



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

May 7, 2025

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

**Incident No:** CAR-07-2025-ESD

**Reported to ODW:** April 30, 2025

**Reported by:** Courtney Diduck, Analytical Services Branch Head

**Approved by:** Courtney Diduck, Analytical Services Branch Head

**Incident Date:** April 29, 2025

**Incident Location:** Winnipeg 3-Dist (SE08)

**Incident Type:** Low Positive Total Coliform (<10 per100mL), 3 MR 41/2007

**Description and Corrective Actions:**

Environmental Standards:

IMMEDIATELY: Contacted the ODW and re-sampled original location for bacteria, turbidity, free/total chlorine, and temperature. Monitoring was terminated after two consecutive sets of re-samples taken 24 hours apart tested negative for bacteria.

**Test Results:** See attached

**Reference No:** Job 2202

**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	Sample Number	Date Sampled	E Coli (MPNU/100mL)	Total Coliform (MPNU/100mL)	Heterotrophic Plate Count (CFU/mL)	Free Chlorine (mg/L)	Total Chlorine (mg/L)	Turbidity-field (ntu)	Temperature (°C)	Time Sampled (hrs)
SE08	747653	29-Apr-25	0	3	<1	1.04	1.17	0.16	5.6	13:00
SE08_Resample 1	748504	30-Apr-25	0	0	na	1.00	1.19	1.18	5.5	12:55
SE08_Resample 1 (Duplicate)	748505	30-Apr-25	0	0	na	1.02	1.21	1.20	5.5	12:58
SE08_Resample 2	748560	30-Apr-25	na	na	na	0.99	1.12	0.46	5.2	14:37
SE08_Resample 3	748561	1-May-25	0	0	na	1.02	1.28	0.16	5.7	14:30
SE08_Resample 3 (Duplicate)	748562	1-May-25	0	0	na	1.04	1.28	0.16	5.7	14:35

Notes/Comments:

1. All microbiological tests performed by contract laboratory.
2. ol - autosampler or process offline
3. na - not applicable or not analyzed