SPECTRA Laboratories - Kitsap ...Where experience matters

Spectra Labs - Kitsap, LLC (Poulsbo)

26276 Twelve Trees Ln NW Ste. C Poulsbo, WA 98370 Phone: (360) 779-5141 www.spectra-lab.com

Spectra Labs - Kitsap, LLC (Poulsbo) received samples for Cape George Colony Club on Monday, December 30, 2024 at 11:55 am. Unless otherwise noted, all samples were received in good condition and were tested in accordance with the laboratory's quality control procedures. A summary of the samples received are outlined below.

Sample No.	Description	Location	Sampled
247392-01	Cape George Colony Club	Res Tap	12/30/2024 11:00

This report package contains laboratory sample results and any attachments listed below. If you have any questions please call (360) 779-5141 or email us at www.spectra-lab.com.

Attachments

01)

02)

This report is issued solely for the use of the person or company to whom it is addressed. Any use, copying or disclosure other than by the intended recipient is unauthorized. If you have received this report in error, please notify the sender immediately at 360-443-7845 and destroy this report promptly.

These results relate only to the items tested and the sample(s) as received by the laboratory. This report shall not be reproduced except in full, without prior express written approval by Spectra Laboratories.

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SPECTRA Laboratories - Kitsap

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IOC TEST PANEL Complete or Selected Inorganics

System ID No:	11050C	System Group Type:	A
Sample Number:	010-39201	System Name:	Cape George Colony Club
Sample Location:	Res Tap	County:	Jefferson
		Sampler:	Ken Loomis
Source Number(s):	S06	Sampler Phone No:	
Sample Purpose:	Routine Compliance	Date Collected:	12/30/2024 11:00
Sample Composition:	Blended	Date Received:	12/30/2024 11:55
Sample Type:	Treated:DW	Date Reported:	1/22/2025
Send Report to:		Bill to:	
Cape George Colony (61 Cape George Dr Port Townsend, WA 9		Cape George Colony C 61 Cape George Dr Port Townsend, WA 9	

DOH#	Analyte	Results	Qual.	Units	SDRL	PQL	Trigger	MCL	Exceed MCL	Method	Analyst	Analysis Date
0004	Arsenic	0.0043		mg/L	0.001	0.0002	0.01	0.01		EPA 200.8	055	01/10/25 0:00
0005	Barium	ND		mg/L	0.1	0.0005	2	2		EPA 200.8	055	01/10/25 0:00
0112	Antimony	ND		mg/L	0.003	0.0002		0.006		EPA 200.8	055	01/10/25 0:00
0110	Beryllium	ND		mg/L	0.0003	0.0002	0.004	0.004		EPA 200.8	055	01/10/25 0:00
0006	Cadmium	ND		mg/L	0.001	0.0001	0.005	0.005		EPA 200.8	055	01/10/25 0:00
0021	Chloride	22.8	DL1	mg/L	2	0.5		250¹		EPA 300.0	055	01/03/25 0:00
0007	Chromium	ND	DL2	mg/L	0.007	0.005	0.1	0.1		EPA 200.8	055	01/10/25 0:00
0018	Color	ND		Color Unit	15	5.0		15¹		SM 2120 B	DM	12/31/24 13:51
0016	Conductivity	554		μS/cm	70	70.0		700¹		SM 2510 B	ML	01/02/25 13:00
0023	Copper	ND		mg/L	0.02	0.0005				EPA 200.8	055	01/10/25 0:00
0116	Cyanide	ND		mg/L	0.05	0.005	0.2	0.2		SM 4500 CN E	055	01/16/25 0:00
0019	Fluoride	ND		mg/L	0.2	0.1	2	4		EPA 300.0	055	01/03/25 0:00
0015	Hardness as CaCO3	230	DL2	mg/L as CaCO3	10					SM 2340 B	055	01/10/25 0:00
8000	Iron	ND		mg/L	0.1	0.3		0.3 ¹		EPA 200.7	112	01/08/25 0:00
0009	Lead	ND		mg/L	0.001	0.0001	0.015	0.015		EPA 200.8	055	01/10/25 0:00
0010	Manganese	0.033	DL2	mg/L	0.01	0.005		0.05 ¹		EPA 200.8	055	01/10/25 0:00
0011	Mercury	ND		mg/L	0.0002	0.0001	0.002	0.002		EPA 245.1	055	01/16/25 0:00
0111	Nickel	ND		mg/L	0.005	0.001				EPA 200.8	055	01/10/25 0:00
0161	Nitrate+Nitrite-N	ND	PR1	mg/L	0.5	0.10	5	10		SM 4500 NO3 F	ML	01/06/25 13:20
0020	Nitrate-N	ND	PR1	mg/L	0.5	0.09	5	10		SM 4500 NO3 F	ML	01/06/25 13:20
0114	Nitrite-N	ND		mg/L	0.1	0.01	0.1	1		SM 4500 NO2 B	ML	12/31/24 11:30
0012	Selenium	ND		mg/L	0.002	0.002	0.05	0.05		EPA 200.8	055	01/10/25 0:00
0013	Silver	ND		mg/L	0.1	0.0002		0.11		EPA 200.8	055	01/10/25 0:00
0014	Sodium	17		mg/L	5	5				EPA 200.7	112	01/08/25 0:00
0022	Sulfate	24	DL2	mg/L	2	0.5		250¹		EPA 300.0	055	01/03/25 0:00
0113	Thallium	ND		mg/L	0.001	0.0002	0.002	0.002		EPA 200.8	055	01/10/25 0:00
0017	Turbidity	2.3		NTU	0.1	0.026				SM 2130 B	NS	12/30/24 16:10
0024	Zinc	ND		mg/L	0.2	0.006		5¹		EPA 200.8	055	01/10/25 0:00

