1-5	ug/l	Amber Glass	(3) 40 ml	NH₄CI+ CuSO4	NH ₄ Cl+ CuSO4		14 Days	GC/ECD
Aldehydes- Formaldehyde/Acetaldehyde only	\$200	Water	15	EPA 556	1-5	ug/l	Amber Glass	(3) 40 ml	NH ₄ CI+ CuSO4	NH ₄ Cl+ CuSO4		14 Days	GC/ECD
Algae Enumeration & Algae ID (plankton)	\$250	Water	15	SM 10200 / 10900	1	#/ml	Poly Wide- Sterile	1 L	None	None		72 Hours	Microscopy
Cyanotoxins												28 Days	
Total Microcystins	\$150	Water	15	EPA 546 / ELISA	0.02-0.3	ug/l	Amber Glass	(3) 250 ml	Ascorbic	Ascorbic		28 Days	LC-MS-MS
Individual Microcystins(6) /Nodularin/Cylindrospermopsin/Anatoxin-a	\$325	Water	15	L231	0.02-0.3	ug/l	Amber Glass	(3) 250 ml	Ascorbic	Ascorbic		38 Days	LC-MS-MS
Alkalinity, Total	\$20	Water	15	SM2320B	2	mg/l	Poly	250 ml	None	None		14 Days	Titration
Aluminum	\$15	Water	15	EPA 200.7	0.05	mg/l	A-Poly	500 ml	HNO₃	HNO ₃		6 Months	ICP
Aluminum by ICP/MS	\$10	Water	15	EPA 200.8	20	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Anion Sum in meq/L(for major anions)	alculatio	n Water	15	SM 1040	0.001	meq/l							Calculation
Anions (4)- Cl, SO4, NO2, NO3	\$63	Water	15	EPA 300.0	0.1-1	mg/l	Poly	125 ml	None	None		48 Hours	NO3, NO2, SO4, CL
Antimony by ICP/MS	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Arsenic III	\$350	Water	15	EPA 200.8	1	ug/l	A-Poly (amber)	500 ml	EDTA+HAC	EDTA+HAC		14 Days	Resin-ICP/MS
Arsenic by ICP/MS	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Asbestos - SUBCONTRACTED	\$175	Water	15	EPA 100.2	0.2	MFL	Poly-sonicated	1 L	None	None		48 Hours	TEM
Assimilable Organic Carbon (AOC)	\$300	Water	20	SM 9217	10	ugACE/L	Glass	500 ml	None	None	72 Hours	72 Hours	enumeration
Bacti-Coliform T/F (Drinking Water)	\$60	Water	10	SM 9223B	1	MPN	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃		24 Hours	QT
Bacti-Coliform T/F (Drinking Water)	\$60	Water	10	SM9223	P/A	N/A	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃		24 Hours	Colilert
Bacti-Heterotrophic Plate Count	\$60	Water	10	SM 9215	1	CFU/ml	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃		24 Hours	Pour Plate
Bacti-Fecal Coliform (Drinking Water)	\$60	Water	10	SM9223B QT	1	MPN/100ml	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃		24 Hours	QT
Barium by ICP	\$12.50	Water	15	EPA 200.7	0.02	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Barium by ICP/MS	\$10	Water	15	EPA 200.8	2	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Beryllium by ICP/MS	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Biochemical Oxygen Demand (BOD)	\$60	Water	10	SM 5210B	2		•	1 L	None	None	48 hours		DO meter
Biodegradable Organic Carbon (BDOC)	\$225	Water	20	Allgeier, 1996	0.3	mg/l	Poly Glass	250 ml	None	None	48 hours	5 Days (read) 5 Days (read)	Incubation/UV-persulfate
Boron by ICP	\$15	Water	15	EPA 200.7	0.05	mg/l	Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Bromate	\$75	Water	15	EPA 200.7 EPA 317	0.05	mg/l	Poly	125 ml	EDA	EDA		28 Days	IC
Bromide	\$40	Water	15	EPA 300.0	5	ug/l	Poly	125 ml	None	None		28 Days	IC
Cadmium by ICP/MS	\$10	Water	15	EPA 300.0 EPA 200.8	0.5	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
·	\$12.50			EPA 200.8 EPA 200.7	1	ug/l		500 ml	HNO ₃				ICP
Calcium by ICP		Water	15		1	mg/l	A-Poly		, , ,	HNO ₃		6 Months	
Carbamates-Low Level	\$175	Water	15	EPA 531.2	varies	ug/l	Glass	(2) 40 ml	Citrate+Thio	Citrate+Thio		28 Days	HPLC HPLC
Carbamates	\$100	Water	15	EPA 531.2 SM 2320B	varies	ug/l	Glass	(2) 40 ml	Citrate+Thio	Citrate+Thio		28 Days	
Carbon Dioxide (Free-by calculation)	alculatio alculatio	n Water	15	SM 2320B SM 1040	0.1 0.1	mg/l							TDS, ALK, PH, Calc Calculation
Cation Sum		Water	15		1	meq/l	A Dala	F00I	LINO	LINO			
Cations (4)	\$50 \$50	Water Water	15 15	EPA 200.7 EPA 410.4	5	mg/l	A-Poly Glass	500 ml 125 ml	HNO ₃ H2SO4	HNO₃ H2SO4		6 Months 28 Days	CA/MG/NA/K
Chemical Oxygen Demand Chloral Hydrate	\$125	Water	15	EPA 410.4 EPA 551.1	0.5	mg/l	Glass	(3) 60 ml	EDB & NH4CL	EDB & NH4CL	14 Days	28 Days 14 Days	Colorimetric GC/ECD
Chlorate	\$125	Water		EPA 551.1 EPA 300.0/EPA 300.1	1 10	ug/l ug/l	Poly	125 ml	EDB & NH4CL EDA	EDB & NH4CL EDA	14 Days	28 Days	IC
Chloride	\$45 \$16	Water	15	EPA 300.0/EPA 300.1	0.5	_	Poly	125 ml	None	None		28 Days	IC
Chloramines residual	\$30	Water	5	SM 4500CL-G	0.5	mg/l mg/l	Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorine Dioxide Residual	\$30	Water	5	SM 4500CL-G SM 4500CLO2-D	0.25	mg/l	Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorine Residual (Free)	\$30	Water	5	SM 4500CLO2-D	0.25	mg/l	Amber Glass Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorine Residual (Total)	\$30	Water	5	SM 4500CL-G	0.2	mg/l	Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorite	\$50	Water	15	EPA 300.0	10	ug/l	Amber G or Poly	60 ml	Ethylene Diamine	Ethylene Diamine		14 Days	IC
Chromium by ICP/MS	\$10	Water	15	EPA 300.0 EPA 200.8	10	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Chromium, Hexavalent (low level)-	\$60	Water	10	EPA 200.6 EPA 218.6	0.02	ug/l	Poly	125 ml	AmmSO4/AmmOH	AmmSO4/AmmOH		5 Days	ICP/IVIS
Cobalt by ICP-MS	\$10	Water		EPA 218.6 EPA 200.8	2		Poly	500 ml					ICP/MS
Color (Apparent)			15	SM2120B		ug/l			HNO ₃	HNO ₃		6 Months	
() ,	\$15 \$15	Water	10		3	ACU	Amber Glass	1 L	None	None		48 Hours	Visual
Color (True)	\$15 \$15	Water	10	SM2120B	3	ACU	Amber Glass	1 L	None	None		48 Hours	Visual
Conductivity (Specific Conductance)	\$15	Water	10	SM2510B	4	umho/cm	Poly	250 ml	None	None		28 days	Electrometric
Copper by ICP	\$12.50	Water	15	EPA 200.7	0.01	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Copper by ICP/MS	\$10	Water	15	EPA 200.8	2	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS

General Laboratory Analyses - <u>Non-Compliance</u> - City of Meridian - Fee Schedule 2024* Eurofins Eaton Analytical, LLC

