

April 10, 2025

District Engineer State Water Resources Control Board-Division of Drinking Water 850 Marina Bay Parkway, Building P, 2nd Floor Richmond, CA 94804

Re: March 2025 Monthly Report to the Office of Drinking Water La Honda Water System (County Service Area No. 7), No. CA4100509

Dear District Engineer:

Attached are the following:

- 1. Monitoring Report
- 2. Lab Results
- 3. Coliform Reporting Form
- 4. Surface Water Reports
- 5. Quarterly Report for Disinfectant Residuals Compliance
- 6. Quarterly TTHM & HAA5 Reports for Disinfection Byproducts Compliance
- The data logger at the Storage Tank was removed and we are waiting on the findings.
- The monthly distribution system treated water bacteriological sample showed an absence of total coliforms and E. coli.
- Chlorine residuals were maintained as required.
- The minimum Disinfection CT ratio was 1.2 for a DDW required 1- log removal for Giardia.
- The TTHM result of 85 ug/L exceeded the MCL of 80 ug/L. The elevated TTHM result is likely due to the recent issues with the aeration system. The exceedance is not a violation as the DBP MCL is evaluated on a running annual average.
- The quarterly disinfection byproducts monitoring was completed and the TTHM running annual average of 71.8 ug/L was in compliance with its MCL of 80 ug/L and the HAA5 running annual average of 48.8 ug/L was in compliance with its MCL of 60 ug/L.

Please do not hesitate to contact me if you have any questions.

Respectfully submitted, BRACEWELL ENGINEERING, INC.

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Alan Bracewell Staff Engineer

Lhw Log Sheets

Location			Plant On	Raw Water	Raw Water	Treated Water	Backwash	Inlet	Inlet	Inlet	Inlet	Creek	Air	Air
Parameter			SW Plant	Tank	Flow	Average Flow	Flow	pН	Max Turbidity	Turbidity	Temp.	Water Level	Temp	Percip
frequency			daily	daily	calculation	calculation	calculation	weekly	daily	weekly	weekly	monthly	daily	daily
Units			Y/N	ft	gal/d	gal/d	gal/d	units	ntu	ntu	С	inches	С	%
Туре				level	flow		flow		Analyzer	Grab	Grab	grab		
High Limit														
Low Limit														
Date	Initials	Time												
3/1/2025			Ν		13,916	-	1,450							
3/2/2025			Ν		13,916	-	1,450							
3/3/2025	KB	1030	Y	6.94	13,916	24,000	1,450	8.4	1.81	2.32	12.5		9.8	38%
3/4/2025			Ν		1,208	-	414							
3/5/2025			Ν		1,208	-	414							
3/6/2025			Ν		1,208	-	414							
3/7/2025			Ν		1,208	-	414							
3/8/2025			Ν		1,208	-	414							
3/9/2025			Ν		1,208	-	414							
3/10/2025	Jo	1420	Y	6.54	1,208	7,100	414	7.9	9.04	8.50	12.8		15	45%
3/11/2025			Ν		1,194	-	-							
3/12/2025			Ν		1,194	-	-							
3/13/2025			Ν		1,194	-	-							
3/14/2025			Ν		1,194	-	-							
3/15/2025			Ν		1,194	-	-							
3/16/2025			Ν		1,194	-	-							
3/17/2025			Ν		1,194	-	-							
3/18/2025			Ν		1,194	-	-							
3/19/2025			Ν		1,194	-	-							
3/20/2025			Ν		1,194	-	-							
3/21/2025			Ν		1,194	-	-							
3/22/2025			Ν		1,194	-	-							
3/23/2025			Ν		1,194	-	-							
3/24/2025	MM/JO/MR	1150	Y	7.69	1,194	15,000	-	7.8	6.10	6.89			20	32%
3/25/2025			Y		64,501	55,600	8,500							
3/26/2025	KB/MM	1230	Y	13.17	64,501	55,600	8,500			2.38			12.9	36%
3/27/2025			Ν		13,058	-	2,850							
3/28/2025	MR/MM	1031	Y	14.24	13,058	22,100	2,850		1.55				10.9	40%
3/29/2025			Y		65,047	56,633	7,600							
3/30/2025			Y		65,047	56,633	7,600							
3/31/2025	KB	1200	Y	13.8	65,047	56,633	7,600	8.4	2.25	2.44	13.3	16"	11.4	40%
Min				6.54	1,194	-	-	7.8	1.552	2.32	12.5	0	9.8	32%
Max				14.24	65,047	56,633	8,500	8.4	9.04	8.5	13.3	0	20	45%
Average				10.4	13,457	11,268	1,702	8.1	4.15	4.51	12.9		13.3	39%
Total					417,179	349,300	52,750							