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26276 Twelve Trees Ln NW Ste. C Poulsbo, WA 98370 (360) 779-5141

SPECTRA Laboratories - Kitsap

...Where experience matters

IOC TEST PANEL Complete or Selected Inorganics

System ID No:	11050C	System Group Type:	A			
Sample Number:	010-39201	System Name:	Cape George Colony Club			
Sample Location:	Res Tap	County:	Jefferson			
		Sampler:	Ken Loomis			
Source Number(s):	S06	Sampler Phone No:				
Sample Purpose:	Routine Compliance	Date Collected:	12/30/2024 11:00			
Sample Composition:	Blended	Date Received:	12/30/2024 11:55			
Sample Type:	Treated:DW	Date Reported:	1/22/2025			
Send Report to:		Bill to:				
Cape George Colony	Club	Cape George Colony Club				
61 Cape George Dr		61 Cape George Dr				
Port Townsend, WA 9	98368	Port Townsend, WA 9	98368			

DOH#	Analyte	Results	Qual.	Units	SDRL	PQL	Trigger	MCL	Exceed	Method	Analyst	Analysis
									MCL			Date

NOTES:

*Confirmation Include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SDRL: (State Detection Reporting Limitl) The minimum reportable detection of an analyte as established by the department...

Trigger Level: DOH drinking water response level. Systems with compounds detected at concentrations in excess of this level may be required to take

additional samples or monitor more frequently. Please contact your DOH drinking water regional office for further information.

MCL: (Maximum Contaminant Level) If the contaminant amount exceeds the MCL, please contact your regional DOH office to determine follow-up actions.

NA: (Not Analyzed) In the results column, indicates this compound was not included in the current analysis.

ND: (Not Detected) In the results column, indicates this compound was analyzed and not detected at a level greater than or equal to the SDRL.

< (0.00x): The compound was not detected in the sample at or above the concentration indicated (usually the lab method reporting limit).

mg/L: milligrams per liter or parts per million.

NTU: nephelometric turbidity units (a measure of water clarity).

µmhos/cm: Micro ohms per centimeter (a measure of the ability of the water to conduct electricity). One micro ohm per centimeter is equivalent to one micro

siemen per centimeter (uS/cm). No existing trigger or MCL value.

1: Secondary MCL (Established for aesthetic purposes, not health based).

Analysis performed by Anatek Labs, Inc Folder #:WFA0078

055: Analysis performed by Analytical Resources, LLC Lab-Sample#:24L0573

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SPECTRA Laboratories - Kitsap

26276 Twelve Trees Ln NW Ste. C Poulsbo, WA 98370 (360) 779-5141

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Final Page of Report

Lab Qualifiers Comments:

DL2 = The reported value is from a dilution.

PR1 = Preserved and/or digested prior to analysis, all holding times have been met.

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Approved By

Jason Patrick

Laboratory Manager

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SPECTRA Laboratories – Kitsap, LLC DRINKING WATER SAMPLE INFORMATION (WSI) FOR INORGANIC CHEMICAL ANALYSIS

