LT2 Second Round Source Water Monitoring Sample Results

Westchester Joint Water Works

PWS ID NY5903435

Name of Public Water Supply

Date of Sampling:

Event #	Date	Giardia	Cryptosporidium	E. Coli	<u>Turbidity</u>	<u>PH</u>	<u>Temperature</u> <u>Celcius</u>	
Event#	Date	cysts/L	<u>cysts/L</u>	<u>Per 100 ml</u>	<u>NTU</u>			
1	1/3/2024	0.00	0.000	<1	0.820	6.52	8.2	
2	2/7/2024	0.00	0.000	1.0	0.820	6.54	<u>5.5</u>	
3	3/6/2024	0.00	0.000	1.0	0.730	6.80	7.1	
4	4/3/2024	0.10	0.000	1.0	0.790	6.55	9.0	
5	5/6/2024**	0.00	0.000	<1	0.770	6.68	11.6	
6	6/5/2024	0.00	0.270	1.000	0.490	6.65	15.4	
7	7/1/2024	0.00	0.000	1.000	0.780	6.71	18.8	
8	8/7/2024	0.00	0.000	<1	0.180	6.93	19.3	
9	9/4/2024	0.00	0.000	<1	0.420	6.75	19.0	
10	10/2/2024	0.00	0.000	3.000	0.290	6.70	18.0	
11	11/6/2024	0.00	0.000	<1	0.020	7.10	<u>15.7</u>	
12	12/4/2024	0.00	0.000	1.000	0.740	7.65	10.3	

Lab preforming analysis:

Westchester County Dept of Labs

Analytical Services, Inc

Samples Approved

**5/1/2024 Sample was compromised. Resampled on 5/6/2024

LT2 Second Round Source Water Monitoring Sample Results

Westchester Joint Water Works PWS ID NY5903435

Name of Public Water Supply

Date of Sampling: 4/2/25

Event #	Date	<u>Giardia</u>	Cryptosporidium	E. Coli	<u>Turbidity</u>	<u>PH</u>	<u>Temperature</u>	
		cysts/L	cysts/L	Per 100 ml	<u>NTU</u>		<u>Celcius</u>	
13	1/8/2025	0.00	0.090	1.000	1.04	7.38	5.2	
14	2/5/2025**	0.00	0.000	2.0	<u>0.750</u>	7.05	4.4	
15	3/10/2025***	0.00	0.000	1.0	<u>0.750</u>	7.00	<u>5.1</u>	
16	4/2/2025	0.00	0.000	<1	<u>0.700</u>	6.89	8.4	
17	5/7/2025							
18	6/4/2025							
19	7/2/2025							
20	8/6/2025							
21	9/3/2025							
22	10/1/2025							
23	11/5/2025							
24	12/3/2025							

Lab preforming analysis:

Westchester County Dept of Labs

Analytical Services, Inc

Samples Approved 4/3/25, 4/7/25, 4/12/25

**2/5/2025 Sample was compromised. Resampled on 2/10/2025

***Sampled on 3/6/2025 not 3/5/2025 as scheduled due to WJWW operator error.

***3/6/2025 Sample was compromised. Resampled on 3/10/2025



130 Allen Brook Ln., Williston, VT 05495 USA 800.723.4432 / 802.878.5138 www.analyticalservices.com

USEPA Method 1623.1 Analytical Report

Westchester Joint Water Works

Dan Pirrone

1625 Mamaroneck Ave.

Mamaroneck, NY 10543

Analysis Start: 04/04/2025 8:31

Analysis End: 04/07/2025 10:00

Analyst: Kyle Masters

ASI Sample ID No.: 74049-01

Method 1623.1 Batch No.: 2641

Cryptosporidium QC ID No.: 6042

Giardia QC ID No.: 6043

	Sample Information
PWS or Client Name:	WESTCHESTER JOINT WATER WORKS
PWS ID:	NY5903435
Project or Facility Name:	WESTCHESTER JOINT-RYE LAKE PUMP STATION
Facility ID:	TP1
Sample ID / Collection Point Name:	Rye Lake
Sample Collection Point ID:	Sample pt. 1
Matrix:	Water-Raw Surface
Method:	EPA 1623.1
Analysis Type:	Field
Date / Time Collected:	04/02/2025 8:00
Turbidity (NTU):	0.7

