

Report Serial #: 26 April Farmingto
 Date prepared: 4/28/2026
 Prepared by: Eric Feistel
 Date issued to client: 4/28/2026
 Sent Via: email
 Office: 924-3158

City of Canandaigua
Water Treatment Facility
 3772 West Lake Road
 Canandaigua, NY 14424
 (585) 396-5064 phone
 (585) 396-5003 fax

Laboratory Results
 (ELAP certified lab # 10910)

If you have questions about the information in this report, contact Technical Director Andrew Simmons or Quality Assurance Officer Eric Feistel 585-396-5064.

Client
 Town of Farmington

Project Name
 Bact Testing

Method: Colisure* Matrix: Potable water Analyte: Coliform bacteria Sample Type: Grab
 SM 18-20 9223 EPA 1016

Did all samples meet acceptance requirements?
 Yes
 (If no, explanation will follow below.)

sample date	bottle code	sampled by	sample location	time sampled	sample size (ml)	sample received	**chlorine residual (mg/l)	date tested	time tested	total coliform	E. coli	analyst
4/7/2026	F1	Christopher Vanorden	5150 North Street	7:54 AM	100	4/7, 8:09 AM	0.90	4/7/2026	10:45 AM	N	N	ESF
4/7/2026	F2	Christopher Vanorden	6026 Sl. RT 96	7:27 AM	100	4/7, 8:09 AM	0.60	4/7/2026	10:45 AM	N	N	ESF
4/7/2026	F3	Christopher Vanorden	187 County rd 8	7:08 AM	100	4/7, 8:09 AM	0.48	4/7/2026	10:45 AM	N	N	ESF
4/7/2026	F4	Christopher Vanorden	4500 Fox Rd	6:52 AM	100	4/7, 8:09 AM	0.04	4/7/2026	10:45 AM	N	N	ESF
4/7/2026	F5	Christopher Vanorden	County rd 8 & Townline	7:42 AM	100	4/7, 8:09 AM	0.40	4/7/2026	10:45 AM	N	N	ESF
4/21/2026	F5	Cameron Knorr	2400 Andrews Rd	8:05 AM	100	4/21, 8:22 AM	0.55	4/21/2026	9:35 AM	N	N	ESF
4/21/2026	F2	Cameron Knorr	County rd 28 & cnty rd 41	7:10 AM	100	4/21, 8:22 AM	0.56	4/21/2026	9:35 AM	N	N	ESF
4/21/2026	F3	Cameron Knorr	1802 St. RTE 332	7:25 AM	100	4/21, 8:22 AM	0.52	4/21/2026	9:35 AM	N	N	ESF
4/21/2026	F4	Cameron Knorr	5102 North Rd	7:45 AM	100	4/21, 8:22 AM	0.42	4/21/2026	9:35 AM	N	N	ESF
4/21/2026	F1	Cameron Knorr	335 Hook Rd	6:50 AM	100	4/21, 8:22 AM	0.51	4/21/2026	9:35 AM	N	N	ESF

Reported by: 
 Quality Assurance Officer

*This is a presence/absence test- N indicates negative (no growth) and P indicates positive (bacterial growth).
 **Result of chlorine residual analysis provided by the client.

The information in this report is accurate to the best of our knowledge and ability. In no event should our liability exceed the cost of these services. These results relate ONLY to the items tested or to the sample AS RECEIVED by this laboratory. This report may not be reproduced except in full, without the written approval of this laboratory.

The City of Canandaigua Water Supply Facility Laboratory retains all paper and electronic records of analytical results for a minimum of ten years. By submitting samples to the City of Canandaigua Water Supply Facility Laboratory for analysis, the client agrees that records generated by their submission of samples will be returned to the client in the event that the City of Canandaigua Water Supply Facility Laboratory transfers ownership or goes out of business. It shall be the client's responsibility to transfer their records to another laboratory, or to maintain them themselves.