

CLIENT INFORMATION

Client: *****

Requested On: Apr 3, 2026

Phone: *****

Email: *****

Kitting, Logistics, and Support provided by: SimpleLab, Inc.

Questions? For fastest assistance:

support@mytapscore.com

Do not contact facility technicians directly.

TESTING PERFORMED

Testing Requested: Extended: Advanced Well

Matrix: Drinking Water

Testing / Report ID: QWE6BQ

Testing Facility: Microbac Laboratories

Facility Location: 600 E 17th St. S.
Newton, Iowa 50208

SAMPLE INFORMATION

Collection Date: Apr 9, 2026

Collected By: *****

Received Date: Apr 10, 2026

Reported On: Apr 17, 2026

Sample Location: Break Room Sink

Sample Address: *****

TESTING NOTES FROM TAP SCORE

There were no problems with analytical events associated with this report unless noted. Quality control data is within laboratory defined or method specified acceptance limits except where noted. If you have any questions regarding these test results, please contact support@mytapscore.com

SUMMARY ANALYSIS

ANALYTE	UNIT	RESULT	METHOD	EPA REG
pH	pH	7.7	EPA 150.1	OK
Total Dissolved Solids	PPM	348	SM 2510 B	No benchmark available
Turbidity	NTU	NOT DETECTED		No evaluation possible
Hardness	PPM	170	SM 2340 B	No benchmark available
Expanded Hardness	PPM	171	Calculation	No benchmark available
Grains per gallon	Grains	9.94	Calculation	No benchmark available
Alkalinity (as CaCO3)	PPM	182	SM 2320 B	No benchmark available
Langelier Saturation Index		0.0503	Calculation	No benchmark available
Sodium Adsorption Ratio		1.33	Calculation	No benchmark available
Total THMs	PPB	NOT DETECTED	Calculation	No evaluation possible

TEST RESULTS

ANALYTE	UNIT	RESULT	MDL	RL	METHOD	EPA REG
1,1,1,2 Tetrachloroethane	PPB	NOT DETECTED	0.5	2	EPA 524.2	No evaluation possible
1,1,1 Trichloroethane	PPB	NOT DETECTED	0.5	2	EPA 524.2	No evaluation possible
1,1,2,2 Tetrachloroethane	PPB	NOT DETECTED	0.55	2	EPA 524.2	No evaluation possible
1,1,2 Trichloroethane	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible
1,1 Dichloroethane	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible

