

KATHY HOCHUL Governor MARY T. BASSETT, M.D., M.P.H. Commissioner

KRISTIN M. PROUD
Acting Executive Deputy Commissioner

March 4, 2022

Mayor and Village Board Village of Copenhagen P.O. Box 237 Copenhagen, NY 13626

RE:

Year 2022 Public Water System Monitoring Requirements

Dear Supplier of Water:

The Year 2022 monitoring requirements for your community water systems are <u>attached</u>. You are responsible for all testing and reporting of analytical results from an appropriate laboratory certified by New York State. Do not collect samples until your operator has contacted the writer or Mr. Curley.

Routine daily and monthly monitoring requirements remain unchanged.

You are responsible for preparing and distributing an updated Annual Water Quality Report (AWQR) **prior to May 31**st. Remember to include <u>all</u> sampling data in your AWQR tables that were detected parameters (If you monitor less than once per year for some parameters, you must include the most recent data.). Certification that the AWQR was delivered must be provided **by September 1**st.

This letter and attached sample schedule must be displayed at the water treatment plant and be available for review upon inspection.

If you have any questions, please contact the writer or Mr. Curley at (315) 785-2277.

Sincerely

Micháel ∮. Tracy, P.E. Professional Engineer 1

Enc.

2022 Monitoring Requirements

CC:

Brandon Cooney – District Director Claude Curley, P.E. – District Engineer

Dave Patocki – Water Treatment Plant Operator

P:\MJT02\2022\2022 CWS Monitoring Letters\Copenhagen (V) 2022 Monitoring.docx

SDWIS/State Water Sample Schedule Report

COPENHAGEN VILLAGE PWS ID: NY2402361

oliform, Total (TCR) cation: Distribution System equency: 1 Sample Monthly ample collection should be rotated amongst several representative control of the		1 Sample must be collected every month			
equency: 1 Sample Monthly ample collection should be rotated amongst several representativ		1 Sample must be collected every month			
ample collection should be rotated amongst several representative ilorine residuals must be taken at the time of sampling.		,			
	Sample collection should be rotated amongst several representative sites within the distribution. Free chlorine residuals must be taken at the time of sampling.				
trate					
cation: WOODBATTLE WTP ID: TP001 equency: 1 Sample Yearly Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point	Samples last collected: 9/18/2021	Sample must be collected by 12/31/2022			
ollect one nitrate sample at each entry point annually. cation: STODDARD WTP ID: TP002 equency: 1 Sample Yearly Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002 Sample Point Type: EP-Entry Point	Samples last collected: 9/18/2021	Sample must be collected by 12/31/2022			
Collect one nitrate sample annually.					
art 5-1.52 Table 12 - Radiological					
cation: WOODBATTLE WTP ID: TP001 squency: 1 Sample Yearly Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point	Samples last collected: 12/13/2021	Next sample must be collected between 7/1 and 9/30 within a single year by 9/30/2022			
Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point between July 1st and September 30th.					
rt 5-1.52 Table 8B - Primary Inorganic Chemic	cals				
cation: STODDARD WTP ID: TP002 equency: 1 Sample Every 3 years Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002 Sample Point Type: EP-Entry Point	Samples last collected: 11/18/2019	Sample must be collected by 12/31/2022			
llect one Primary IOC sample at the entry point every three years	3.				
rt 5-1.52 Table 9A - Disinfection Byproducts/S	Stage 2				
cation: DISTRIBUTION SYSTEM ID: DS001 Equency: 1 Sample Yearly Sample Point: 801 COMMUNITY BLDG Sample Point No.: LRAA1 Sample Point Type: DS-Distribution System	Samples last collected: 9/8/2021	Next sample must be collected between 8/1 and 8/31 within a single year by 8/31/2022			
Collect one DBP (TTHM and HAA5) sample annually, in the month of August at the sample point specified above.					
	Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point Ject one nitrate sample at each entry point annually. Ject one nitrate sample at each entry point annually. Ject one nitrate sample Yearly Jeanple Point: STODDARD WTP ENTRY POINT Jeanple Point: STODDARD WTP ENTRY POINT Jeanple Point No.: EP002 Jeanple Point Type: EP-Entry Point Ject one nitrate sample annually. Ject 5-1.52 Table 12 - Radiological Jeation: WOODBATTLE WTP ID: TP001 Jeanple Point: WOODBATTLE ENTRY POINT Jeanple Point No.: EP001 Jeanple Point No.: EP002 Jeanple Point No.: EP003 Jeanple Point No.: EP004 Jeanple Point No.: EP005 Jeanple Point No.: EP006 Jeanple Point No.: EP007 Jeanple Point No.: EP008 Jeanple Point No.: LRAA1	sample Point: WOODBATTLE ENTRY POINT sample Point No.: EP001 sample Point Type: EP-Entry Point leet one nitrate sample at each entry point annually. Sample Point Type: EP-Entry Point leet one nitrate sample at each entry point annually. Sample Point: STODDARD WTP ID: TP002 sample Point: STODDARD WTP ENTRY POINT sample Point No.: EP002 sample Point Type: EP-Entry Point leet one nitrate sample annually. In 5-1.52 Table 12 - Radiological sample Point: WOODBATTLE ENTRY POINT sample Point: WOODBATTLE ENTRY POINT sample Point: WOODBATTLE ENTRY POINT sample Point No.: EP001 sample Point No.: EP001 sample Point Type: EP-Entry Point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point between the sample Point Type: EP-Entry Point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point between the sample Point Type: EP-Entry Point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for Gross Alpha, Radium 226, and Radium 228 at the entry point leet one radiological sample for			