Location	Filter Inlet	Contact Pipe	Contact Pipe	Contact Pipe	Contact Pipe	Contact Pipe	Contact Pipe	Contact Pipe	Contact Pipe	TW Storage Tank	TW Storage Tank
Parameter	Turbidity	Max pH	Max Turbidity	Min Temp	Min CL2	рН	Turbidity	Temp	CL2	Level	Temp
frequency	weekly	daily	daily	daily	daily	weekly	weekly	weekly	weekly	weekly	weekly
Units	ntu	units	ntu	С	mg/L	units	ntu	С	mg/L	ft	С
Туре	Grab	Analyzer	Analyzer	Analyzer	Analyzer	Grab	Grab	Grab	Grab	Visual	
High Limit											17
Low Limit											6.5
Date											
3/1/2025											
3/2/2025											
3/3/2025	0.89	7.6	0.066	11.9	1.33	7.60	0.12	11.8	1.3	26.1	11.4
3/4/2025											
3/5/2025											
3/6/2025											
3/7/2025											
3/8/2025											
3/9/2025											
3/10/2025	0.37	7.9	0.66	11.8	1.62	7.70	0.16	11.4	1.35		
3/11/2025											
3/12/2025											
3/13/2025											
3/14/2025											
3/15/2025											
3/16/2025											
3/17/2025											
3/18/2025											
3/19/2025											
3/20/2025											
3/21/2025											
3/22/2025											
3/23/2025											
3/24/2025	0.23	7.9	0.075	13.2	1.72	7.90	0.23	13.9	2.92		
3/25/2025											
3/26/2025		7.8	0.074	13.5	1.52					18.4	12.9
3/27/2025											
3/28/2025		7.5	0.073	12.9	1.74						
3/29/2025											
3/30/2025											
3/31/2025	3.24	7.8	0.087	12.9	1.79	7.50	0.22	12.7	1.81		
Min	0.23	7.5	0.066	11.8	1.33	7.5	0.12	11.4	1.3	18.4	11.4
Max	3.24	7.9	0.66	13.5	1.79	7.9	0.23	13.9	2.92	26.1	12.9
Average	1.18	7.8	0.173	12.7	1.62	7.7	0.18	12.5	1.85	22.3	12.2
Total											

Lhw Log Sheets

Location	TW Storage Tank	TW Storage Tank	Routine Sample Site	
Parameter	pН	cl2 residual	Cl2 Residual	
frequency	weekly	weekly	as needed	
Units	Units	ppm	mg/L	
Туре			grab	
High Limit	8.5	2		
Low Limit	7.5	0.3		
Date				
3/1/2025				
3/2/2025				
3/3/2025	7.9	0.68		
3/4/2025			1.59	
3/5/2025				
3/6/2025				
3/7/2025				
3/8/2025				
3/9/2025				
3/10/2025			1.89	
3/11/2025				
3/12/2025				
3/13/2025				
3/14/2025				
3/15/2025				
3/16/2025				
3/17/2025				
3/18/2025			0.29	
3/19/2025				
3/20/2025				
3/21/2025				
3/22/2025				
3/23/2025				
3/24/2025				
3/25/2025				
3/26/2025	8.1	0.78	1.41	
3/27/2025				
3/28/2025				
3/29/2025				
3/30/2025				
3/31/2025				
Min	7.9	0.68	0.29	
Max	8.1	0.78	1.89	
Average	8	0.73	1.3	
Total				