General Laboratory Analyses

REPRENCE SUZE PAN FINSHED EXTRACT AMALYSIS CONTROL CONTROL AMALYSIS CONTROL	Euromio Euron Analytical
Cornesting Ampeler Indices (calculations)	HOLDING TIME TEST TYPE
Cyantes Free (Dristing Water) September Septembe	RACT ANALYSIS
Cyantion-Free (Christing Water) SHI Water SHI SMMSDOCNEF 0.005 mgh Floy 250 ml NaOH NaOH-rescortic 10 Days Cognists, Total Watershort Or 10 Days Cognists, Total Water 15 EN SSE 0.001 mgh Floy 250 ml NaOH NaOH-rescortic 11 Days Cognists, Total Water 15 EN SSE 0.001 mgh Floy 250 ml NaOH NaOH-rescortic 11 Days Cognists, Total Water 15 EN SSE 0.001 mgh Floy 250 ml NaOH NaOH-rescortic 14 Days Cognists, Total Water 15 EN SSE 0.001 mgh Floy 250 ml NaOH NaOH-rescortic 14 Days Cognists, Total Water 15 EN SSE 1	14 Days Calculation
Cyande WAD	
Cyantegen Christope S200 Water 5 SMM-SODICN-1 0.005 mg.l. Americans 20 of ml. NaCH Na	14 Days Probe
Cyanage Chorises	14 Days Colorimetric/RFA
Discourse	14 Days Colorimetric/RFA
23.78.FICDO Doubn Drinking Water (*1 NTU)	48 Hours Colorimetric/RFA
23.73.F.TOD Down-Drinking Water (*1 NTU)	, ,
DigustParagost	,
EBB. BBCP	
EBB_BBCP_ and TCP	
PPCP-90 State (PQS Only)	-
PPCP-90 - Sute (NEG Only)	-
PPCP C- A Revided Water List (4) \$12.00 Water 30 LC.ARS-MS varies ngl1 Amber Glass (1) 40 ml Chadiner-ascorbic 28 days 28 Days	
PPCP Strepk-nabyte	
PCP- Single Analyte	, ,
EDTA plus NTA	
EDTA plas NTA	, ,
Endothall	·
Enterococi Analysis	
Ephsporophydin	
Ethylene Glycol - SUBCONTRACTED	
Explosives by LCMSMS	· ·
Fecal Streptococci (5 Dilutions)	
Filtration for Metals	•
Fluoride	
Fungus & Mold	
Signatian Signation Sign	· · · · · · · · · · · · · · · · · · ·
Sign	
HAAS \$95 Water 15 SM6251B 1-4 ug/l Amber Glass (3) 40 ml None None 14 Days 14 Da	,
HAA 9	
HAAS-Total Potential	
Haloacetonitriles	
Hardness (Total as CaCO ₃)(calculation)	, ,
Herbicides-Drinking Water	· · · · · · · · · · · · · · · · · · ·
Herbicides-MCPA, MCPP	
Hormones	, ,
Iodate / Iodide S250 Water 15 LCMSMS 1 ug/l Poly 125 ml None None 28 Days Iron by ICP S12.50 Water 15 EPA 200.7 0.01 mg/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Lead by ICP/MS S10 Water 15 EPA 200.8 0.5 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Lithium (non-UCMR5) S12.50 Water 15 EPA 200.7 0.005 mg/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Magnesium by ICP S12.50 Water 15 EPA 200.7 0.1 mg/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Manganese by ICP/MS S10 Water 15 EPA 200.8 2 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Mercury S20 Water 15 EPA 200.8 2 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Mercury S20 Water 15 EPA 200.8 0.2 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 28 Days C4	, ,
Iron by ICP	
Lead by ICP/MS \$10 Water 15 EPA 200.8 0.5 ug/l A-Poly 500 ml HNO3 HNO3 6 Months Lithium (non-UCMR5) \$12.50 Water 15 EPA 200.7 0.005 mg/l A-Poly 500 ml HNO3 HNO3 6 Months Magnesium by ICP \$12.50 Water 15 EPA 200.7 0.1 mg/l A-Poly 500 ml HNO3 HNO3 6 Months Manganese by ICP/MS \$10 Water 15 EPA 200.8 2 ug/l A-Poly 500 ml HNO3 HNO3 6 Months Mercury \$20 Water 15 EPA 200.8 0.2 ug/l A-Poly 500 ml HNO3 HNO3 6 Months	28 Days LC-MS-MS
Lithium (non-UCMR5) \$12.50 Water 15 EPA 200.7 0.005 mg/l A-Poly 500 ml HNO3 HNO3 6 Months Magnesium by ICP \$12.50 Water 15 EPA 200.7 0.1 mg/l A-Poly 500 ml HNO3 HNO3 6 Months Manganese by ICP/MS \$10 Water 15 EPA 200.8 2 ug/l A-Poly 500 ml HNO3 HNO3 6 Months Mercury \$20 Water 15 EPA 200.8 0.2 ug/l A-Poly 500 ml HNO3 HNO3 6 Months	6 Months ICP
Magnesium by ICP \$12.50 Water 15 EPA 200.7 0.1 mg/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Manganese by ICP/MS \$10 Water 15 EPA 200.8 2 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months Mercury \$20 Water 15 EPA 200.8 0.2 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 28 Days Co	6 Months ICP/MS
Magnesium by ICP \$12.50 Water 15 EPA 200.7 0.1 mg/l A-Poly 500 ml HNO3 HNO3 6 Months Manganese by ICP/MS \$10 Water 15 EPA 200.8 2 ug/l A-Poly 500 ml HNO3 HNO3 6 Months Mercury \$20 Water 15 EPA 200.8 0.2 ug/l A-Poly 500 ml HNO3 HNO3 28 Days Columbia	
Manganese by ICP/MS \$10 Water 15 EPA 200.8 2 ug/l A-Poly 500 ml HNO3 HNO3 6 Months Mercury \$20 Water 15 EPA 200.8 0.2 ug/l A-Poly 500 ml HNO3 HNO3 28 Days Co	6 Months ICP
Mercury \$20 Water 15 EPA 200.8 0.2 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 28 Days Co	6 Months ICP/MS
	28 Days Cold Vapor AAS
Metals - Drinking Water by ICPMS-each** \$10 Water 15 EPA 200.8 varies ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months	
Metals Digestion (when applicable) \$15 Water 15 EPA 200.2 6 Months	
Molybdenum by ICP/MS \$10 Water 15 EPA 200.8 2 ug/l A-Poly (3) 500 ml HNO ₃ HNO ₃ 6 Months	

General Laboratory Analyses - <u>Non-Compliance</u> - City of Meridian - Fee Schedule 2024* Eurofins Eaton Analytical, LLC