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1,1 Dichloroethylene	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible
1,1 Dichloropropene	PPB	NOT DETECTED	0.46	2	EPA 524.2	No evaluation possible
1,2,3 Trichlorobenzene	PPB	NOT DETECTED	0.4	2	EPA 524.2	No evaluation possible
1,2,3 Trichloropropane	PPB	NOT DETECTED	0.59	2	EPA 524.2	No evaluation possible
1,2,4 Trichlorobenzene	PPB	NOT DETECTED	0.54	2	EPA 524.2	No evaluation possible
1,2,4 Trimethylbenzene	PPB	NOT DETECTED	0.41	2	EPA 524.2	No evaluation possible
1,2 Dichlorobenzene	PPB	NOT DETECTED	0.47	2	EPA 524.2	No evaluation possible
1,2 Dichloroethane	PPB	NOT DETECTED	0.68	2	EPA 524.2	No evaluation possible
1,2 Dichloropropane	PPB	NOT DETECTED	0.55	2	EPA 524.2	No evaluation possible
1,3,5 Trimethylbenzene	PPB	NOT DETECTED	0.42	2	EPA 524.2	No evaluation possible
1,3 Dichlorobenzene	PPB	NOT DETECTED	0.46	2	EPA 524.2	No evaluation possible
1,3 Dichloropropane	PPB	NOT DETECTED	0.51	2	EPA 524.2	No evaluation possible
1,4 Dichlorobenzene	PPB	NOT DETECTED	0.45	2	EPA 524.2	No evaluation possible
2,2 Dichloropropane	PPB	NOT DETECTED	0.5	2	EPA 524.2	No evaluation possible
Aluminum	PPM	NOT DETECTED	0.0384	0.05	EPA 200.7	No evaluation possible
Antimony	PPM	0.00059	4.0E-5	0.0005	EPA 200.8	< MCL (0.006)
Arsenic	PPM	0.000637	0.00014	0.0005	EPA 200.8	< MCL (0.01)
Barium	PPM	0.0452	5.0E-5	0.0005	EPA 200.8	< MCL (2)
Benzene	PPB	NOT DETECTED	0.46	2	EPA 524.2	No evaluation possible
Beryllium	PPM	NOT DETECTED	9.0E-5	0.0005	EPA 200.8	No evaluation possible
Bicarbonate	PPM	221			Calculation	No benchmark available
Boron	PPM	NOT DETECTED	0.0558	0.1	EPA 200.7	No evaluation possible
Bromobenzene	PPB	NOT DETECTED	0.57	2	EPA 524.2	No evaluation possible
Bromochloromethane	PPB	NOT DETECTED	0.61	2	EPA 524.2	No evaluation possible
Bromodichloromethane	PPB	NOT DETECTED	0.5	2	EPA 524.2	No evaluation possible
Bromoform	PPB	NOT DETECTED	0.48	2	EPA 524.2	No evaluation possible
Bromomethane	PPB	NOT DETECTED	2	2	EPA 524.2	No evaluation possible
Cadmium	PPM	NOT DETECTED	3.0E-5	0.0002	EPA 200.8	No evaluation possible
Calcium	PPM	53.9	0.0918	0.1	EPA 200.7	No benchmark available
Carbonate	PPM	0.511			Calculation	No benchmark available
Carbon Tetrachloride	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible
Chloride	PPM	61.8	0.3	1	EPA 300.0	No benchmark available
Chloride-to-Sulfate Mass Ratio		4.87			Calculation	No benchmark available
Chlorobenzene	PPB	NOT DETECTED	0.51	2	EPA 524.2	No evaluation possible
Chloroethane	PPB	NOT DETECTED	0.6	2	EPA 524.2	No evaluation possible
Chloroform	PPB	NOT DETECTED	0.56	2	EPA 524.2	No evaluation possible
Chloromethane	PPB	NOT DETECTED	0.43	2	EPA 524.2	No evaluation possible
Chlorotoluene 2	PPB	NOT DETECTED	0.41	2	EPA 524.2	No evaluation possible
Chlorotoluene 4	PPB	NOT DETECTED	0.39	2	EPA 524.2	No evaluation possible
Chromium (Total)	PPM	0.00111	6.0E-5	0.0002	EPA 200.8	< MCL (0.1)
cis 1,2 Dichloroethylene	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible
cis 1,3 Dichloropropene	PPB	NOT DETECTED	0.48	2	EPA 524.2	No evaluation possible
Cobalt	PPM	NOT DETECTED	3.0E-5	0.0005	EPA 200.8	No evaluation possible
Copper	PPM	0.0871	0.00018	0.001	EPA 200.8	< AL (1.3)
Dibromochloromethane	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible

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Dibromochloropropane	PPB	NOT DETECTED	0.58	2	EPA 524.2	No evaluation possible
Dibromomethane	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible
Dichlorodifluoromethane	PPB	NOT DETECTED	0.46	2	EPA 524.2	No evaluation possible
Dichloromethane	PPB	NOT DETECTED	0.95	2	EPA 524.2	No evaluation possible
E. coli	P/A	NOT DETECTED			SM 9223B	No evaluation possible
Ethylbenzene	PPB	NOT DETECTED	0.44	2	EPA 524.2	No evaluation possible
Ethylene dibromide	PPB	NOT DETECTED	0.48	2	EPA 524.2	No evaluation possible
Fluoride	PPM	0.3	0.02	0.1	EPA 300.0	< MCL (4)
Hexachlorobutadiene	PPB	NOT DETECTED	0.44	2	EPA 524.2	No evaluation possible
Iron	PPM	NOT DETECTED	0.0466	0.1	EPA 200.7	No evaluation possible
Isopropylbenzene	PPB	NOT DETECTED	0.42	2	EPA 524.2	No evaluation possible
Lead	PPM	0.00166	4.0E-5	0.0005	EPA 200.8	< AL (0.015)
Lithium	PPM	NOT DETECTED	0.011	0.05	EPA 200.7	No evaluation possible
Magnesium	PPM	8.62	0.0584	0.1	EPA 200.7	No benchmark available
Manganese	PPM	0.132	0.0001	0.001	EPA 200.8	No benchmark available
Mercury	PPM	NOT DETECTED	0.00019	0.002	EPA 200.8	No evaluation possible
Methyl Tertiary Butyl Ether	PPB	NOT DETECTED	1.12	2	EPA 524.2	No evaluation possible
Molybdenum	PPM	0.00403	3.0E-5	0.0005	EPA 200.8	No benchmark available
m,p Xylene	PPB	NOT DETECTED	1.35	2	EPA 524.2	No evaluation possible
Naphthalene	PPB	NOT DETECTED	0.52	2	EPA 524.2	No evaluation possible
n Butylbenzene	PPB	NOT DETECTED	0.47	2	EPA 524.2	No evaluation possible
Nickel	PPM	0.00342	0.00023	0.001	EPA 200.8	No benchmark available
Nitrate (as N)	PPM	3.9	0.08	0.1	EPA 300.0	< MCL (10)
Nitrite (as N)	PPM	NOT DETECTED	0.04	0.1	EPA 300.0	No evaluation possible
n Propylbenzene	PPB	NOT DETECTED	0.36	2	EPA 524.2	No evaluation possible
o Xylene	PPB	NOT DETECTED	1.35	2	EPA 524.2	No evaluation possible
Phosphorus	PPM	NOT DETECTED	0.134	1	EPA 200.7	No evaluation possible
p Isopropyltoluene	PPB	NOT DETECTED	0.41	2	EPA 524.2	No evaluation possible
Potassium	PPM	4.77	0.276	1	EPA 200.7	No benchmark available
sec Butylbenzene	PPB	NOT DETECTED	0.39	2	EPA 524.2	No evaluation possible
Selenium	PPM	NOT DETECTED	0.00097	0.001	EPA 200.8	No evaluation possible
Silica	PPM	6.18	1.07	1.07	EPA 200.7	No benchmark available
Silver	PPM	NOT DETECTED	7.0E-5	0.0005	EPA 200.8	No evaluation possible
Sodium	PPM	39.9	0.903	1	EPA 200.7	No benchmark available
Specific Conductivity	umhos/cm	596	1.8	2	SM 2510 B	No benchmark available
Strontium	PPM	0.451	0.00645	0.01	EPA 200.7	No benchmark available
Styrene	PPB	NOT DETECTED	0.47	2	EPA 524.2	No evaluation possible
Sulfate	PPM	12.7	0.4	1	EPA 300.0	No benchmark available
tert Butylbenzene	PPB	NOT DETECTED	0.35	2	EPA 524.2	No evaluation possible
Tetrachloroethylene	PPB	NOT DETECTED	0.47	2	EPA 524.2	No evaluation possible
Thallium	PPM	NOT DETECTED	5.0E-5	0.0005	EPA 200.8	No evaluation possible
Tin	PPM	NOT DETECTED	7.0E-5	0.005	EPA 200.8	No evaluation possible
Titanium	PPM	NOT DETECTED	0.0011	0.05	EPA 200.7	No evaluation possible
Toluene	PPB	NOT DETECTED	0.51	2	EPA 524.2	No evaluation possible
Total Coliform	P/A	NOT DETECTED			SM 9223B	No evaluation possible

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trans 1,3 Dichloropropene	PPB	NOT DETECTED	0.44	2	EPA 524.2	No evaluation possible
Trichloroethylene	PPB	NOT DETECTED	0.45	2	EPA 524.2	No evaluation possible
Trichlorofluoromethane	PPB	NOT DETECTED	1.2	2	EPA 524.2	No evaluation possible
Uranium	PPM	NOT DETECTED	5.0E-5	0.0005	EPA 200.8	No evaluation possible
Vanadium	PPM	0.00069	5.0E-5	0.0005	EPA 200.8	No benchmark available
Vinyl Chloride	PPB	NOT DETECTED	0.3	2	EPA 524.2	No evaluation possible
Zinc	PPM	0.214	0.0178	0.02	EPA 200.7	No benchmark available

How To Read Your Tap Score PDF Report

Your results are being evaluated against the Federal Maximum Contaminant Level (MCL).