LHW

March								La Honda	a Water Sy	stem (W4100509)
CALIBRATION TURBIDITY	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	Alpine Creek - Raw Water	AA11546	3/31/25	Pass						
	Treated Water	AA11547	3/31/25	Pass						
CHLORINE RESIDUAL	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	APN 083-240-070 (No site address)	AA12125	3/11/25	1.01	mg/L		SM 4500-CI G	0.02	0.02	Routine
COLIFORM MPN	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	Alpine Creek - Raw Water	AA12124	3/11/25	86.2	MPN/100mL		SM9223B-18 (MPN)	1.0	1.0	Other
COLIFORM PA	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	APN 083-240-070 (No site address)	AA12125	3/11/25	A	P/A		SM9223B-18			Routine
E COLI MPN	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	Alpine Creek - Raw Water	AA12124	3/11/25	9.7	MPN/100mL		SM9223B-18 (MPN)	1.0	1.0	Other
E COLI PA	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	APN 083-240-070 (No site address)	AA12125	3/11/25	A	P/A		SM9223B-18			Routine
HALO ACETI	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	Old Chlorination Station- Sam McDonald Park	AA12126	3/20/25	59	µg/L	60	EPA 552.2	2	1	
TTHM	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	Old Chlorination Station- Sam McDonald Park	AA12126	3/20/25	85	µg/L	80	EPA 551.1			
UV254 PERF	SAMPLE POINT	SAMPLE ID	DATE	RESULT	UNIT	LIMIT	METHOD	DL	RL	TYPE
	Alpine Creek - Raw Water	AA12194	3/3/25	0.126	1/cm		SM 5910B			
	Alpine Creek - Raw Water	AA17764	3/26/25 HIGH 0.13	0.098 AVG 0.11	1/cm LOW 0.10		SM 5910B			
	Treated Water	AA12195	3/3/25	0.084	1/cm		SM 5910B			
	Treated Water	AA17765	3/26/25	0.051	1/cm		SM 5910B			
			HIGH 0.08	AVG 0.07	LOW 0.05					

State of California Water Resources Control Board Division of Drinking Water Coliform Reporting Form

Date of Report: April 07, 2025

Laboratory: BEI Analytical Laboratory (ELAP 3019)

 Report Period:
 March, 2025
 System Name:
 La Honda Water System
 System Number:
 CA4100509

Collection Date	Site Name	Analyte	Sample Type	Result	Remarks	Sampler	
3/11/2025	Alpine Creek - Raw Water	Coliform	Other	86.2	SM9223B-18 (MPN)	Keefe Brennan	
3/11/2025	Alpine Creek - Raw Water	E. Coli	Other	9.7	SM9223B-18 (MPN)	Keefe Brennan	
3/11/2025	APN 083-240-070 (No site address)	COLIFORM	Routine	А	SM9223B-18	Keefe Brennan	
3/11/2025	APN 083-240-070 (No site address)	E. COLI	Routine	А	SM9223B-18	Keefe Brennan	

- 1 = Routine
- 2 = Repeat
- 3 = Replacement
- 4 = Other
- P = Present
- A = Absent

Monthly Summary of Monitoring For Surface Water Treatment Regulations

System Name: La Honda Water System (CSA #7)

System Number: CA4100509

Treatment Plant Name: La Honda Water System (CSA #7)

Month: March Year: 2025

Treated Water Turbidities Every Four Hours (NTU)*

	Peak Raw	Peak Settled	Midnight	0400	0800	Noon	1600	2000	Average	Minimum
D.	Water	Water	to	to	to	to	to	to	Treated	Ct.
Date	Turbidity	Turbidity	0400	0800	Noon	1600	2000	Midnight	Water	Ratio
2										
3	3.19				0.06	0.06			0.06	1.6
4										
5										
6										
7										
8										
9										
10	7.99						0.07	0.06	0.07	1.5
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	6.75					0.08	0.07	0.07	0.07	1.5
24 25	4.04		0.07	0.07	0.08	0.08	0.07	0.07	0.07	1.3
25	3.16		0.07	0.07	0.08	0.07	0.07	0.07	0.07	1.5
20 27	5.10		0.08	0.07	0.08	0.07	0.08	0.07	0.07	1.2
27	2.80				0.07	0.09	0.08	0.09	0.08	1.5
20	2.00		0.08	0.09	0.07	0.09	0.08	0.09	0.09	1.5
30	2.36		0.08	0.16	0.08	0.08	0.08	0.12	0.09	1.3
31	6.26		0.08	0.07	0.08	0.08	0.09	0.09	0.08	1.2
Ave.	4.29			,					0.08	1.2
*If a cor	tinuous monitoring	turbidimeter is u	ised, determi	ne discrete	turbidity va	lue for the sa	ime times du	ring each 24-l	nour period	<u>.</u>
T 1 1			40		N. (D				10	
Total N	NO. Of Samples:		40		No. of Re	eadings ≤	0.3 NTU:		40	
% Rea	dings ≤ 0.3 NTU	= [(No. Read	$ings \le 0.3$	NTU) / (1	Total No. S	[amples)] 2	x 100 =		100%	
	Meets Standard	(i.e. more that	n 95% of r	eadings ar	re ≤ 0.3 NT	ΓU) (Y/N)	?		Y	
Percen	t reduction durin	g the month =	[(Average	Raw NT	U - Avera	ge Effluen	t NTU)]	x 100 =	98%	
			(Averag	ge Raw N	TU)					
	Meets Standard	(i.e. reduction	is greater	than 80%) (Y/N)?				Y	