General Laboratory Analyses

Euronnis Laton Analytical, LLC													Tomis Euton Analytical
ANALYSIS		Matrix	TAT	METHOD REFERENCE	MRL	UNITS	BOTTLE TYPE	SAMPLE SIZE	PRESE	RVATIVE	HOLDI	NG TIME	TEST TYPE
				KLI LKLIOL				SIZE	RAW	FINISHED	EXTRACT	ANALYSIS	
Nitrosamines (8)	\$300	Water	15	EEA 521.1	varies	ng/l	Amber Glass	(3) 500 ml	Na ₂ S ₂ O ₃	Na ₂ S ₂ O ₃	14 Days	28 Days	CI-GC/MS SIM
Nickel by ICP/MS	\$10	Water	15	EPA 200.8	5	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Nitrogen-Ammonia	\$30	Water	15	EPA 350.1	0.05	mg/l	Poly	250 ml	H ₂ SO ₄	H ₂ SO ₄		28 Days	Colorimetric/RFA
Nitrogen-Combined NO ₂ +NO ₃	alculation	Water	15	EPA353.2	0.1	mg/l	Poly	250 ml	H ₂ SO ₄	H ₂ SO ₄		28 Days	Colorimetric/RFA
Nitrogen-Nitrate Low Level as NO3	\$31	Water	15	EPA 300.1	0.1	mg/l	Poly	60 ml	EDA	EDA		48 Hours	IC
Nitrogen-Nitrate	\$15.50	Water	15	EPA 300.0A	0.2	mg/l	Poly	125 ml	None	None		48 Hours	IC
Nitrogen-Inorganic	\$70	Water	15	calculation	0.1	mg/l	1 Oly	120 1111	None	IVOIC		48 Hours	requires NH3, NO3, NO2
Nitrogen-Nitrite low level as NO2	\$31	Water	5	EPA 300.1	8	ug/l	Poly	125 ml	None	None		48 Hours	IC
Nitrogen-Nitrite	\$15.50	Water	5	EPA 300.0	0.05	mg/l	Poly	125 ml	None	None		48 Hours	IC
Nitrogen-Nitrite (Low level as N)	\$35	Water	5	EPA 353.2	0.01	mg/l	Poly	60 ml	EDA	EDA		48 Hours	IC
Nitrogen-Total Kjeldahl	\$35	Water	15	EPA 351.2	0.1	mg/l	Poly	250 ml	H2SO4	H2SO4		28 Days	Colorimetric
Odor	\$15	Water	5	SM 2150B	1	TON	Amber Glass	1 L	None	None		24 Hours	Odor
PBDEs & Pyrethroids	\$350	Water	15	GC-QQQ	5-200	ng/L	Amber Glass	1 L	AA/EDTA/KDHC	AA/EDTA/KDHC		28 Days	GC/MS
Perchlorate	\$50	Water	15	EPA 314	2	ug/l	Poly	125 ml	None	None		28 Days	IC
Perchlorate- Low Level	\$85	Water	15	EPA 331	0.5-0.05	ug/l	Poly	125 ml	None	None		28 Days	IC
Pesticide (Triazine) Degradates	\$350	Water	15	L535	0.1-0.5	ug/l	Amber Glass	250 ml	None	Na ₂ S ₂ O ₃	14 days	28 Days	LC-MS-MS
Pesticides-Urea	\$350	Water	20	L306	0.1-0.3	ug/l	Amber Glass	(4) 40ml	Ascorbic	Ascorbic	14 days	14 Days	GCMS
Pesticides, Chlorinated (DW)	\$110	Water	15	EPA 505	varies	ug/l	Amber Glass	(4) 40ml	None	Na ₂ S ₂ O ₃	7 days	24 Hours	GC/ECD
nH	\$12	Water	5	SM4500H-B	0.01	units	Poly	125 ml	None	None		15 min(field)	Ion Specific Electrode
Phenolics - low level	\$125	Water	15	EPA 420.4	5	ug/l	Amber Glass	250 ml	H ₂ SO ₄	H ₂ SO ₄		28 Days	Colorimetric
Phenolics - low level	\$100	Water	15	EPA 420.4	10	ug/l	Amber Glass	250 ml	H ₂ SO ₄	H ₂ SO ₄		28 Days	Colorimetric
Phosphorus, Ortho as P	\$40	Water	5	SM4500P-E	0.05	mg/l	Poly	125 ml	None	None		48 Hours	Colorimetric
Phosphorus, Total	\$25	Water	15	E365.1/365.2	0.05		Poly	250 ml	H ₂ SO ₄	H ₂ SO ₄		28 Days	Colorimetric
PFAS 18x chemicals	\$275	Water	20	EPA 537.1	2	mg/l	Poly	(2) 250 ml	5g/L Trizma®	5g/L Trizma®		14 Days	LC-MS-MS
PFAS 15x chemicals	\$325	Water	20	EPA 537.1	2	ng/l	Poly	(2) 250 ml	Ammonium Acetate	Ammonium Acetate	14 days	•	LC-MS-MS
PFAS 25x Chemicals PFAS 40x chemicals - SUBCONTRACTED	\$500	Water	20	EPA 1633	varies	ng/l	Poly	(2) 250 ml	5g/L Trizma®		28 days	28 Days	LC-MS-MS
Potassium by ICP	\$12.50	Water	15	EPA 1633 EPA 200.7	varies 1	ng/l	A-Poly	500 ml	HNO ₃	5g/L Trizma® HNO ₃	14 days	14 Days 6 Months	ICP
,	\$12.50	Water		IDEXX-Pseudolert		mg/l #/ml	sterile Poly	100 ml	Na ₂ S ₂ O ₃	-		24 Hours	
Pseudomonas aeruginosa			10		varies		,			Na ₂ S ₂ O ₃			Fluorescence Micro
Radiochem-Gross Alpha Only	\$65	Water	15	EPA 900.0	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional Counter
Radiochem-Gross Alpha/Beta	\$65	Water	15	EPA 900.0	3	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional Counter
Radiochem-Gross Alpha only by copptn	\$100	Water	15	SM7110C	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional Counter
Radiochem-Radium 226/228	\$220	Water	20	Georgia Method	1	pCi/l	A-Poly	3 x 1L	HNO ₃	HNO ₃		6 Months	Gamma Counting
Radiochem-Radium 226	\$110	Water	20	Georgia Method	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Emanation
Radiochem-Radium 228	\$110	Water	20	Georgia Method	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional Counter
Radiochem-Radon	\$75	Water	5	SM7500RN	50	pCi/l	Amber Glass	(2) 40 ml	None	None		4 Days	Scintillation
Radiochem-Strontium90 SUBCONTRACTED	\$175	Water	20	EPA 905.0	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional
Radiochem-Tritium	\$110	Water	20	EPA 906.0	1000	pCi/l	A-Poly	1 L	None	None		6 Months	Scintillation
Radiochem-Uranium by ICPMS (pCi/L)	\$30	Water	15	EPA 200.8	1	ug/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	ICP/MS
Selenium by ICP/MS	\$10	Water	15	EPA 200.8	5	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Silica by ICP	\$12.50	Water	15	EPA 200.7	0.428	mg/l	Poly	500ml	None	None		28 Days	ICP
Silver by ICP/MS	\$10	Water	15	EPA 200.8	0.5	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
SVOCs-Drinking Water- Regulated	\$225	Water	15	EPA 525.2	varies	ug/l	Amber Glass	(2) 1L	HCL	Sulfite, then HCI	14 Days	30 Days	GCMS
SVOCs-Drinking Water (Expanded)	\$300	Water	15	EPA 525.2	varies	ug/l	Amber Glass	(2) 1L	HCL	Sulfite, then HCI	14 Days	30 Days	GCMS
Sodium by ICP	\$12.50	Water	15	EPA 200.7	1	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Solids, Total Dissolved	\$16	Water	15	SM2540C	10	mg/l	Poly	1 L	None	None		7 Days	Gravimetric
Solids, Total Suspended	\$20	Water	15	SM2540D	10	mg/l	Poly	500 ml	None	None		7 Days	Gravimetric
Strontium by ICP	\$12.50	Water	15	EPA 200.7	0.01	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Sulfate	\$16	Water	15	EPA 300.0A	0.25	mg/l	Poly	125 ml	None	None		28 Days	IC
Sulfide, Dissolved	\$52	Water	10	SM4500-S- ² D	0.1	mg/l	Poly	(2) 250 ml	NaOH + ZnAc	NaOH + ZnAc	1 day	7 Days	Colorimetric
Sulfide, Total	\$35	Water	15	SM4500-S- ² D	0.1	mg/l	Poly	250 ml	NaOH + ZnAc	NaOH + ZnAc		7 Days	Colorimetric
Surfactants (MBAS)	\$45	Water	10	SM5540C	0.05	mg/l	Poly	500 ml	None	None		48 Hours	Colorimetric
t-Butyl Alcohol	\$150	Water	15	EPA 524.2	2	ug/l	Amber Glass	(3) 40 ml	HCL	Ascorbic/HCL		14 Days	GC/MS
Taste and Odor (MIB/Geosmin by SPME)	\$250	Water	10	SM6040D mod	3 to 5	ng/l	Amber Glass	(3) 40 ml	None	None		72 Hours	SPME-GC/MS

General Laboratory Analyses - <u>Non-Compliance</u> - City of Meridian - Fee Schedule 2024* Eurofins Eaton Analytical, LLC

