

# Fort Erie Distribution System

## Summary Report for March 2022

#### Chlorine (free)

# samples:	101	min:	0.20	mg/L
# detects:	101	max:	1.23	mg/L

# non-detects: 0 avg: 0.84 mg/L (based on 101 numerical results)

# exceedances: 0

#### Escherichia coli / E. coli (counts)

# samples:	44	min:	0	counts/100ml
# detects:	44	max:	0	counts/100ml

# non-detects: 0 Geometric Mean: 0 counts/100ml (based on 44 numerical results)

# exceedances: 0

#### Total coliforms (counts)

# samples:	44	min:	0	counts/100ml
# detects:	44	max:	0	counts/100ml

# non-detects: 0 Geometric Mean: 0 counts/100ml (based on 44 numerical results)

# exceedances: 0

#### **Heterotrophic Plate Count / HPC**

# samples:	44	min:	0	CFU/ml
# detects:	44	max:	2	CFU/ml

# non-detects: 0 Geometric Mean: 1 CFU/ml (based on 44 numerical results)

# exceedances: 0

#### Haloacetic acids 5 / HAA5

# samples:	3	min:	0.0052	mg/L
# detects:	3	max:	0.0194	mg/L

# non-detects: 0 avg: 0.0136 mg/L (based on 3 numerical results)

# exceedances: 0

#### **Total Trihalomethanes / TTHM**

# samples:	3	min:	0.0259	mg/L
# detects:	3	max:	0.0370	mg/L
# non-detects:	0	avg:	0.0302	mg/L (based on 3 numerical results)

# exceedances: 0

### Alkalinity (total, as CaCO3)

# samples:	4	min:	98	mg/L
# detects:	4	max:	101	mg/L

# non-detects: 0 avg: 99 mg/L (based on 4 numerical results)

# exceedances: 0

P=present, A=absent, PR=presumptive, ND=non-detect, U=non-detect, OR=over-range, OG=overgrown, TNTC=too numerous to count, NR=no result, NT=not tested, IG=ignore, ER=external report, SC=see comment cfu= colony forming units

<sup>&</sup>lt; means less than lower detection limit shown

<sup>&</sup>gt; means greater than upper detection limit shown

<sup>«</sup> means detected & less than number shown

<sup>»</sup> means detected & greater than number shown

<sup>\*</sup> Indicates Criteria is exceeded