95th Percentile Value of all turbidity readings (95% of all turbidity readings are less than this value) 0.102

Incidents of turbidity greater that	an 1.0 NTU		
Date of Incident			
Value			
Duration			
-	-		-

Total Number of incidents where turbidity is > 1.0 NTU: Total Number of incidents where turbidity is > 5.0 NTU:

Meets Standards (i.e. NTU is not > 1.0 for more than eight consecutive hours) (Y/N)?

After placing a filter back into service after any interruption (e.g. backwashing), did the filter effluent comply with the following criteria:

a. < 2.0 NTU after all events (Y/N)?	Y
b. < 1.0 NTU after 90% of events (Y/N)?	Y
c. < 0.5 NTU after 4 hours (Y/N)?	Y

Indicate the date that the turbidimeters that are used for regulatory monitoring purposes were calibrated

	Which	Standard used	Date	Which	Standard Used
Date	Turbidimeter	(primary/secondary)		Turbidimeter	(primary/secondary)
3/28/2024	Hach, raw wtr	0/20 Formazin	3/28/2024	Hach, treated	0/20 Formazin
6/25/2024	Hach, raw wtr	0/20 Formazin	6/25/2024	Hach, treated	0/20 Formazin
6/25/2024	Hach, raw wtr	0/20 Formazin	6/25/2024	Hach, treated	0/20 Formazin
9/19/2024	Hach, raw wtr	0/20 Formazin	9/19/2024	Hach, treated	0/20 Formazin
12/19/2024	Hach, raw wtr	0/20 Formazin	12/19/2024	Hach, treated	0/20 Formazin
3/28/2025	Hach, raw wtr	0/20 Formazin	3/28/2025	Hach, treated	0/20 Formazin

Disinfection Process Data

Disinfectant residual type:	free chlorine:	Х	combined chlorine:	other (specify)
2 ionnee tant i conadan type.				

Incidents of chlorine residuals less than 0.2 ppm at the plant effluent:

Date of Incident		
Duration		
Date Dept. Notified		
,		

Total number of incidents where residual is < 0.2 ppm:	0	
Meets standard (i.e. not less than 0.2 ppm for more than four hours) (Y/N)?	Y	

No. of distribution system residual samples collected:	1
No of distribution system samples for HPC only:	
Total No. residual and/or HPC samples collected:	1
No. of samples with no detectable residual and HPC is not measured:	0
No. of samples with no residual and HPC > 500 CFU/ml:	
No. of samples for HPC only and HPC > 500 CFU/ml:	
Total No. Samples with no residual and/or HPC > 500 CFU/ml:	0

Compute V where V = [1 - (Total number of samples with no residual and/or HPC > 500) /

(Total number of residual and/or HPC samples collected)] x 100 = 100%

Meets Standard (i.e V > 95%) (Y/N)

Y

0

0

Y

Summary of Water Quality Complaints

General Complaints		
Type of Complaint	Number	Corrective Actions Taken
Taste/Odor	0	
Color	0	
Turbidity	0	
Suspended Solids	0	
Other (describe)	0	

Reports of Gastrointestinal Illness (Attach additional sheets if necessary):