General Laboratory Analyses

ANALYSIS		Matrix **	TAT	METHOD REFERENCE	MRL	UNITS	BOTTLE TYPE	SAMPLE SIZE	PRESEI	HOLDING TIME		TEST TYPE	
									RAW	FINISHED	EXTRACT	ANALYSIS	
Thallium by ICP/MS	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
THMs by 524.2	\$55	Water	15	EPA 524.2/551.1	varies	ug/l	Amber Glass	(3) 40 ml	Na ₂ S ₂ O _{3 or} NH ₄ CI	Na ₂ S ₂ O _{3 or} NH ₄ Cl	.1 extract 14	14 Days	GCMS or GC/ECD
THMs/HANs/HKs/Chloropicrin	\$250	Water	15	EPA 551.1	0.5	ug/l	Amber Glass	(3) 40 ml	NH ₄ Cl+buffer	NH ₄ Cl+buffer	14 days	14 Days	GC/ECD
THMs-Total Potential	\$160	Water	20	SM5710	0.5	ug/l	Amber Glass	1 L	None	None		7 Days	GC/ECD
Total Organic Carbon	\$45	Water	15	SM5310C	0.25	mg/l	Amber Glass	125 ml	H ₂ SO ₄	H ₂ SO ₄		28 Days	UV-Persulfate
Total Organic Carbon (SUVA)	\$65	Water	15	IESWTR	1	Units	Amber Glass	125 ml	None	None		2 Days	UV254 x 100/DOC
Dissolved Organic Carbon	\$45	Water	15	SM 5310C	0.25	mg/l	Amber Glass	125 ml	None	None		28 Days	UV-Persulfate
2,4,6-Trichlorophenol	\$95	Water	15	SM6251B	0.1	ug/l	Amber Glass	(3) 40 ml	NH ₄ CI	NH ₄ CI		14 Days	GC/ECD
1,2,3-Trichloropropane (TCP)	\$100	Water	15	CA SRL 524M-TCP	0.005	ug/l	Amber Glass	(3) 40 ml	HCI	HCI/Ascorbic		14 days	GCMS
Turbidity	\$15	Water	10	EPA 180.1	0.05	NTU	Amber Glass	1 L	None	None		48 Hours	Nephelometric
Uranium by ICP/MS (ug/L)	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO₃	HNO ₃		6 Months	ICP/MS
UV254	\$30	Water	15	SM 5910B	0.009	AU	Amber Glass	125 ml	None	None		48 hours	Spectrophotometric
Vanadium by ICP/MS	\$10	Water	15	EPA 200.8	3	ug/l	A-Poly	500 ml	HNO₃	HNO ₃		6 Months	ICP/MS
VOCs-Drinking Water	\$200	Water	15	EPA 524.3	varies	ug/l	Amber Glass	(3) 40 ml	Maleic/Ascorbic	Maleic/Ascorbic		14 Days	GC/MS
VOCs-Drinking Water - regulated	\$80	Water	15	EPA 524.2	varies	ug/l	Amber Glass	(3) 40 ml	HCL	Ascorbic/HCL		14 Days	GC/MS
VOCs-Drinking Water - extended	\$150	Water	15	EPA 524.2	varies	ug/l	Amber Glass	(3) 40 ml	HCL	Ascorbic/HCL		14 Days	GC/MS
Water Suitability Analysis	\$300	Water	15	SM 9020	N/A	N/A	Poly	500 ml	None	None	48 Hours	N/A	Various
Zinc by ICP/MS	\$10	Water	15	EPA 200.8	20	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS

^{*}PPCPs include sample analysis plus one dilution. Additional dilutions may be run for an additional fee.

^{*}Matrix, Water means Finished Drinking Water or Unimpaired Natural Drinking Water Source. Other matrices by Quote.

^{*} calculations require additional tests at listed rate

^{*} Listed rates will be honored through Dec 31, 2024, unless circumstances require a price change (cease performing a test, etc.)

ATTACHMENT 4

General Laboratory Analys	ses - <u>(</u>	Com	plia	nce - City of	Meridi	an - Fee	Schedule 2	2024*				General	Laboratory Analyses
Eurofins Eaton Analytical,					Lead & Copp	per					Euro	fins Eaton Analytical	
ANALYSIS		Matrix	TAT	METHOD REFERENCE	MRL	UNITS	BOTTLE TYPE	SAMPLE SIZE	PRESE	RVATIVE	HOLDING T	ГІМЕ	TEST TYPE
									RAW	FINISHED	EXTRACT	ANALYSIS	
Acrylamide	\$250	Water	15	EEA L520	0.1	ug/l	Glass	(1) 40 ml	None	None		14 Days	LC-MS-MS
Aldehydes	\$225	Water	15	EPA 556	1-5	ug/l	Amber Glass	(3) 40 ml	NH ₄ Cl+ CuSO4	NH ₄ Cl+ CuSO4		14 Days	GC/ECD
Aldehydes- Formaldehyde/Acetaldehyde only	\$200	Water	15	EPA 556	1-5	ug/l	Amber Glass	(3) 40 ml	NH₄CI+ CuSO4	NH ₄ Cl+ CuSO4		14 Days	GC/ECD
Algae Enumeration & Algae ID (plankton)	\$250	Water	15	SM 10200 / 10900	1	#/ml	Poly Wide- Sterile	1 L	None	None		72 Hours	Microscopy
Cyanotoxins												28 Days	
Total Microcystins	\$150	Water	15	EPA 546 / ELISA	0.02-0.3	ug/l	Amber Glass	(3) 250 ml	Ascorbic	Ascorbic		28 Days	LC-MS-MS
Individual Microcystins(6) /Nodularin/Cylindrospermopsin/Anatoxin-a	\$325	Water	15	L231	0.02-0.3	ug/l	Amber Glass	(2) 250 ml	Aggarbia	Accerbic		38 Days	LC-MS-MS
Alkalinity, Total	\$20	Water	15	SM2320B	2	mg/l	Poly	(3) 250 ml 250 ml	Ascorbic None	Ascorbic None		14 Days	Titration
Aluminum	\$15	Water	15	EPA 200.7	0.05	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Aluminum by ICP/MS	\$10	Water	15	EPA 200.7 EPA 200.8	20	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
•	dalculation	Water	15	SM 1040	0.001	·	A-r oly	300 1111	111103	111103		0 WOITIS	Calculation
Anion Sum in meq/L(for major anions) Anions (4)- Cl, SO4, NO2, NO3	\$63	Water	15	EPA 300.0	0.001	meq/l mg/l	Poly	125 ml	None	None		48 Hours	NO3, NO2, SO4, CL
Antimony by ICP/MS	\$10	Water	15	EPA 200.8	0.1-1	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Arsenic III	\$350	Water	15	EPA 200.8	1	ug/l ug/l	A-Poly (amber)	500 ml	EDTA+HAC	EDTA+HAC		14 Days	Resin-ICP/MS
Arsenic III Arsenic by ICP/MS	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly (amber)	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Asbestos - SUBCONTRACTED	\$175	Water	15	EPA 100.2	0.2	MFL	Poly-sonicated	1 L	None	None		48 Hours	TEM
Assimilable Organic Carbon (AOC)	\$300	Water	20	SM 9217	10	ugACE/L	Glass	500 ml	None	None	72 Hours	72 Hours	enumeration
Bacti-Coliform T/F (Drinking Water)	\$60	Water	10	SM 9223B	10	MPN	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃	72 Hours	24 Hours	QT
Bacti-Coliform T/F (Drinking Water)	\$60	Water	10	SM9223	P/A	N/A	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃		24 Hours	Colilert
Bacti-Heterotrophic Plate Count	\$60	Water	10	SM 9215	1	CFU/ml	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃		24 Hours	Pour Plate
Bacti-Fecal Coliform (Drinking Water)	\$60	Water	10	SM9215 SM9223B QT	1	MPN/100ml	Poly	100 ml	Na ₂ S ₂ O ₃ 10-35mg	Na ₂ S ₂ O ₃ Na ₂ S ₂ O ₃		24 Hours	QT
`	\$12.50	Water	15	EPA 200.7	0.02		A-Poly	500 ml		HNO ₃		6 Months	ICP
Barium by ICP			_			mg/l	•		HNO ₃	, , ,			
Barium by ICP/MS	\$10	Water	15	EPA 200.8	2	ug/l	A-Poly	500 ml	HNO ₃	HNO₃ HNO₃		6 Months	ICP/MS
Beryllium by ICP/MS	\$10	Water	15	EPA 200.8	2	ug/l	A-Poly	500 ml	HNO ₃	J	40 h	6 Months	ICP/MS
Biochemical Oxygen Demand (BOD)	\$60 \$225	Water Water	10 20	SM 5210B	0.3	mg/l	Poly Glass	1 L 250 ml	None	None	48 hours	5 Days (read)	DO meter
Biodegradable Organic Carbon (BDOC)	\$225	Water	15	Allgeier, 1996 EPA 200.7	0.05	mg/l	Poly	500 ml	None HNO ₃	None HNO ₃	48 hours	5 Days (read) 6 Months	Incubation/UV-persulfate ICP
Boron by ICP	\$75	Water	15	EPA 317	1	mg/l ug/l	Poly	125 ml	EDA	EDA		28 Days	IC
Bromate Bromide	\$40	Water	15	EPA 300.0	5	ug/l	Poly	125 ml	None	None		28 Days	IC
Cadmium by ICP/MS	\$10	Water	15	EPA 200.8	0.5	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Calcium by ICP	\$12.50	Water	15	EPA 200.7	1	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Carbamates-Low Level	\$175	Water	15	EPA 531.2	varies	·	Glass	(2) 40 ml	Citrate+Thio	Citrate+Thio		28 Days	HPLC
Carbamates Carbamates	\$173	Water	15	EPA 531.2 EPA 531.2	varies	ug/l ug/l	Glass	(2) 40 ml	Citrate+Thio	Citrate+Thio		28 Days	HPLC
Carbon Dioxide (Free-by calculation)	calculation	Water	15	SM 2320B	0.1	mg/l	Glass	(2) 40 1111	Citiate i Tillo	Citiate Tillo			TDS, ALK, PH, Calc
Cation Sum	calculation	Water	15	SM 1040	0.1	meq/l							Calculation
Cations (4)	\$50	Water	15	EPA 200.7	1	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	CA/MG/NA/K
Chemical Oxygen Demand	\$50	Water	15	EPA 410.4	5	mg/l	Glass	125 ml	H2SO4	H2SO4		28 Days	Colorimetric
Chloral Hydrate	\$125	Water	15	EPA 551.1	0.5	ug/l	Glass	(3) 60 ml	EDB & NH4CL	EDB & NH4CL	14 Days	14 Days	GC/ECD
Chlorate	\$45	Water	15	EPA 300.0/EPA 300.1	10	ug/l	Poly	125 ml	EDA	EDA		28 Days	IC
Chloride	\$16	Water	15	EPA 300.0	0.5	mg/l	Poly	125 ml	None	None		28 Days	IC
Chloramines residual	\$30	Water	5	SM 4500CL-G	0.2	mg/l	Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorine Dioxide Residual	\$30	Water	5	SM 4500CLO2-D	0.25	mg/l	Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorine Residual (Free)	\$30	Water	5	SM 4500CL-G	0.2	mg/l	Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorine Residual (Total)	\$30	Water	5	SM 4500CL-G	0.2	mg/l	Amber Glass	125 ml	None	None		15 min(field)	Colorimetric
Chlorite	\$50	Water	15	EPA 300.0	10	ug/l	Amber G or Poly	60 ml	Ethylene Diamine	Ethylene Diamine		14 Days	IC
Chromium by ICP/MS	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO ₃	HNO₃		6 Months	ICP/MS
Chromium, Hexavalent (low level)-	\$60	Water	10	EPA 218.6	0.02	ug/l	Poly	125 ml	AmmSO4/AmmOH	AmmSO4/AmmOH		5 Days	IC
Cobalt by ICP-MS	\$10	Water	15	EPA 200.8	2	ug/l	Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Color (Apparent)	\$15	Water	10	SM2120B	3	ACU	Amber Glass	1 L	None	None		48 Hours	Visual
Color (True)	\$15	Water	10	SM2120B	3	ACU	Amber Glass	1 L	None	None		48 Hours	Visual
Conductivity (Specific Conductance)	\$15	Water	10	SM2510B	4	umho/cm	Poly	250 ml	None	None		28 days	Electrometric
Copper by ICP	\$12.50	Water	15	EPA 200.7	0.01	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Conner by ICD/MC	¢10	Matar	15	EDA 200 9	2	الميا	A Dalu	E00 mal	LIMO	LIMO		C Months	ICD/MS

