



Laboratory Bulletin

Date: October 31, 2013

To: Alberta Health, Medical Officers of Health, Alberta Environment and Sustainable

Resource Development, Alberta Agriculture Regulatory Services Branch,

Environmental Public Health Officers, First Nations Inuit Health Branch, Canadian

Forces Bases, Laboratory Directors and Managers

From: Environmental Microbiology, Provincial Laboratory for Public Health (ProvLab)

Re: 1. New Laboratory Information System (LIS)

2. New Requisition Form for the Microbiological Analysis of Water

3. Discontinued Provision of Pre-Printed Access Number Labels

PLEASE POST OR DISTRIBUTE AS WIDELY AS APPROPRIATE

Key Messages:

- 1. On December 1, 2013, ProvLab will transition operations to the Cerner Millennium Laboratory Information System (LIS).
 - Distribution of environmental reports will continue as per the existing report delivery system. There will not be any changes to the ER4 web portal reporting mechanism or delivery of faxed reports.
 - The <u>format</u> of the reports will look different, however the content of the information and the results will be maintained (examples of reports are attached for your review).
- 2. Early in 2014, a new requisition for the **Microbiological Analysis of Water** will be available to replace the current form. More details will be relayed at a later date for transitioning to the new requisition.
- 3. Access Number labels will no longer be provided by ProvLab effective January 1, 2014. Currently, ProvLab Edmonton prints and distributes Access Number labels which are to be attached to the water requisition forms for sample submission. These labels will no longer be provided. Access numbers which are assigned to specific locations and sampling points need to be provided on the requisition form along with all other pertinent information.

Inquiries and feedback may be directed to:

- Dr. Norman Neumann, Program Leader, ProvLab at: 780-492-8502 or email: Norman.neumann@albertahealthservices.ca
- Edie Ashton, Manager, Environmental Microbiology, ProvLab at: 780-407-8563 or email: <u>Edie.ashton@albertahealthservices.ca</u>

This bulletin has been reviewed and approved by:

Dr. Graham Tipples, Medical / Scientific Director, Provincial Laboratory for Public Health





Calgary (403) 944-1215 Edmonton (780) 407-8925

8812345, Drinking Water Test

12345 Any Street

Any City, Town or Village AB T2N4W4 (403)944-1215

WC-13-7001025

Calgary Environmental Public Health

10101 Southport Rd SW (403)555-5555 Calgary AB T2W 3N2

AESRD Approval #:

AESRD Approval #: El/ProvLab Study #:

Accession #:

Environmental Microbiology

Collected Date 2013-10-27 Collected Time 14:00 MDT

Units

Total Coliforms by Enzyme Substrate * **PRESENT** @* per 100 mL E coli by Enzyme Substrate ABSENT per 100 mL

Sample Details:

Drinking Water Sample Category Private
Water Sample Source Well

Received Date and Time 2013-10-28 0900

Analyzed Date 2013-10-28

ID Number R1234567

Sample Collected By Sample Guy

Collected by Phone Number (403)555-5555

Sample Collection Site. Kitchen Tap

2013-10-27 14:00 MDT Total Coliforms by Enzyme Substrate:

2013-10-27 14:00 MDT Total Coliforms by Enzyme Substrate:

Print Date/Time: 2013-10-28 16:23

Example Report for Drinking Water Analysis

LEGEND:	@=Abnormal	C=Critical	*=Footnotes	#=Corrected	L=Low	H=High
Co:						

Results of this analysis relate only to this sample For further information contact the Environmental Public Health Agency

Chart Request ID: 24366532

Page 1 of 1

EXPEDITED CHART

^{*}Total Coliforms and E coli testing performed by Enzyme Substrate Method - Presence/Absence.

^{*}If repeat samples are submitted, please check the box: "Resample due to previous coliform contamination" on the requisition form.





Calgary (403) 944-1215 Edmonton (780) 407-8925

9654321, Any Hotel, Motel or Inn

123 Any Street

Any City, Town or Village AB T2N4W4 (403)555-5555

Fort McMurray Environmental Public Health

10217 Queen Street (780)555-5555 Fort McMurray AB T9H 5S5

Accession #: WC-13-7001026

AESRD Approval #: EI/ProvLab Study #:

Environmental Microbiology

Collected Date 2013-10-27 Collected Time 14:00 MDT

Units

Total.Coliforms by Enzyme Substrate. * PRESENT @ per 100 mL Pseudomonas aeruginosa **ISOLATED** @ per 100 mL HPC 48 Hrs at 35C 250 H CFU/mL

Sample Details:

Print Date/Time: 2013-10-28 16:23

Water Sample Category Pool>30C Received Date and Time 2013-10-28 0900 Analyzed Date 2013-10-28 ID Number R7654321 Sample Collected By Sample Guy Collected by Phone Number 780-555-5555 Sample Collection Site Hot Tub #1

2013-10-27 14:00 MDT Total. Coliforms by Enzyme Substrate.:

*Total Coliforms testing performed by Enzyme Substrate Method - Presence/Absence.

Pseudomonas aeruginosa testing performed by Membrane Filtration Method.

Heterotrophic Plate Count (HPC) performed by Spread Plate Method on Standard Plate Count Agar.

Example Report for Pool Water Analysis

LEGEND:	@=Abnormal	C=Critical	*=Footnotes	#=Corrected	L=Low	H=High
Cc:						

Results of this analysis relate only to this sample For further information contact the Environmental Public Health Agency

Chart Request ID: 24366534 **EXPEDITED CHART**

Page 1 of 1