

Department of Natural Resources and Parks Water and Land Resources Division

Environmental Laboratory

LAB-NR0100 322 West Ewing Street Seattle, WA 98119-1507 206-477-7200 Fax 206-684-2395 TTY Relay: 711

August 15, 2024

Christa Heller City of Bellevue 450 110th Avenue NE Bellevue, WA 98004

Dear Christa Heller:

Enclosed are the results for streams samples collected on July 9-10, 2024. The samples were assigned the following lab ID numbers:

Locator	Ambient streams parameters	Additional requested parameters
0442	L84196-3	L84195-1
0444	L84196-4	L84195-2
B444	N/A	L84195-3
A617	L84161-11	L84195-4

The associated QC results are included with the report. No problems were encountered during the analysis of the samples with the following exception.

The holding time between filtration and incubation exceeded the 30-minute requirement for fecal coliform analysis for sample L84196-3. The fecal coliform result for sample L84196-3 is "H" qualified to indicate a holding time criterion was not met.

Please feel free to call me at 206-477-7154 or e-mail me at meghan.elkey@kingcounty.gov should you have questions regarding the results.

Sincerely,

Meghan Elkey

Laboratory Project Manager

Meghan Clkey

Enclosures

King County Environmental Lab Analytical Report

421240A Project: Locator: A617

LEWIS CREEK Descrip: L84161-11 Sample: Matrix: LK FRESH WTR ColDate: 7/9/24 10:29 WET Weight Basis

421874-350 Project: Locator: '0442

COAL CREEK IN COAL Descrip:

L84195-1 Sample: Matrix: LK FRESH WTR ColDate: 7/10/2
WET Weight Basis 7/10/24 12:06

Project: 421874-350 Locator: '0444

MERCER SLOUGH//GAG Descrip:

Sample: L84195-2 Matrix: LK FRESH WTR ColDate: 7/10/2
WET Weight Basis 7/10/24 12:46

WET Weight Basis					WET Weight Basis			WET Weight Basis							
Parameters CV KEROUEL & AMINOT 1997	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units
Ammonia Nitrogen	0.0156		0.002	0.01	mg/L										
CV SM2130-B															
Turbidity	0.75	<rdl< td=""><td>0.2</td><td>1</td><td>NTU</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></rdl<>	0.2	1	NTU										
CV SM2320-B															
Total Alkalinity	59.7		1	5	mg CaCO3/L										
CV SM2540-D															
Total Suspended Solids	0.99	<rdl< td=""><td>0.55</td><td>2.2</td><td>mg/L</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></rdl<>	0.55	2.2	mg/L										
CV SM4500-N-C															
Total Nitrogen	0.77		0.05	0.2	mg/L										
CV SM4500-NO3-F															
Nitrite + Nitrate Nitrogen	0.461		0.01	0.04	mg/L										
CV SM4500-P-B,F															
Total Phosphorus	0.0885		0.005	0.02	mg/L										
CV SM4500-P-F															
Orthophosphate Phosphorus	0.0551		0.0005	0.002	mg/L										
CV WHITLEDGE 1981															
Silica	27.9		0.2	1	mg/L										
ES KCEL SOP# 245															
Conductivity, Field	184.3		0.5	10	umhos/cm										
Dissolved Oxygen, Field	9.13		0.5	1	mg/L										
pH, Field	7.81				рН										
Sample Temperature, Field	16.951				deg C										
ES NONE															
Field Personnel	SH				none	MM				none	MM				none
Sampling Method	11011, 60301, 1	8100			none	11011, 18200				none	11011, 18200				none
MC SM 9213D3B 23RD															
Escherichia coli	470				CFU/100ml										
MC SM 9222D 23RD															
Fecal Coliform															
MT EPA 200.8 (MOD)															
Calcium, Total, ICP-MS						49300		50	50	ug/L	26400		50	50	ug/L
Copper, Dissolved, ICP-MS						0.42	<rdl< td=""><td>0.2</td><td>2</td><td>ug/L</td><td>0.46</td><td><rdl< td=""><td>0.2</td><td>2</td><td>ug/L</td></rdl<></td></rdl<>	0.2	2	ug/L	0.46	<rdl< td=""><td>0.2</td><td>2</td><td>ug/L</td></rdl<>	0.2	2	ug/L
Magnesium, Total, ICP-MS						28000		50	50	ug/L	14300		50	50	ug/L
Zinc, Dissolved, ICP-MS							<mdl< td=""><td>0.5</td><td>2.5</td><td>ug/L</td><td>2.82</td><td></td><td>0.5</td><td>2.5</td><td>ug/L</td></mdl<>	0.5	2.5	ug/L	2.82		0.5	2.5	ug/L
MT EPA 200.8 (MOD)*SM2340B															- J
Hardness, Calc						239		0.331	0.331	mg CaCO3/L	125		0.331	0.331	mg CaCO3/L
						••				_	•				- "

King County Environmental Lab Analytical Report

Project: 421874-350

Locator: B444

Descrip: KELSEY CREEK AT NE

 Sample:
 L84195-3

 Matrix:
 LK FRESH WTR

 ColDate:
 7/10/24 13:14

 WET Weight Basis

Project: 421874-350

Locator: A617
Descrip: LEWIS CREEK
Sample: L84195-4

Sample: L84195-4
Matrix: LK FRESH WTR
ColDate: 7/9/24 10:39
WET Weight Basis

Project: 421240A Locator: '0442

Descrip: COAL CREEK IN COAL

 Sample:
 L84196-3

 Matrix:
 LK FRESH WTR

 ColDate:
 7/10/24 12:06

 WET Weight Basis

Weight Basis	WET Weight Ba
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	WEI Weight ba	515				VVET VVEIGHT Da	1313				WEI Weight Da	1313			
Parameters CV KEROUEL & AMINOT 1997	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units
Ammonia Nitrogen											0.0196		0.002	0.01	mg/L
CV SM2130-B															Ŭ
Turbidity	2.21		0.2	1	NTU						10.6		0.2	1	NTU
CV SM2320-B															
Total Alkalinity											240		1	5	mg CaCO3/L
CV SM2540-D															
Total Suspended Solids	2.14		0.51	2.04	mg/L						33.4		0.51	2.04	mg/L
CV SM4500-N-C					_										_
Total Nitrogen	0.781		0.05	0.2	mg/L						0.452		0.05	0.2	mg/L
CV SM4500-NO3-F															
Nitrite + Nitrate Nitrogen											0.192		0.01	0.04	mg/L
CV SM4500-P-B,F															
Total Phosphorus	0.0848		0.005	0.02	mg/L						0.0648		0.005	0.02	mg/L
CV SM4500-P-F	-														
Orthophosphate Phosphorus											0.0187		0.0005	0.002	mg/L
CV WHITLEDGE 1981															
Silica															
ES KCEL SOP# 245															
Conductivity, Field	268.7		0.5	10	umhos/cm						645		0.5	10	umhos/cm
Dissolved Oxygen, Field	8.94		0.5	1	mg/L						9.81		0.5	1	mg/L
pH, Field	8				рН						8.2				рН
Sample Temperature, Field	18.75				deg C						19.058				deg C
ES NONE															
Field Personnel	MM				none	SH				none					none
Sampling Method	11011, 60301, 18	3200			none	11011, 18200				none	11011, 60301, 1	8100			none
MC SM 9213D3B 23RD															
Escherichia coli	240				CFU/100ml						100				CFU/100ml
MC SM 9222D 23RD															
Fecal Coliform											79	H,TA			CFU/100ml
MT EPA 200.8 (MOD)															
Calcium, Total, ICP-MS	22700		50	50	ug/L	17900		50	50	ug/L					
Copper, Dissolved, ICP-MS	1.2	<rdl< td=""><td>0.2</td><td>2</td><td>ug/L</td><td>2</td><td><rdl< td=""><td>0.2</td><td>2</td><td>ug/L</td><td></td><td></td><td></td><td></td><td></td></rdl<></td></rdl<>	0.2	2	ug/L	2	<rdl< td=""><td>0.2</td><td>2</td><td>ug/L</td><td></td><td></td><td></td><td></td><td></td></rdl<>	0.2	2	ug/L					
Magnesium, Total, ICP-MS	14800		50	50	ug/L	5080		50	50	ug/L					
Zinc, Dissolved, ICP-MS	4.22		0.5	2.5	ug/L	2.4	<rdl< td=""><td>0.5</td><td>2.5</td><td>ug/L</td><td></td><td></td><td></td><td></td><td></td></rdl<>	0.5	2.5	ug/L					
MT EPA 200.8 (MOD)*SM2340B					Ŭ					Ŭ					
Hardness, Calc	118		0.331	0.331	mg CaCO3/L	65.7		0.331	0.331	mg CaCO3/L					
						-									

King County Environmental Lab Analytical Report

421240A Project:

'0444 Locator:

MERCER SLOUGH//GAG Descrip:

Sample: L84196-4 Matrix: LK FRESH WTR 7/10/24 12:46 ColDate:

WET Weight Basis

Parameters	Value	Qual	MDL	RDL	Units
CV KEROUEL & AMINOT 1997	• aluc	- Quui	52		3.113
Ammonia Nitrogen	0.0175		0.002	0.01	mg/L
CV SM2130-B	0.0		0.002	0.01	9, _
Turbidity	5.99		0.2	1	NTU
CV SM2320-B					
Total Alkalinity	117		1	5	mg CaCO3/L
CV SM2540-D					Ů
Total Suspended Solids	4.8		0.51	2.04	mg/L
CV SM4500-N-C					
Total Nitrogen	0.405		0.05	0.2	mg/L
CV SM4500-NO3-F					
Nitrite + Nitrate Nitrogen	0.019	<rdl< td=""><td>0.01</td><td>0.04</td><td>mg/L</td></rdl<>	0.01	0.04	mg/L
CV SM4500-P-B,F					
Total Phosphorus	0.151		0.005	0.02	mg/L
CV SM4500-P-F					
Orthophosphate Phosphorus	0.0635		0.0005	0.002	mg/L
CV WHITLEDGE 1981					
Silica	27.5		0.2	1	mg/L
ES KCEL SOP# 245					
Conductivity, Field	286.9		0.5	10	umhos/cm
Dissolved Oxygen, Field	4.88		0.5	1	mg/L
pH, Field	7.27				pН
Sample Temperature, Field	20.108				deg C
ES NONE					
Field Personnel	MM				none
Sampling Method	11011, 60301,	18100			none
MC SM 9213D3B 23RD					
Escherichia coli	78				CFU/100ml
MC SM 9222D 23RD					
Fecal Coliform					
MT EPA 200.8 (MOD)					
Calcium, Total, ICP-MS					
Copper, Dissolved, ICP-MS					
Magnesium, Total, ICP-MS					
Zinc, Dissolved, ICP-MS					
MT EPA 200.8 (MOD)*SM2340B					
Hardness, Calc					

King County Environmental Lab Analytical MATRIX Report

Owner: SEEDPAK Matrix Class: LIQUID

User select: WET Weight Basis

				Ammonia Nitrogen	Turbidity	Total Alkalinity	Total Suspended Solids	Total Nitrogen	Nitrite + Nitrate Nitrogen	Total Phosphorus	Orthophosphate Phosphorus	Silica
LOCATOR	PROJECT	SAMPLE	COLLECTED	mg/L	NTU	mg CaCO3/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
A617	421240A	L84161-11	7/9/2024 10:29	0.0156	0.75	59.7	0.99	0.77	0.461	0.0885	0.0551	27.9
'0442	421874-350	L84195-1	7/10/2024 12:06									
'0444	421874-350	L84195-2	7/10/2024 12:46									
B444	421874-350	L84195-3	7/10/2024 13:14		2.21		2.14	0.781		0.0848		
A617	421874-350	L84195-4	7/9/2024 10:39									
'0442	421240A	L84196-3	7/10/2024 12:06	0.0196	10.6	240	33.4	0.452	0.192	0.0648	0.0187	
'0444	421240A	L84196-4	7/10/2024 12:46	0.0175	5.99	117	4.8	0.405	0.019	0.151	0.0635	27.5
* Not converted to dry weight basi	S											
If a parameter/analyte appears two	ice in the column he	ader, it implies that	they were analyzed	by two diffe	rent method	codes						

King County Environmental Lab Analytical MATRIX Report

Owner: SEEDPAK Matrix Class: LIQUID

User select: WET Weight Basis

				Conductivity, Field	Dissolved Oxygen, Field	Sample Temperature, Field	pH, Field	Field Personnel	Sampling Method	Escherichia coli	Calcium, Total, ICP-MS	Copper, Dissolved, ICP-MS	Magnesium, Total, ICP-MS
LOCATOR	PROJECT	SAMPLE	COLLECTED	umhos/cm	mg/L	deg C	pН	none	none	CFU/100ml	ug/L	ug/L	ug/L
A617	421240A	L84161-11	7/9/2024 10:29	184.3	9.13	16.951	7.81			470			
'0442	421874-350	L84195-1	7/10/2024 12:06								49300	0.42	28000
'0444	421874-350	L84195-2	7/10/2024 12:46								26400	0.46	14300
B444	421874-350	L84195-3	7/10/2024 13:14	268.7	8.94	18.75	8			240	22700	1.2	14800
A617	421874-350	L84195-4	7/9/2024 10:39								17900	2	5080
'0442	421240A	L84196-3	7/10/2024 12:06	645	9.81	19.058	8.2			100			
'0444	421240A	L84196-4	7/10/2024 12:46	286.9	4.88	20.108	7.27			78			
* Not converted to dry weight basis													
If a parameter/analyte appears twice	e in the column header	it implies that	they were analyzed										

King County Environmental Lab Analytical MATRIX Report

Owner: SEEDPAK Matrix Class: LIQUID

User select: WET Weight Basis

				Zinc, Dissolved, ICP-MS	Hardness, Calc	Fecal Coliform
LOCATOR	PROJECT	SAMPLE	COLLECTED	ug/L	mg CaCO3/L	CFU/100ml
A617	421240A	L84161-11	7/9/2024 10:29			
'0442	421874-350	L84195-1	7/10/2024 12:06		239	
'0444	421874-350	L84195-2	7/10/2024 12:46	2.82	125	
B444	421874-350	L84195-3	7/10/2024 13:14	4.22	118	
A617	421874-350	L84195-4	7/9/2024 10:39	2.4	65.7	
'0442	421240A	L84196-3	7/10/2024 12:06			79
'0444	421240A	L84196-4	7/10/2024 12:46			
* Not converted to dry weight basis If a parameter/analyte appears twic		it implies that	they were analyzed			

WG195085 Dissolved Nutrients

Sample L84157-1	Project 421240A	Project Description List Type STREAMS MONITOR (surf CVNH3-FL wtr)	Matrix FRESH WTR	Collect Date 7/9/2024 8:17	Prep Date 7/10/2024 8:08	Anal Date 7/10/2024 9:46	QC Association Comments WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-1	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 8:17	7/10/2024 8:08	7/10/2024 9:46	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-1	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 8:17	7/10/2024 8:08	7/10/2024 9:46	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-2	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 8:45	7/10/2024 8:08	7/10/2024 9:49	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-2	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 8:45	7/10/2024 8:08	7/10/2024 9:49	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-2	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 8:45	7/10/2024 8:08	7/10/2024 9:49	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-3	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 9:07	7/10/2024 8:08	7/10/2024 9:52	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-3	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 9:07	7/10/2024 8:08	7/10/2024 9:52	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-3	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 9:07	7/10/2024 8:08	7/10/2024 9:52	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-4	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 9:20	7/10/2024 8:08	7/10/2024 9:55	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

L84157-4	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 9:20	7/10/2024 8:08	7/10/2024 9:55	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-4	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 9:20	7/10/2024 8:08	7/10/2024 9:55	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-5	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 9:40	7/10/2024 8:08	7/10/2024 9:58	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-5	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 9:40	7/10/2024 8:08	7/10/2024 9:58	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-5	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 9:40	7/10/2024 8:08	7/10/2024 9:58	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-6	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 10:14	7/10/2024 8:08	7/10/2024 10:01	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-6	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 10:14	7/10/2024 8:08	7/10/2024 10:01	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-6	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 10:14	7/10/2024 8:08	7/10/2024 10:01	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-7	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 10:36	7/10/2024 8:08	7/10/2024 9:25	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-7	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 10:36	7/10/2024 8:08	7/10/2024 9:25	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-7	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 10:36	7/10/2024 8:08	7/10/2024 9:25	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

L84157-8	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 8:08	7/10/2024 10:04	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-8	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 8:08	7/10/2024 10:04	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-8	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 8:08	7/10/2024 10:04	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-9	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 11:26	7/10/2024 8:08	7/10/2024 10:07	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-9	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 11:26	7/10/2024 8:08	7/10/2024 10:07	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-9	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 11:26	7/10/2024 8:08	7/10/2024 10:07	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-10	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 11:45	7/10/2024 8:08	7/10/2024 10:10	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-10	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 11:45	7/10/2024 8:08	7/10/2024 10:10	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-10	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 11:45	7/10/2024 8:08	7/10/2024 10:10	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-11	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 12:15	7/10/2024 8:08	7/10/2024 10:13	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-11	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 12:15	7/10/2024 8:08	7/10/2024 10:13	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

L84157-11	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 12:15	7/10/2024 8:08	7/10/2024 10:13	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-12	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 12:30	7/10/2024 8:08	7/10/2024 10:28	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-12	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 12:30	7/10/2024 8:08	7/10/2024 10:28	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-12	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 12:30	7/10/2024 8:08	7/10/2024 10:28	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-13	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	BLANK WTR	7/9/2024 8:09	7/10/2024 8:08	7/10/2024 9:22	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84157-13	421240A	STREAMS MONITOR (surf CVNO23 wtr)	BLANK WTR	7/9/2024 8:09	7/10/2024 8:08	7/10/2024 9:22	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84157-13	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	BLANK WTR	7/9/2024 8:09	7/10/2024 8:08	7/10/2024 9:22	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-1	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 8:08	7/10/2024 10:40	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-1	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 8:08	7/10/2024 10:40	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-1	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 8:08	7/10/2024 10:40	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-2	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 11:24	7/10/2024 8:08	7/10/2024 10:43	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16