Samples last collected:

11/18/2019

Location: STODDARD WTP ID: TP002

Sample Point: STODDARD WTP ENTRY POINT

Frequency: 1 Sample Every 3 years

Sample Point No.: EP002 Sample Point Type: EP-Entry Point Collect one POC sample for every three years.

3/4/2022 WATERTOWN DISTRICT OFFICE COPENHAGEN VILLAGE - NY2402361 Page 1

Sample must be collected by 12/31/2022

SDWIS/State Water Sample Schedule Report COPENHAGEN VILLAGE PWS ID: NY2402361

Due Contaminant (Group)/
2022 Sample Location/Frequency Last Compliance Results Sample Requirement

Frequency: 1 Sample Point WODBATTLE ENTRY POINT Sample Point No.: EP001 Please collect one sample representative of the entry point. V. Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Point Type: EP-Entry Point Please collect one sample representative of the entry point. V. Location: STODDARD WTP ID: TP002 Sample Point STODDARD WTP ENTRY POINT Sample Point STODDARD WTP ID: TP002 Sample Point Type: EP-Entry Point Please collect one sample representative of the entry point in the 3rd quarter to represent quarter missed in 2021 sampling effort. Part 5-1.52 Table 9C - Synthetic Organic Chemicals V. Location: STODDARD WTP ID: TP002 Sample Point STODDARD WTP ID: TP002 Sample Point STODDARD WTP ENTRY POINT Sample Point No: EP002 Sample Point Type: EP-Entry Point Collect one SOC sample for every three years. Part 5-1.42 and 5-1.47 - Lead and Copper Location: DISTRIBUTION SYSTEM ID: DS001 Frequency: 20 Samples Every 3 years Sample Point No: DS001 Sample Point No: EP002 Sample Point No: EP002 Sample Point No: EP002 Sample Point No: EP003 Sample Point No: EP003 Sample Point No: EP003 Sample Point No: EP001 Sa	2022	Sample Location/Frequency	Last Compliance Result	ts Sample Requirements		
Frequency: 1 Sample Vearly Sample Point WOODBATTLE ENTRY POINT Sample Point Wo.: EP001 Sample Point No.: EP002 Sample Point Type: EP-Entry Point Please collect one sample representative of the entry point in the 3rd quarter to represent quarter missed in 2021 sampling effort. Part 5-1.52 Table 9C - Synthetic Organic Chemicals Location: STODDARD WTP ID: TP002 Sample Point STODDARD WTP PD: TP002 Sample Point STODDARD WTP ENTRY POINT Sample Point STODDARD WTP ENTRY POINT Sample Point STODDARD WTP ENTRY POINT Sample Point No.: EP002 Sample Point Type: EP-Entry Point Collect one SOC sample for every three years. Part 5-1.42 and 5-1.47 - Lead and Copper Location: DISTRIBUTION SYSTEM ID: DS001 Frequency: 20 Sample Severy 3 years Sample Point DISTRIBUTION VARIOUS Sample Point DISTRIBUTION VARIOUS Sample Point DISTRIBUTION System All sample locations must be indicated in your lead and copper sampling plan. Signed homeowner certification forms must accompany the sample results. Part 5-1.52 Table 12 - Radiological Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 3 years Sample Point No:: EP002 Sample Point No:: EP004 Frequency: 1 Sample Every 3 years Sample Point No:: EP002 Sample Point No:: EP004 Frequency: 1 Sample Every 3 years Sample Point No:: EP004 Frequency: 1 Sample Every 3 years Sample Point		Part 5-1.52 Table 9C - PFOA, PFOS and 1,4-D	lioxane			
Location: STODDARD WTP ID: TP002 Sample Point STODDARD WTP ENTRY POINT Sample Point STODDARD WTP ENTRY POINT Sample Point STODDARD WTP ENTRY POINT Personal Point Not: EP002 Sample Point Type: EP-Entry Point Pelase collect one sample representative of the entry point in the 3rd quarter to represent quarter missed in 2021 sampling effort. Part 5-1.52 Table 9C - Synthetic Organic Chemicals	✓	Frequency: 1 Sample Yearly Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001		Sample must be collected by 12/31/202		
Part 5-1.52 Table 9C - Synthetic Organic Chemicals ✓ Location: STODDARD WTP ID: TP002 Sample Point STODDARD WTP POINT Sample Point STODDARD WTP POINT Sample Point STODDARD WTP ENTRY POINT Sample Point Type: EP-Entry Point Collect one SOC sample for every three years. Part 5-1.42 and 5-1.47 - Lead and Copper □ Location: DISTRIBUTION SYSTEM ID: DS001 Frequency: 20 Samples Every 3 years Sample Point Type: DS001 Sample Point Type: DS-Distribution System All sample locations must be indicated in your lead and copper sampling plan. Signed homeowner certification forms must accompany the sample results. Part 5-1.52 Table 12 - Radiological □ Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 9 years Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point Type: EP-Entry Point Collect one radiological sample tevery 3 years Sample Point Type: EP-Entry Point Collect one radiological