



Alaska Laboratory AK01000

Client Saint Paul Water SystemContact Adrian Dirks

Project Name 2023 CMP **AWL** # AWL-23-01963 **PWS** # AK2260286

Please direct any questions regarding the final report to Mary@AKWaterLabs.com or Matt@AKWaterLabs.com, or call 907-373-6130.

The results presented in this report meet the requirement of the laboratory's certifications and internal QC processes. Any exceptions will be noted in the case narratives attached. Subcontract data will be entered into AWL final reports. Full subcontract reports are available upon request.

The attached should contain analytical results for the analyses submitted on the client chain of custody. The information includes no opinions of the analysts or labs, data is represented after meeting certified testing requirements, and quality control measures.

AWL Laboratory Management	Date

Reproduction of the report requires the written approval of the laboratory.



Alaska Laboratory #AK01000

Client Project Name 2023 CMP AWL # AWL-23-01963

Receipt Date and Time 07/11/2023 12:08 Due Date 07/18/2023 16:00

Cooler Temperature (C) Ambient Sampler Initials AD

Sample receipt comments Received by BFM on 7/11/23 at ambient temp by courier (AWB#808-8120846).

Log In TDH 7/12/23 DQO BFM

Samples Received

Sample Location	AWL ID	Collection Date/Time	Analysis Date/Time	Analysis	Notes
City Hall	AWL-23-01963-001	7/10/23 13:07	7/11/23 12:20	SM9223B Total	AK2847
				Coliform PA	

Analytical Methods

Analyte	Analytical Method	Comments
Total Coliform, E. Coli	SM9223B Total Coliform PA	None

Certification: Alaska Drinking Water

CMDP Job ID: 378885

Comments:



Alaska Laboratory #AK01000

Definitions:

DUP: Sample Duplicate

LCS/LCSD: Laboratory Control Sample/Laboratory Control Sample Duplicate

MRL: Method Reporting Limit

MB: Method Blank

MCL: Maximum Contaminant Limit MDL: Method Detection Limit

MS/MSD: Matrix Spike/Matrix Spike Duplicate

N/A: Not Applicable

TNTC: Cell count is Too Numerous To Count

<MDL: Result recovery is below the laboratory detectable limit, listed as the MDL.

Data Qualifiers:

B: The result of both the method blank and the target sample were recovered above the MDL.

D: Sample was diluted prior to analysis.

J: The reported result was recovered below the MRL (Method Reporting Limit), but above the MDL (Method Detection Limit), and should be considered an estimate.

U: Result was recovered below the MDL, MRL, LOD, and LOQ.

*: The LCS/LCSD or DUP was recovered outside method specified control limits.

H: Sample was recieved or analyzed outside of method specified holding time.

E: Sample recovery exceeded the MCL.

Q: One or more Quality Control criteria was recovered outside of control limits.

General Comments:

1.0) Basis: "As Received" = Analyzed as received from client. "Dry" = dried piror to being analyzed. "Dry Weight Corrected" = analyzed as received, result corrected for percent moisture.



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Analytical Results

Client Saint Paul Water System Project 2023 CMP

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Project 2023 CMP

Sample Location: City Hall SPID: SPDS001TCR Collection Date/Time: 7/10/23 13:07 FCID: DS001

AWL ID/ Fraction: AWL-23-01963-001 Matrix: DW Batch ID: 071123-02-PA18

Analyte Result Units MDL MCL Flags DF Method Date/Time Analyst Is

Date/Time Anaylst Initials Presence/Absence 7/11/23 12:20 Total Coliform Absent 1 1 1 Colilert-18 PA BFM Colilert-18 PA 7/11/23 12:20 BFM E. Coli Absent Presence/Absence 1 1 1

Comments:



AWL-23- 01963

Std

Customer Verify event # with coordinator

logical Analysis Chain of Custody

Anchorage Laboratory 907 East Dowling Road Suite 24 Anchorage, Alaska 99518 (907) 258-2155

I CNI.

Date Received: Time Received: Received by: Temp:

Lab Use Only

Bottle ID: 2847

Std 1 BD	_ 2BD (Rush at additional cost) LC	GN:		Delivered By:
				Raven - Cour,
Items in BOLD MU	ST be filled out by the sampler. Missing	g information may re	esult in l	lab rejection of the sample
Client: Saint F	Paul Water System	Reporting Contac	t:A	drian Dirks
Address: PO Box 901		City, State, Zip:	Saint Paul	, AK 99660
Phone: 907-600-435	8	Email: adirks@		
Date Sampled: <u>C</u>		13:07	PWS	ID#: 260286
Location Sample	ed: City Hall	Project ID: 2023	3 CMP	The second second
Sampler Name P	Printed: Adrian Dirics	Sign/Date Here:	al	Who Wioks
Orinking Water:	Treated: Total Chlorine: 0.07	mg/L □ Ultraviolet	□ F	iltered 🗆
Non-Drinking Water:	☐ Untreated ☐ Salt Water ☐ Wastewater ☐	□ Raw Source Water	□ P	ool and Spa
Analysis Requested	: Standard Drinking Water: Total Co.	liform Bacteria/E. col	i – Prese	ence/Absence Results
Samples received after Wednesday at 1pm for Pool/Spa, and Thursday after 1pm for Total Coliforms require weekend analysis with an additional \$150 fee.	 □ Drinking Water: Total Coliform Bacteria □ Wastewater: Fecal Coliform Bacteria □ Wastewater: Enterococcus Bacteria □ Marine: Fecal Coliform Bacteria - Normalia □ Marine: Enterococcus Bacteria - Quadove samples accepted Monday throw □ Pool and Spa: Heterotrophic Plate Coliform 	cteria — Quanti-tray Ml a — Membrane Filtratio — Quanti-tray MPN Membrane Filtration anti-tray MPN ugh Thursday until 1:00	PN onH onH onH onH	old Time: EPA 8 hours old Time: EPA 8 hours old Time: EPA 8 hours old Time: EPA 8 hours
Sample receive times				

Above samples accepted Monday through Wednesday until 1:00 pm

Contact your lab for details and weekend costs.

may change with

Holiday hours



1: Do not rinse the bottle. The powder in the bottle is meant to be there and will not contaminate your sample.

Step Two

☐ Other: Specify Analysis:



2: Remove all hoses, aerators or screens from the faucet. Avoid filling from swivel faucets or kitchen sinks. After removing screens, disinfect the faucet by dipping the spout in a cap of bleach for 30 seconds.

SAMPLING INSTRUCTIONS Step Three



3: Run water for at least 3-5 minutes to ensure that water has not been sitting in the pipes or tanks for a long time. WASH **YOUR HANDS** WITH SOAP AND WARM WATER!

Step Four



4: Open sample bottle carefully. Remove the red plastic sterile strip from the bottle and fill the bottle to at least the fill line (120mL). Do not fill up to the top, allow 1" of head space.

Step Five



5: Screw cap on tight. Take care not to touch the inside of the cap or bottle. If this happens, start with a new bottle.





6: Fill out paperwork completely, include the time and date sampled Drop off or send the sample to the lab in secure packaging so the bottle does not break.

IMPORTANT: The lab must receive the sample when the lab is open for business and within 24 hours of collection.

Sampling protocol adapted from and photos from: ADEC Drinking Water Publication "Taking a Total Coliform Bacteria Sample Properly" at: http://www.dec.state.ak.us/eh/dw/publications/publications.html