L84161-2	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 11:24	7/10/2024 8:08	7/10/2024 10:43	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-2	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 11:24	7/10/2024 8:08	7/10/2024 10:43	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-3	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 11:58	7/10/2024 8:08	7/10/2024 10:46	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-3	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 11:58	7/10/2024 8:08	7/10/2024 10:46	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-3	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 11:58	7/10/2024 8:08	7/10/2024 10:46	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-4	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 12:27	7/10/2024 8:08	7/10/2024 10:49	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-4	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 12:27	7/10/2024 8:08	7/10/2024 10:49	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-4	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 12:27	7/10/2024 8:08	7/10/2024 10:49	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-5	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 12:37	7/10/2024 8:08	7/10/2024 11:19	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-5	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 12:37	7/10/2024 8:08	7/10/2024 11:19	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-5	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 12:37	7/10/2024 8:08	7/10/2024 11:19	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16

L84161-6	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 8:33	7/10/2024 8:08	7/10/2024 11:22	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-6	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 8:33	7/10/2024 8:08	7/10/2024 11:22	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-6	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 8:33	7/10/2024 8:08	7/10/2024 11:22	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-7	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 9:03	7/10/2024 8:08	7/10/2024 11:31	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-7	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 9:03	7/10/2024 8:08	7/10/2024 11:31	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84161-7	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 9:03	7/10/2024 8:08	7/10/2024 11:31	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-8	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 9:25	7/10/2024 8:08	7/10/2024 11:25	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-8	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 9:25	7/10/2024 8:08	7/10/2024 11:25	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-8	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 9:25	7/10/2024 8:08	7/10/2024 11:25	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-9	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 9:40	7/10/2024 8:08	7/10/2024 11:28	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-9	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 9:40	7/10/2024 8:08	7/10/2024 11:28	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

L84161-9	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 9:40	7/10/2024 8:08	7/10/2024 11:28	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-10	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 10:07	7/10/2024 8:08	7/10/2024 11:52	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-10	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 10:07	7/10/2024 8:08	7/10/2024 11:52	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-10	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 10:07	7/10/2024 8:08	7/10/2024 11:52	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-11	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 10:29	7/10/2024 8:08	7/10/2024 11:55	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-11	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/9/2024 10:29	7/10/2024 8:08	7/10/2024 11:55	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-11	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/9/2024 10:29	7/10/2024 8:08	7/10/2024 11:55	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-12	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	BLANK WTR	7/9/2024 8:22	7/10/2024 8:08	7/10/2024 11:16	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-12	421240A	STREAMS MONITOR (surf CVNO23 wtr)	BLANK WTR	7/9/2024 8:22	7/10/2024 8:08	7/10/2024 11:16	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-12	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	BLANK WTR	7/9/2024 8:22	7/10/2024 8:08	7/10/2024 11:16	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-13	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/9/2024 12:01	7/10/2024 8:08	7/10/2024 11:58	WG195085-1,-2,-3,-4,-5,- FREP @ L84161-3 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

L84161-13	421240A	STREAMS MONITOR (surf wtr)	f CVNO23	FRESH WTR	7/9/2024 12:01	7/10/2024 8:08	7/10/2024 11:58	WG195085-1,-2,-3,-4,-5,- FREP @ L84161-3 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84161-13	421240A	STREAMS MONITOR (surf wtr)	f CVORTHOP	FRESH WTR	7/9/2024 12:01	7/10/2024 8:08	7/10/2024 11:58	WG195085-1,-2,-3,-4,-5,- FREP @ L84161-3 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84163-1	421874-510	City of Sammamish Monthly Stream Monitoring	CVNH3-FL	FRESH WTR	7/9/2024 12:16	7/10/2024 8:08	7/10/2024 12:01	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84163-1	421874-510	City of Sammamish Monthly Stream Monitoring	CVNO23	FRESH WTR	7/9/2024 12:16	7/10/2024 8:08	7/10/2024 12:01	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84163-1	421874-510	City of Sammamish Monthly Stream Monitoring	CVORTHOP	FRESH WTR	7/9/2024 12:16	7/10/2024 8:08	7/10/2024 12:01	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-2	421195-190	Vashon Island Surface Water	CVNH3-FL	FRESH WTR	7/9/2024 7:57	7/10/2024 8:08	7/10/2024 10:31	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-2	421195-190	Vashon Island Surface Water	CVNO23	FRESH WTR	7/9/2024 7:57	7/10/2024 8:08	7/10/2024 10:31	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-2	421195-190	Vashon Island Surface Water	CVORTHOP	FRESH WTR	7/9/2024 7:57	7/10/2024 8:08	7/10/2024 10:31	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-3	421195-190	Vashon Island Surface Water	CVNH3-FL	FRESH WTR	7/9/2024 7:43	7/10/2024 8:08	7/10/2024 10:34	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-3	421195-190	Vashon Island Surface Water	CVNO23	FRESH WTR	7/9/2024 7:43	7/10/2024 8:08	7/10/2024 10:34	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-3	421195-190	Vashon Island Surface Water	CVORTHOP	FRESH WTR	7/9/2024 7:43	7/10/2024 8:08	7/10/2024 10:34	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

L84194-4	421195-190	Vashon Island Surface Water	CVNH3-FL	FRESH WTR	7/9/2024 8:31	7/10/2024 8:08	7/10/2024 10:37	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-4	421195-190	Vashon Island Surface Water	CVNO23	FRESH WTR	7/9/2024 8:31	7/10/2024 8:08	7/10/2024 10:37	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84194-4	421195-190	Vashon Island Surface Water	CVORTHOP	FRESH WTR	7/9/2024 8:31	7/10/2024 8:08	7/10/2024 10:37	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-1	421240A	STREAMS MONITOR (surf wtr)	CVNH3-FL	FRESH WTR	7/10/2024 8:41	7/10/2024 14:21	7/10/2024 14:39	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-1	421240A	STREAMS MONITOR (surf wtr)	CVNO23	FRESH WTR	7/10/2024 8:41	7/10/2024 14:21	7/10/2024 14:39	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-1	421240A	STREAMS MONITOR (surf wtr)	CVORTHOP	FRESH WTR	7/10/2024 8:41	7/10/2024 14:21	7/10/2024 14:39	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-2	421240A	STREAMS MONITOR (surf wtr)	CVNH3-FL	FRESH WTR	7/10/2024 9:06	7/10/2024 14:21	7/10/2024 14:42	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-2	421240A	STREAMS MONITOR (surf wtr)	CVNO23	FRESH WTR	7/10/2024 9:06	7/10/2024 14:21	7/10/2024 14:42	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-2	421240A	STREAMS MONITOR (surf wtr)	CVORTHOP	FRESH WTR	7/10/2024 9:06	7/10/2024 14:21	7/10/2024 14:42	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-3	421240A	STREAMS MONITOR (surf wtr)	CVNH3-FL	FRESH WTR	7/10/2024 9:34	7/10/2024 14:21	7/10/2024 14:45	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-3	421240A	STREAMS MONITOR (surf wtr)	CVNO23	FRESH WTR	7/10/2024 9:34	7/10/2024 14:21	7/10/2024 14:45	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16

L84199-3	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 9:34	7/10/2024 14:21	7/10/2024 14:45	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-4	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 9:50	7/10/2024 14:21	7/10/2024 14:48	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-4	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 9:50	7/10/2024 14:21	7/10/2024 14:48	
L84199-4	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 9:50	7/10/2024 14:21	7/10/2024 14:48	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-5	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 10:07	7/10/2024 14:21	7/10/2024 14:51	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-5	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 10:07	7/10/2024 14:21	7/10/2024 14:51	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-5	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 10:07	7/10/2024 14:21	7/10/2024 14:51	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-6	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 10:24	7/10/2024 14:21	7/10/2024 14:54	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-6	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 10:24	7/10/2024 14:21	7/10/2024 14:54	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-6	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 10:24	7/10/2024 14:21	7/10/2024 14:54	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-7	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 10:44	7/10/2024 14:21	7/10/2024 14:57	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-7	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 10:44	7/10/2024 14:21	7/10/2024 14:57	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

L84199-7	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 10:44	7/10/2024 14:21	7/10/2024 14:57	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-8	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 10:51	7/10/2024 14:21	7/10/2024 15:00	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-8	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 10:51	7/10/2024 14:21	7/10/2024 15:00	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-8	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 10:51	7/10/2024 14:21	7/10/2024 15:00	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-9	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 11:15	7/10/2024 14:21	7/10/2024 15:03	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-9	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 11:15	7/10/2024 14:21	7/10/2024 15:03	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-9	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 11:15	7/10/2024 14:21	7/10/2024 15:03	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-10	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 11:31	7/10/2024 14:21	7/10/2024 15:30	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-10	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 11:31	7/10/2024 14:21	7/10/2024 15:30	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-10	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 11:31	7/10/2024 14:21	7/10/2024 15:30	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
L84199-11	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 11:47	7/10/2024 14:21	7/10/2024 15:33	WG195085-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16

L84199-11	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 11:47	7/10/2024 14:21	7/10/2024 15:33	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-11	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 11:47	7/10/2024 14:21	7/10/2024 15:33	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-12	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 12:40	7/10/2024 14:21	7/10/2024 15:39	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-12	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 12:40	7/10/2024 14:21	7/10/2024 15:39	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-12	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 12:40	7/10/2024 14:21	7/10/2024 15:39	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-13	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	BLANK WTR	7/10/2024 8:30	7/10/2024 14:21	7/10/2024 15:27	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-13	421240A	STREAMS MONITOR (surf CVNO23 wtr)	BLANK WTR	7/10/2024 8:30	7/10/2024 14:21	7/10/2024 15:27	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-13	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	BLANK WTR	7/10/2024 8:30	7/10/2024 14:21	7/10/2024 15:27	WG195085-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-14	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 9:07	7/10/2024 14:21	7/10/2024 15:36	WG195085-1,-2,-3,-4,-5,- FREP @ L84199-2 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-14	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 9:07	7/10/2024 14:21	7/10/2024 15:36	WG195085-1,-2,-3,-4,-5,- FREP @ L84199-2 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
L84199-14	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 9:07	7/10/2024 14:21	7/10/2024 15:36	WG195085-1,-2,-3,-4,-5,- FREP @ L84199-2 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

WG195085-1	МВ	CVNH3-FL	BLANK WTR	7/10/2024 8:08	7/10/2024 9:04	WG195085-1,-2,-3,-4,-5,- MB3 7/10/24 8:08 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-1	МВ	CVNO23	BLANK WTR	7/10/2024 8:08	7/10/2024 9:04	WG195085-1,-2,-3,-4,-5,- MB3 7/10/24 8:08 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-1	МВ	CVORTHOP	BLANK WTR	7/10/2024 8:08	7/10/2024 9:04	WG195085-1,-2,-3,-4,-5,- MB3 7/10/24 8:08 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-2	MDLCK	CVNH3-FL	BLANK WTR	7/10/2024 9:07	7/10/2024 9:07	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-2	MDLCK	CVNO23	BLANK WTR	7/10/2024 9:07	7/10/2024 9:07	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-2	MDLCK	CVORTHOP	BLANK WTR	7/10/2024 9:07	7/10/2024 9:07	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-3	LCS	CVNH3-FL	BLANK WTR	7/10/2024 9:13	7/10/2024 9:13	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-3	LCS	CVNO23	BLANK WTR	7/10/2024 9:13	7/10/2024 9:13	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-3	LCS	CVORTHOP	BLANK WTR	7/10/2024 9:13	7/10/2024 9:13	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-4	SB	CVNH3-FL	BLANK WTR	7/10/2024 8:08	7/10/2024 9:16	WG195085-1,-2,-3,-4,-5,- WG195085-1 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-4	SB	CVNO23	BLANK WTR	7/10/2024 8:08	7/10/2024 9:16	WG195085-1,-2,-3,-4,-5,- WG195085-1 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

WG195085-4	SB	CVORTHOP	BLANK WTR	7/10/2024 8:08	7/10/2024 9:16	WG195085-1,-2,-3,-4,-5,- WG195085-1 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-5	LD	CVNH3-FL	FRESH WTR	7/10/2024 8:08	7/10/2024 9:28	WG195085-1,-2,-3,-4,-5,- L84157-7 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-5	LD	CVNO23	FRESH WTR	7/10/2024 8:08	7/10/2024 9:28	WG195085-1,-2,-3,-4,-5,- L84157-7 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-5	LD	CVORTHOP	FRESH WTR	7/10/2024 8:08	7/10/2024 9:28	WG195085-1,-2,-3,-4,-5,- L84157-7 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-6	MS	CVNH3-FL	FRESH WTR	7/10/2024 8:08	7/10/2024 9:31	WG195085-1,-2,-3,-4,-5,- L84157-7 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-6	MS	CVNO23	FRESH WTR	7/10/2024 8:08	7/10/2024 9:31	WG195085-1,-2,-3,-4,-5,- L84157-7 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-6	MS	CVORTHOP	FRESH WTR	7/10/2024 8:08	7/10/2024 9:31	WG195085-1,-2,-3,-4,-5,- L84157-7 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-7	МВ	CVNH3-FL	BLANK WTR	7/10/2024 8:08	7/10/2024 10:55	WG195085-1,-2,-3,-4,-5,- MB4 7/10/24 8:08 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-7	МВ	CVNO23	BLANK WTR	7/10/2024 8:08	7/10/2024 10:55	WG195085-1,-2,-3,-4,-5,- MB4 7/10/24 8:08 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-7	МВ	CVORTHOP	BLANK WTR	7/10/2024 8:08	7/10/2024 10:55	WG195085-1,-2,-3,-4,-5,- MB4 7/10/24 8:08 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-8	LCS	CVNH3-FL	BLANK WTR	7/10/2024 11:10	7/10/2024 11:10	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

WG195085-8	LCS	CVNO23	BLANK WTR	7/10/2024 11:10	7/10/2024 11:10	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-8	LCS	CVORTHOP	BLANK WTR	7/10/2024 11:10	7/10/2024 11:10	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-9	LD	CVNH3-FL	FRESH WTR	7/10/2024 8:08	7/10/2024 11:34	WG195085-1,-2,-3,-4,-5,- L84161-7 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-9	LD	CVNO23	FRESH WTR	7/10/2024 8:08	7/10/2024 11:34	WG195085-1,-2,-3,-4,-5,- L84161-7 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-9	LD	CVORTHOP	FRESH WTR	7/10/2024 8:08	7/10/2024 11:34	WG195085-1,-2,-3,-4,-5,- L84161-7 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-10	MS	CVNH3-FL	FRESH WTR	7/10/2024 8:08	7/10/2024 11:37	WG195085-1,-2,-3,-4,-5,- L84161-7 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-10	MS	CVNO23	FRESH WTR	7/10/2024 8:08	7/10/2024 11:37	WG195085-1,-2,-3,-4,-5,- L84161-7 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-10	MS	CVORTHOP	FRESH WTR	7/10/2024 8:08	7/10/2024 11:37	WG195085-1,-2,-3,-4,-5,- L84161-7 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-11	МВ	CVNH3-FL	BLANK WTR	7/10/2024 14:21	7/10/2024 14:36	WG195085-1,-2,-3,-4,-5,- MB5 7/10/24 14:21 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-11	МВ	CVNO23	BLANK WTR	7/10/2024 14:21	7/10/2024 14:36	WG195085-1,-2,-3,-4,-5,- MB5 7/10/24 14:21 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-11	МВ	CVORTHOP	BLANK WTR	7/10/2024 14:21	7/10/2024 14:36	WG195085-1,-2,-3,-4,-5,- MB5 7/10/24 14:21 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16

WG195085-12	MB	CVNH3-FL	BLANK WTR	7/10/2024 14:21	7/10/2024 15:18	WG195085-1,-2,-3,-4,-5,- MB6 7/10/24 14:21 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-12	MB	CVNO23	BLANK WTR	7/10/2024 14:21	7/10/2024 15:18	WG195085-1,-2,-3,-4,-5,- MB6 7/10/24 14:21 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-12	MB	CVORTHOP	BLANK WTR	7/10/2024 14:21	7/10/2024 15:18	WG195085-1,-2,-3,-4,-5,- MB6 7/10/24 14:21 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-13	LCS	CVNH3-FL	BLANK WTR	7/10/2024 15:21	7/10/2024 15:21	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-13	LCS	CVNO23	BLANK WTR	7/10/2024 15:21	7/10/2024 15:21	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-13	LCS	CVORTHOP	BLANK WTR	7/10/2024 15:21	7/10/2024 15:21	WG195085-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-14	SB	CVNH3-FL	BLANK WTR	7/10/2024 14:21	7/10/2024 15:24	WG195085-1,-2,-3,-4,-5,- WG195085-12 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-14	SB	CVNO23	BLANK WTR	7/10/2024 14:21	7/10/2024 15:24	WG195085-1,-2,-3,-4,-5,- WG195085-12 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-14	SB	CVORTHOP	BLANK WTR	7/10/2024 14:21	7/10/2024 15:24	WG195085-1,-2,-3,-4,-5,- WG195085-12 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-15	LD	CVNH3-FL	FRESH WTR	7/10/2024 14:21	7/10/2024 15:42	WG195085-1,-2,-3,-4,-5,- L84199-12 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-15	LD	CVNO23	FRESH WTR	7/10/2024 14:21	7/10/2024 15:42	WG195085-1,-2,-3,-4,-5,- L84199-12 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16

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WG195085-15	LD	CVORTHOP	FRESH WTR	7/10/2024 14:21	7/10/2024 15:42	WG195085-1,-2,-3,-4,-5,- L84199-12 6,-7,-8,-9,-10,-11,-12,-13,- 14,-15,-16
WG195085-16	MS	CVNH3-FL	FRESH WTR	7/10/2024 14:21	7/10/2024 15:45	WG195085-1,-2,-3,-4,-5,- L84199-12 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-16	MS	CVNO23	FRESH WTR	7/10/2024 14:21	7/10/2024 15:45	WG195085-1,-2,-3,-4,-5,- L84199-12 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16
WG195085-16	MS	CVORTHOP	FRESH WTR	7/10/2024 14:21	7/10/2024 15:45	WG195085-1,-2,-3,-4,-5,- L84199-12 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16