Person Reporting	Date	Corrective Actions Taken

Attach explanation of any failure of the performance standards or operating criteria and corrective action taken or planned

Signature: Date:

17 Braund 4/10/2025

Monthly Turbidity Report

			Minimum		Tank								
	Flow	Flow	Clearwell Volume	Short Circuiting	Detention	Pipeline	Pipeline Detention	Finish Water Cl2				Total Contact Time	
Date	(gpd)	(gpm)	(gal)	Factor	Time (min)	Volume (gal)	Time (min)	Residual (mg/L)	pH	Temperature (C)	Required CT	(min-mg/L)	CT Ratio
3/1/2025													
3/2/2025													
3/3/2025	24,000	46.9	22,500	0.1	48	245	5.2	3.33	7.78	1.3	60.77	95.19	1.6
3/4/2025													
3/5/2025													
3/6/2025													
3/7/2025													
3/8/2025													
3/9/2025													
3/10/2025	7,100	46.9	22,500	0.1	48	245	5.2	3.17	7.9	1.4	62.23	90.70	1.5
3/11/2025													
3/12/2025													
3/13/2025													
3/14/2025													
3/15/2025													
3/16/2025													
3/17/2025													
3/18/2025													
3/19/2025													
3/20/2025													
3/21/2025													
3/22/2025													
3/23/2025													
3/24/2025	15,000	46.9	22,500	0.1	48	245	5.2	3.24	8.2	2.9	62.82	92.53	1.5
3/25/2025	55,600	46.9	22,500	0.1	48	245	5.2	2.29	8.0	2.9	52.01	65.39	1.3
3/26/2025	55,600	46.9	22,500	0.1	48	245	5.2	2.27	8.0	2.9	52.39	64.79	1.2
3/27/2025													
3/28/2025	22,100	46.9	22,500	0.1	48	245	5.2	3.10	7.9	1.8	60.77	88.67	1.5
3/29/2025	56,633	46.9	22,500	0.1	48	245	5.2	2.80	2.80 8.0 1.8 59.05		59.05	79.97	1.4
3/30/2025	56,633	46.9	22,500	0.1	48	245	5.2	2.71 8.0 1.8 58.42		77.43	1.3		
3/31/2025	56,633	46.9	22,500	0.1	48	245	5.2	2.31	7.9	1.8	54.05	66.14	1.2
Average	38,811	46.9	22,500	0.1	48	245	5.2	2.8	8.0	2.1	58.1	80.1	1.4
High	56,633	46.9	22,500	0.1	48	245	5.2	3.3	8.2	2.9	62.8	95.2	1.6
Low	7,100	46.9	22,500	0.1	48	245	5.2	2.3	7.8	1.3	52.0	64.8	1.2
Total	349,299												

Water Resources Control Board

State of California Drinking Water Program

Quarterly Report for Disinfectant Residuals Compliance For Systems Using Chlorine or Chloramines

System Name: La Honda Water System (CSA #7) System No.: CA4100509

Calendar Year: 2025

Quart	er:
Quart	er:

1

1st Quarter							
Month		Number of Samples Taken	Monthly Ave. Chlorine Level (mg/L)				
	April		1.10				
	May		1.16				
	June		1.09				
10	July		1.48				
2/20	August		1.63				
1/1	September		1.70				
	October		1.29				
	November		1.32				
	December		1.06				
'ear	January	12	0.81				
ent Y	February	11	0.81				
Curr	March	5	1.24				
Rι	inning Annual A	1.22					
Me	eets standard?	Yes					
(i.e	(i.e. RAA <u><</u> MRDL of 4.0 mg/L as Cl₂)						

2nd Quarter							
Month		Number of Samples Taken	Monthly Ave. Chlorine Level (mg/L)				
	July		1.48				
ar	August		1.63				
∍Y sr	September		1.70				
evior	October		1.29				
Ę	November		1.32				
	December		1.06				
	January		0.81				
ъ	February		0.81				
it Ye;	March		1.24				
urrer	April						
ō	May						
	June						
Rι	Inning Annual A						
Me	eets standard?						
(i.e	e. RAA <u><</u> MRDL o	f 4.0 mg/L as Cl ₂)					