General Laboratory Analyses - Compliance - City of Meridian - Fee Schedule 2024*

General Laboratory Analyses

Eurofins Eaton Analytical,			Lead & Cop	per	Eurofins Eaton Analy								
ANALYSIS		Matrix	TAT	METHOD REFERENCE	MRL	UNITS	BOTTLE TYPE	SAMPLE SIZE	PRESERVATIVE		HOLDING 1	TEST TYPE	
									RAW	FINISHED	EXTRACT	ANALYSIS	
Corrosivity/Langelier Index (calculation)	\$10	Water	15	SM 2330B	+/-0.1	Units						14 Days	Calculation
Cyanide, Amenable	\$75	Water	15	SM4500CN-G	0.02	mg/l	Poly	250 ml	NaOH	NaOH+ascorbic		14 Days	Colorimetric/RFA
Cyanide-Free (Drinking Water)	\$40	Water	15	SM4500CN-F	0.005	mg/l	Poly	250 ml	NaOH	NaOH+ascorbic		14 Days	Probe
Cyanide, Total (Wastewater or DW)	\$35	Water	15	EPA 335.4	0.01	mg/l	Poly	250 ml	NaOH	NaOH+ascorbic		14 Days	Colorimetric/RFA
Cyanide WAD	\$75	Water	15	SM4500CN-I	0.005	mg/l	Poly	250 ml	NaOH	NaOH+ascorbic		14 Days	Colorimetric/RFA
Cyanogen Chloride	\$200	Water	5	SM4500CN-J	0.035	mg/L	Amber Glass	(2) 40 ml	Ascorbic	Ascorbic		48 Hours	Colorimetric/RFA
Dioxane, 1,4- Low Level	\$150	Water	15	EPA 522	0.25-0.5	ug/l	Amber Glass	(2) 150mL	NaSO3/NaHSO4	NaSO3/NaHSO4	14 days	28 Days	GC/MS
2,3,7,8-TCDD Dioxin-Drinking Water (<1 NTU)	\$250	Water	15	EPA 1613B	5	pg/l	Amber Glass	(2) 1 L	None	Thio	1 year	40 Days	GC/MS/MS
2,3,7,8-TCDD Dioxin-Drinking Water (>1 NTU)	\$450	Water	15	EPA 1613B	5	pg/l	Amber Glass	(2) 1 L	None	Thio	1 year	40 Days	GC/MS/MS
Diguat/Paraguat	\$100	Water	15	EPA 549.2	0.4/2	ug/l	Amber Poly	1L	H2SO4	Na ₂ S ₂ O ₃	7 Days	21 Days	HPLC
EDB and DBCP	\$60	Water	15	EPA 504.1	0.01-0.05	ug/l	Glass	(3) 40 ml	None	Na ₂ S ₂ O ₃	14 days	24 Hours	GC/ECD
EDB, DBCP, and TCP	\$100	Water	15	EPA 504.1	0.01-0.05	ug/l	Glass	(3) 40 ml	None	Na ₂ S ₂ O ₃	14 days	24 Hours	GC/ECD
PPCP-90+ Suite (POS Only)	\$1,050	Water	30	LC-MS-MS	varies	ng/l	Amber Glass	(1) 40 ml		+ascorbic	20 days	28 Days	LC-MS-MS
PPCP-90+ Suite (NEG Only)	\$900	Water	30	LC-MS-MS	varies	ng/l	Amber Glass	(1) 40 ml		+ascorbic	20 days	28 Days	LC-MS-MS
PPCP WW Indicators (Sucralose, AceK, Iohexol)	\$600	Water	30	LC-MS-MS	varies	ng/l	Amber Glass	(1) 40 ml		+ascorbic	28 days	28 Days	LC-MS-MS
PPCP - CA Recycled Water List (4)	\$1,200	Water	30	LC-MS-MS	varies	ng/l	Amber Glass	(1) 40 ml		+ascorbic	28 days	28 Days	LC-MS-MS
PPCP - Single Analyte	\$600	Water	30	LC-MS-MS	varies	ng/l	Amber Glass	(1) 40 ml		+ascorbic	28 days	28 Days	LC-MS-MS
EDTA Only	\$175	Water	15	HPLC/IC	100	ug/l	Amber Glass	1 x 40 ml	None	None		14 Days	IC/Ampereometric
EDTA Only EDTA plus NTA	\$200	Water	15	HPLC/IC	100	ug/l	Amber Glass	1 x 40 ml	None	None		14 Days	IC/Ampereometric
Endothall	\$80	Water	15	EPA 548.1	5	ug/l	Amber Glass	250 ml	None	Na ₂ S ₂ O ₃	7 days	14 Days	GCMS
		_	_			CFU/ml					•	,	
Enterococci Analysis	\$100	Water	10	SM9230	varies		Amber Glass	250 ml	Na ₂ S ₂ O ₃	Na ₂ S ₂ O ₃		24 Hours	MF
Epichlorohydrin	\$200	Water	10	EPA 524.2m	0.4	ug/l	Amber Glass	(2) 40 ml	None	None		7 Days	GCMS
Ethylene Glycol - SUBCONTRACTED	\$175	Water	15	8015	in dev	ug/l	Amber Glass	(2) 1L	None	Na ₂ S ₂ O ₃		7 Days	GCMS
Explosives by LCMSMS	\$250	Water	20	LC-MS-MS	0.1	ug/l	Amber Glass	(2) 40 ml	None	Na ₂ S ₂ O3		28 Days	LCMSMS
Fecal Streptococci (5 Dilutions)	\$100	Water	10	SM 9230	varies	MPN	sterile Amber Glass	250 ml	Na ₂ S ₂ O ₃	Na ₂ S ₂ O ₃		24 Hours	MTF
Filtration for Metals	\$10	Water											Filtration
Fluoride	\$16	Water	15	SM4500F C	0.1	mg/l	Poly	125 ml	None	None		28 Days	ISE
Fungus & Mold	\$150	Water	15	SM 9610	1	CFU/ml	Poly	100 ml	None	None		24 Hours	microcscopy
Giardia/Cryptosporidium by 1623	\$550	Water	20	1623	varies	oocysts/L	Cubitainer	10 L	None	Na ₂ S ₂ O ₃		7 Days	Fluorescence Micro
Glyphosate	\$120	Water	15	EPA 547	6	ug/l	Amber Glass	125 ml	Na ₂ S ₂ O ₃	Na ₂ S ₂ O ₃		14 Days	HPLC/PCD
HAAs	\$95	Water	15	SM6251B	1-4	ug/l	Amber Glass	(3) 40 ml	None	None	14 Days	14 Days	GC/ECD
HAA 9	\$175	Water	15	EPA 552.3	varies	ug/l	Amber Glass	1 L	None	None	14 Days	21 Days	GC/ECD
HAAs-Total Potential	\$250	Water	20	SM 5710B	varies	ug/l	Amber Glass	1 L	None	None	14 Days	7 Days	GC/ECD
Haloacetonitriles	\$150	Water	15	EPA 551.1	0.5	ug/l	Amber Glass	(2) 60 ml	gPhos/NaSulfite	gPhos/NaSulfite	14 Days	14 Days	GC/ECD
Hardness (Total as CaCO ₃)(calculation)	\$10	Water	15	SM 2340B	10	mg/l	Poly	500 ml	HNO ₃	HNO ₃		6 Months	Calculation, ICP
Herbicides-Drinking Water	\$110	Water	15	EPA 515.4	0.2-5	ug/l	Amber Glass	(4) 60 ml	None	Sulfite	14 Days	21 Days	GC/ECD
Herbicides-MCPA, MCPP	\$350	Water	15	EPA 532	0.1	ug/l	Amber Glass	(2) 40 ml	CuSO4/Trizma	CuSO4/Trizma	14 Days	28 Days	HPLC-UV
Hormones	\$600	Water	15	EPA 539	0.1-5	ng/l	Amber Glass	1 L	Omadine	+ascorbic	14 Days	28 Days	SPE-LC-MS-MS
Inhibitory Residues	\$250	Water	15	SM 9020	1	units	Glass	N/A	None	None		14 Days	Pour Plate
lodate / lodide	\$250	Water	15	LCMSMS	1	ug/l	Poly	125 ml	None	None		28 Days	LC-MS-MS
Iron by ICP	\$12.50	Water	15	EPA 200.7	0.01	mg/l	A-Poly	500 ml	HNO ₃	HNO₃		6 Months	ICP
Lead by ICP/MS	\$10	Water	15	EPA 200.8	0.5	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Lithium (non-UCMR5)	\$12.50	Water	15	EPA 200.7	0.005	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Magnesium by ICP	\$12.50	Water	15	EPA 200.7	0.1	mg/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Manganese by ICP/MS	\$10	10/ /	45	EPA 200.8		,	A D Í	500 ml	HNO ₃	11110		6 Months	ICP/MS
Mercury	\$20	Water	15	EPA 200.8	0.2	ug/I ug/I	A-Poly A-Poly	500 ml	HNO ₃	HNO ₃		28 Days	Cold Vapor AAS
			_			·				-			
Metals - Drinking Water by ICP-each**	\$12.50	Water	15	EPA 200.7	varies	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP
Metals - Drinking Water by ICPMS-each**	\$10	Water	15	EPA 200.8	varies	ug/l	A-Poly	500 ml	HNO₃	HNO₃		6 Months	ICP/MS
Metals Digestion (when applicable)	\$15	Water	15	EPA 200.2	<u> </u>			 				6 Months	Microwave
Microplastics	Quote	Water	NA	LDIR/Raman	20	um	TBD	TBD	None	None		NA	LDIR/Raman
Molybdenum by ICP/MS	\$10	Water	15	EPA 200.8	2	ug/l	A-Poly	(3) 500 ml	HNO₃	HNO ₃		6 Months	ICP/MS
NDMA	\$200	Water	15	EEA 521.1	2	ng/l	Amber Glass	(3) 500 ml	Na ₂ S ₂ O ₃	Na ₂ S ₂ O ₃	14 Days	28 Days	CI-GC/MS SIM
Nitrosamines (6)	\$250	Water	15	EEA 521.1	varies	ng/l	Amber Glass	(3) 500 ml	Na ₂ S ₂ O ₃	Na ₂ S ₂ O ₃	14 Days	28 Days	CI-GC/MS SIM

General Laboratory Analyses - Compliance - City of Meridian - Fee Schedule 2024* Furofine Faton Analytical LLC