WG195093 Alkalinity and Conductivity

Sample L84054-9	Project 421422-PUGW	Project Description SWD-PUGW Puyallup Groundwater Quarterly	List Type CVALK	Matrix GRND WTR	Collect Date 6/26/2024 11:29	Prep Date 7/10/2024 13:12	Anal Date 7/10/2024 13:12	QC Association WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	Comments
L84157-1	421240A	STREAMS MONITOR (sur wtr)	f CVALK	FRESH WTR	7/9/2024 8:17	7/10/2024 13:21	7/10/2024 13:21	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	
L84157-2	421240A	STREAMS MONITOR (sur wtr)	f CVALK	FRESH WTR	7/9/2024 8:45	7/10/2024 13:30	7/10/2024 13:30	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	
L84157-3	421240A	STREAMS MONITOR (sur wtr)	f CVALK	FRESH WTR	7/9/2024 9:07	7/10/2024 13:38	7/10/2024 13:38	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	
L84157-4	421240A	STREAMS MONITOR (sur wtr)	f CVALK	FRESH WTR	7/9/2024 9:20	7/10/2024 13:46	7/10/2024 13:46	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	
L84157-5	421240A	STREAMS MONITOR (sur wtr)	f CVALK	FRESH WTR	7/9/2024 9:40	7/10/2024 13:54	7/10/2024 13:54	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	
L84157-6	421240A	STREAMS MONITOR (sur wtr)	f CVALK	FRESH WTR	7/9/2024 10:14	7/10/2024 14:02	7/10/2024 14:02	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	
L84157-7	421240A	STREAMS MONITOR (sur	f CVALK	FRESH WTR	7/9/2024 10:36	7/10/2024 14:11	7/10/2024 14:11	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15	

L84157-8	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 14:20	7/10/2024 14:20	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84157-9	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 11:26	7/10/2024 14:28	7/10/2024 14:28	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84157-10	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 11:45	7/10/2024 14:36	7/10/2024 14:36	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84157-11	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 12:15	7/10/2024 14:46	7/10/2024 14:46	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84157-12	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 12:30	7/10/2024 14:55	7/10/2024 14:55	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-1	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 11:08	7/10/2024 15:21	7/10/2024 15:21	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-2	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 11:24	7/10/2024 15:30	7/10/2024 15:30	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-3	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 11:58	7/10/2024 15:39	7/10/2024 15:39	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-4	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 12:27	7/10/2024 15:47	7/10/2024 15:47	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-5	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 12:37	7/10/2024 15:56	7/10/2024 15:56	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-6	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 8:33	7/10/2024 16:05	7/10/2024 16:05	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-7	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 9:03	7/10/2024 16:13	7/10/2024 16:13	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-8	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 9:25	7/10/2024 16:22	7/10/2024 16:22	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-9	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 9:40	7/10/2024 16:30	7/10/2024 16:30	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-10	421240A	STREAMS MONITOR (surf CVALK wtr)	FRESH WTR	7/9/2024 10:07	7/10/2024 16:46	7/10/2024 16:46	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15

L84161-11	421240A	STREAMS MONITOR (surf CV) wtr)	VALK FRESH WTR	7/9/2024 10:29	7/10/2024 16:54	7/10/2024 16:54	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84161-13	421240A	STREAMS MONITOR (surf CV) wtr)	VALK FRESH WTR	7/9/2024 12:01	7/10/2024 17:02	7/10/2024 17:02	WG195093-1,-4,-7,-8,-9,- FREP @ L84161-3 10,-11,-12,-13,-14,-15
L84163-1	421874-510	City of Sammamish CVA Monthly Stream Monitoring	VALK FRESH WTR	7/9/2024 12:16	7/10/2024 17:10	7/10/2024 17:10	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84192-40	421235	•	VALK FRESH WTR	7/9/2024 10:06	7/10/2024 19:01	7/10/2024 19:01	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84192-41	421235	MAJOR LAKES (wtr col) CV	VALK FRESH WTR	7/9/2024 10:04	7/10/2024 19:11	7/10/2024 19:11	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84192-42	421235	MAJOR LAKES (wtr col) CV	VALK FRESH WTR	7/9/2024 10:00	7/10/2024 19:19	7/10/2024 19:19	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84192-43	421235	MAJOR LAKES (wtr col) CV	VALK FRESH WTR	7/9/2024 9:56	7/10/2024 19:28	7/10/2024 19:28	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84192-44	421235	MAJOR LAKES (wtr col) CV	VALK FRESH WTR	7/9/2024 9:53	7/10/2024 19:38	7/10/2024 19:38	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84192-45	421235	MAJOR LAKES (wtr col) CV	VALK FRESH WTR	7/9/2024 9:48	7/10/2024 19:57	7/10/2024 19:57	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84193-1	421240A	STREAMS MONITOR (surf CV/wtr)	VALK FRESH WTR	7/9/2024 11:21	7/10/2024 17:18	7/10/2024 17:18	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84193-2	421240A	STREAMS MONITOR (surf CV/wtr)	VALK FRESH WTR	7/9/2024 11:55	7/10/2024 17:27	7/10/2024 17:27	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84193-3	421240A	STREAMS MONITOR (surf CV/wtr)	VALK FRESH WTR	7/9/2024 11:49	7/10/2024 17:35	7/10/2024 17:35	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84193-4	421240A	STREAMS MONITOR (surf CV) wtr)	VALK FRESH WTR	7/9/2024 11:39	7/10/2024 17:44	7/10/2024 17:44	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84193-5	421240A	STREAMS MONITOR (surf CV/wtr)	VALK FRESH WTR	7/9/2024 10:07	7/10/2024 17:54	7/10/2024 17:54	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84193-6	421240A	STREAMS MONITOR (surf CV/wtr)	VALK FRESH WTR	7/9/2024 8:55	7/10/2024 18:02	7/10/2024 18:02	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15

L84193-7	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/9/2024 8:11	7/10/2024 18:10	7/10/2024 18:10	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84194-1	421195-190	Vashon Island Surface Water	CVALK	FRESH WTR	7/9/2024 9:12	7/10/2024 18:28	7/10/2024 18:28	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84194-2	421195-190	Vashon Island Surface Water	CVALK	FRESH WTR	7/9/2024 7:57	7/10/2024 18:36	7/10/2024 18:36	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84194-3	421195-190	Vashon Island Surface Water	CVALK	FRESH WTR	7/9/2024 7:43	7/10/2024 18:45	7/10/2024 18:45	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84194-4	421195-190	Vashon Island Surface Water	CVALK	FRESH WTR	7/9/2024 8:31	7/10/2024 18:53	7/10/2024 18:53	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-1	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVALK	GRND WTR	7/8/2024 7:54	7/10/2024 11:54	7/10/2024 11:54	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-1	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVCOND	GRND WTR	7/8/2024 7:54	7/10/2024 11:54	7/10/2024 11:54	WG195093-2,-3,-4,-5,-6
L84204-2	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVALK	GRND WTR	7/8/2024 9:30	7/10/2024 12:04	7/10/2024 12:04	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-2	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVCOND	GRND WTR	7/8/2024 9:30	7/10/2024 12:04	7/10/2024 12:04	WG195093-2,-3,-4,-5,-6
L84204-4	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVALK	GRND WTR	7/8/2024 8:42	7/10/2024 12:22	7/10/2024 12:22	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-4	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVCOND	GRND WTR	7/8/2024 8:42	7/10/2024 12:22	7/10/2024 12:22	WG195093-2,-3,-4,-5,-6
L84204-6	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVALK	GRND WTR	7/8/2024 11:02	7/10/2024 12:33	7/10/2024 12:33	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-6	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVCOND	GRND WTR	7/8/2024 11:02	7/10/2024 12:33	7/10/2024 12:33	WG195093-2,-3,-4,-5,-6
L84204-7	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVALK	GRND WTR	7/8/2024 8:20	7/10/2024 12:42	7/10/2024 12:42	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-7	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVCOND	GRND WTR	7/8/2024 8:20	7/10/2024 12:42	7/10/2024 12:42	WG195093-2,-3,-4,-5,-6

L84204-8	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVALK	GRND WTR	7/8/2024 10:30	7/10/2024 12:51	7/10/2024 12:51	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-8	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVCOND	GRND WTR	7/8/2024 10:30	7/10/2024 12:51	7/10/2024 12:51	WG195093-2,-3,-4,-5,-6
L84204-9	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVALK	GRND WTR	7/8/2024 9:57	7/10/2024 13:00	7/10/2024 13:00	WG195093-1,-4,-7,-8,-9,- 10,-11,-12,-13,-14,-15
L84204-9	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVCOND	GRND WTR	7/8/2024 9:57	7/10/2024 13:00	7/10/2024 13:00	WG195093-2,-3,-4,-5,-6
WG195093-1	LCS		CVALK	BLANK WTR		7/10/2024 11:40	7/10/2024 11:40	WG195093-1,-4,-7,-8,-9,- LEVEL3 10,-11,-12,-13,-14,-15
WG195093-2	LCS		CVCOND	BLANK WTR		7/10/2024 11:51	7/10/2024 11:51	WG195093-2,-3,-4,-5,-6 LEVEL1
WG195093-3	LCS		CVCOND	BLANK WTR		7/10/2024 11:52	7/10/2024 11:52	WG195093-2,-3,-4,-5,-6 LEVEL2
WG195093-4	LD		CVALK	GRND WTR		7/10/2024 12:13	7/10/2024 12:13	WG195093-1,-4,-7,-8,-9,- L84204-2 10,-11,-12,-13,-14,-15
WG195093-4	LD		CVCOND	GRND WTR		7/10/2024 12:13	7/10/2024 12:13	WG195093-2,-3,-4,-5,-6 L84204-2
WG195093-5	LCS		CVCOND	BLANK WTR		7/10/2024 13:09	7/10/2024 13:09	WG195093-2,-3,-4,-5,-6 LEVEL1
WG195093-6	LCS		CVCOND	BLANK WTR		7/10/2024 13:10	7/10/2024 13:10	WG195093-2,-3,-4,-5,-6 LEVEL2
WG195093-7	LD		CVALK	FRESH WTR		7/10/2024 15:03	7/10/2024 15:03	WG195093-1,-4,-7,-8,-9,- L84157-12 10,-11,-12,-13,-14,-15
WG195093-8	LCS		CVALK	BLANK WTR		7/10/2024 15:12	7/10/2024 15:12	WG195093-1,-4,-7,-8,-9,- LEVEL3 10,-11,-12,-13,-14,-15
WG195093-9	LD		CVALK	FRESH WTR		7/10/2024 16:37	7/10/2024 16:37	WG195093-1,-4,-7,-8,-9,- L84161-9 10,-11,-12,-13,-14,-15
WG195093-10	LCS		CVALK	BLANK WTR		7/10/2024 18:19	7/10/2024 18:19	WG195093-1,-4,-7,-8,-9,- LEVEL3 10,-11,-12,-13,-14,-15
WG195093-11	LD		CVALK	FRESH WTR		7/10/2024 19:47	7/10/2024 19:47	WG195093-1,-4,-7,-8,-9,- L84192-44 10,-11,-12,-13,-14,-15
WG195093-12	LCS		CVALK	BLANK WTR		7/10/2024 20:06	7/10/2024 20:06	WG195093-1,-4,-7,-8,-9,- LEVEL1 10,-11,-12,-13,-14,-15

WG195093-13	LCS	CVALK	BLANK WTR	7/10/2024 20:25	7/10/2024 20:25	WG195093-1,-4,-7,-8,-9,- LEVEL3 10,-11,-12,-13,-14,-15
WG195093-14	LCS	CVALK	BLANK WTR	7/10/2024 20:34	7/10/2024 20:34	WG195093-1,-4,-7,-8,-9,- LEVEL4 10,-11,-12,-13,-14,-15
WG195093-15	LCS	CVALK	BLANK WTR	7/10/2024 20:45	7/10/2024 20:45	WG195093-1,-4,-7,-8,-9,- LEVEL5 10,-11,-12,-13,-14,-15

WG195107 Total Nutrients

Sample Project L84161-1 421240A	Project Description List Type STREAMS MONITOR (surf CVTOTN wtr)	Matrix Collect Date FRESH WTR 7/9/2024 11:08	Prep Date Anal Date 7/11/2024 11:47 7/19/2024 9:19	QC Association Comments WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84161-1 421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR 7/9/2024 11:08	7/11/2024 11:47 7/31/2024 11:59	
L84161-2 421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR 7/9/2024 11:24	7/11/2024 11:47 7/19/2024 9:21	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-2 421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR 7/9/2024 11:24	7/11/2024 11:47 7/31/2024 12:01	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-3 421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR 7/9/2024 11:58	7/11/2024 11:47 7/19/2024 9:23	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-3 421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR 7/9/2024 11:58	7/11/2024 11:47 7/31/2024 12:03	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-4 421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR 7/9/2024 12:27	7/11/2024 11:47 7/19/2024 9:25	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-4 421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR 7/9/2024 12:27	7/11/2024 11:47 7/31/2024 12:05	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-5 421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR 7/9/2024 12:37	7/11/2024 11:47 7/19/2024 9:35	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-5 421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR 7/9/2024 12:37	7/11/2024 11:47 7/31/2024 12:16	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2

L84161-6	421240A	STREAMS MONITOR (surf wtr)	CVTOTN	FRESH WTR	7/9/2024 8:33	7/11/2024 11:47	7/19/2024 9:37	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-6	421240A	STREAMS MONITOR (surf wtr)	CVTOTP	FRESH WTR	7/9/2024 8:33	7/11/2024 11:47	7/31/2024 12:18	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-7	421240A	STREAMS MONITOR (surf wtr)	CVTOTN	FRESH WTR	7/9/2024 9:03	7/11/2024 11:47	7/19/2024 9:39	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-7	421240A	STREAMS MONITOR (surf wtr)	CVTOTP	FRESH WTR	7/9/2024 9:03	7/11/2024 11:47	7/31/2024 12:20	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-8	421240A	STREAMS MONITOR (surf wtr)	CVTOTN	FRESH WTR	7/9/2024 9:25	7/11/2024 11:47	7/19/2024 9:46	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-8	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 9:25	7/11/2024 11:47	7/31/2024 12:26	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-9	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 9:40	7/11/2024 11:47	7/19/2024 9:48	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-9	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 9:40	7/11/2024 11:47	7/31/2024 12:28	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-10	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 10:07	7/11/2024 11:47	7/19/2024 9:50	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-10	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 10:07	7/11/2024 11:47	7/31/2024 12:30	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-11	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 10:29	7/11/2024 11:47	7/19/2024 9:52	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-11	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 10:29	7/11/2024 11:47	7/31/2024 12:33	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84161-13	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 12:01	7/11/2024 11:47	7/19/2024 9:54	WG195107-1,-2,-3,-4,-5,- FREP @ L84161-3 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84161-13	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/9/2024 12:01	7/11/2024 11:47	7/31/2024 12:35	WG195107-3,-4,-5,-6,-7,- FREP @ L84161-3 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84163-1	421874-510	City of Sammamish Monthly Stream Monitoring	CVTOTN	FRESH WTR	7/9/2024 12:16	7/11/2024 11:47	7/19/2024 10:04	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14

L84163-1	421874-510	City of Sammamish CVTOTP Monthly Stream Monitoring	FRESH WTR	7/9/2024 12:16	7/11/2024 11:47	7/31/2024 12:45	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84193-1	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/9/2024 11:21	7/11/2024 11:47	7/19/2024 10:07	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84193-1	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 11:21	7/11/2024 11:47	7/31/2024 12:47	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84193-2	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/9/2024 11:55	7/11/2024 11:47	7/19/2024 10:09	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84193-2	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 11:55	7/11/2024 11:47	7/31/2024 12:49	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84193-3	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/9/2024 11:49	7/11/2024 11:47	7/19/2024 10:11	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84193-3	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 11:49	7/11/2024 11:47	7/31/2024 12:51	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84193-4	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/9/2024 11:39	7/11/2024 11:47	7/19/2024 10:13	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84193-4	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 11:39	7/11/2024 11:47	7/31/2024 12:53	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84193-5	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/9/2024 10:07	7/11/2024 11:47	7/19/2024 10:15	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84193-5	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 10:07	7/11/2024 11:47	7/31/2024 12:58	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84193-6	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/9/2024 8:55	7/11/2024 11:47	7/19/2024 10:17	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84193-6	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 8:55	7/11/2024 11:47	7/31/2024 13:00	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84193-7	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/9/2024 8:11	7/11/2024 11:47	7/19/2024 10:19	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84193-7	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 8:11	7/11/2024 11:47	7/31/2024 13:02	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2

L84195-3	421874-350	City of Bellevue Streams CVTOTN Monitoring	FRESH WTR	7/10/2024 13:14	7/11/2024 11:47	7/19/2024 10:34	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84195-3	421874-350	City of Bellevue Streams CVTOTP Monitoring	FRESH WTR	7/10/2024 13:14	7/11/2024 11:47	7/31/2024 13:16	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84196-1	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 11:47	7/19/2024 10:36	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84196-1	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 11:47	7/31/2024 13:18	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84196-2	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 11:36	7/11/2024 11:47	7/19/2024 10:38	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84196-2	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 11:36	7/11/2024 11:47	7/31/2024 13:20	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84196-3	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 12:06	7/11/2024 11:47	7/19/2024 10:40	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84196-3	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 12:06	7/11/2024 11:47	7/31/2024 13:23	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84196-4	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 12:46	7/11/2024 11:47	7/19/2024 10:42	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84196-4	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 12:46	7/11/2024 11:47	7/31/2024 13:27	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84197-1	422018-100	SWS Boise Creek Add-on CVTOTN to Routine Streams	FRESH WTR	7/10/2024 9:57	7/11/2024 11:47	7/19/2024 10:44	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-
L84197-1	422018-100	SWS Boise Creek Add-on CVTOTP to Routine Streams	FRESH WTR	7/10/2024 9:57	7/11/2024 11:47	7/31/2024 13:29	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-1	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 8:40	7/11/2024 11:47	7/19/2024 10:46	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-
L84198-1	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 8:40	7/11/2024 11:47	7/31/2024 13:31	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-2	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 8:52	7/11/2024 11:47	7/19/2024 10:48	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14

L84198-2	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 8:52	7/11/2024 11:47	7/31/2024 13:33	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-3	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 9:17	7/11/2024 11:47	7/19/2024 10:50	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-3	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 9:17	7/11/2024 11:47	7/31/2024 13:43	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-4	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 9:40	7/11/2024 11:47	7/19/2024 10:52	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-4	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 9:40	7/11/2024 11:47	7/31/2024 13:45	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-5	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 11:47	7/19/2024 11:07	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-5	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 11:47	7/31/2024 13:52	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-6	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 11:38	7/11/2024 11:47	7/19/2024 11:09	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-6	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 11:38	7/11/2024 11:47	7/31/2024 13:54	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-7	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 12:09	7/11/2024 11:47	7/19/2024 11:11	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84198-7	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 12:09	7/11/2024 11:47	7/31/2024 13:56	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-8	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 12:28	7/11/2024 11:47	7/19/2024 11:13	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-8	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 12:28	7/11/2024 11:47	7/31/2024 13:58	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-9	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 12:48	7/11/2024 11:47	7/19/2024 11:15	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-9	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 12:48	7/11/2024 11:47	7/31/2024 14:00	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2