This is an enforceable primary drinking water standard set by the U.S. EPA. MCLs are the highest concentration of a contaminant permitted in drinking water from public water systems. MCLs are set as close as possible to health protective levels, while also taking into account the cost and availability of treatment technologies.

MDL: The Method Detection Limit is the lowest concentration which the analysis team and instrumentation is configured to measure.

RL: The Method Reporting Limit is the lowest level at which the laboratory can confidently and accurately quantify the concentration.

CLIENT INFORMATION**Client:** *******Requested On:** Apr 3, 2026**Phone:** *******Email:** *****

Kitting, Logistics, and Support provided by: SimpleLab, Inc.

Questions? For fastest assistance:

support@mytapscore.com

Do not contact facility technicians directly.

TESTING PERFORMED**Testing Requested:** Extended: Full Radiation**Matrix:** Drinking Water**Testing / Report ID:** QWE6BQ**Testing Facility:** EMSL Analytical Inc**Facility Location:** 200 Route 130 North

Cinnaminson, New Jersey 08077

SAMPLE INFORMATION**Collection Date:** Apr 9, 2026**Collected By:** *******Received Date:** Apr 9, 2026**Reported On:** Apr 22, 2026**Sample Location:** Break Room Sink**Sample Address:** *******TESTING NOTES FROM TAP SCORE**

There were no problems with analytical events associated with this report unless noted. Quality control data is within laboratory defined or method specified acceptance limits except where noted. If you have any questions regarding these test results, please contact support@mytapscore.com

TEST RESULTS

ANALYTE	UNIT	RESULT	MDL	RL	METHOD	EPA REG
Gross Alpha Activity	pCi/L	-0.645	2.985		EPA 900.0	No evaluation possible
Gross Beta Activity	pCi/L	3.91	1.554		EPA 900.0	< MCL (50)

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CLIENT INFORMATION

Kitting, Logistics, and Support provided by: SimpleLab, Inc.

Client: *****

Requested On: Apr 3, 2026

Phone: *****

Email: *****

Questions? For fastest assistance:

support@mytapcore.com

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TESTING PERFORMED

Testing Requested: Extended: GenX and PFAS

Matrix: Drinking Water

Testing / Report ID: QWE6BQ

Testing Facility: Alliance Technical Group

Facility Location: 3310 Win St
Cuyahoga Falls, Ohio 44223

SAMPLE INFORMATION

Collection Date: Apr 9, 2026

Collected By: *****

Received Date: Apr 10, 2026

Reported On: Apr 16, 2026

Sample Location: Break Room Sink

Sample Address: *****

TESTING NOTES FROM TAP SCORE

There were no problems with analytical events associated with this report unless noted. Quality control data is within laboratory defined or method specified acceptance limits except where noted. If you have any questions regarding these test results, please contact support@mytapcore.com