General Laboratory Analyses

Furofine Faton Analytical LLC

Radiochem-Gross Alpha only by copptn \$100 Water 15 SM710C 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Gamma Counting Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Famaation Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 228 \$175 Water 5 SM7500RN 50 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Strontium90 SUBCONTRACTED \$175 Water 20 EPA 905.0 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Tritium \$110 Water 20 EPA 905.0 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Tritium \$110 Water 20 EPA 905.0 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Tritium \$110 Water 20 EPA 905.0 1 pCil A-Poly 1 L HNO ₃ HNO ₃ 6 Months Scintillation Proportional Counter Radiochem-Tritium Radioch	Eurofins Eaton Analytical,			Lead & Copp	oer	Eurofins Eaton Analytical								
November	ANALYSIS			TAT		MRL	UNITS	BOTTLE TYPE		PRESE	PRESERVATIVE		HOLDING TIME	
Novel by CPMBS										RAW	FINISHED	EXTRACT	ANALYSIS	
Nonger-Combet No, No. Security Marter 15	Nitrosamines (8)	\$300	Water	15	EEA 521.1	varies	ng/l	Amber Glass	(3) 500 ml	Na ₂ S ₂ O ₃	Na ₂ S ₂ O ₃	14 Days	28 Days	CI-GC/MS SIM
Noger-American	Nickel by ICP/MS	\$10	Water	15	EPA 200.8	5	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Noopen-Contract NON-NO. Alloway Nove 15 EPA-00.5 0.0 mgl Pay 25ml 15.50 15.50 48 Hours 5.50 48 Hours 5.50	•	\$30	Water	15	EPA 350.1	0.05				H₂SO₄	H₂SO₄			Colorimetric/RFA
Nonger-Name	•					ļ		•					-	
Nilogen-Nalese							, and	•					•	
Nicepan-Politic Normal Normal Nicepan-Normal Nice	,						, and							
Nicogan-Nation San Nation	,						_	,	120	110.10	110.10			
Nicopen-Nitrition Section Sect							, and	Polv	125 ml	None	None			
Noopen-Post Regions S. Water S P.P. S. S. P.P. S. P.P. S. P.P.	,						_	•	1					
Nicogan Falial Spelation Sali Water 15 EPA 581 2 0.1 mg/l Poly 250 ml 1725QL 1725QL 28 Days Colormenic Poly Filips Salis	,						, and	•	1					
Otal							, and	•						
PROBER S. Propertors S. S. Water 15	,						-	•						
Perchiotate														
Percentage 8.55 Water 15 EPA 331 O.5-0.05 UgiT Pay 125 ml None None 28 Days C.	·						·							
Pellotides 170							·	· · · · · · · · · · · · · · · · · · ·						
Peatoides-Chromated (DV)								,					· · · · · ·	
Pesitorian Chromated (DWV)	, ,													
Primorities Service							J		` '			•	· · · · · ·	
Planociac Sur New Planociac Sur New	nH								` '			,		
Plenoclica	Phanolics low level			_				,					, ,	
PROSPORTING OF THE SPECIAL S														
Phosphorus Total S25							_							
PFAS 92x chemicals	,							,						_
PRAS 92x chemicals \$325 Water 20	•							· · · · · · · · · · · · · · · · · · ·						
PEAS 40x chemicals - SUBCONTRACTED								,	` '	·	•	•	-	
Polassium by ICP								,	. ,			•	· · · · · ·	
Pseudomonas aeruginosa \$125 Water 10 IDEXX-Pseudolert varies #/ml sterile Poly 100 ml Na ₂ S ₂ O ₃ Na ₂ S ₂ O ₃ 24 Hours Fluorescence Micro Radiochem-Gross Alpha Only \$65 Water 15 EPA 900.0 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Gross Alpha Only valuer 15 EPA 900.0 3 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Gross Alpha only by copptin \$100 Water 15 SM/7110C 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 226/228 \$220 Water 15 SM/7110C 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 226/28 \$110 Water 20 Georgia Method 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Strotium90 SUBCONTRACTED \$175 Water 5 SM/750RN 50 pCi/l Amber Glass (2)40 mi None None 4 Days Scinillation Radiochem-Uranium by ICPMS (pCi/L) \$30 Water 15 EPA 200.8 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Uranium by ICPMS (pCi/L) \$30 Water 15 EPA 200.8 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Uranium by ICPMS (pCi/L) \$30 Water 15 EPA 200.8 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Uranium by ICPMS (pCi/L) \$30 Water 15 EPA 200.8 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months ICPMS Silvar by ICPMS Silvar by ICPMS Silvar by ICPMS Silvar by ICPMS Silvar			_	_			· ·	,		•	•	,		-
Radiochem-Gross Alpha Only	· · · · · · · · · · · · · · · · · · ·							•						
Radiochem-Gross Alpha/Belta	Ÿ							,						
Radiochem-Gross Alpha only by copptn \$100 Water 15 SM7110C 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 226/228 \$220 Water 20 Georgia Method 1 pCi/l A-Poly 3 x 1L HNO ₃ HNO ₃ 6 Months Gamma Counting Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Gamma Counting Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Froportional Counter Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Radium 228 \$175 Water 20 EPA 905.0 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Trinium S110 Water 20 EPA 905.0 1 pCi/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months Proportional Counter Radiochem-Trinium S110 Water 20 EPA 906.0 10000 pCi/l A-Poly 1 L None None None 6 Months Scintillation Radiochem-Trinium by ICPMS pCi/L S30 Water 15 EPA 200.8 5 ug/l A-Poly 1 L HNO ₃ HNO ₃ 6 Months ICPMS Silica by ICP S12.50 Water 15 EPA 200.8 5 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months ICPMS	' '			_				,	+	· ·				Proportional Counter