L84198-10	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 13:04	7/11/2024 11:47	7/19/2024 11:17	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-10	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 13:04	7/11/2024 11:47	7/31/2024 14:02	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-11	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 13:32	7/11/2024 11:47	7/19/2024 11:19	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84198-11	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 13:32	7/11/2024 11:47	7/31/2024 14:13	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84198-13	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 10:41	7/11/2024 11:47	7/19/2024 11:22	WG195107-1,-2,-3,-4,-5,- FREP @ L84198-5 6,-7,-8,-9,-10,-11,-12,-13,-
L84198-13	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 10:41	7/11/2024 11:47	7/31/2024 14:15	WG195107-3,-4,-5,-6,-7,- FREP @ L84198-5 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-1	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 8:41	7/11/2024 11:47	7/19/2024 11:36	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84199-1	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 8:41	7/11/2024 11:47	7/31/2024 14:21	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-2	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 9:06	7/11/2024 11:47	7/19/2024 11:38	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84199-2	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 9:06	7/11/2024 11:47	7/31/2024 14:23	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-3	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 9:34	7/11/2024 11:47	7/19/2024 11:40	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84199-3	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 9:34	7/11/2024 11:47	7/31/2024 14:25	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-4	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 9:50	7/11/2024 11:47	7/19/2024 11:47	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84199-4	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 9:50	7/11/2024 11:47	7/31/2024 14:31	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-5	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 10:07	7/11/2024 11:47	7/19/2024 11:49	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14

L84199-5	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 10:07	7/11/2024 11:47	7/31/2024 14:42	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-6	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 10:24	7/11/2024 11:47	7/19/2024 11:51	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84199-6	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 10:24	7/11/2024 11:47	7/31/2024 14:44	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-7	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 10:44	7/11/2024 11:47	7/19/2024 12:01	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-
L84199-7	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 10:44	7/11/2024 11:47	7/31/2024 14:46	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-8	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 10:51	7/11/2024 11:47	7/19/2024 12:03	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84199-8	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 10:51	7/11/2024 11:47	7/31/2024 14:48	WG195107-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-1,-2
L84199-9	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 11:15	7/11/2024 11:47	7/19/2024 12:05	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84199-9	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 11:15	7/11/2024 11:47	7/31/2024 14:50	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-10	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 11:31	7/11/2024 11:47	7/19/2024 12:07	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84199-10	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 11:31	7/11/2024 11:47	7/31/2024 14:52	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-11	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 11:47	7/11/2024 11:47	7/19/2024 12:09	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84199-11	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 11:47	7/11/2024 11:47	7/31/2024 14:54	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
L84199-12	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR	7/10/2024 12:40	7/11/2024 11:47	7/19/2024 12:12	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
L84199-12	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/10/2024 12:40	7/11/2024 11:47	7/31/2024 14:56	WG195107-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-1,-2

L84199-14	421240A	STREAMS MONITOR (surf CVTOTN wtr)	FRESH WTR 7	7/10/2024 9:07	7/11/2024 11:47	7/19/2024 12:14	WG195107-1,-2,-3,-4,-5,- FREP @ L84199-2 6,-7,-8,-9,-10,-11,-12,-13,- 14
L84199-14	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR 7	7/10/2024 9:07	7/11/2024 11:47	7/31/2024 14:58	WG195107-3,-4,-5,-6,-7,- FREP @ L84199-2 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-1	МВ	CVTOTN	BLANK WTR		7/11/2024 11:47	7/19/2024 9:08	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
WG195107-1	МВ	СУТОТР	BLANK WTR		7/11/2024 11:47	7/31/2024 11:49	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-2	MDLCK	CVTOTN	BLANK WTR		7/11/2024 11:47	7/19/2024 9:10	WG195107-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-
WG195107-2	MDLCK	СУТОТР	BLANK WTR		7/11/2024 11:47	7/31/2024 11:51	WG195107-3,-4,-5,-6,-7,- LEVEL1 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-3	SB	CVTOTN	BLANK WTR		7/11/2024 11:47	7/19/2024 9:12	WG195107-1,-2,-3,-4,-5,- WG195107-1 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-
WG195107-3	SB	СУТОТР	BLANK WTR		7/11/2024 11:47	7/31/2024 11:53	WG195107-3,-4,-5,-6,-7,- WG195107-1 LEVEL1 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-4	LCS	CVTOTN	BLANK WTR		7/11/2024 11:47	7/19/2024 9:14	WG195107-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-
WG195107-4	LCS	СУТОТР	BLANK WTR		7/11/2024 11:47	7/31/2024 11:55	WG195107-3,-4,-5,-6,-7,- LEVEL1 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-5	LD	CVTOTN	FRESH WTR		7/11/2024 11:47	7/19/2024 9:42	WG195107-1,-2,-3,-4,-5,- L84161-7 6,-7,-8,-9,-10,-11,-12,-13,-
WG195107-5	LD	СУТОТР	FRESH WTR		7/11/2024 11:47	7/31/2024 12:22	WG195107-3,-4,-5,-6,-7,- L84161-7 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-6	MS	CVTOTN	FRESH WTR		7/11/2024 11:47	7/19/2024 9:44	WG195107-1,-2,-3,-4,-5,- L84161-7 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-
WG195107-6	MS	СУТОТР	FRESH WTR		7/11/2024 11:47	7/31/2024 12:24	WG195107-3,-4,-5,-6,-7,- L84161-7 LEVEL1 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-7	МВ	CVTOTN	BLANK WTR		7/11/2024 11:47	7/19/2024 10:21	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14

WG195107-7	МВ	CVTOTP	BLANK WTR	7/11/2024 11:47	7/31/2024 13:04	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-8	LCS	CVTOTN	BLANK WTR	7/11/2024 11:47	7/19/2024 10:23	WG195107-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-
WG195107-8	LCS	CVTOTP	BLANK WTR	7/11/2024 11:47	7/31/2024 13:14	WG195107-3,-4,-5,-6,-7,- LEVEL1 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-9	LD	CVTOTN	FRESH WTR	7/11/2024 11:47	7/19/2024 11:03	WG195107-1,-2,-3,-4,-5,- L84198-4 6,-7,-8,-9,-10,-11,-12,-13,- 14
WG195107-9	LD	CVTOTP	FRESH WTR	7/11/2024 11:47	7/31/2024 13:48	WG195107-3,-4,-5,-6,-7,- L84198-4 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-10	MS	CVTOTN	FRESH WTR	7/11/2024 11:47	7/19/2024 11:05	WG195107-1,-2,-3,-4,-5,- L84198-4 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14
WG195107-10	MS	CVTOTP	FRESH WTR	7/11/2024 11:47	7/31/2024 13:50	WG195107-3,-4,-5,-6,-7,- L84198-4 LEVEL1 8,-9,-10,-11,-12,-13,-14,-1,-2
WG195107-11	МВ	CVTOTN	BLANK WTR	7/11/2024 11:47	7/19/2024 11:32	WG195107-1,-2,-3,-4,-5,- 6,-7,-8,-9,-10,-11,-12,-13,- 14
WG195107-11	МВ	CVTOTP	BLANK WTR	7/11/2024 11:47	7/31/2024 14:17	WG195107-3,-4,-5,-6,-7,- 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-12	LCS	CVTOTN	BLANK WTR	7/11/2024 11:47	7/19/2024 11:34	WG195107-1,-2,-3,-4,-5,- LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,- 14
WG195107-12	LCS	CVTOTP	BLANK WTR	7/11/2024 11:47	7/31/2024 14:19	WG195107-3,-4,-5,-6,-7,- LEVEL1 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-13	LD	CVTOTN	FRESH WTR	7/11/2024 11:47	7/19/2024 11:42	WG195107-1,-2,-3,-4,-5,- L84199-3 6,-7,-8,-9,-10,-11,-12,-13,- 14
WG195107-13	LD	CVTOTP	FRESH WTR	7/11/2024 11:47	7/31/2024 14:27	WG195107-3,-4,-5,-6,-7,- L84199-3 8,-9,-10,-11,-12,-13,-14,- 1,-2
WG195107-14	MS	CVTOTN	FRESH WTR	7/11/2024 11:47	7/19/2024 11:44	WG195107-1,-2,-3,-4,-5,- L84199-3 LEVEL1 6,-7,-8,-9,-10,-11,-12,-13,-14
WG195107-14	MS	CVTOTP	FRESH WTR	7/11/2024 11:47	7/31/2024 14:29	WG195107-3,-4,-5,-6,-7,- L84199-3 LEVEL1 8,-9,-10,-11,-12,-13,-14,- 1,-2

WG195109 Dissolved Nutrients

Sample L84130-1	Project 421250-900	Project Description Marine Nitrogen Studies	List Type CVNH3-FL	Matrix SALT WTR	Collect Date 7/10/2024 14:57	Prep Date 7/11/2024 8:13	Anal Date 7/11/2024 10:32	QC Association Comments WG195109-8,-9,-10,-11,-12,-1,-2,-4,-5,-6,-7
L84130-1	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 14:57	7/11/2024 8:13	7/11/2024 10:32	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-1	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 14:57	7/11/2024 8:13	7/11/2024 10:32	WG195109-3,-4,-5,-1,-6,-
L84130-1	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 14:57	7/11/2024 8:13	7/11/2024 10:32	WG195109-1,-2,-4,-5,-6,-
L84130-2	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 14:57	7/11/2024 8:13	7/11/2024 9:53	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-2	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 14:57	7/11/2024 8:13	7/11/2024 9:53	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-2	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 14:57	7/11/2024 8:13	7/11/2024 9:53	WG195109-3,-4,-5,-1,-6,-
L84130-2	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 14:57	7/11/2024 8:13	7/11/2024 9:53	, WG195109-1,-2,-4,-5,-6,- 7
L84130-3	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 9:56	WG195109-8,-9,-10,-11,- FREP@L84130-4 12,-1,-2,-4,-5,-6,-7
L84130-3	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 9:56	WG195109-9,-10,-11,- FREP@L84130-4 12,-1,-2,-4,-5,-6,-7,-8
L84130-3	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 9:56	WG195109-3,-4,-5,-1,-6,- FREP@L84130-4
L84130-3	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 9:56	WG195109-1,-2,-4,-5,-6,- FREP@L84130-4
L84130-4	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 10:11	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-4	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 10:11	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-4	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 10:11	WG195109-3,-4,-5,-1,-6,-
L84130-4	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 14:48	7/11/2024 8:13	7/11/2024 10:11	WG195109-1,-2,-4,-5,-6,-

L84130-5	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 15:32	7/11/2024 8:13	7/11/2024 10:14	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-5	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 15:32	7/11/2024 8:13	7/11/2024 10:14	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-5	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 15:32	7/11/2024 8:13	7/11/2024 10:14	WG195109-3,-4,-5,-1,-6,-
L84130-5	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 15:32	7/11/2024 8:13	7/11/2024 10:14	WG195109-1,-2,-4,-5,-6,-
L84130-6	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 15:31	7/11/2024 8:13	7/11/2024 10:17	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-6	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 15:31	7/11/2024 8:13	7/11/2024 10:17	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-6	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 15:31	7/11/2024 8:13	7/11/2024 10:17	WG195109-3,-4,-5,-1,-6,-
L84130-6	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 15:31	7/11/2024 8:13	7/11/2024 10:17	WG195109-1,-2,-4,-5,-6,-
L84130-7	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 15:30	7/11/2024 8:13	7/11/2024 10:20	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-7	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 15:30	7/11/2024 8:13	7/11/2024 10:20	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-7	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 15:30	7/11/2024 8:13	7/11/2024 10:20	WG195109-3,-4,-5,-1,-6,-
L84130-7	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 15:30	7/11/2024 8:13	7/11/2024 10:20	WG195109-1,-2,-4,-5,-6,-
L84130-8	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:23	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-8	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:23	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-8	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:23	WG195109-3,-4,-5,-1,-6,-
L84130-8	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:23	WG195109-1,-2,-4,-5,-6,-
L84130-9	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:26	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-9	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:26	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8

L84130-9	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:26	WG195109-3,-4,-5,-1,-6,-
L84130-9	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:39	7/11/2024 8:13	7/11/2024 10:26	, WG195109-1,-2,-4,-5,-6,- 7
L84130-10	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 11:37	7/11/2024 8:13	7/11/2024 10:29	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-10	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 11:37	7/11/2024 8:13	7/11/2024 10:29	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-10	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 11:37	7/11/2024 8:13	7/11/2024 10:29	WG195109-3,-4,-5,-1,-6,-
L84130-10	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:37	7/11/2024 8:13	7/11/2024 10:29	WG195109-1,-2,-4,-5,-6,-
L84130-11	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 11:11	7/11/2024 8:13	7/11/2024 10:56	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-11	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 11:11	7/11/2024 8:13	7/11/2024 10:56	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-11	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 11:11	7/11/2024 8:13	7/11/2024 10:56	WG195109-3,-4,-5,-1,-6,-
L84130-11	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:11	7/11/2024 8:13	7/11/2024 10:56	WG195109-1,-2,-4,-5,-6,-
L84130-12	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:59	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-12	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:59	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-12	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:59	WG195109-3,-4,-5,-1,-6,-
L84130-12	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:59	WG195109-1,-2,-4,-5,-6,-
L84130-13	421250-900	Marine Nitrogen Studies	CVNH3-FL	SALT WTR	7/10/2024 11:24	7/11/2024 8:13	7/11/2024 11:02	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84130-13	421250-900	Marine Nitrogen Studies	CVNO23	SALT WTR	7/10/2024 11:24	7/11/2024 8:13	7/11/2024 11:02	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84130-13	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	SALT WTR	7/10/2024 11:24	7/11/2024 8:13	7/11/2024 11:02	WG195109-3,-4,-5,-1,-6,-
L84130-13	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:24	7/11/2024 8:13	7/11/2024 11:02	WG195109-1,-2,-4,-5,-6,- 7

L84130-14	421250-900	Marine Nitrogen Studies CVN	NH3-FL S	SALT WTR	7/10/2024 11:23	7/11/2024 8:13	7/11/2024 11:05	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	
L84130-14	421250-900	Marine Nitrogen Studies CVN	NO23	SALT WTR	7/10/2024 11:23	7/11/2024 8:13	7/11/2024 11:05	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	
L84130-14	421250-900	Marine Nitrogen Studies CVC	ORTHOP-SW S	SALT WTR	7/10/2024 11:23	7/11/2024 8:13		WG195109-3,-4,-5,-1,-6,-	
L84130-14	421250-900	Marine Nitrogen Studies CVS	SI S	SALT WTR	7/10/2024 11:23	7/11/2024 8:13		, WG195109-1,-2,-4,-5,-6,-	
L84130-15	421250-900	Marine Nitrogen Studies CVN	NH3-FL	SALT WTR	7/10/2024 11:22	7/11/2024 8:13	7/11/2024 11:08	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	
L84130-15	421250-900	Marine Nitrogen Studies CVN	NO23	SALT WTR	7/10/2024 11:22	7/11/2024 8:13	7/11/2024 11:08	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	
L84130-15	421250-900	Marine Nitrogen Studies CVC	ORTHOP-SW	SALT WTR	7/10/2024 11:22	7/11/2024 8:13		WG195109-3,-4,-5,-1,-6,-	
L84130-15	421250-900	Marine Nitrogen Studies CVS	SI !	SALT WTR	7/10/2024 11:22	7/11/2024 8:13	7/11/2024 11:08	WG195109-1,-2,-4,-5,-6,-	
L84130-16	421250-900	Marine Nitrogen Studies CVN	NH3-FL	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:53	WG195109-8,-9,-10,-11,- FFE 12,-1,-2,-4,-5,-6,-7	\$
L84130-16	421250-900	Marine Nitrogen Studies CVN	NO23	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:53	WG195109-9,-10,-11,- FFE 12,-1,-2,-4,-5,-6,-7,-8	}
L84130-16	421250-900	Marine Nitrogen Studies CVC	ORTHOP-SW	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13		WG195109-3,-4,-5,-1,-6,- FFE	}
L84130-16	421250-900	Marine Nitrogen Studies CVS	SI I	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13		WG195109-1,-2,-4,-5,-6,- FFE	}
L84196-1	421240A	STREAMS MONITOR (surf CVN wtr)	NH3-FL	FRESH WTR	7/10/2024 10:39	7/11/2024 8:13	7/11/2024 11:38	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	
L84196-1	421240A	STREAMS MONITOR (surf CVN wtr)	NO23	FRESH WTR	7/10/2024 10:39	7/11/2024 8:13	7/11/2024 11:38	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	
L84196-1	421240A	STREAMS MONITOR (surf CVC wtr)	ORTHOP I	FRESH WTR	7/10/2024 10:39	7/11/2024 8:13	7/11/2024 11:38	WG195109-2,-8,-9,-10,- 11,-12	
L84196-2	421240A	STREAMS MONITOR (surf CVN wtr)	NH3-FL I	FRESH WTR	7/10/2024 11:36	7/11/2024 8:13	7/11/2024 11:41	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	
L84196-2	421240A	STREAMS MONITOR (surf CVN wtr)	NO23	FRESH WTR	7/10/2024 11:36	7/11/2024 8:13	7/11/2024 11:41	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	
L84196-2	421240A	STREAMS MONITOR (surf CVC wtr)	ORTHOP I	FRESH WTR	7/10/2024 11:36	7/11/2024 8:13	7/11/2024 11:41	WG195109-2,-8,-9,-10,- 11,-12	