TEST RESULTS

ANALYTE	UNIT	RESULT	MDL	RL	METHOD	EPA REG
11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	PPB	NOT DETECTED	0.00018	0.0019	EPA 533	No evaluation possible
4:2 Fluorotelomer sulfonic acid	PPB	NOT DETECTED	0.00038	0.0019	EPA 533	No evaluation possible
4,8-dioxa-3H-perfluorononanoic acid	PPB	NOT DETECTED	0.00014	0.0019	EPA 533	No evaluation possible
6:2 Fluorotelomer sulfonic acid	PPB	NOT DETECTED	0.00027	0.0019	EPA 533	No evaluation possible
8:2 Fluorotelomer sulfonic acid	PPB	NOT DETECTED	0.00029	0.0019	EPA 533	No evaluation possible
9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid	PPB	NOT DETECTED	0.00042	0.0019	EPA 533	No evaluation possible
GenX	PPB	NOT DETECTED	0.00038	0.0019	EPA 533	No evaluation possible
Perfluoro(2-ethoxyethane)sulfonic acid	PPB	NOT DETECTED	0.00025	0.0019	EPA 533	No evaluation possible
Perfluoro-3,6-dioxaheptanoic acid	PPB	NOT DETECTED	0.00018	0.0019	EPA 533	No evaluation possible
Perfluoro-4-oxapentanoic acid	PPB	NOT DETECTED	0.00049	0.0019	EPA 533	No evaluation possible
Perfluoro-5-oxahexanoic acid	PPB	NOT DETECTED	0.00024	0.0019	EPA 533	No evaluation possible
Perfluorobutanesulfonic acid	PPB	0.0243	0.00026	0.0019	EPA 533	No benchmark available
Perfluorobutanoic acid	PPB	0.00565	0.00164	0.0019	EPA 533	No benchmark available
Perfluorodecanoic acid	PPB	NOT DETECTED	0.0002	0.0019	EPA 533	No evaluation possible
Perfluorododecanoic acid	PPB	NOT DETECTED	0.00026	0.0019	EPA 533	No evaluation possible
Perfluoroheptanesulfonic acid	PPB	0.00106*	0.00033	0.0019	EPA 533	No evaluation possible
Perfluoroheptanoic acid	PPB	0.00454	9.0E-5	0.0019	EPA 533	No benchmark available
Perfluorohexanesulfonic acid	PPB	0.0334	0.00019	0.0019	EPA 533	> MCL (0.01)
Perfluorohexanoic acid	PPB	0.00641	0.00034	0.0019	EPA 533	No benchmark available

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Perfluorononanoic acid	PPB	0.00111*	0.00041	0.0019	EPA 533	No evaluation possible
Perfluorooctanesulfonic acid	PPB	0.0106	0.00029	0.0019	EPA 533	> MCL (0.004)
Perfluorooctanoic acid	PPB	0.0346	0.0002	0.0019	EPA 533	> MCL (0.004)
Perfluoropentanesulfonic acid	PPB	0.0015*	0.00022	0.0019	EPA 533	No evaluation possible
Perfluoropentanoic acid	PPB	0.00348	0.00019	0.0019	EPA 533	No benchmark available
Perfluoroundecanoic acid	PPB	NOT DETECTED	0.0001	0.0019	EPA 533	No evaluation possible

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RL: The Method Reporting Limit is the lowest level at which the laboratory can confidently and accurately quantify the concentration.

*Analyte was detected below the reporting limit. The value shown is an estimate.

CLIENT INFORMATION

Client: *****

Requested On: Apr 3, 2026

Phone: *****

Email: *****

Kitting, Logistics, and Support provided by: SimpleLab, Inc.

Questions? For fastest assistance:

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Do not contact facility technicians directly.

TESTING PERFORMED

Testing Requested: Extended: Tannins

Matrix: Drinking Water

Testing / Report ID: QWE6BQ

Testing Facility: TG Analytical Labs

Facility Location: N1022 Quality Drive
Greenville, Wisconsin 54942

SAMPLE INFORMATION

Collection Date: Apr 9, 2026

Collected By: *****

Received Date: Apr 9, 2026

Reported On: Apr 13, 2026

Sample Location: Break Room Sink

Sample Address: *****

TESTING NOTES FROM TAP SCORE

There were no problems with analytical events associated with this report unless noted. Quality control data is within laboratory defined or method specified acceptance limits except where noted. If you have any questions regarding these test results, please contact support@mytapcore.com

TEST RESULTS

ANALYTE	UNIT	RESULT	MDL	RL	METHOD	EPA REG
Tannins	PPM	NOT DETECTED	0.3	0.3	Hach Co. 8193	No evaluation possible

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Did you know?

This Tap Score report is easier to understand when viewed online. Access in-depth information about every detection, including health risks and treatment solutions.

app.mytapscore.com/signin