

able Development

July 6, 2023

Kale Black, Sr. Drinking Water Officer Office of Drinking Water, Manitoba Sustainable Development 309 – 25 Tupper Street North Portage La Prairie, MB R1N 3K1

## RE: CORRECTIVE ACTION REPORT FOR WINNIPEG PUBLIC WATER SYSTEM, 252.00

Incident No: CAR-08-2023-WMR

Reported to ODW: July 1, 2023

Reported by: Jim Burbella, Supervisor of Maintenance

Approved by: Zeljko Bodiroga, Field Services Engineer

Incident Date: June 30, 2023

Incident Location: Winnipeg 3-Dist (WM Repair)

## Incident Type:

1. Low Positive Total Coliform (<10 per100mL), 3 MR 41/2007

## **Description of Corrective Actions:**

Water Services:

IMMEDIATELY: Contacted the ODW and Environmental Standards, and flushed the isolated area. Re-

sampled original location, and tested for; bacteria, turbidity, and free chlorine until one negative bacteria result was obtained.

Test Results: See attached

LIMS Reference No: N/A

## EMERGENCY REPORTING IS REQUIRED WHERE A POTENTIAL HEALTH RISK IS INVOLVED. FOLLOW THE INSTRUCTIONS OF YOUR DRINKING WATER OFFICER IN SITUATIONS REQUIRING IMMEDIATE REPORTING

N:\Environmental Standards\Analytical Services\Government Agencies\Office of Drinking Water\Corrective Action Reports



Sample Name	Work Order Number	Date Sampled	E Coli (MPNU/100mL)	Total Coliform (MPNU/100mL)	Free Chlorine (mg/L)	Turbidity-field (ntu)	Time Sampled (hrs)
Hydrant - Leatherwood	2306929	30-Jun-23	<1	1	0.76	3.54	13:30
Hydrant - Leatherwood_Resample	2306929	1-Jul-23	<1	<1	0.83	1.72	16:15

NOTES/COMMENTS:

1. All microbiological tests performed by contract laboratory.

2. OL - Autosampler or Process Offline

3. NA - Not Applicable