Radiochem-Radium 226/228 \$220 Water 20 Georgia Method 1 PCi/I A-Poly 3 x 1L HNO3 HNO3 6 Months Gamma Counting Radiochem-Radium 226 \$110 Water 20 Georgia Method 1 PCi/I A-Poly 1L HNO3 HNO3 6 Months Emanation Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 PCi/I A-Poly 1L HNO3 HNO3 6 Months Femanation Radiochem-Radium 228 \$110 Water 20 Georgia Method 1 PCi/I A-Poly 1L HNO3 HNO3 6 Months Femanation Radiochem-Strontium90 SUBCONTRACTED \$175 Water 20 EPA 905.0 1 PCi/I A-Poly 1L HNO3 HNO3 6 Months Proportional Counter Radiochem-Strontium90 SUBCONTRACTED \$175 Water 20 EPA 906.0 1000 PCi/I A-Poly 1L HNO3 HNO3 6 Months Proportional Radiochem-Uranium by ICPMS (PCI/L) \$30 Water 15 EPA 200.8 1 ug/I A-Poly 1L HNO3 HNO3 6 Months ICP/IMS Selenium by ICP/IMS \$10 Water 15 EPA 200.8 5 ug/I A-Poly 500 ml HNO3 HNO3 6 Months ICP/IMS Silica by ICP \$12.50 Water 15 EPA 200.8 0.5 ug/I A-Poly 500 ml HNO3 HNO3 6 Months ICP/IMS SVOCs-Dinking Water-Regulated \$225 Water 15 EPA 200.8 0.5 ug/I A-Poly 500 ml HNO3 HNO3 6 Months ICP/IMS SVOCs-Dinking Water-Regulated \$225 Water 15 EPA 200.8 0.5 ug/I A-Poly 500 ml HNO3 HNO3 6 Months ICP/IMS SVOCs-Dinking Water-Regulated \$220 Water 15 EPA 200.7 0.428 ug/I Amber Glass (2) 1L HCL Suffite, then HCl 14 Days 30 Days GCMS SOdium by ICP \$12.50 Water 15 EPA 252.2 Waries ug/I Amber Glass (2) 1L HCL Suffite, then HCl 14 Days 30 Days GCMS SOdium by ICP \$12.50 Water 15 EPA 252.5 Waries ug/I Amber Glass (2) 1L HCL Suffite, then HCl 14 Days 30 Days GCMS SOdium by ICP \$12.50 Water 15 EPA 252.5 Waries ug/I Amber Glass (2) 1L HCL Suffite, then HCl 14 D	Radiochem-Gross Alpha/Beta					3	pCi/l						6 Months	Proportional Counter
Radiochem-Radium 226	Radiochem-Gross Alpha only by copptn	\$100	Water	15	SM7110C	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional Counter
Radiochem-Radium 228	Radiochem-Radium 226/228	\$220	Water	20	Georgia Method	1	pCi/l	A-Poly	3 x 1L	HNO ₃	HNO ₃		6 Months	Gamma Counting
Radiochem-Radon \$75 Water 5 SM7500RN 50 pCi/I Amber Glass (2) 40 ml None None	Radiochem-Radium 226	\$110	Water	20	Georgia Method	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Emanation
Radiochem-Strontium90 SUBCONTRACTED \$175 Water 20 EPA 905.0 1 PCI/I A-Poly 1 L HNO ₃ HNO ₃	Radiochem-Radium 228	\$110	Water	20	Georgia Method	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional Counter
Radiochem-Tritium	Radiochem-Radon	\$75	Water	5	SM7500RN	50	pCi/l	Amber Glass	(2) 40 ml	None	None		4 Days	Scintillation
Radiochem-Uranium by ICPMS (pCi/L) \$30 Water 15 EPA 200.8 1 ug/l A-Poly 1 L HNO3 HNO3 6 Months ICP/MS	Radiochem-Strontium90 SUBCONTRACTED	\$175	Water	20	EPA 905.0	1	pCi/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	Proportional
Selenium by ICP/MS \$10 Water 15 EPA 200.8 5 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months ICP/MS	Radiochem-Tritium	\$110	Water	20	EPA 906.0	1000	pCi/l	A-Poly	1 L	None	None		6 Months	Scintillation
Silica by ICP	Radiochem-Uranium by ICPMS (pCi/L)	\$30	Water	15	EPA 200.8	1	ug/l	A-Poly	1 L	HNO ₃	HNO ₃		6 Months	ICP/MS
Silica by ICP	Selenium by ICP/MS	\$10	Water	15	EPA 200.8	5	ug/l	A-Polv	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS
Silver by ICP/MS \$10 Water 15 EPA 200.8 0.5 ug/l A-Poly 500 ml HNO ₃ HNO ₃ 6 Months ICP/MS	•							•	1					
SVOCs-Drinking Water- Regulated \$225 Water 15 EPA 525.2 varies ug/l Amber Glass (2) 1L HCL Sulfite, then HCl 14 Days 30 Days GCMS SVOCs-Drinking Water (Expanded) \$300 Water 15 EPA 525.2 varies ug/l Amber Glass (2) 1L HCL Sulfite, then HCl 14 Days 30 Days GCMS Solidum by ICP \$12.50 Water 15 EPA 200.7 1 mg/l A-Poly 500 ml HNO3 HNO3 6 Months ICP Solids, Total Dissolved \$16 Water 15 SM2540C 10 mg/l Poly 1 L None None 7 Days Gravimetric Solids, Total Suspended \$20 Water 15 SM2540D 10 mg/l Poly 500 ml None None 7 Days Gravimetric Strontium by ICP \$12.50 Water 15 EPA 200.7 0.01 mg/l Poly <							_							
SVOCs-Drinking Water (Expanded) \$300 Water 15 EPA 525.2 Varies Ug/l Amber Glass (2) 1L HCL Sulfite, then HCl 14 Days 30 Days GCMS	,							,				14 Davs		
Sodium by ICP												,	-	
Solids, Total Dissolved \$16 Water 15 SM2540C 10 mg/l Poly 1 L None None None 7 Days Gravimetric	,												-	
Solids, Total Suspended \$20 Water 15 SM2540D 10 mg/l Poly 500 ml None None None Todays Gravimetric						10		,	+	Ů	Ů			_
Strontium by ICP \$12.50 Water 15 EPA 200.7 0.01 mg/l A-Poly 500 ml HNO3 HNO3 6 Months ICP														
Sulfate \$16 Water 15 EPA 300.0A 0.25 mg/l Poly 125 ml None None 28 Days IC Sulfide, Dissolved \$52 Water 10 \$M4500-S-2D 0.1 mg/l Poly (2) 250 ml NaOH + ZnAc NaOH + ZnAc 1 day 7 Days Colorimetric Sulfide, Total \$35 Water 15 \$M4500-S-2D 0.1 mg/l Poly 250 ml NaOH + ZnAc NaOH + ZnAc 7 Days Colorimetric Surfactants (MBAS) \$45 Water 10 \$M5540C 0.05 mg/l Poly 500 ml None None 48 Hours Colorimetric t-Butyl Alcohol \$150 Water 15 EPA 524.2 2 ug/l Amber Glass (3) 40 ml HCL Ascorbic/HCL 14 Days GC/MS				_		1								
Sulfide, Dissolved \$52 Water 10 SM4500-S-2D 0.1 mg/l Poly (2) 250 ml NaOH + ZnAc NaOH + ZnAc 1 day 7 Days Colorimetric Sulfide, Total \$35 Water 15 SM4500-S-2D 0.1 mg/l Poly 250 ml NaOH + ZnAc NaOH + ZnAc 7 Days Colorimetric Surfactants (MBAS) \$45 Water 10 SM5540C 0.05 mg/l Poly 500 ml None None 48 Hours Colorimetric t-Butyl Alcohol \$150 Water 15 EPA 524.2 2 ug/l Amber Glass (3) 40 ml HCL Ascorbic/HCL 14 Days GC/MS							_							
Sulfide, Total \$35 Water 15 SM4500-S-2D 0.1 mg/l Poly 250 ml NaOH + ZnAc NaOH + ZnAc 7 Days Colorimetric Surfactants (MBAS) \$45 Water 10 SM5540C 0.05 mg/l Poly 500 ml None None 48 Hours Colorimetric t-Butyl Alcohol \$150 Water 15 EPA 524.2 2 ug/l Amber Glass (3) 40 ml HCL Ascorbic/HCL 14 Days GC/MS							, and	· · · · · · · · · · · · · · · · · · ·						
Surfactants (MBAS) \$45 Water 10 SM5540C 0.05 mg/l Poly 500 ml None None 48 Hours Colorimetric t-Butyl Alcohol \$150 Water 15 EPA 524.2 2 ug/l Amber Glass (3) 40 ml HCL Ascorbic/HCL 14 Days GC/MS					_		_	· · · · · · · · · · · · · · · · · · ·				•		
t-Butyl Alcohol \$150 Water 15 EPA 524.2 2 ug/l Amber Glass (3) 40 ml HCL Ascorbic/HCL 14 Days GC/MS							, and	· · · · · · · · · · · · · · · · · · ·						
	, ,						_	· · · · · · · · · · · · · · · · · · ·						
	Taste and Odor (MIB/Geosmin by SPME)	\$150 \$250	Water	10	SM6040D mod	3 to 5	ug/I ng/I	Amber Glass Amber Glass	(3) 40 ml	None	Ascorbic/HCL None		72 Hours	SPME-GC/MS