sample tevery 3 years Sample Point Type: EP-Entry Point Collect one radiological sample tevery 3 years Sample Point Type: EP-Entry Point Collect one radiological sample tevery 3 years Sample Point Type: EP-Entry Point Collect one radiological sample tevery 3 years Sample Point Type: EP-Entry Point Collect one radiological sample tevery 3 years Sample Point Type: EP-Entry Point Collect one radiological sample tevery 3 years Sample Point Type: EP-Entry Point Collect one radiological sample Every 3 years Sample Point Type: EP-Entry Point Collect one radiological sample Every 3 years Sample Point Type: EP-Entry Point Collect one radiological sample Every 3 years Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point type: EP-Entry Point Sample Point Type: EP-Entr	•	Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Yearly Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002		Next sample must be collected between 7/ and 9/30 within a single year by 9/30/202		
Location: STODDARD WTP ID: TP002 Samples last collected: 11/18/2019 Sample must be collected by 1: Frequency: 1 Sample Every 3 years Sample Point No.: EP002 Sample Point Type: EP-Entry Point Collect one SOC sample for every three years.		Please collect one sample representative of the entry point in the 3rd quarter to represent quarter missed in 2021 sampling effort.				
Frequency: 1 Sample Every 3 years Sample Point: STODDARD WTP ENTRY POINT Sample Point: Type: EP-Entry Point Collect one SOC sample for every three years. Part 5-1.42 and 5-1.47 - Lead and Copper Location: DISTRIBUTION SYSTEM ID: DS001 Frequency: 20 Samples Every 3 years Sample Point: DISTRIBUTION VARIOUS Sample Point: DISTRIBUTION VARIOUS Sample Point: DISTRIBUTION VARIOUS Sample Point: DISTRIBUTION VARIOUS Sample Point Type: DS-Distribution System All sample locations must be indicated in your lead and copper sampling plan. Signed horneowner certification forms must accompany the sample results. Part 5-1.52 Table 12 - Radiological Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 9 years Sample Point: STODDARD WTP DISTRY POINT Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point Type: 1 Sample Every 3 years Sample Point T		Part 5-1.52 Table 9C - Synthetic Organic Cher	micals			
Part 5-1.42 and 5-1.47 - Lead and Copper Location: DISTRIBUTION SYSTEM ID: DS001 Frequency: 20 Samples Every 3 years Sample Point: DISTRIBUTION VARIOUS Sample Point: DISTRIBUTION VARIOUS Sample Point Type: D5-Distribution System All sample locations must be indicated in your lead and copper sampling plan. Signed homeowner certification forms must accompany the sample results. Part 5-1.52 Table 12 - Radiological Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 9 years Sample Point Type: E7-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point Type: E7-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point Type: E7-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point Type: E7-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point Type: E7-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years 10/21/2020 Next sample must be collected by 12 Frequency: 1 Sample Every 3 years 10/21/2020	✓	Frequency: 1 Sample Every 3 years Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002		Sample must be collected by 12/31/2022		
Location: DISTRIBUTION SYSTEM ID: DS001 Frequency: 20 Samples Every 3 years Sample Point: DISTRIBUTION VARIOUS Sample Point No.: DS001 Sample Point Type: DS-Distribution System All sample locations must be indicated in your lead and copper sampling plan. Signed homeowner certification forms must accompany the sample results. Part 5-1.52 Table 12 - Radiological Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 9 years Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Samples last collected: 10/21/2020 Next sample must be collected by 12 Frequency: 1 Sample Every 3 years Next sample must be collected by 12 Frequency: 1 Sample Every 3 years Next sample must be collected by 12 Frequency: 1 Sample Every 3 years		Collect one SOC sample for every three years.				
Frequency: 20 Samples Every 3 years Sample Point: DISTRIBUTION VARIOUS Sample Point: DISTRIBUTION VARIOUS Sample Point No.: DS001 Sample Point Type: DS-Distribution System All sample locations must be indicated in your lead and copper sampling plan. Signed homeowner certification forms must accompany the sample results. Part 5-1.52 Table 12 - Radiological Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 9 years Sample Point No.: EP002 Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Samples last collected: Next sample must be collected by 12 Frequency: 1 Sample Every 3 years Sample Point No.: EP001		Part 5-1.42 and 5-1.47 - Lead and Copper				
