SUBURBAN LABORATORIES, Inc.



April 21, 2021

1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134 Tel. (708) 544-3260 • Toll Free (800) 783-LABS Fax (708) 544-8587 www.suburbanlabs.com

Workorder: 2104B12

Mike Carpanzano Village of Melrose Park Drinking Water 1002 North 27th Avenue Melrose Park, IL 60160

TEL: (708) 531-5360 FAX: (708) 345-1391

RE: Disinfectant Byproducts

Dear Mike Carpanzano:

Suburban Laboratories, Inc. received 2 sample(s) on 4/13/2021 for the analyses presented in the following report.

All data for the associated quality control (QC) met EPA, method, or internal laboratory specifications except where noted in the case narrative. If you are comparing these results to external QC specifications or compliance limits and have any questions, please contact us.

This final report of laboratory analysis consists of this cover letter, case narrative, analytical report, dates report, and any accompanying documentation including, but not limited to, chain of custody records, raw data, and letters of explanation or reliance. This report may not be reproduced, except in full, without the prior written approval of Suburban Laboratories, Inc.

If you have any questions regarding these test results, please call me at (708) 544-3260.

Sincerely,

Holly Stephenson Project Manager

HollyS@suburbanlabs.com





1950 S. Batavia Ave., Suite 150, Geneva, IL 60134 (708) 544-3260

Case Narrative

Client: Village of Melrose Park Drinking Water Date: April 21, 2021

Project: Disinfectant Byproducts PO #:

WorkOrder: 2104B12 QC Level: LEVEL I

Temperature of samples upon receipt at SLI: 6 C Chain of Custody #:

General Comments:

- All results reported in wet weight unless otherwise indicated. (dry = Dry Weight)
- Sample results relate only to the analytes of interest tested and to sample as received by the laboratory.
- Environmental compliance sample results meet the requirements of 35 IAC Part 186 unless otherwise indicated.
- Waste water analysis follows the rules set forth in 40 CFR part 136 except where otherwise noted.
- Accreditation by the State of Illinois is not an endorsement or a guarantee of the validity of data generated.
- For more information about the laboratories' scope of accreditation, please contact us at (708) 544-3260 or the Agency at (217) 782-6455.
- All radiological results are reported to the 95% confidence level.

Abbreviations:

- Reporting Limit: The concentration at which an analyte can be routinely detected on a day to day basis, and which also meets regulatory and client needs.
- Quantitation Limit: The lowest concentration at which results can be accurately quantitated.
- J: The analyte was positively identified above our Method Detection Limit and is considered detectable and usable; however, the associated numerical value is the approximate concentration of the analyte in the sample.
- ATC: Automatic Temperature Correction. TNTC: Too Numerous To Count
- TIC: Tentatively Identified Compound (GCMS library search identification, concentration estimated to nearest internal standard).
- SS (Surrogate Standard): Quality control compound added to the sample by the lab.

Method References:

For a complete list of method references please contact us.

- E: USEPA Reference methods
- SW: USEPA, Test Methods for Evaluating Solid Waste (SW-846)
- M: Standard Methods for the Examination of Water and Wastewater
- USP: Latest version of United States Pharmacopeia

Workorder Specific Comments:

Sheboygan Lab: DATCP Certified #115143, WI DNR Certified #460024950 Mukwonago Lab: DATCP Certified #105331
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Created: 4/21/2021 17:41:11 Geneva IL Corporate Headquarters: DATCP Certified #10510122, WI DNR Certified #399089350



Laboratory Results

Report Date: April 21, 2021

1950 S. Batavia Ave., Suite 150, Geneva, IL 60134 (708) 544-3260

Client ID: Village of Melrose Park Drinking Water

Project Name: Disinfectant Byproducts Workorder: 2104B12

Client Sample ID: S2HT1

 Imple ID: S2HT1
 Matrix: DRINKING WATER

 Lab ID: 2104B12-001
 Date Received: 04/13/2021 12:24 PM
 Collection Date: 04/13/2021 09:00 AM