L84196-3	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 12:06	7/11/2024 8:13	7/11/2024 11:44	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84196-3	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 12:06	7/11/2024 8:13	7/11/2024 11:44	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84196-3	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 12:06	7/11/2024 8:13	7/11/2024 11:44	WG195109-2,-8,-9,-10,- 11,-12
L84196-4	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 12:46	7/11/2024 8:13	7/11/2024 11:56	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84196-4	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 12:46	7/11/2024 8:13	7/11/2024 11:56	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84196-4	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 12:46	7/11/2024 8:13	7/11/2024 11:56	WG195109-2,-8,-9,-10,- 11,-12
L84196-5	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	BLANK WTR	7/10/2024 9:45	7/11/2024 8:13	7/11/2024 11:35	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84196-5	421240A	STREAMS MONITOR (surf CVNO23 wtr)	BLANK WTR	7/10/2024 9:45	7/11/2024 8:13	7/11/2024 11:35	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84196-5	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	BLANK WTR	7/10/2024 9:45	7/11/2024 8:13	7/11/2024 11:35	WG195109-2,-8,-9,-10,- 11,-12
L84197-1	422018-100	SWS Boise Creek Add-on CVNH3-FL to Routine Streams	FRESH WTR	7/10/2024 9:57	7/11/2024 8:13	7/11/2024 11:47	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84197-1	422018-100	SWS Boise Creek Add-on CVNO23 to Routine Streams	FRESH WTR	7/10/2024 9:57	7/11/2024 8:13	7/11/2024 11:47	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84197-1	422018-100	SWS Boise Creek Add-on CVORTHOP to Routine Streams	FRESH WTR	7/10/2024 9:57	7/11/2024 8:13	7/11/2024 11:47	WG195109-2,-8,-9,-10,- 11,-12
L84198-1	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 8:40	7/11/2024 8:13	7/11/2024 11:50	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-1	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 8:40	7/11/2024 8:13	7/11/2024 11:50	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-1	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 8:40	7/11/2024 8:13	7/11/2024 11:50	WG195109-2,-8,-9,-10,- 11,-12
L84198-2	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 8:52	7/11/2024 8:13	7/11/2024 11:53	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7

L84198-2	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 8:52	7/11/2024 8:13	7/11/2024 11:53	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-2	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 8:52	7/11/2024 8:13	7/11/2024 11:53	WG195109-2,-8,-9,-10,- 11,-12
L84198-3	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 9:17	7/11/2024 8:13	7/11/2024 12:20	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-3	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 9:17	7/11/2024 8:13	7/11/2024 12:20	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-3	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 9:17	7/11/2024 8:13	7/11/2024 12:20	WG195109-2,-8,-9,-10,- 11,-12
L84198-4	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 9:40	7/11/2024 8:13	7/11/2024 12:23	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-4	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 9:40	7/11/2024 8:13	7/11/2024 12:23	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-4	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 9:40	7/11/2024 8:13	7/11/2024 12:23	WG195109-2,-8,-9,-10,- 11,-12
L84198-5	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 8:13	7/11/2024 12:26	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-5	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 8:13	7/11/2024 12:26	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-5	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 8:13	7/11/2024 12:26	WG195109-2,-8,-9,-10,- 11,-12
L84198-6	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 11:38	7/11/2024 8:13	7/11/2024 12:29	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-6	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 11:38	7/11/2024 8:13	7/11/2024 12:29	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-6	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 11:38	7/11/2024 8:13	7/11/2024 12:29	WG195109-2,-8,-9,-10,- 11,-12
L84198-7	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 12:09	7/11/2024 8:13	7/11/2024 12:32	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-7	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 12:09	7/11/2024 8:13	7/11/2024 12:32	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-7	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 12:09	7/11/2024 8:13	7/11/2024 12:32	WG195109-2,-8,-9,-10,- 11,-12

L84198-8	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 12:28	7/11/2024 8:13	7/11/2024 12:35	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-8	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 12:28	7/11/2024 8:13	7/11/2024 12:35	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-8	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 12:28	7/11/2024 8:13	7/11/2024 12:35	WG195109-2,-8,-9,-10,- 11,-12
L84198-9	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 12:48	7/11/2024 8:13	7/11/2024 12:38	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-9	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 12:48	7/11/2024 8:13	7/11/2024 12:38	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-9	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 12:48	7/11/2024 8:13	7/11/2024 12:38	WG195109-2,-8,-9,-10,- 11,-12
L84198-10	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 13:04	7/11/2024 8:13	7/11/2024 12:41	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-10	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 13:04	7/11/2024 8:13	7/11/2024 12:41	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-10	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 13:04	7/11/2024 8:13	7/11/2024 12:41	WG195109-2,-8,-9,-10,- 11,-12
L84198-11	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 13:32	7/11/2024 8:13	7/11/2024 12:44	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-11	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 13:32	7/11/2024 8:13	7/11/2024 12:44	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-11	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	FRESH WTR	7/10/2024 13:32	7/11/2024 8:13	7/11/2024 12:44	WG195109-2,-8,-9,-10,- 11,-12
L84198-12	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	BLANK WTR	7/10/2024 8:22	7/11/2024 8:13	7/11/2024 12:17	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7
L84198-12	421240A	STREAMS MONITOR (surf CVNO23 wtr)	BLANK WTR	7/10/2024 8:22	7/11/2024 8:13	7/11/2024 12:17	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8
L84198-12	421240A	STREAMS MONITOR (surf CVORTHOP wtr)	BLANK WTR	7/10/2024 8:22	7/11/2024 8:13	7/11/2024 12:17	WG195109-2,-8,-9,-10,- 11,-12
L84198-13	421240A	STREAMS MONITOR (surf CVNH3-FL wtr)	FRESH WTR	7/10/2024 10:41	7/11/2024 8:13	7/11/2024 12:59	WG195109-8,-9,-10,-11,- FREP @ L84198-5 12,-1,-2,-4,-5,-6,-7
L84198-13	421240A	STREAMS MONITOR (surf CVNO23 wtr)	FRESH WTR	7/10/2024 10:41	7/11/2024 8:13	7/11/2024 12:59	WG195109-9,-10,-11,- FREP @ L84198-5 12,-1,-2,-4,-5,-6,-7,-8

L84198-13	421240A	STREAMS MONITOR (surf	CVORTHOP	FRESH WTR	7/10/2024 10:41	7/11/2024 8:13	7/11/2024 12:59	WG195109-2,-8,-9,-10,- 11,-12	FREP @ L84198-5
WG195109-1	МВ	wuj	CVNH3-FL	BLANK WTR		7/11/2024 8:13	7/11/2024 9:29	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	MB1 7/11/24 8:13
WG195109-1	МВ		CVNO23	BLANK WTR		7/11/2024 8:13	7/11/2024 9:29	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	MB1 7/11/24 8:13
WG195109-1	МВ		CVORTHOP-SW	BLANK WTR		7/11/2024 8:13	7/11/2024 9:29	WG195109-3,-4,-5,-1,-6,-	MB1 7/11/24 8:13
WG195109-1	MB		CVSI	BLANK WTR		7/11/2024 8:13	7/11/2024 9:29	WG195109-1,-2,-4,-5,-6,-	MB1 7/11/24 8:13
WG195109-2	MDLCK		CVNH3-FL	BLANK WTR		7/11/2024 9:32	7/11/2024 9:32	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	LEVEL1
WG195109-2	MDLCK		CVNO23	BLANK WTR		7/11/2024 9:32	7/11/2024 9:32	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	LEVEL1
WG195109-2	MDLCK		CVORTHOP	BLANK WTR		7/11/2024 9:32	7/11/2024 9:32	WG195109-2,-8,-9,-10,- 11,-12	LEVEL1
WG195109-2	MDLCK		CVSI	BLANK WTR		7/11/2024 9:32	7/11/2024 9:32	WG195109-1,-2,-4,-5,-6,-	LEVEL1
WG195109-3	MDLCK		CVORTHOP-SW	BLANK WTR		7/11/2024 9:38	7/11/2024 9:38	WG195109-3,-4,-5,-1,-6,-	LEVEL2
WG195109-4	LCS		CVNH3-FL	BLANK WTR		7/11/2024 9:44	7/11/2024 9:44	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	LEVEL1
WG195109-4	LCS		CVNO23	BLANK WTR		7/11/2024 9:44	7/11/2024 9:44	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	LEVEL1
WG195109-4	LCS		CVORTHOP-SW	BLANK WTR		7/11/2024 9:44	7/11/2024 9:44	WG195109-3,-4,-5,-1,-6,-	LEVEL1
WG195109-4	LCS		CVSI	BLANK WTR		7/11/2024 9:44	7/11/2024 9:44	WG195109-1,-2,-4,-5,-6,-	LEVEL1
WG195109-5	SB		CVNH3-FL	BLANK WTR		7/11/2024 8:13	7/11/2024 9:47	WG195109-8,-9,-10,-11,-	WG195109-1 LEVEL2
WG195109-5	SB		CVNO23	BLANK WTR		7/11/2024 8:13	7/11/2024 9:47	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	WG195109-1 LEVEL2
WG195109-5	SB		CVORTHOP-SW	BLANK WTR		7/11/2024 8:13	7/11/2024 9:47	WG195109-3,-4,-5,-1,-6,-	WG195109-1 LEVEL2
WG195109-5	SB		CVSI	BLANK WTR		7/11/2024 8:13	7/11/2024 9:47	WG195109-1,-2,-4,-5,-6,-	WG195109-1 LEVEL2

WG195109-6	LD	CVNH3-FL	SALT WTR	7/11/2024 8:13	7/11/2024 10:35	WG195109-8,-9,-10,-11,- L84130-1 12,-1,-2,-4,-5,-6,-7
WG195109-6	LD	CVNO23	SALT WTR	7/11/2024 8:13	7/11/2024 10:35	WG195109-9,-10,-11,- L84130-1 12,-1,-2,-4,-5,-6,-7,-8
WG195109-6	LD	CVORTHOP-SW	SALT WTR	7/11/2024 8:13	7/11/2024 10:35	WG195109-3,-4,-5,-1,-6,- L84130-1 7
WG195109-6	LD	CVSI	SALT WTR	7/11/2024 8:13	7/11/2024 10:35	WG195109-1,-2,-4,-5,-6,- L84130-1 7
WG195109-7	MS	CVNH3-FL	SALT WTR	7/11/2024 8:13	7/11/2024 10:38	WG195109-8,-9,-10,-11,- L84130-1 LEVEL2 12,-1,-2,-4,-5,-6,-7
WG195109-7	MS	CVNO23	SALT WTR	7/11/2024 8:13	7/11/2024 10:38	WG195109-9,-10,-11,- L84130-1 LEVEL2 12,-1,-2,-4,-5,-6,-7,-8
WG195109-7	MS	CVORTHOP-SW	SALT WTR	7/11/2024 8:13	7/11/2024 10:38	WG195109-3,-4,-5,-1,-6,- L84130-1 LEVEL2 7
WG195109-7	MS	CVSI	SALT WTR	7/11/2024 8:13	7/11/2024 10:38	WG195109-1,-2,-4,-5,-6,- L84130-1 LEVEL2 7
WG195109-8	MB	CVNH3-FL	BLANK WTR	7/11/2024 8:13	7/11/2024 11:14	WG195109-8,-9,-10,-11,- MB2 7/11/24 8:13 12,-1,-2,-4,-5,-6,-7
WG195109-8	MB	CVNO23	BLANK WTR	7/11/2024 8:13	7/11/2024 11:14	WG195109-9,-10,-11,- MB2 7/11/24 8:13 12,-1,-2,-4,-5,-6,-7,-8
WG195109-8	MB	CVORTHOP	BLANK WTR	7/11/2024 8:13	7/11/2024 11:14	WG195109-2,-8,-9,-10,- MB2 7/11/24 8:13 11,-12
WG195109-9	LCS	CVNH3-FL	BLANK WTR	7/11/2024 11:17	7/11/2024 11:17	WG195109-8,-9,-10,-11,- LEVEL1 12,-1,-2,-4,-5,-6,-7
WG195109-9	LCS	CVNO23	BLANK WTR	7/11/2024 11:17	7/11/2024 11:17	WG195109-9,-10,-11,- LEVEL1 12,-1,-2,-4,-5,-6,-7,-8
WG195109-9	LCS	CVORTHOP	BLANK WTR	7/11/2024 11:17	7/11/2024 11:17	WG195109-2,-8,-9,-10,- LEVEL1 11,-12
WG195109-10	SB	CVNH3-FL	BLANK WTR	7/11/2024 8:13	7/11/2024 11:20	WG195109-8,-9,-10,-11,- WG195109-8 LEVEL1 12,-1,-2,-4,-5,-6,-7
WG195109-10	SB	CVNO23	BLANK WTR	7/11/2024 8:13	7/11/2024 11:20	WG195109-9,-10,-11,- WG195109-8 LEVEL1 12,-1,-2,-4,-5,-6,-7,-8
WG195109-10	SB	CVORTHOP	BLANK WTR	7/11/2024 8:13	7/11/2024 11:20	WG195109-2,-8,-9,-10,- WG195109-8 LEVEL1 11,-12

WG195109-11	LD	CVNH3-FL	FRESH WTR	7/11/2024 8:13	7/11/2024 11:59	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	L84196-4
WG195109-11	LD	CVNO23	FRESH WTR	7/11/2024 8:13	7/11/2024 11:59	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	L84196-4
WG195109-11	LD	CVORTHOP	FRESH WTR	7/11/2024 8:13	7/11/2024 11:59	WG195109-2,-8,-9,-10,- 11,-12	L84196-4
WG195109-12	MS	CVNH3-FL	FRESH WTR	7/11/2024 8:13	7/11/2024 12:02	WG195109-8,-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7	L84196-4 LEVEL1
WG195109-12	MS	CVNO23	FRESH WTR	7/11/2024 8:13	7/11/2024 12:02	WG195109-9,-10,-11,- 12,-1,-2,-4,-5,-6,-7,-8	L84196-4 LEVEL1
WG195109-12	MS	CVORTHOP	FRESH WTR	7/11/2024 8:13	7/11/2024 12:02	WG195109-2,-8,-9,-10,- 11,-12	L84196-4 LEVEL1

WG195111 Total Suspended Solids

Sample L84157-1	Project 421240A	Project Description L STREAMS MONITOR (surf C	List Type CVTSS	Matrix FRESH WTR	Collect Date 7/9/2024 8:17	Prep Date 7/11/2024 10:50	Anal Date 7/12/2024 16:34	QC Association WG195111-1,-2,-3,-4,-5,-	Comments
L84157-2	421240A	wtr) STREAMS MONITOR (surf)	CVTSS	FRESH WTR	7/9/2024 8:45	7/11/2024 10:50	7/12/2024 16:35	6	
L04137-2	42124UA	wtr)	CV133	FRESH WIK				WG195111-1,-2,-3,-4,-5,-6	
L84157-3	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 9:07	7/11/2024 10:50	7/12/2024 16:35	WG195111-1,-2,-3,-4,-5,-	
L84157-4	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 9:20	7/11/2024 10:50	7/12/2024 16:35	WG195111-1,-2,-3,-4,-5,-6	
L84157-5	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 9:40	7/11/2024 10:50	7/12/2024 16:36	WG195111-1,-2,-3,-4,-5,-6	
L84157-6	421240A	STREAMS MONITOR (surf (wtr)	CVTSS	FRESH WTR	7/9/2024 10:14	7/11/2024 10:50	7/12/2024 16:36	WG195111-1,-2,-3,-4,-5,-6	
L84157-7	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 10:36	7/11/2024 10:50	7/12/2024 16:36	WG195111-1,-2,-3,-4,-5,-6	
L84157-8	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 11:08	7/11/2024 10:50	7/12/2024 16:31	WG195111-1,-2,-3,-4,-5,-6	
L84157-9	421240A	STREAMS MONITOR (surf (wtr)	CVTSS	FRESH WTR	7/9/2024 11:26	7/11/2024 10:50	7/12/2024 16:38	WG195111-1,-2,-3,-4,-5,-6	
L84157-10	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 11:45	7/11/2024 10:50	7/12/2024 16:38	WG195111-1,-2,-3,-4,-5,-6	
L84157-11	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 12:15	7/11/2024 10:50	7/12/2024 16:39	WG195111-1,-2,-3,-4,-5,-	
L84157-12	421240A	STREAMS MONITOR (surf C wtr)	CVTSS	FRESH WTR	7/9/2024 12:30	7/11/2024 10:50	7/12/2024 16:39	WG195111-1,-2,-3,-4,-5,-6	

L84161-1	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 11:08	7/11/2024 10:50	7/12/2024 16:39	WG195111-1,-2,-3,-4,-5,-
L84161-2	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 11:24	7/11/2024 10:50	7/12/2024 16:40	WG195111-1,-2,-3,-4,-5,-
L84161-3	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 11:58	7/11/2024 10:50	7/12/2024 16:40	WG195111-1,-2,-3,-4,-5,-
L84161-4	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 12:27	7/11/2024 10:50	7/12/2024 16:41	WG195111-1,-2,-3,-4,-5,-
L84161-5	421240A	STREAMS MONITOR (surf	CVTSS	FRESH WTR	7/9/2024 12:37	7/11/2024 10:50	7/12/2024 16:43	WG195111-1,-2,-3,-4,-5,-
L84161-6	421240A	STREAMS MONITOR (surf	CVTSS	FRESH WTR	7/9/2024 8:33	7/11/2024 10:50	7/12/2024 16:43	WG195111-1,-2,-3,-4,-5,-
L84161-7	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 9:03	7/11/2024 10:50	7/12/2024 16:44	WG195111-1,-2,-3,-4,-5,-
L84161-8	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 9:25	7/11/2024 10:50	7/12/2024 16:44	WG195111-1,-2,-3,-4,-5,-
L84161-9	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 9:40	7/11/2024 10:50	7/12/2024 16:44	WG195111-1,-2,-3,-4,-5,-
L84161-10	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 10:07	7/11/2024 10:50	7/12/2024 16:46	WG195111-1,-2,-3,-4,-5,-
L84161-11	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 10:29	7/11/2024 10:50	7/12/2024 17:10	WG195111-1,-2,-3,-4,-5,-
L84161-13	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 12:01	7/11/2024 10:50	7/12/2024 17:10	WG195111-1,-2,-3,-4,-5,- FREP @ L84161-3
L84163-1	421874-510	•	CVTSS	FRESH WTR	7/9/2024 12:16	7/11/2024 10:50	7/12/2024 17:10	WG195111-1,-2,-3,-4,-5,-
L84192-48	421235	•	CVTSS	FRESH WTR	7/9/2024 10:36	7/11/2024 10:50	7/12/2024 16:32	WG195111-1,-2,-3,-4,-5,-
L84192-49	421235	MAJOR LAKES (wtr col)	CVTSS	FRESH WTR	7/9/2024 10:32	7/11/2024 10:50	7/12/2024 16:33	WG195111-1,-2,-3,-4,-5,-
L84192-50	421235	MAJOR LAKES (wtr col)	CVTSS	FRESH WTR	7/9/2024 10:30	7/11/2024 10:50	7/12/2024 16:33	WG195111-1,-2,-3,-4,-5,-
L84192-51	421235	MAJOR LAKES (wtr col)	CVTSS	FRESH WTR	7/9/2024 10:28	7/11/2024 10:50	7/12/2024 16:34	WG195111-1,-2,-3,-4,-5,-
L84193-1	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 11:21	7/11/2024 10:50	7/12/2024 17:16	WG195111-1,-2,-3,-4,-5,-
L84193-2	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 11:55	7/11/2024 10:50	7/12/2024 17:16	WG195111-1,-2,-3,-4,-5,-
L84193-3	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 11:49	7/11/2024 10:50	7/12/2024 17:17	WG195111-1,-2,-3,-4,-5,-
L84193-4	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 11:39	7/11/2024 10:50	7/12/2024 17:17	WG195111-1,-2,-3,-4,-5,-
L84193-5	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 10:07	7/11/2024 10:50	7/12/2024 17:17	WG195111-1,-2,-3,-4,-5,- 6