Part 5-1.52 Table 12 - Radiological Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 9 years Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002 Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point: WOODBATTLE ENTRY POINT Sample Point: WOODBATTLE ENTRY POINT Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Samples last collected: Next sample must be collected by 12 Tollect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Sample Samples last collected: Next sample must be collected by 12 Frequency: 1 Sample Sample Samples last collected: Next sample must be collected by 12 Frequency: 1 Sample Every 3 years Next sample must be collected by 12 Frequency: 1 Sample Every 3 years Next sample must be collected by 12 Frequency: 1 Sample Every 3 years		Frequency: 20 Samples Every 3 years Sample Point: DISTRIBUTION VARIOUS Sample Point No.: DS001		Next 20 samples must be collected betweer 6/1 and 9/30 within a single year by 9/30/202		
Location: STODDARD WTP ID: TP002 Frequency: 1 Sample Every 9 years Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002 Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point WOODBATTLE ENTRY POINT Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Sample Point Type: Sep-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Next sample must be collected by 12 10/21/2020 Next sample must be collected by 12 10/21/2020		All sample locations must be indicated in your lead and copper scertification forms must accompany the sample results.	sampling plan. Signed homeowner			
Frequency: 1 Sample Every 9 years Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002 Sample Point Type: EP-Entry Point Collect one radiological sample for Gross Alpha, Radium 226, and Radium 228 every nine years at the entry point. Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point: WOODBATTLE ENTRY POINT Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Samples last collected: Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Samples last collected: Next sample must be collected by 12 10/21/2020		Part 5-1.52 Table 12 - Radiological				
Part 5-1.52 Table 8B - Primary Inorganic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Next sample must be collected by 12 Samples last collected: Next sample must be collected by 12		Frequency: 1 Sample Every 9 years Sample Point: STODDARD WTP ENTRY POINT Sample Point No.: EP002		Next sample must be collected by 12/31/2020		
Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Next sample must be collected by 12 Samples last collected: 10/21/2020 Next sample must be collected by 12						
Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001 Sample Point Type: EP-Entry Point Collect one IOC sample at each entry point. Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years 10/21/2020 Next sample must be collected by 12		Part 5-1.52 Table 8B - Primary Inorganic Chem	nicals			
Part 5-1.52 Table 9B - Principal Organic Chemicals Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Samples last collected: Next sample must be collected by 12 10/21/2020	Ī	Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001		Next sample must be collected by 12/31/2023		
Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years Samples last collected: Next sample must be collected by 12		Collect one IOC sample at each entry point.				
Frequency: 1 Sample Every 3 years 10/21/2020		Part 5-1.52 Table 9B - Principal Organic Chem	icals			
Sample Point No.: EP001 Sample Point Type: EP-Entry Point		Frequency: 1 Sample Every 3 years Sample Point: WOODBATTLE ENTRY POINT Sample Point No.: EP001		Next sample must be collected by 12/31/2023		

3/4/2022 WATERTOWN DISTRICT OFFICE COPENHAGEN VILLAGE - NY2402361 Page 2

SDWIS/State Water Sample Schedule Report COPENHAGEN VILLAGE PWS ID: NY2402361

Due Contaminant (Group)/ 2022 Sample Location/Frequency

Last Compliance Results

Sample Requirements

Collect one POC sample at the Entry Point.

Part 5-1.52 Table 9C - Synthetic Organic Chemicals

Location: WOODBATTLE WTP ID: TP001 Frequency: 1 Sample Every 3 years

Sample Point: WOODBATTLE ENTRY POINT

Sample Point No.: EP001

Sample Point Type: EP-Entry Point

Collect one SOC sample at each entry point every 3 years.

Samples last collected: 10/21/2020

Next sample must be collected by 12/31/2023