Report Dilution

Parameter	Result	MCL	. Limit	Qual.	Units	Factor	Date Analyzed	Batch ID	
TRIHALOMETHANES (THM)			Method:	EPA-524.2-Rev	4.1, 1995		Analyst: RWM	Analyst: RWM	
Chloroform	10.8		1.00		μg/L	1	04/13/2021 04:57 PM	R132124	
Bromodichloromethane	8.25		1.00		μg/L	1	04/13/2021 04:57 PM	R132124	
Dibromochloromethane	5.16		1.00		μg/L	1	04/13/2021 04:57 PM	R132124	
Bromoform	ND		1.00		μg/L	1	04/13/2021 04:57 PM	R132124	
Total Trihalomethanes (TTHMS)	24.2	80.0	1.00		μg/L	1	04/13/2021 04:57 PM	R132124	
Internal Quality Control Compounds									
SS: 1,2-Dichlorobenzene-d4	120		70-130		%Rec	1	04/13/2021 04:57 PM	R132124	
SS: 4-Bromofluorobenzene	103		70-130		%Rec	1	04/13/2021 04:57 PM	R132124	
HALOACETIC ACIDS (HAA5)			Method:	EPA-552.3-Rev	1.0, July 2003		Analyst: ES		
Chloroacetic acid	ND		2.00		μg/L	1	04/16/2021 07:03 AM	72953	
Dichloroacetic acid	5.81		0.200		μg/L	1	04/16/2021 07:03 AM	72953	
Trichloroacetic acid	4.74		0.500		μg/L	1	04/16/2021 07:03 AM	72953	
Bromoacetic acid	0.553		0.300		μg/L	1	04/16/2021 07:03 AM	72953	
Dibromoacetic acid	1.05		0.300		μg/L	1	04/16/2021 07:03 AM	72953	
Total Haloacetic Acids (HAA5)	12.1	60.0	0.200		μg/L	1	04/16/2021 07:03 AM	72953	
Internal Quality Control Compounds									
SS: 2-Bromobutanoic acid	97.5		70-130		%Rec	1	04/16/2021 07:03 AM	72953	

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Laboratory Results

Report Date: April 21, 2021

1950 S. Batavia Ave., Suite 150, Geneva, IL 60134 (708) 544-3260

Client ID: Village of Melrose Park Drinking Water

Project Name: Disinfectant Byproducts Workorder: 2104B12

Client Sample ID: S2HT2

 mple ID: S2HT2
 Matrix: DRINKING WATER

 Lab ID: 2104B12-002
 Date Received: 04/13/2021 12:24 PM
 Collection Date: 04/13/2021 08:00 AM

Report Dilution

Parameter	Result	MCL	Limit	Qual.	Units	Factor	Date Analyzed	Batch ID
TRIHALOMETHANES (THM)		Method: EPA-524.2-Rev 4.1, 1			4.1, 1995			
Chloroform	11.2		1.00		μg/L	1	04/13/2021 05:26 PM	R132124
Bromodichloromethane	8.49		1.00		μg/L	1	04/13/2021 05:26 PM	R132124
Dibromochloromethane	5.26		1.00		μg/L	1	04/13/2021 05:26 PM	R132124
Bromoform	ND		1.00		μg/L	1	04/13/2021 05:26 PM	R132124
Total Trihalomethanes (TTHMS)	25.0	80.0	1.00		μg/L	1	04/13/2021 05:26 PM	R132124
Internal Quality Control Compounds								
SS: 1,2-Dichlorobenzene-d4	121		70-130		%Rec	1	04/13/2021 05:26 PM	R132124
SS: 4-Bromofluorobenzene	104		70-130		%Rec	1	04/13/2021 05:26 PM	R132124
HALOACETIC ACIDS (HAA5)			Method:	EPA-552.3-Rev	1.0, July 2003		Analyst: ES	
Chloroacetic acid	ND		2.00		μg/L	1	04/16/2021 07:45 AM	72953
Dichloroacetic acid	5.79		0.200		μg/L	1	04/16/2021 07:45 AM	72953
Trichloroacetic acid	4.84		0.500		μg/L	1	04/16/2021 07:45 AM	72953
Bromoacetic acid	0.468		0.300		μg/L	1	04/16/2021 07:45 AM	72953
Dibromoacetic acid	1.05		0.300		μg/L	1	04/16/2021 07:45 AM	72953
Total Haloacetic Acids (HAA5)	12.1	60.0	0.200		μg/L	1	04/16/2021 07:45 AM	72953
Internal Quality Control Compounds								
SS: 2-Bromobutanoic acid	95.3		70-130		%Rec	1	04/16/2021 07:45 AM	72953

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Suburban Laboratories, Inc. 1950 S. Batavia Ave., Suite 150, Geneva, IL 60134 (708) 544-3260

PREP DATES REPORT

Client: Village of Melrose Park Drinking Water

Project: Disinfectant Byproducts Report Date: April 21, 2021 Lab Order: 2104B12

Sample ID	Collection Date	Batch ID	Prep Test Name	TCLP Date	Prep Date
2104B12-001B	4/13/2021 09:00:00	72953	AQPREP: HAAs		4/15/2021
2104B12-002B	4/13/2021 08:00:00	72953	AQPREP: HAAs		4/15/2021

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Qualifier Definitions

WO#: **2104B12**Date: **4/21/2021**

Qualifiers:

*/X	Value exceeds Maximum Contaminant Level
В	Analyte detected in the associated Method Blank
C	Value is below Minimum Concentration Limit
c	Analyte not in SLI scope of accreditation
E	Estimated, detected above quantitation range
G	Refer to case narrative page for specific comments
Н	Holding times for preparation or analysis exceeded
J	Analyte detected below quantitation limit (QL)
N	Tentatively identified compounds
ND	Not Detected at the Reporting Limit
P	Present
Q	Accreditation is not available from Wisconsin
R	RPD outside accepted recovery limits
S	Spike Recovery outside accepted recovery limits
T	Analyte detected in sample trip blank
V	EPA requires field analysis/filtration. Lab analysis would be considered past hold time.
WI	This sample was ran at the Wisconsin Laboratory, WI DNR Certified #460024950

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Report Date: April 21, 2021

Stage 2 DBP Operational Evaluation Level (OEL) Report

Village of Melrose Park Drinking Water Disinfectant Byproducts Workorder: 2104B12

Total Haloacetic Acids (HAA5)

	Sample Site	3rd Most Recent	2nd Most Recent	Most Recent Result	Calculated OEL	OEL Exceeded
_	S2HT1	18.70	10.60	12.10	13.38	No
	S2HT2	19.20	11.00	12.10	13.60	No

Note: Operational Evaluation required if any site's calculated OEL exceeds 60 ug/l. All results above are ug/l.

Data Source

S2HT1 2010505 10/2020 210136 1/2021 2104B12 4/2021 **S2HT2** 2010505 10/2020 210136 1/2021 2104B12 4/2021

Total Trihalomethanes (TTHMS)

Sample Site	3rd Most Recent	2nd Most Recent	Most Recent Result	Calculated OEL	OEL Exceeded
S2HT1	41.30	21.00	24.20	27.68	No
S2HT2	40.10	21.80	25.00	27.98	No

Note: Operational Evaluation required if any site's calculated OEL exceeds 80 ug/l. All results above are ug/l.

Data Source

 S2HT1
 2010505 10/2020
 210136 1/2021
 2104B12 4/2021

 S2HT2
 2010505 10/2020
 210136 1/2021
 2104B12 4/2021

According to the DBP Stage 2 regulations EPA 815-R-08-018 if the water system exceeds the OEL on any sample site for either Total Haloacetic Acid (HHA5) or Total Trihalomethanes (TTHM) an Operational Evaluation must be done. The evaluation must include an examination of system treatment and distribution operational practices, including storage tank operations, excess storage capacity, distribution system flushing, changes in sources or source water quality, and treatment changes or problems that may contribute to HHA(5) and/or TTHM formation. Guidance for the OEL Evaluation can be found at:

http://www.epa.gov/ogwdw/disinfection/stage2/pdfs/draft_guide_stage2_operationalevaluation.pdf

The Operational Evaluation report (not this Operational Evaluation Level report) must be sumbitted no later than 90 days after being notifed of the analytical result that causes the water system to exceed the OEL.

The water system may request to limit the scope of the evaluation if the system is able to identify the cause of the OEL exceedance. The request to limit the scope of the evaluation does not extend the reporting of the evaluation report, and IEPA must approve the limited scope of the evaluation in writing. The supply must keep the IEPA approval letter limiting the scope of the evaluation with the completed reoprt. The written report must also be made available to the public on request.





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Chain of Custody for Drinking Water Compliance Testing

Report 10:				Phor	ne: (708) 531-	5360		
Mike Carpanzano		-		Project ID: 0311860 - DBP				
Village of Melrose Park Drinking	Water							
1002 North 27th Avenue								
Melrose Park, IL 60160								
Collected By: M. CATPO	12/UNO			Collection	1 Month: Apr	il 2021		
		– 3P Sample Bet	ween: 4/1/2	2021 and 4/30	/2021			
IMPORTANT: Verify Samp	lina dates	s and sampling	sites with IF	PA Demand N	ntica	Workorder Lab Use Only		
nin Olyman, voing camp	mig datet	ana camping .	Sitos With iL	A Demand 14	oticc	2104812		
ample Point	# Bott	Analysis		Date Collect	Time Collect	Lab Sample Number		
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				4-13-21		V		
2HT1 1748 N. 14TH AVE.	2 524	ITHM		4-13-01	9 _{AM}	IA		
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2HT2 3150 HIRSCH AVE.	2 552	2		\$ A. C.	8AM	2.8		
				- / · · · · · · ·				
2HT2 3150 HIRSCH AVE.	2 524	THM		8 AM	SAM	24		
		/ 1	-13-21					
Relinquished By: M. CARPON		Date/Time/	10:48 AM		n lce (ve) / No emperatue:	6 C 70085		
Received By: Cull Sull	-	Date/Time_ <u>4-13</u>	1130	•		_ Time Received: 136 UPS FedEx Mail Other		

Please provide any contact or address changes as needed.