L84193-6	421240A	STREAMS MONITOR (sur wtr)	f CVTSS	FRESH WTR	7/9/2024 8:55	7/11/2024 10:50	7/12/2024 17:18	WG195111-1,-2,-3,-4,-5,-
L84193-7	421240A	STREAMS MONITOR (sur wtr)	f CVTSS	FRESH WTR	7/9/2024 8:11	7/11/2024 10:50	7/12/2024 17:18	WG195111-1,-2,-3,-4,-5,-
L84194-1	421195-190	Vashon Island Surface Water	CVTSS	FRESH WTR	7/9/2024 9:12	7/11/2024 10:50	7/12/2024 17:18	WG195111-1,-2,-3,-4,-5,- 6
L84194-2	421195-190	Vashon Island Surface Water	CVTSS	FRESH WTR	7/9/2024 7:57	7/11/2024 10:50	7/12/2024 17:19	WG195111-1,-2,-3,-4,-5,- 6
L84194-3	421195-190	Vashon Island Surface Water	CVTSS	FRESH WTR	7/9/2024 7:43	7/11/2024 10:50	7/12/2024 17:19	WG195111-1,-2,-3,-4,-5,- 6
L84194-4	421195-190	Vashon Island Surface Water	CVTSS	FRESH WTR	7/9/2024 8:31	7/11/2024 10:50	7/12/2024 17:19	WG195111-1,-2,-3,-4,-5,- 6
WG195111-1	MB		CVTSS	BLANK WTR		7/11/2024 10:50	7/12/2024 16:32	WG195111-1,-2,-3,-4,-5,- MB1 240711 6
WG195111-2	LCS		CVTSS	BLANK WTR		7/11/2024 10:50	7/12/2024 16:32	WG195111-1,-2,-3,-4,-5,- LEVEL1 6
WG195111-3	LD		CVTSS	FRESH WTR		7/11/2024 10:50	7/12/2024 16:34	WG195111-1,-2,-3,-4,-5,- L84157-1 6
WG195111-4	MB		CVTSS	BLANK WTR		7/11/2024 10:50	7/12/2024 16:42	WG195111-1,-2,-3,-4,-5,- MB2 240711 6
WG195111-5	LCS		CVTSS	BLANK WTR		7/11/2024 10:50	7/12/2024 16:43	WG195111-1,-2,-3,-4,-5,- LEVEL1
WG195111-6	LD		CVTSS	FRESH WTR		7/11/2024 10:50	7/12/2024 16:45	WG195111-1,-2,-3,-4,-5,- L84161-9 6

WG195118 Turbidity

Sample L84157-1	Project 421240A	Project Description List STREAMS MONITOR (surf CV' wtr)	t Type Mat TURB FRE			Prep Date 7/11/2024 12:40	Anal Date 7/11/2024 12:40	QC Association WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	Comments
L84157-2	421240A	STREAMS MONITOR (surf CV wtr)	TURB FRES	SH WTR	7/9/2024 8:45	7/11/2024 12:40	7/11/2024 12:40	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84157-3	421240A	STREAMS MONITOR (surf CV wtr)	TURB FRES	SH WTR	7/9/2024 9:07	7/11/2024 12:41	7/11/2024 12:41	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84157-4	421240A	STREAMS MONITOR (surf CV wtr)	TURB FRES	SH WTR	7/9/2024 9:20	7/11/2024 12:43	7/11/2024 12:43	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84157-5	421240A	STREAMS MONITOR (surf CV wtr)	TURB FRES	SH WTR	7/9/2024 9:40	7/11/2024 12:44	7/11/2024 12:44	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84157-6	421240A	STREAMS MONITOR (surf CV wtr)	TURB FRES	SH WTR	7/9/2024 10:14	7/11/2024 12:45	7/11/2024 12:45	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84157-7	421240A	STREAMS MONITOR (surf CV wtr)	TURB FRES	SH WTR	7/9/2024 10:36	7/11/2024 12:47	7/11/2024 12:47	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84157-8	421240A	STREAMS MONITOR (surf CV wtr)	TURB FRE	SH WTR	7/9/2024 11:08	7/11/2024 12:48	7/11/2024 12:48	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	

L84157-9	421240A	STREAMS MONITOR (surf CVTURB	FRESH WTR	7/9/2024 11:26	7/11/2024 12:49	7/11/2024 12:49	WG195118-10,-1,-2,-3,-	
L84157-10	421240A	wtr) STREAMS MONITOR (surf CVTURB	FRESH WTR	7/9/2024 11:45	7/11/2024 12:51	7/11/2024 12:51	4,-5,-6,-7,-8,-9 WG195118-10,-1,-2,-3,-	
L84157-11	421240A	wtr) STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 12:15	7/11/2024 12:54	7/11/2024 12:54	4,-5,-6,-7,-8,-9 WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84157-12	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 12:30	7/11/2024 12:55	7/11/2024 12:55	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-1	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:08	7/11/2024 12:56	7/11/2024 12:56	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-2	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:24	7/11/2024 12:58	7/11/2024 12:58	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-3	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:58	7/11/2024 12:59	7/11/2024 12:59	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-4	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 12:27	7/11/2024 13:00	7/11/2024 13:00	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-5	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 12:37	7/11/2024 13:01	7/11/2024 13:01	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-6	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 8:33	7/11/2024 13:02	7/11/2024 13:02	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-7	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 9:03	7/11/2024 13:03	7/11/2024 13:03	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-8	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 9:25	7/11/2024 13:04	7/11/2024 13:04	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-9	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 9:40	7/11/2024 13:22	7/11/2024 13:22	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-10	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 10:07	7/11/2024 13:23	7/11/2024 13:23	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-11	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 10:29	7/11/2024 13:24	7/11/2024 13:24	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84161-13	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 12:01	7/11/2024 13:25	7/11/2024 13:25	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	FREP @ L84161-3
L84163-1	421874-510	City of Sammamish CVTURB Monthly Stream Monitoring	FRESH WTR	7/9/2024 12:16	7/11/2024 13:26	7/11/2024 13:26	WG195118-10,-1,-2,-3,-4,-5,-6,-7,-8,-9	
L84193-1	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:21	7/11/2024 13:27	7/11/2024 13:27	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84193-2	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:55	7/11/2024 13:28	7/11/2024 13:28	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84193-3	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:49	7/11/2024 13:29	7/11/2024 13:29	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84193-4	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:39	7/11/2024 13:32	7/11/2024 13:32	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84193-5	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 10:07	7/11/2024 13:33	7/11/2024 13:33	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	

L84193-6	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 8:55	7/11/2024 13:35	7/11/2024 13:35	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84193-7	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 8:11	7/11/2024 13:36	7/11/2024 13:36	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84194-1	421195-190	Vashon Island Surface CVTURB Water	FRESH WTR	7/9/2024 9:12	7/11/2024 13:37	7/11/2024 13:37	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84194-2	421195-190	Vashon Island Surface CVTURB Water	FRESH WTR	7/9/2024 7:57	7/11/2024 13:38	7/11/2024 13:38	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84194-3	421195-190	Vashon Island Surface CVTURB Water	FRESH WTR	7/9/2024 7:43	7/11/2024 13:39	7/11/2024 13:39	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84194-4	421195-190	Vashon Island Surface CVTURB Water	FRESH WTR	7/9/2024 8:31	7/11/2024 13:40	7/11/2024 13:40	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84195-3	421874-350	City of Bellevue Streams CVTURB Monitoring	FRESH WTR	7/10/2024 13:14	7/11/2024 13:42	7/11/2024 13:42	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84196-1	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 13:43	7/11/2024 13:43	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84196-2	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 11:36	7/11/2024 13:45	7/11/2024 13:45	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84196-3	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 12:06	7/11/2024 13:46	7/11/2024 13:46	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84196-4	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 12:46	7/11/2024 13:48	7/11/2024 13:48	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84197-1	422018-100	SWS Boise Creek Add-on CVTURB to Routine Streams	FRESH WTR	7/10/2024 9:57	7/11/2024 13:49	7/11/2024 13:49	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-1	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 8:40	7/11/2024 13:50	7/11/2024 13:50	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-2	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 8:52	7/11/2024 13:52	7/11/2024 13:52	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-3	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 9:17	7/11/2024 13:53	7/11/2024 13:53	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-4	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 9:40	7/11/2024 13:55	7/11/2024 13:55	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-5	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 13:56	7/11/2024 13:56	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-6	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 11:38	7/11/2024 13:58	7/11/2024 13:58	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-7	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 12:09	7/11/2024 13:59	7/11/2024 13:59	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-8	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 12:28	7/11/2024 14:00	7/11/2024 14:00	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-9	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 12:48	7/11/2024 14:01	7/11/2024 14:01	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9
L84198-10	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 13:04	7/11/2024 14:11	7/11/2024 14:11	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9

L84198-11	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 13:32	7/11/2024 14:12	7/11/2024 14:12	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84198-13	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 10:41	7/11/2024 14:13	7/11/2024 14:13	4,-5,-6,-7,-8,-9 WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	FREP @ L84198-5
L84199-1	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 8:41	7/11/2024 14:14	7/11/2024 14:14	4,-5,-6,-7,-8,-9 WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-2	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 9:06	7/11/2024 14:16	7/11/2024 14:16	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-3	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 9:34	7/11/2024 14:18	7/11/2024 14:18	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-4	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 9:50	7/11/2024 14:19	7/11/2024 14:19	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-5	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 10:07	7/11/2024 14:20	7/11/2024 14:20	WG195118-10,-1,-2,-3,-4,-5,-6,-7,-8,-9	
L84199-6	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 10:24	7/11/2024 14:22	7/11/2024 14:22	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-7	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 10:44	7/11/2024 14:23	7/11/2024 14:23	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-8	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 10:51	7/11/2024 14:24	7/11/2024 14:24	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-9	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 11:15	7/11/2024 14:26	7/11/2024 14:26	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-10	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 11:31	7/11/2024 14:27	7/11/2024 14:27	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-11	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 11:47	7/11/2024 14:29	7/11/2024 14:29	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-12	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 12:40	7/11/2024 14:30	7/11/2024 14:30	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	
L84199-14	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/10/2024 9:07	7/11/2024 14:31	7/11/2024 14:31	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	FREP @ L84199-2
WG195118-1	MDLCK	CVTURB	BLANK WTR		7/11/2024 12:36	7/11/2024 12:36	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	LEVEL1
WG195118-2	LCS	CVTURB	BLANK WTR		7/11/2024 12:38	7/11/2024 12:38	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	LEVEL1
WG195118-3	LD	CVTURB	FRESH WTR		7/11/2024 12:52	7/11/2024 12:52	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	L84157-10
WG195118-4	LCS	CVTURB	BLANK WTR		7/11/2024 13:05	7/11/2024 13:05	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	LEVEL1
WG195118-5	LD	CVTURB	FRESH WTR		7/11/2024 13:31	7/11/2024 13:31	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	L84193-3
WG195118-6	LCS	CVTURB	BLANK WTR		7/11/2024 13:46	7/11/2024 13:46	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	LEVEL1
WG195118-7	LD	CVTURB	FRESH WTR		7/11/2024 14:17	7/11/2024 14:17	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	L84199-2
WG195118-8	LCS	CVTURB	BLANK WTR		7/11/2024 14:22	7/11/2024 14:22	WG195118-10,-1,-2,-3,- 4,-5,-6,-7,-8,-9	LEVEL1

WG195118-9	LD	CVTURB	FRESH WTR	7/11/2024 14:28	7/11/2024 14:28	WG195118-10,-1,-2,-3,-	L84199-10
						4,-5,-6,-7,-8,-9	
WG195118-10	LCS	CVTURB	BLANK WTR	7/11/2024 14:31	7/11/2024 14:31	WG195118-10,-1,-2,-3,-	LEVEL1
						4,-5,-6,-7,-8,-9	

WG195139 Alkalinity and Conductivity

Sample L84196-1	Project 421240A	Project Description STREAMS MONITOR (surf	List Type f CVALK	Matrix FRESH WTR	Collect Date 7/10/2024 10:39	Prep Date 7/11/2024 10:24	Anal Date 7/11/2024 10:24	QC Association WG195139-1,-2,-3,-4,-5,-	Comments
L84196-2	421240A	wtr) STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 11:36	7/11/2024 10:34	7/11/2024 10:34	6,-7 WG195139-1,-2,-3,-4,-5,- 6,-7	
L84196-3	421240A	STREAMS MONITOR (suri	f CVALK	FRESH WTR	7/10/2024 12:06	7/11/2024 10:42	7/11/2024 10:42	WG195139-1,-2,-3,-4,-5,- 6,-7	
L84196-4	421240A	STREAMS MONITOR (sur	f CVALK	FRESH WTR	7/10/2024 12:46	7/11/2024 10:51	7/11/2024 10:51	WG195139-1,-2,-3,-4,-5,-6,-7	
L84197-1	422018-100	SWS Boise Creek Add-on to Routine Streams	CVALK	FRESH WTR	7/10/2024 9:57	7/11/2024 10:59	7/11/2024 10:59	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-1	421240A	STREAMS MONITOR (surrowtr)	f CVALK	FRESH WTR	7/10/2024 8:40	7/11/2024 11:09	7/11/2024 11:09	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-2	421240A	STREAMS MONITOR (surrowtr)	f CVALK	FRESH WTR	7/10/2024 8:52	7/11/2024 11:17	7/11/2024 11:17	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-3	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 9:17	7/11/2024 11:26	7/11/2024 11:26	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-4	421240A	STREAMS MONITOR (surf	f CVALK	FRESH WTR	7/10/2024 9:40	7/11/2024 11:34	7/11/2024 11:34	WG195139-1,-2,-3,-4,-5,-	
L84198-5	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 10:39	7/11/2024 11:44	7/11/2024 11:44	WG195139-1,-2,-3,-4,-5,-	
L84198-6	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 11:38	7/11/2024 11:59	7/11/2024 11:59	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-7	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 12:09	7/11/2024 12:08	7/11/2024 12:08	WG195139-1,-2,-3,-4,-5,-	
L84198-8	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 12:28	7/11/2024 12:18	7/11/2024 12:18	WG195139-1,-2,-3,-4,-5,-	
L84198-9	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 12:48	7/11/2024 12:25	7/11/2024 12:25	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-10	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 13:04	7/11/2024 12:34	7/11/2024 12:34	WG195139-1,-2,-3,-4,-5,-	
L84198-11	421240A	STREAMS MONITOR (surf wtr)	f CVALK	FRESH WTR	7/10/2024 13:32	7/11/2024 12:44	7/11/2024 12:44	WG195139-1,-2,-3,-4,-5,-	
L84198-13	421240A	STREAMS MONITOR (suri	f CVALK	FRESH WTR	7/10/2024 10:41	7/11/2024 12:53	7/11/2024 12:53	WG195139-1,-2,-3,-4,-5,-6,-7	FREP @ L84198-5
L84199-1	421240A	STREAMS MONITOR (sur	f CVALK	FRESH WTR	7/10/2024 8:41	7/11/2024 13:02	7/11/2024 13:02	WG195139-1,-2,-3,-4,-5,- 6,-7	

L84199-2	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 9:06	7/11/2024 13:11	7/11/2024 13:11	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-3	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 9:34	7/11/2024 13:18	7/11/2024 13:18	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-4	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 9:50	7/11/2024 13:37	7/11/2024 13:37	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-5	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 10:07	7/11/2024 13:46	7/11/2024 13:46	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-6	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 10:24	7/11/2024 13:55	7/11/2024 13:55	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-7	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 10:44	7/11/2024 14:05	7/11/2024 14:05	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-8	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/10/2024 10:51	7/11/2024 14:13	7/11/2024 14:13	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-9	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/10/2024 11:15	7/11/2024 14:23	7/11/2024 14:23	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-10	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/10/2024 11:31	7/11/2024 14:32	7/11/2024 14:32	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-11	421240A	STREAMS MONITOR (surf wtr)		FRESH WTR	7/10/2024 11:47	7/11/2024 14:40	7/11/2024 14:40	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-12	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 12:40	7/11/2024 15:00	7/11/2024 15:00	WG195139-1,-2,-3,-4,-5,- 6,-7
L84199-14	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 9:07	7/11/2024 15:10	7/11/2024 15:10	WG195139-1,-2,-3,-4,-5,- FREP @ L84199-2 6,-7
WG195139-1	LCS		CVALK	BLANK WTR		7/11/2024 10:13	7/11/2024 10:13	WG195139-1,-2,-3,-4,-5,- LEVEL3 6,-7
WG195139-2	LD		CVALK	FRESH WTR		7/11/2024 11:51	7/11/2024 11:51	WG195139-1,-2,-3,-4,-5,- L84198-5 6,-7
WG195139-3	LCS		CVALK	BLANK WTR		7/11/2024 13:27	7/11/2024 13:27	WG195139-1,-2,-3,-4,-5,- LEVEL3 6,-7
WG195139-4	LD		CVALK	FRESH WTR		7/11/2024 14:50	7/11/2024 14:50	WG195139-1,-2,-3,-4,-5,- L84199-11 6,-7
WG195139-5	LCS		CVALK	BLANK WTR		7/11/2024 15:27	7/11/2024 15:27	WG195139-1,-2,-3,-4,-5,- LEVEL2 6,-7
WG195139-6	LCS		CVALK	BLANK WTR		7/11/2024 15:37	7/11/2024 15:37	WG195139-1,-2,-3,-4,-5,- LEVEL3 6,-7
WG195139-7	LCS		CVALK	BLANK WTR		7/11/2024 15:47	7/11/2024 15:47	WG195139-1,-2,-3,-4,-5,- LEVEL4 6,-7