Volume and Filtration Infor	mation
Filter Type:	Envirochek HV
No of Filters Used:	1
Volume Filtered (L):	11.16
Packed Pellet Volume (ml.):	0.50
Total Resuspended Concentrate Volume (mL):	5.0
Total Resuspended Concentrate Volume to IMS (mL):	5.0
Number of Sub-samples:	1
Total Sample Volume Examined (L.):	11.16

Analytical 1	Results	Matrix Spike Results				
Analyte	Total (Oo) cysts/L	Recovered (Oo) cysts/L	Spike Dose (Oo) cysts/L	Percent Recovery		
Giardia	0.00	N/A	N/A	N/A		
Cryptosporidium	0.00	N/A	N/A	N/A		

Method: Samples processed, stained and examined using USEPA Method 1623.1: Cryptosporidium and Giardia in Water by Filtration/IMS/FA (USEPA Jan. 2012: EPA 816-R-12-001) (ASI SOP 224-9).

Sample No.**BB05575**

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location:

RYE LAKE

900 LAKE ST

HARRISON, NY

Collection Point:

addt'l Report To:

ID of Source: NYC

Mamaroneck, NY 10543

Agency: Westchester Joint Water Works

1625 Mamaroneck Avenue

Attn: Frank Arcara

Collected By: MATT SMITH

Collection Date: 04/02/2025 AT 08:00:00

Submitted On: 04/02/2025 AT 10:37:00

PWS No.: 5903435

Received By: GT JLM Bottle No: 60 - 121

Type Descriptor: 002

Source ID: 000

pH: 6.89

Free CI2: 0

Residual CI2:

Sample chilled on arrival ?: YES

Sample Type: POT_SRC

Comment: TEMP 8.4 C

Test Description	Units	Units Results Qu		
Date/Time Set		04/02/2025 AT 11:30:00		
E.Coli Enumeration by Colilert-18	per 100ml	<1		Colilert-18

E = Estimated Count

Approved By Donald Miller

QA Officer

5907

Date Approved: 04/03/2025

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Sample No.BB05576

REPORT OF ANALYSIS

Westchester County Department of Labs and Research

10 Dana Road Valhalla, New York 10595

Sample Location:

RYE LAKE

900 LAKE ST

HARRISON, NY

Collection Point:

addt'l Report To:

RAW

ID of Source: NYC

1625 Mamaroneck Avenue Mamaroneck, NY 10543

Attn: Frank Arcara

Agency: Westchester Joint Water Works

Collected By: MATT SMITH

Received By: GT JLM Bottle No: B4061

Collection Date: 04/02/2025 AT 08:00:00

Submitted On: 04/02/2025 AT 10:37:00

PWS No.: 5903435

Type Descriptor: 002 **pH**: 6.89

Source ID: 000

Free CI2: 0

Residual CI2:

Sample chilled on arrival ?: YES

Sample Type: POT_SRC

Comment: TEMP 8.4 C

Method	Test Description	Results	Qualifier	Units DI	/LOQ Analyzed on	1	Validator
Inorganics							
EPA 180.1	Turbidity	0.70		NTU	0.05 04/03/2025	15:23	JLM

DL = Detection Limit

LOQ = Limit of Quantitation

E=value is an estimate

H = exceeds holding time

04/12/2025

Date Approved:

Approved By Robert Hilbrandt Jr.

Report Number:

5943

Chief of Env. Lab Services

Environmental Laboratories NYS ELAP # 10108 (914) 231-1620

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