

ANALYTICAL RESULTS

Project:

SOUTHSIDE WATER L2407995

Pace Project No.: 70287472

Date: 02/26/2024 02:50 PM

Sample: SOUTHSIDE WATER HOUSE ON HOLCO	Lab ID: 70	287472001	Collected: 02/12/2	24 09:2	0 Received: 02	2/15/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
552.2 Haloacetic Acids	Analytical Me	thod: EPA 5	52.2 Preparation Me	thod: E	PA 552.2			
	Pace Analytic	al Services -	Melville					
Dibromoacetic Acid	<1.0	ug/L	1.0	1	02/19/24 03:15	02/23/24 09:2:	2 631-64-1	-
Dichloroacetic Acid	1.7	ug/L	1.0	1.	02/19/24 03:15	02/23/24 09:2:	2 79-43-6	
Haloacetic Acids (Total)	9.7	ug/L	2.0	1.	02/19/24 03:15	02/23/24 09:23	2	
Monobromoacetic Acid	<1.0	ug/L	1.0	1	02/19/24 03:15	02/23/24 09:23	2 79-08-3	
Monochloroacetic Acid	<2.0	ug/L	2.0	1	02/19/24 03:15	02/23/24 09:23	2 79-11-8	
Trichloroacetic Acid Surrogates	8.0	ug/L	1.0	1	02/19/24 03:15	02/23/24 09:2	2 76-03-9	
2.3-Dibromopropanoic Acid (S)	98	%	70-130	1	02/19/24 03:15	02/23/24 09:23	2 600-05-5	

Stage 2 HAA5 Summary Sheet Location Running Annual Aveage

PWS Name: Sothside Water Inc.	PWS Numbr:	NY222133
Contact Person: James V Lettiere Jr.	Date Sampled	02/1
Contact person Phone#: cell: (315) 486-7937	Date Analized	02/1

HAA5 Individual Results (ug/)L							
Sample Site				Bromoacetic	Trichloroacetic		Total HAA5 (ug/L
	Chloacetic Acid	Dichloacetic acid		acid	acid	Dibromoacetic acid	
Last House on Holcomb St. (EP)	ND	1.7			8	ND	9.7

Sample Site:EP01		
Quarter	Month/year	Total HAA5
Present	Dec. 2023- Feb. 2024	9.7
Previous	Sept Nov. 2023	41.9
Previous	June- Aug. 2023	7.9
Previous	March May. 2023	22.6
	HAA5 Locational Running Average:	20.5

Sample Site:	_	
Quarter	Month/year	Total HAA5
Present		
Previous		
Previous		
Previous		
ŀ	HAA5 Locational Running Average:	

Name of Laboratory: Address:

Sample Site:	imple Site:						
Quarter	Month/year	Total HAA5					
Present							
Previous							
Previous							
Previous							
HAA5 Locationa	I Running Average:						

Sample Site:	Sample Site:						
Quarter	Month/year	Total HAA5					
Present							
Previous							
Previous							
Previous							
HAA5 Locatio	nal Running Average:						

Notes:

Locatin running average (LRAA)= Summation of the site specific sample results for the current quarter and previous three (3) quarters, devided by four (4)

LRAA= (Present qtr.+ Previous Qtr. + Previous Qtr. + Previous Qtr.)



ANALYTICAL RESULTS

Project:

SOUTHSIDE WATER L2407995

Pace Project No.: 70287472

Date: 02/26/2024 02:50 PM

Sample: SOUTHSIDE WATER HYDRANT ON IVE	Lab ID:	70287472002	Collected: 02/12/2	24 09:40	Received:	02/15/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
524.2 MSV	Analytical I	Method: EPA 52	4.2					
	Pace Analy	tical Services -	Melville					
Bromodichloromethane	5.8	ug/L	0.50	1		02/17/24 04:1:	2 75-27-4	
Bromoform	<0.50	ug/L	0.50	1		02/17/24 04:1:	2 75-25-2	
Chloroform	35.1	l ug/L	0.50	. 1		02/17/24 04:13	2 67-66-3	
Dibromochloromethane	<0.50	ug/L	0.50	1		02/17/24 04:1:	2 124-48-1	
Total Trihalomethanes (Calc.)	40.9	ug/L	0.50	1		02/17/24 04:1:	2	
Surrogates								
1,2-Dichlorobenzene-d4 (S)	83	3 %	70-130	1 .		02/17/24 04:1:	2 2199-69-1	
4-Bromofluorobenzene (S)	76	6 %	70-130	1		02/17/24 04:1:	2 460-00-4	

Stage 2 TTHM Summary Sheet Location Running Annual Aveage

PWS Name:	Sothside Water Inc.
Contact Person:	James V Lettiere Jr.
Contact person Phone#:	cell: (315) 486-7937

PWS Numbr: NY222133

Date Sampled	02/12/24
Date Analized	02/17/24

Sample Site		Total TThm (ug/L				
Sample Site	Chloroform Bromoform Bromodichioromethane Dibromodichioromethan				Total TTIIII (ug/L	
Last Hydrant on Ives St.	35.1	ND	5.8	ND	40.9	

Sample Site: MRT01				
Quarter	Month/year	Total TTHM		
Present	Dec. 2023- Feb. 2024	40.9		
Previous	Sept Nov. 2023	47.6		
Previous	June- Aug. 2023	99.9		
Previous	March May. 2023	57.9		
1	61.6			

Sample Site:				
Quarter	Month/year	Total TTHM		
Present				
Previous				
Previous				
Previous				
TTHM Locational Running Average:				

Name of Laboratory: Address:

Converse Laboratories Inc./AES
800 Starbuck Ave
Watertown Ny 13601
Phone 315-788-8388

e Site:	No and house	T-4-I TTURA
Quarter	Month/year	Total TTHM
Present		
Previous		·
Previous		
Previous		

ample Site:				
Quarter	Month/year	Total TTHM		
Present				
Previous				
Previous				
Previous				
TTHM Locati	onal Running Average:	·		

Notes: At this Site Chlorine Residual was .30 when sampled

Locatin running average (LRAA)= Summation of the site specific sample results for the current quarter and previous three (3) quarters, devided by four (4)

LRAA= (Present qtr.+ Previous Qtr. + Previous Qtr. + Previous Qtr.)