WG195143 Total Suspended Solids

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84195-3	421874-350	City of Bellevue Streams	CVTSS	FRESH WTR	7/10/2024 13:14	7/11/2024 17:11	7/12/2024 17:26	WG195143-1,-2,-3,-4,-5,-	-
		Monitoring						6,-7	

L84196-1	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 17:11	7/12/2024 17:26	WG195143-1,-2,-3,-4,-5,- 6,-7
L84196-2	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 11:36	7/11/2024 17:11	7/12/2024 17:27	WG195143-1,-2,-3,-4,-5,- 6,-7
L84196-3	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 12:06	7/11/2024 17:11	7/12/2024 17:27	WG195143-1,-2,-3,-4,-5,- 6,-7
L84196-4	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 12:46	7/11/2024 17:11	7/12/2024 17:28	WG195143-1,-2,-3,-4,-5,- 6,-7
L84197-1	422018-100	SWS Boise Creek Add-on CVTSS to Routine Streams	FRESH WTR	7/10/2024 9:57	7/11/2024 17:11	7/12/2024 17:28	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-1	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 8:40	7/11/2024 17:11	7/12/2024 17:29	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-2	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 8:52	7/11/2024 17:11	7/12/2024 17:29	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-3	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 9:17	7/11/2024 17:11	7/12/2024 17:29	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-4	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 9:40	7/11/2024 17:11	7/12/2024 17:30	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-5	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 10:39	7/11/2024 17:11	7/12/2024 17:30	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-6	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 11:38	7/11/2024 17:11	7/12/2024 17:31	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-7	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 12:09	7/11/2024 17:11	7/12/2024 17:31	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-8	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 12:28	7/11/2024 17:11	7/12/2024 17:32	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-9	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 12:48	7/11/2024 17:11	7/12/2024 17:32	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-10	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 13:04	7/11/2024 17:11	7/12/2024 17:32	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-11	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 13:32	7/11/2024 17:11	7/12/2024 17:33	WG195143-1,-2,-3,-4,-5,- 6,-7
L84198-13	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 10:41	7/11/2024 17:11	7/12/2024 17:33	WG195143-1,-2,-3,-4,-5,- FREP @ L84198-5 6,-7
L84199-1	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 8:41	7/11/2024 17:11	7/12/2024 17:33	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-2	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 9:06	7/11/2024 17:11	7/12/2024 17:35	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-3	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 9:34	7/11/2024 17:11	7/12/2024 17:34	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-4	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 9:50	7/11/2024 17:11	7/12/2024 17:36	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-5	421240A	STREAMS MONITOR (surf CVTSS wtr)	FRESH WTR	7/10/2024 10:07	7/11/2024 17:11	7/12/2024 17:36	WG195143-1,-2,-3,-4,-5,- 6,-7

L84199-6	421240A	STREAMS MONITOR (surf	CVTSS	FRESH WTR	7/10/2024 10:24	7/11/2024 17:11	7/12/2024 17:36	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-7	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/10/2024 10:44	7/11/2024 17:11	7/12/2024 17:37	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-8	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/10/2024 10:51	7/11/2024 17:11	7/12/2024 17:37	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-9	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/10/2024 11:15	7/11/2024 17:11	7/12/2024 17:38	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-10	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/10/2024 11:31	7/11/2024 17:11	7/12/2024 17:38	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-11	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/10/2024 11:47	7/11/2024 17:11	7/12/2024 17:38	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-12	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/10/2024 12:40	7/11/2024 17:11	7/12/2024 17:39	WG195143-1,-2,-3,-4,-5,- 6,-7
L84199-14	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/10/2024 9:07	7/11/2024 17:11	7/12/2024 17:39	WG195143-1,-2,-3,-4,-5,- FREP @ L84199-2 6,-7
L84204-1	421422-CHGW	′	CVTSS	GRND WTR	7/8/2024 7:54	7/11/2024 17:11	7/12/2024 17:40	WG195143-1,-2,-3,-4,-5,- 6,-7
L84204-2	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVTSS	GRND WTR	7/8/2024 9:30	7/11/2024 17:11	7/12/2024 17:40	WG195143-1,-2,-3,-4,-5,- 6,-7
L84204-4	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVTSS	GRND WTR	7/8/2024 8:42	7/11/2024 17:11	7/12/2024 17:41	WG195143-1,-2,-3,-4,-5,- 6,-7
L84204-6	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVTSS	GRND WTR	7/8/2024 11:02	7/11/2024 17:11	7/12/2024 17:41	WG195143-1,-2,-3,-4,-5,- 6,-7
L84204-7	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVTSS	GRND WTR	7/8/2024 8:20	7/11/2024 17:11	7/12/2024 17:42	WG195143-1,-2,-3,-4,-5,- 6,-7
L84204-8	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVTSS	GRND WTR	7/8/2024 10:30	7/11/2024 17:11	7/12/2024 17:42	WG195143-1,-2,-3,-4,-5,- 6,-7
L84204-9	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	CVTSS	GRND WTR	7/8/2024 9:57	7/11/2024 17:11	7/12/2024 17:42	WG195143-1,-2,-3,-4,-5,- 6,-7
WG195143-1	MB		CVTSS	BLANK WTR		7/11/2024 17:11	7/12/2024 17:24	WG195143-1,-2,-3,-4,-5,- MB3 240711
WG195143-2	LCS		CVTSS	BLANK WTR		7/11/2024 17:11	7/12/2024 17:26	6,-7 WG195143-1,-2,-3,-4,-5,- LEVEL1 6,-7
WG195143-3	LD		CVTSS	FRESH WTR		7/11/2024 17:11	7/12/2024 17:30	WG195143-1,-2,-3,-4,-5,- L84198-4 6,-7
WG195143-4	МВ		CVTSS	BLANK WTR		7/11/2024 17:11	7/12/2024 17:35	WG195143-1,-2,-3,-4,-5,- MB4 240711 6,-7

WG195143-5	LCS		CVTSS	BLANK WTR		7/11/2024 17:11	7/12/2024 17:35	WG195143-1,-2,-3,-4,-5,- LEVEL1 6,-7
WG195143-6	LD		CVTSS	FRESH WTR		7/11/2024 17:11	7/12/2024 17:35	WG195143-1,-2,-3,-4,-5,- L84199-2 6,-7
WG195143-7	LD		CVTSS	GRND WTR		7/11/2024 17:11	7/12/2024 17:41	WG195143-1,-2,-3,-4,-5,- L84204-2 6,-7
WG195147 Dis	solved Nutrients							
Sample L84144-1	Project 421235	Project Description MAJOR LAKES (wtr col)	List Type CVSI-H	Matrix FRESH WTR	Collect Date 6/24/2024 7:25	Prep Date 7/12/2024 7:59	Anal Date 7/12/2024 9:10	QC Association Comments WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84144-2	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 7:22	7/12/2024 7:59	7/12/2024 9:12	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84144-3	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 8:10	7/12/2024 7:59	7/12/2024 9:14	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84144-4	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 8:07	7/12/2024 7:59	7/12/2024 9:16	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84144-8	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 8:51	7/12/2024 7:59	7/12/2024 9:18	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84144-9	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 8:48	7/12/2024 7:59	7/12/2024 9:29	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84144-19	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 10:31	7/12/2024 7:59	7/12/2024 9:31	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84144-20	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 10:30	7/12/2024 7:59	7/12/2024 9:33	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14

L84144-37	421235	MAJOR LAKES (wtr col) CVSI-H	BLANK WTR 6/24/2024 7:2	2 7/12/2024 7:59 7/12	/2024 9:35 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	FFB
L84144-38	421235	MAJOR LAKES (wtr col) CVSI-H	BLANK WTR 6/24/2024 11:	28 7/12/2024 7:59 7/12	/2024 9:37 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	FFB
L84144-39	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 6/24/2024 7:2	8 7/12/2024 7:59 7/12	/2024 9:39 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	FREP@L84144-1
L84144-40	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 6/25/2024 10:	55 7/12/2024 7:59 7/12	/2024 9:41 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84144-41	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 6/25/2024 10:	51 7/12/2024 7:59 7/12	/2024 9:47 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84144-53	421235	MAJOR LAKES (wtr col) CVSI-H	BLANK WTR 6/25/2024 9:5	0 7/12/2024 7:59 7/12	/2024 9:58 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	FFB
L84157-3	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/9/2024 9:07	7/12/2024 7:59 7/12	/2024 10:40 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84157-4	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/9/2024 9:20	7/12/2024 7:59 7/12	/2024 10:42 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84157-5	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/9/2024 9:40	7/12/2024 7:59 7/12	/2024 10:44 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84157-10	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/9/2024 11:4	5 7/12/2024 7:59 7/12	/2024 10:58 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84157-11	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/9/2024 12:1	5 7/12/2024 7:59 7/12	/2024 11:00 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	

L84157-12	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 12:30	7/12/2024 7:59	7/12/2024 11:02	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84157-13	421240A	STREAMS MONITOR (surf CVSI-H wtr)	BLANK WTR	7/9/2024 8:09	7/12/2024 7:59	7/12/2024 11:05	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-1	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 11:08	7/12/2024 7:59	7/12/2024 11:07	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-2	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 11:24	7/12/2024 7:59	7/12/2024 11:09	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-3	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 11:58	7/12/2024 7:59	7/12/2024 11:11	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-4	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 12:27	7/12/2024 7:59	7/12/2024 11:13	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-5	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 12:37	7/12/2024 7:59	7/12/2024 11:15	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-6	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 8:33	7/12/2024 7:59	7/12/2024 11:25	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-9	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 9:40	7/12/2024 7:59	7/12/2024 11:32	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-10	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 10:07	7/12/2024 7:59	7/12/2024 11:34	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-11	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/9/2024 10:29	7/12/2024 7:59	7/12/2024 11:36	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14

L84161-12	421240A	STREAMS MONITOR (surf CVSI-H wtr)	BLANK WTR 7/9/2024 8:22	7/12/2024 7:59 7/12/2024 11:4	2 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84161-13	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/9/2024 12:01	7/12/2024 7:59 7/12/2024 11:4	4 WG195147-15,-16,-17,- FREP @ L84161-3 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-1	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 7:33	7/12/2024 7:59 7/12/2024 10:0	0 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-2	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 7:30	7/12/2024 7:59 7/12/2024 10:0	2 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-3	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 8:17	7/12/2024 7:59 7/12/2024 10:0	4 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-4	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 8:13	7/12/2024 7:59 7/12/2024 10:0	6 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-8	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 8:59	7/12/2024 7:59 7/12/2024 10:0	8 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-9	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 8:56	7/12/2024 7:59 7/12/2024 10:1	0 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-19	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 11:09	7/12/2024 7:59 7/12/2024 10:1	7 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-20	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR 7/8/2024 11:08	7/12/2024 7:59 7/12/2024 10:2	7 WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-37	421235	MAJOR LAKES (wtr col) CVSI-H	BLANK WTR 7/8/2024 7:28	7/12/2024 7:59 7/12/2024 10:2	9 WG195147-15,-16,-17,- FFB 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14

L84192-38	421235	MAJOR LAKES (wtr col) CVSI-H	BLANK WTR	7/8/2024 10:30	7/12/2024 7:59	7/12/2024 10:31	WG195147-15,-16,-17,- FFB 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-40	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR	7/9/2024 10:06	7/12/2024 7:59	7/12/2024 10:33	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-41	421235	MAJOR LAKES (wtr col) CVSI-H	FRESH WTR	7/9/2024 10:04	7/12/2024 7:59	7/12/2024 10:35	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84192-53	421235	MAJOR LAKES (wtr col) CVSI-H	BLANK WTR	7/9/2024 9:49	7/12/2024 7:59	7/12/2024 10:37	WG195147-15,-16,-17,- FFB 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84196-2	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/10/2024 11:36	7/12/2024 7:59	7/12/2024 11:55	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84196-4	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/10/2024 12:46	7/12/2024 7:59	7/12/2024 11:57	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84196-5	421240A	STREAMS MONITOR (surf CVSI-H wtr)	BLANK WTR	7/10/2024 9:45	7/12/2024 7:59	7/12/2024 11:59	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84198-2	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/10/2024 8:52	7/12/2024 7:59	7/12/2024 12:01	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84198-4	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/10/2024 9:40	7/12/2024 7:59	7/12/2024 12:03	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84198-5	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/10/2024 10:39	7/12/2024 7:59	7/12/2024 12:38	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
L84198-6	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/10/2024 11:38	7/12/2024 7:59	7/12/2024 12:05	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14

L84198-7	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/10/20	7/12/2024 7:59	7/12/2024 12:07	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84198-9	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/10/20	7/12/2024 7:59	7/12/2024 12:09	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84198-10	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/10/20	7/12/2024 7:59	7/12/2024 12:11	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84198-11	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/10/20)24 13:32 7/12/2024 7:59	7/12/2024 12:13	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84198-12	421240A	STREAMS MONITOR (surf CVSI-H wtr)	BLANK WTR 7/10/20	7/12/2024 7:59	7/12/2024 12:24	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84198-13	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/10/20	024 10:41 7/12/2024 7:59	7/12/2024 12:26	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	FREP @ L84198-5
L84199-2	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/10/20	7/12/2024 7:59	7/12/2024 12:28	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84199-13	421240A	STREAMS MONITOR (surf CVSI-H wtr)	BLANK WTR 7/10/20	7/12/2024 7:59	7/12/2024 12:30	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
L84199-14	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR 7/10/20	7/12/2024 7:59	7/12/2024 12:32	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	FREP @ L84199-2
WG195147-1	МВ	CVSI-H	BLANK WTR	7/12/2024 7:59	7/12/2024 9:00	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
WG195147-2	MDLCK	CVSI-H	BLANK WTR	7/12/2024 9:02	7/12/2024 9:02	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	

WG195147-3	SB	CVSI-H	BLANK WTR	7/12/2024 7:59	7/12/2024 9:06	WG195147-15,-16,-17,- WG195147-1 LEVEL1 18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
WG195147-4	LCS	CVSI-H	BLANK WTR	7/12/2024 9:08	7/12/2024 9:08	WG195147-15,-16,-17,- LEVEL2 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
WG195147-5	LD	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 9:43	WG195147-15,-16,-17,- L84144-40 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
WG195147-6	MS	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 9:45	WG195147-15,-16,-17,- L84144-40 LEVEL1 18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
WG195147-7	МВ	CVSI-H	BLANK WTR	7/12/2024 7:59	7/12/2024 10:12	WG195147-15,-16,-17,- MB2 7/12/24 7:59 18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
WG195147-8	LCS	CVSI-H	BLANK WTR	7/12/2024 10:15	7/12/2024 10:15	WG195147-15,-16,-17,- LEVEL2 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
WG195147-9	LD	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 10:46	WG195147-15,-16,-17,- L84157-5 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
WG195147-10	MS	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 10:56	WG195147-15,-16,-17,- L84157-5 LEVEL1 18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
WG195147-11	МВ	CVSI-H	BLANK WTR	7/12/2024 7:59	7/12/2024 11:27	WG195147-15,-16,-17,- MB3 7/12/24 7:59 18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14
WG195147-12	LCS	CVSI-H	BLANK WTR	7/12/2024 11:30	7/12/2024 11:30	WG195147-15,-16,-17,- LEVEL2 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14
WG195147-13	LD	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 11:38	WG195147-15,-16,-17,- L84161-11 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14

WG195147-14	MS	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 11:40	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
WG195147-15	MB	CVSI-H	BLANK WTR	7/12/2024 7:59	7/12/2024 12:34	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
WG195147-16	LCS	CVSI-H	BLANK WTR	7/12/2024 12:36	7/12/2024 12:36	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
WG195147-17	LD	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 12:40	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	
WG195147-18	MS	CVSI-H	FRESH WTR	7/12/2024 7:59	7/12/2024 12:42	WG195147-15,-16,-17,- 18,-1,-2,-3,-4,-5,-6,-7,-8,- 9,-10,-11,-12,-13,-14	

WG195270 Field Parameters

Sample L84161-1	Project 421240A	Project Description List Type STREAMS MONITOR (surf ESS wtr)	Matrix FRESH WTR	Collect Date 7/9/2024 11:08	Prep Date	Anal Date	QC Association	Comments
L84161-1	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	FRESH WTR	7/9/2024 11:08	7/9/2024 11:08	7/9/2024 11:08	WG195270-1,-2,-3	
L84161-2	421240A	STREAMS MONITOR (surf ESS wtr)	FRESH WTR	7/9/2024 11:24				
L84161-2	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	FRESH WTR	7/9/2024 11:24	7/9/2024 11:24	7/9/2024 11:24	WG195270-1,-2,-3	
L84161-3	421240A	STREAMS MONITOR (surf ESS wtr)	FRESH WTR	7/9/2024 11:58				
L84161-3	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	FRESH WTR	7/9/2024 11:58	7/9/2024 11:58	7/9/2024 11:58	WG195270-1,-2,-3	
L84161-4	421240A	STREAMS MONITOR (surf ESS wtr)	FRESH WTR	7/9/2024 12:27				
L84161-4	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	FRESH WTR	7/9/2024 12:27	7/9/2024 12:27	7/9/2024 12:27	WG195270-1,-2,-3	
L84161-5	421240A	STREAMS MONITOR (surf ESS wtr)	FRESH WTR	7/9/2024 12:37				
L84161-5	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	FRESH WTR	7/9/2024 12:37	7/9/2024 12:37	7/9/2024 12:37	WG195270-1,-2,-3	