3rd Quarter							
Month		Number of Samples Taken	Monthly Ave. Chlorine Level (mg/L)				
s Yr	October		1.29				
viou	November		1.32				
Pre	December		1.06				
	January		0.81				
	February		0.81				
	March		1.24				
rear	April						
'ent'	May						
Curi	June						
	July						
	August						
	September						
Rι	Inning Annual A						
Me	eets standard?						
(i.e	e. RAA <u><</u> MRDL o	f 4.0 mg/L as Cl ₂)					

	4th Quarter							
	Month	Number of Samples Taken	Monthly Ave. Chlorine Level (mg/L)					
	January		0.81					
	February		0.81					
	March		1.24					
	April							
ar	May							
it Ye	June							
urrer	July							
Ö	August							
	September							
	October							
	November							
	December							
Rι	Inning Annual A							
Me	ets standard?							
(i.e	. RAA <u><</u> MRDL o	f 4.0 mg/L as Cl ₂)						

4/10/2025

Comments:		
Signature: Log IV Brace-ull	Date:	4/10/2025

State of California Drinking Water Program

Quarterly TTHM Report for Disinfection Byproducts Compliance (in μ g/L or ppb)

System Name: La Honda Water System (CSA #7)						Syste	em No.:	C	A41005	09	Year:	20	25	G	uarter:	,	1			
Year:		20)21			2022				2023			2024				2025			
Quarter:	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.
Sample Date (month/date):	3/1	6/14	9/8	12/7	3/1	6/14	9/13	12/13	3/28	6/13	9/20	12/13	3/19	6/24	9/18	12/10	3/20			
Site 1	38.0	71.0	53.0	75.1	31.0	65.0	80.0	102.0	44.0	40.0	68.0	56.0	42.0	92.0	59.0	51.0	85.0			
Quarterly Average	38.0	71.0	53.0	75.1	31.0	65.0	80.0	102.0	44.0	40.0	68.0	56.0	42.0	92.0	59.0	51.0	85.0			
Running Annual Average	77.7	79.8	90.2	59.3	57.5	56.0	62.8	69.5	72.8	66.5	63.5	52.0	51.5	64.5	62.3	61.0	71.8			
Meets Standard (80 ug/L)?*	Yes	Yes	No	Yes																
Number of Samples Taken	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			

Identify the sample locations in the table below.

Site	Sample Location
1	Old Chlorination Station
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

Llog / V Braund

4/10/2025

Signature

Date

*If, during the first year of monitoring, any individual quarter's average will cause the running annual average of that system to exceed the standard, then the system is out of compliance at the end of that quarter.

State of California Drinking Water Program

Quarterly HAA5 Report for Disinfection Byproducts Compliance (in μ g/L or ppb)

System Name: La Honda Water Sy				ystem			System No.: CA410050		09 Year:		20	25	G	Quarter:		1				
Year: 2021				20)22		2023				2024				2025					
Quarter:	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.
Sample Date (month/date):	3/1	6/14	9/8	12/7	3/1	6/14	9/13	12/13	3/28	6/13	9/20	12/13	3/19	6/24	9/18	12/10	3/20			
Site 1	25.0	55.0	19.0	40.0	22.0	35.0	43.0	87.0	19.0	32.0	42.0	34.0	31.0	28.0	61.0	47.0	59.0			
Site 1 Sample																				
Site 3																				
Site 4																				
Site 5																				
Site 6																				
Site 7																				
Site 8																				
Site 9																				
Site 10																				
Site 11																				
Site 12																				
Quarterly Average	25.0	55.0	19.0	40.0	22.0	35.0	43.0	87.0	19.0	32.0	42.0	34.0	31.0	28.0	61.0	47.0	59.0			
Running Annual Average	41.5	42.1	53.0	34.8	34.0	29.0	35.0	46.8	46.0	45.3	45.0	31.8	34.8	33.8	38.5	41.8	48.8			
Meets Standard (60 ug/L)?*	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes									
Number of Samples Taken	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			

Identify the sample locations in the table below.

Site	Sample Location
1	Old Chlorination Station
2	
3	
4	
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10	
11	
12	



Llog / V Bracende

4/10/2025

Signature

Date

*If, during the first year of monitoring, any individual quarter's average will cause the running annual average of that system to exceed the standard, then the system is out of compliance at the end of that quarter.