See Sampling Instructions on back of page

1. System ID N	n:	2. System N	Jame:	-	01	,]	3. Grou	ıp (circle)		
11050	0			segel	oka	141	(A)		Private	
4. Sample Loca	tion:	-		ate/Time Co			MPM		iber: Lab use only	
Res 1	TAP		12,	30/24		11:00		24739	92-01	
6. Sample Colle		7. Sample	er Phone I	Number:				rcle one)		
Ken L	GOMIS	360	731-4	1444		ated (Treated	Unknown	
9. County: (circ		~	10. San	aple Purpose	:			omposition	12. Source No (s):	
		ferson	M Routi	ne Complia	ource	806				
		erston ys Harbor	/	Dermit Al Blended						
Other:	King Gra	ys maroor		, Investigati	ive		Composi			
13. Send Repor	4 To. (Daint Non	o Addesses 7					Distributi			
	•		_	14, Phone	140	360	731	-444	4	
CAPI	GLOR	ge Co	10114	15. Fax No).: _/	V/A			ä	
6/9	CAPA GER	rgge D	R		- 2	w/ · /		4	11.	
PORT	LOWNSE	VY, WA	N	16. Email:	K-	loon	115 @	WAVE	cable.com	
17. Special Inst	ructions:									
Analysis	No							□Pı	rimary IOC	
Dogwood	Inorganic Cl		oc 🗆	Kitsap 5 (No	O3-N, F	e, Mn C	l',Cond)		Ba,Be,Cd,Cr,CN,F,	
_	(Group A&B sy (Sb,As,Ba,Be,Cd,C		e arm	□Pierce Co	inntv 1	IOC			Se,T1,NO3-N, NO2-N, b,Pb,Cu)	
	NO3-N,NO2-N,Cl-F			(Sb,As,Ba,Be,	•		Ni Se TI	_		
U A	hard,cond,turb,col	or, Pb,Cu)		NO ₃ -N,NO ₂ -N,					ther (circle	
or circle individual	T 3714 4				~				'idual	
tests below	□Nitrate only		'	□ Jefferson County (NO ₃ -N, Cf) test or write in new test below)						
EPA	ED A DEG	THE APPEN	EDA DECHI ATEN STATE					INREGULATED		
REGULATED	EPA REC	GULATED	1	econdary)			ULATED			
Antimony (Sb)	Nitrate-N (NO ₃ -N)	Chloride	e (Cl ⁻)	So	dium	(Na)	Alkali		
Arsenic (As)	Nitrite-N (NO ₂ -N)	Iron (Fe)	Ha	ardnes	3	Calciu	m (Ca)	
Barium (Ba)	Total Nitra	te/Nitrite	Mangan	ese (Mn)	Co	nductiv	vity	Magne	esium (Mg)	
Beryllium (Be)	Nickel (Ni)		Silver (A	Ag)	Tu	ırbidity	/	Potass	ium (K)	
Cadmium (Cd)	Selenium (Se)	Sulfate ((SO ₄ -2)		olor		pН		
Chromium (Cr)	Thallium (Г1)	Zinc (Zr			ther: (list)	Fr	ne Residual (circle) ee and/or Total	
Cyanide (CN ⁻)		ATE ULATED		ganic Carbon OC)	1			Orthor (PO ₄ -1	phosphate-P P)	
Fluoride (F')	Lead (Pb)		Total Di	ssolved Solid	s			Sulfide	e (H ₂ S)	
Mercury (Hg)	Copper (Cu	Bromate	(BrO ₃ -)				Tannin	1		
Samula	Signature	, ,	Do	te /Time: ,		Ţ				
Sample Relinquished By:	Digitalia	1		2/30/24	110	500				
Sample Received	Signature h	vonus		te / Time:	-		Condition	and Temperat	ure on Receipt:	
By:	A	B	10	bolice	110	50		2/	F	

26276 Twelve Trees Lane. Suite C ▲ Poulsbo, WA 98370▲ (360) 779-5141 ▲ Fax: (360) 779-5150 ▲ www.Spectra-lab.com

S:\Administrative\Forms and Templates\Templates\Sample Management\Current WSI Forms\IOC Form Rev 6.2 052021.doc Revision date 052021



Analytical Resources, LLC – Analytical Chemists and Consultant

4611 S. 134th Place Suite 100 Tukwila WA 98168-3212

Drinking Water

System ID No:	11050C	System Group Type:	A			
Sample Number:	055-57301	System Name:	Cape George Colony Club			
Sample Location:	Res Tap	County:	Jefferson			
		Sampler:	Ken Loomis			
Source Number(s):	S06	Sampler Phone No:				
Sample Purpose:	Routine Compliance	Date Collected:	12/30/2024			
Sample Composition:	Blended	Date Received:	12/30/2024			
Sample Type:	Treated:DW	Date Reported:	1/22/2025			
Send Report to:		Bill to:				
Cape George Colony C	Club	Cape George Colony Club				
61 Cape George Dr		61 Cape George Dr				
Port Townsend, WA 98	8368	Port Townsend, WA 9	08368			