General Laboratory Analyses - Compliance - City of Meridian - Fee Schedule 2024* General Laboratory Analyses															
Eurofins Eaton Analytical, LLC						Lead & Cop	per	Eurofins Eaton Analytical							
ANALYSIS		Matrix **	TAT	METHOD REFERENCE	MRL	UNITS	BOTTLE TYPE	SAMPLE SIZE	PRESE	RVATIVE	HOLDING T	TEST TYPE			
									RAW	FINISHED	EXTRACT	ANALYSIS			
Thallium by ICP/MS	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO ₃	HNO ₃		6 Months	ICP/MS		
THMs by 524.2	\$55	Water	15	EPA 524.2/551.1	varies	ug/l	Amber Glass	(3) 40 ml	Na ₂ S ₂ O _{3 or} NH ₄ Cl	Na ₂ S ₂ O _{3 or} NH ₄ Cl	if 551.1 extract 14 days	14 Days	GCMS or GC/ECD		
THMs/HANs/HKs/Chloropicrin	\$250	Water	15	EPA 551.1	0.5	ug/l	Amber Glass	(3) 40 ml	NH ₄ Cl+buffer	NH ₄ Cl+buffer	14 days	14 Days	GC/ECD		
THMs-Total Potential	\$160	Water	20	SM5710	0.5	ug/l	Amber Glass	1 L	None	None		7 Days	GC/ECD		
Total Organic Carbon	\$45	Water	15	SM5310C	0.25	mg/l	Amber Glass	125 ml	H ₂ SO ₄	H ₂ SO ₄		28 Days	UV-Persulfate		
Total Organic Carbon (SUVA)	\$65	Water	15	IESWTR	1	Units	Amber Glass	125 ml	None	None		2 Days	UV254 x 100/DOC		
Dissolved Organic Carbon	\$45	Water	15	SM 5310C	0.25	mg/l	Amber Glass	125 ml	None	None		28 Days	UV-Persulfate		
2,4,6-Trichlorophenol	\$95	Water	15	SM6251B	0.1	ug/l	Amber Glass	(3) 40 ml	NH ₄ CI	NH ₄ CI		14 Days	GC/ECD		
1,2,3-Trichloropropane (TCP)	\$100	Water	15	CA SRL 524M-TCP	0.005	ug/l	Amber Glass	(3) 40 ml	HCI	HCI/Ascorbic		14 days	GCMS		
Turbidity	\$15	Water	10	EPA 180.1	0.05	NTU	Amber Glass	1 L	None	None		48 Hours	Nephelometric		
Uranium by ICP/MS (ug/L)	\$10	Water	15	EPA 200.8	1	ug/l	A-Poly	500 ml	HNO₃	HNO₃		6 Months	ICP/MS		
UV254	\$30	Water	15	SM 5910B	0.009	AU	Amber Glass	125 ml	None	None		48 hours	Spectrophotometric		
Vanadium by ICP/MS	\$10	Water	15	EPA 200.8	3	ug/l	A-Poly	500 ml	HNO₃	HNO ₃		6 Months	ICP/MS		
VOCs-Drinking Water	\$200	Water	15	EPA 524.3	varies	ug/l	Amber Glass	(3) 40 ml	Maleic/Ascorbic	Maleic/Ascorbic		14 Days	GC/MS		
VOCs-Drinking Water - regulated	\$80	Water	15	EPA 524.2	varies	ug/l	Amber Glass	(3) 40 ml	HCL	Ascorbic/HCL		14 Days	GC/MS		
VOCs-Drinking Water - extended	\$150	Water	15	EPA 524.2	varies	ug/l	Amber Glass	(3) 40 ml	HCL	Ascorbic/HCL		14 Days	GC/MS		
Water Suitability Analysis	\$300	Water	15	SM 9020	N/A	N/A	Poly	500 ml	None	None	48 Hours	N/A	Various		
Zinc by ICP/MS	\$10	Water	15	EPA 200.8	20	ug/l	A-Poly	500 ml	HNO₃	HNO₃		6 Months	ICP/MS		

^{*}PPCPs include sample analysis plus one dilution. Additional dilutions may be run for an additional fee.

^{*}Matrix, Water means Finished Drinking Water or Unimpaired Natural Drinking Water Source. Other matrices by Quote.

^{*} calculations require additional tests at listed rate

^{*} Listed rates will be honored through Dec 31, 2024, unless circumstances require a price change (cease performing a test, etc.)