DOH#	Analyte	Results	Qual.	Units	SDRL	PQL	Trigger	MCL	Exceeds MCL	Method	Analyst	Analysis Date
0004	Arsenic	0.0043		mg/L	0.001	0.0002	0.01	0.01		EPA 200.8	055	1/10/2025
0005	Barium	ND		mg/L	0.1	0.0005	2	2		EPA 200.8	055	1/10/2025
0112	Antimony	ND		mg/L	0.003	0.0002		0.006		EPA 200.8	055	1/10/2025
0110	Beryllium	ND		mg/L	0.0003	0.0002	0.004	0.004		EPA 200.8	055	1/10/2025
0006	Cadmium	ND		mg/L	0.001	0.0001	0.005	0.005		EPA 200.8	055	1/10/2025
0021	Chloride	22.8	DL1	mg/L	2	0.5		250¹		EPA 300.0	055	1/3/2025
0007	Chromium	ND	DL2	mg/L	0.007	0.005	0.1	0.1		EPA 200.8	055	1/10/2025
0023	Copper	ND		mg/L	0.02	0.0005				EPA 200.8	055	1/10/2025
0116	Cyanide	ND		mg/L	0.05	0.005	0.2	0.2		SM 4500 CN E	055	1/16/2025
0019	Fluoride	ND		mg/L	0.2	0.1	2	4		EPA 300.0	055	1/3/2025
0015	Hardness as CaCO3	230	DL2	mg/L as CaCO3	10					SM 2340 B	055	1/10/2025
0009	Lead	ND		mg/L	0.001	0.0001	0.015	0.015		EPA 200.8	055	1/10/2025
0010	Manganese	0.033	DL2	mg/L	0.01	0.005		0.05 ¹		EPA 200.8	055	1/10/2025
0011	Mercury	ND		mg/L	0.0002	0.0001	0.002	0.002		EPA 245.1	055	1/16/2025
0111	Nickel	ND		mg/L	0.005	0.001				EPA 200.8	055	1/10/2025
0012	Selenium	ND		mg/L	0.002	0.002	0.05	0.05		EPA 200.8	055	1/10/2025
0013	Silver	ND		mg/L	0.1	0.0002		0.11		EPA 200.8	055	1/10/2025
0022	Sulfate	24	DL2	mg/L	2	0.5		250¹		EPA 300.0	055	1/3/2025
0113	Thallium	ND		mg/L	0.001	0.0002	0.002	0.002		EPA 200.8	055	1/10/2025
0024	Zinc	ND		mg/L	0.2	0.006		5¹		EPA 200.8	055	1/10/2025

247392-01 Page 1 of 2



Analytical Resources, LLC – Analytical Chemists and Consultant

4611 S. 134th Place Suite 100 Tukwila WA 98168-3212

Drinking Water

System ID No:	11050C	1				System Group Type: A								
Sample Number:	055-573	055-57301						Ca	Cape George Colony Club					
Sample Location:	Res Tap	Res Tap						Jef	ferson					
								Ke	n Loomis					
Source Number(s):	Source Number(s): S06							Sampler Phone No:						
Sample Purpose:	Routine	Complianc	e			Date Co	ollected:	12	/30/2024					
Sample Composition	: Blended	i				Date Re	Date Received: 12/30/2024							
Sample Type:	Treated	:DW				Date Re	Date Reported: 1/22/2025							
Send Report to:						Bill to:								
Cape George Colony Club 61 Cape George Dr Port Townsend, WA 98368							eorge Colo e George I wnsend, V)r						
DOH # Anal	yte	Results	Qual.	Units	SDRL	PQL	Analyst	Analysis Date						

NOTES: Sample Number: 247392-01

*Confirmation Include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SDRL: (State Detection Reporting Limit!) The minimum reportable detection of an analyte as established by the department...

Trigger Level: DOH drinking water response level. Systems with compounds detected at concentrations in excess of this level may be required to take

additional samples or monitor more frequently. Please contact your DOH drinking water regional office for further information.

MCL: (Maximum Contaminant Level) If the contaminant amount exceeds the MCL, please contact your regional DOH office to determine follow-up actions.

NA: (Not Analyzed) In the results column, indicates this compound was not included in the current analysis.

ND: (Not Detected) In the results column, indicates this compound was analyzed and not detected at a level greater than or equal to the SDRL.

< (0.00x): The compound was not detected in the sample at or above the concentration indicated (usually the lab method reporting limit).

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NTU: nephelometric turbidity units (a measure of water clarity).

µmhos/cm: Micro ohms per centimeter (a measure of the ability of the water to conduct electricity). One micro ohm per centimeter is equivalent to one micro

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1: Secondary MCL (Established for aesthetic purposes, not health based).

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PR1 = Preserved and/or digested prior to analysis, all holding times have been met.

Analysis performed by Anatek Labs, Inc Folder #:WFA0078

055: Analysis performed by Analytical Resources, LLC Lab-Sample#:24L0573

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