L84161-6	421240A	STREAMS MONITOR (surf	ESS	FRESH WTR	7/9/2024 8:33				
L84161-6	421240A	STREAMS MONITOR (surf wtr)	ESS-YSI-EXO	FRESH WTR	7/9/2024 8:33	7/9/2024 8:33	7/9/2024 8:33	WG195270-1,-2,-3	
L84161-7	421240A	STREAMS MONITOR (surf	ESS	FRESH WTR	7/9/2024 9:03				
L84161-7	421240A	STREAMS MONITOR (surf wtr)	ESS-YSI-EXO	FRESH WTR	7/9/2024 9:03	7/9/2024 9:03	7/9/2024 9:03	WG195270-1,-2,-3	
L84161-8	421240A	STREAMS MONITOR (surf wtr)	ESS	FRESH WTR	7/9/2024 9:25				
L84161-8	421240A	STREAMS MONITOR (surf wtr)	ESS-YSI-EXO	FRESH WTR	7/9/2024 9:25	7/9/2024 9:25	7/9/2024 9:25	WG195270-1,-2,-3	
L84161-9	421240A	STREAMS MONITOR (surf wtr)	ESS	FRESH WTR	7/9/2024 9:40				
L84161-9	421240A	STREAMS MONITOR (surf wtr)	ESS-YSI-EXO	FRESH WTR	7/9/2024 9:40	7/9/2024 9:40	7/9/2024 9:40	WG195270-1,-2,-3	
L84161-10	421240A	STREAMS MONITOR (surf wtr)	ESS	FRESH WTR	7/9/2024 10:07				
L84161-10	421240A	STREAMS MONITOR (surf wtr)	ESS-YSI-EXO	FRESH WTR	7/9/2024 10:07	7/9/2024 10:07	7/9/2024 10:07	WG195270-1,-2,-3	
L84161-11	421240A	STREAMS MONITOR (surf wtr)	ESS	FRESH WTR	7/9/2024 10:29				
L84161-11	421240A	STREAMS MONITOR (surf wtr)	ESS-YSI-EXO	FRESH WTR	7/9/2024 10:29	7/9/2024 10:29	7/9/2024 10:29	WG195270-1,-2,-3	
L84161-12	421240A	STREAMS MONITOR (surf wtr)	ESS	BLANK WTR	7/9/2024 8:22				
L84161-13	421240A	STREAMS MONITOR (surf wtr)	ESS	FRESH WTR	7/9/2024 12:01				FREP @ L84161-3
L84161-13	421240A	STREAMS MONITOR (surf	ESS-YSI-EXO	FRESH WTR	7/9/2024 12:01	7/9/2024 12:01	7/9/2024 12:01	WG195270-1,-2,-3	FREP @ L84161-3
L84163-1	421874-510	City of Sammamish Monthly Stream	ESS	FRESH WTR	7/9/2024 12:16				
L84163-1	421874-510	Monitoring City of Sammamish Monthly Stream Monitoring	ESS-YSI-EXO	FRESH WTR	7/9/2024 12:16	7/9/2024 12:16	7/9/2024 12:16	WG195270-1,-2,-3	
L84164-1	421874-610	City of Sammamish Ebright Creek Turbidity	ESS	FRESH WTR	7/9/2024 12:48				
L84164-2	421874-610	City of Sammamish Ebright Creek Turbidity	ESS	FRESH WTR	7/9/2024 13:08				
L84164-3	421874-610	City of Sammamish Ebright Creek Turbidity	ESS	FRESH WTR	7/9/2024 13:10				

L84195-4	421874-350	City of Bellevue Streams	ESS	FRESH WTR	7/9/2024 10:39		
		Monitoring					
WG195270-1	FREP		ESS-YSI-EXO	FRESH WTR		WG195270-1,-2,-3	L84161-3 RANGE1
WG195270-2	CS		ESS-YSI-EXO	BLANK WTR		WG195270-1,-2,-3	RANGE1
WG195270-3	CS		ESS-YSI-EXO	BLANK WTR		WG195270-1,-2,-3	RANGE1

WG195276 Field Parameters

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84195-1	421874-350	City of Bellevue Streams Monitoring	• •	FRESH WTR	7/10/2024 12:06	rep succ	7 mar Date	QC 7.550clution	Comments
L84195-2	421874-350	City of Bellevue Streams Monitoring	ESS	FRESH WTR	7/10/2024 12:46				
L84195-3	421874-350	City of Bellevue Streams Monitoring	ESS	FRESH WTR	7/10/2024 13:14				
L84195-3	421874-350	City of Bellevue Streams Monitoring	ESS-YSI-EXO	FRESH WTR	7/10/2024 13:14	7/10/2024 13:14	7/10/2024 13:14	WG195276-1,-2,-3	
L84196-1	421240A	STREAMS MONITOR (surf wtr)	ESS	FRESH WTR	7/10/2024 10:39				
L84196-1	421240A	STREAMS MONITOR (surf wtr)	ESS-YSI-EXO	FRESH WTR	7/10/2024 10:39	7/10/2024 10:39	7/10/2024 10:39	WG195276-1,-2,-3	
L84196-2	421240A	STREAMS MONITOR (surf	ESS	FRESH WTR	7/10/2024 11:36				
L84196-2	421240A	STREAMS MONITOR (surf	ESS-YSI-EXO	FRESH WTR	7/10/2024 11:36	7/10/2024 11:36	7/10/2024 11:36	WG195276-1,-2,-3	
L84196-3	421240A	STREAMS MONITOR (surf	ESS	FRESH WTR	7/10/2024 12:06				
L84196-3	421240A	STREAMS MONITOR (surf	ESS-YSI-EXO	FRESH WTR	7/10/2024 12:06	7/10/2024 12:06	7/10/2024 12:06	WG195276-1,-2,-3	
L84196-4	421240A	STREAMS MONITOR (surf	ESS	FRESH WTR	7/10/2024 12:46				
L84196-4	421240A	STREAMS MONITOR (surf	ESS-YSI-EXO	FRESH WTR	7/10/2024 12:46	7/10/2024 12:46	7/10/2024 12:46	WG195276-1,-2,-3	
L84196-5	421240A	STREAMS MONITOR (surf	ESS	BLANK WTR	7/10/2024 9:45				
L84197-1	422018-100	SWS Boise Creek Add-on to Routine Streams	ESS	FRESH WTR	7/10/2024 9:57				
L84197-1	422018-100	SWS Boise Creek Add-on to Routine Streams	ESS-YSI-EXO	FRESH WTR	7/10/2024 9:57	7/10/2024 9:57	7/10/2024 9:57	WG195276-1,-2,-3	
WG195276-1	FREP CS		ESS-YSI-EXO ESS-YSI-EXO	FRESH WTR BLANK WTR				WG195276-1,-2,-3	L84196-2 RANGE1 RANGE1
WG195276-2 WG195276-3	CS		ESS-YSI-EXO	BLANK WTR				WG195276-1,-2,-3 WG195276-1,-2,-3	RANGE1

WG194963 Escherichia coli by Membrane Filtration

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84161-1	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 11:08	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-2	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 11:24	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-3	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 11:58	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-4	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 12:27	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-5	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 12:37	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-6	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 8:33	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-7	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 9:03	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-8	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 9:25	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-9	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 9:40	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-10	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 10:07	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-11	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 10:29	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	
		wtr)						5,WG194963-1	
L84161-13	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/9/2024 12:01	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	FREP @ L84161-3
		wtr)						5,WG194963-1	
WG194963-1	LD		MCMODEC-MF	FRESH WTR		7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-	L84161-6
								5,WG194963-1	
WG195019-2	PC		MCMODEC-MF	BLANK WTR		7/9/2024 14:50	7/10/2024 12:50	WG195019-2,-3,-4,-	
								5,WG194963-1	
WG195019-3	NC		MCMODEC-MF	BLANK WTR		7/9/2024 14:50	7/10/2024 12:50	WG195019-2,-3,-4,-	
								5,WG194963-1	
WG195019-4	BF		MCMODEC-MF	BLANK WTR		7/9/2024 14:50	7/10/2024 12:50	WG195019-2,-3,-4,-	
								5,WG194963-1	
WG195019-5	AF		MCMODEC-MF	BLANK WTR		7/9/2024 14:50	7/10/2024 12:50	WG195019-2,-3,-4,-	
								5,WG194963-1	
WG194967 Esch	nerichia coli by Me	mbrane Filtration							

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84195-3	421874-350	City of Bellevue Streams	MCMODEC-MF	FRESH WTR	7/10/2024 13:14	7/10/2024 14:55	7/11/2024 12:55	WG194968-2,-	
		Monitoring						3,WG194969-4,-5	

WG194968-2	PC	MCMODEC-MF	BLANK WTR	7/10/2024 14:55	7/11/2024 12:55	WG194968-2,-
						3,WG194969-4,-5
WG194968-3	NC	MCMODEC-MF	BLANK WTR	7/10/2024 14:55	7/11/2024 12:55	WG194968-2,-
						3,WG194969-4,-5
WG194969-4	BF	MCFC-MF	BLANK WTR	7/10/2024 16:00	7/11/2024 14:00	WG194968-2,-
						3,WG194969-4,-5
WG194969-5	AF	MCFC-MF	BLANK WTR	7/10/2024 16:00	7/11/2024 14:00	WG194968-2,-
						3,WG194969-4,-5

WG194968 Escherichia coli by Membrane Filtration

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84196-1	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/10/2024 10:39	7/10/2024 14:55	7/11/2024 12:55	WG194968-1,-2,-	
		wtr)						3,WG194969-4,-5	
L84196-2	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/10/2024 11:36	7/10/2024 14:55	7/11/2024 12:55	WG194968-1,-2,-	
		wtr)						3,WG194969-4,-5	
L84196-3	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/10/2024 12:06	7/10/2024 14:55	7/11/2024 12:55	WG194968-1,-2,-	
		wtr)						3,WG194969-4,-5	
L84196-4	421240A	STREAMS MONITOR (surf	MCMODEC-MF	FRESH WTR	7/10/2024 12:46	7/10/2024 14:55	7/11/2024 12:55	WG194968-1,-2,-	
		wtr)						3,WG194969-4,-5	
WG194968-1	LD		MCMODEC-MF	FRESH WTR		7/10/2024 14:55	7/11/2024 12:55	WG194968-1,-2,-	L84196-3
								3,WG194969-4,-5	
WG194968-2	PC		MCMODEC-MF	BLANK WTR		7/10/2024 14:55	7/11/2024 12:55	WG194968-1,-2,-	
								3,WG194969-4,-5	
WG194968-3	NC		MCMODEC-MF	BLANK WTR		7/10/2024 14:55	7/11/2024 12:55	WG194968-1,-2,-	
								3,WG194969-4,-5	
WG194969-4	BF		MCFC-MF	BLANK WTR		7/10/2024 16:00	7/11/2024 14:00	WG194968-1,-2,-	
								3,WG194969-4,-5	
WG194969-5	AF		MCFC-MF	BLANK WTR		7/10/2024 16:00	7/11/2024 14:00	WG194968-1,-2,-	
								3,WG194969-4,-5	

WG194969 Fecal Coliform by Membrane Filtration

Sample L84196-1	Project 421240A	Project Description List Type STREAMS MONITOR (surf MCFC-MF wtr)	Matrix FRESH WTR	Collect Date 7/10/2024 10:39	Prep Date 7/10/2024 16:00	Anal Date 7/11/2024 14:00	QC Association WG194969-1,-2,-3,-4,-5	Comments
L84196-3	421240A	STREAMS MONITOR (surf MCFC-MF wtr)	FRESH WTR	7/10/2024 12:06	7/10/2024 16:00	7/11/2024 14:00	WG194969-1,-2,-3,-4,-5	
WG194969-2	1 LD	MCFC-MF	FRESH WTR		7/10/2024 16:00	7/11/2024 14:00	WG194969-1,-2,-3,-4,-5	L84196-3
WG194969-2	2 PC	MCFC-MF	BLANK WTR		7/10/2024 16:00	7/11/2024 14:00	WG194969-1,-2,-3,-4,-5	
WG194969-3	3 NC	MCFC-MF	BLANK WTR		7/10/2024 16:00	7/11/2024 14:00	WG194969-1,-2,-3,-4,-5	

WG194969-4	BF	MCFC-MF	BLANK WTR	7/10/2024 16:00	7/11/2024 14:00	WG194969-1,-2,-3,-4,-5
WG194969-5	AF	MCFC-MF	BLANK WTR	7/10/2024 16:00	7/11/2024 14:00	WG194969-1,-2,-3,-4,-5

WG195204 Hardness and Total Metals by ICPMS

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84195-1	421874-350	City of Bellevue Streams Monitoring	MTHARD-ICPMS	FRESH WTR	7/10/2024 12:06	7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	
L84195-1	421874-350	City of Bellevue Streams Monitoring	MTICPMS	FRESH WTR	7/10/2024 12:06	7/16/2024 11:03	7/17/2024 8:31	WG195204-1,-2,-3,-4,-5,	-
L84195-2	421874-350	City of Bellevue Streams Monitoring	MTHARD-ICPMS	FRESH WTR	7/10/2024 12:46	7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	
L84195-2	421874-350	City of Bellevue Streams Monitoring	MTICPMS	FRESH WTR	7/10/2024 12:46	7/16/2024 11:03	7/17/2024 8:42	WG195204-1,-2,-3,-4,-5,	-
L84195-3	421874-350	City of Bellevue Streams Monitoring	MTHARD-ICPMS	FRESH WTR	7/10/2024 13:14	7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	
L84195-3	421874-350	City of Bellevue Streams Monitoring	MTICPMS	FRESH WTR	7/10/2024 13:14	7/16/2024 11:03	7/17/2024 8:46	WG195204-1,-2,-3,-4,-5,	-
L84195-4	421874-350	City of Bellevue Streams Monitoring	MTHARD-ICPMS	FRESH WTR	7/9/2024 10:39	7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	
L84195-4	421874-350	City of Bellevue Streams Monitoring	MTICPMS	FRESH WTR	7/9/2024 10:39	7/16/2024 11:03	7/17/2024 8:50	WG195204-1,-2,-3,-4,-5,	-
L84244-2	421163	IW COMPLIANCE MONITORING	MTICPMS	IW WTR	7/9/2024 10:40	7/16/2024 11:03	7/17/2024 8:54	WG195204-1,-2,-3,-4,-5,	-
L84244-4	421163	IW COMPLIANCE MONITORING	MTICPMS	IW WTR	7/9/2024 10:45	7/16/2024 11:03	7/17/2024 8:58	WG195204-1,-2,-3,-4,-5,	-
L84246-1	421163	IW COMPLIANCE MONITORING	MTICPMS	IW WTR	7/9/2024 11:40	7/16/2024 11:03	7/17/2024 9:09	WG195204-1,-2,-3,-4,-5,	-
L84246-3	421163	IW COMPLIANCE MONITORING	MTICPMS	IW WTR	7/10/2024 11:30	7/16/2024 11:03	7/17/2024 9:13	WG195204-1,-2,-3,-4,-5,	-
WG195204-1	MB		MTHARD-ICPMS	BLANK WTR		7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	
WG195204-1	МВ		MTICPMS	BLANK WTR		7/16/2024 11:03	7/17/2024 8:23	WG195204-1,-2,-3,-4,-5,	-
WG195204-2	SB		MTHARD-ICPMS	BLANK WTR		7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	WG195204-1 MS-20
WG195204-2	SB		MTICPMS	BLANK WTR		7/16/2024 11:03	7/17/2024 8:27	WG195204-1,-2,-3,-4,-5,	- WG195204-1 MS-20
WG195204-3	MS		MTHARD-ICPMS	FRESH WTR		7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	L84195-1 MS-20
WG195204-3	MS		MTICPMS	FRESH WTR		7/16/2024 11:03	7/17/2024 8:35	WG195204-1,-2,-3,-4,-5,	- L84195-1 MS-20
WG195204-4	MSD		MTHARD-ICPMS	FRESH WTR		7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	WG195204-3 L84195-1 MS-20
WG195204-4	MSD		MTICPMS	FRESH WTR		7/16/2024 11:03	7/17/2024 8:39	WG195204-1,-2,-3,-4,-5,	- WG195204-3 L84195-1 MS-20

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WG195204-5	MS	MTICPMS	IW WTR	7/16/2024 11:03	7/17/2024 9:17	WG195204-1,-2,-3,-4,-5,	- L84246-3 MS-20
						6	
WG195204-6	MSD	MTICPMS	IW WTR	7/16/2024 11:03	7/17/2024 9:21	WG195204-1,-2,-3,-4,-5,	- WG195204-5 L84246-3
						6	MS-20

WG195226 Dissolved Metals by ICPMS

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84195-1	421874-350	City of Bellevue Streams Monitoring	MTICPMS-DISS	FRESH WTR	7/10/2024 12:06	7/17/2024 8:32	7/24/2024 8:41	WG195226-1,-2,-3,-4	
L84195-2	421874-350	City of Bellevue Streams Monitoring	MTICPMS-DISS	FRESH WTR	7/10/2024 12:46	7/17/2024 8:32	7/24/2024 8:44	WG195226-1,-2,-3,-4	
L84195-3	421874-350	City of Bellevue Streams Monitoring	MTICPMS-DISS	FRESH WTR	7/10/2024 13:14	7/17/2024 8:32	7/24/2024 8:56	WG195226-1,-2,-3,-4	
L84195-4	421874-350	City of Bellevue Streams Monitoring	MTICPMS-DISS	FRESH WTR	7/9/2024 10:39	7/17/2024 8:32	7/24/2024 9:00	WG195226-1,-2,-3,-4	
WG195226-1	MB		MTICPMS-DISS	BLANK WTR		7/17/2024 8:32	7/24/2024 8:33	WG195226-1,-2,-3,-4	
WG195226-2	SB		MTICPMS-DISS	BLANK WTR		7/17/2024 8:32	7/24/2024 8:37	WG195226-1,-2,-3,-4	WG195226-1 MS-20
WG195226-3	MS		MTICPMS-DISS	FRESH WTR		7/17/2024 8:32	7/24/2024 8:48	WG195226-1,-2,-3,-4	L84195-2 MS-20
WG195226-4	MSD		MTICPMS-DISS	FRESH WTR		7/17/2024 8:32	7/24/2024 8:52	WG195226-1,-2,-3,-4	WG195226-3 L84195-2 MS-20

Workgroup: WG195085 Dissolved Nutrients

MB:WG195085-1 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualAmmonia Nitrogen0.0020.01mg/L<MDL</td>

MB:WG195085-1 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualNitrite + Nitrogen0.010.04mg/L<MDL</td>

MB:WG195085-1 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualOrthophosphate Phosphorus0.00050.002mg/L<MDL</td>

LCS:WG195085-3 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitAmmonia Nitrogen0.0020.01mg/L0.050.051810485--115

LCS:WG195085-3 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitNitrite + Nitrogen0.010.04mg/L11.0410485--115

LCS:WG195085-3 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitOrthophosphate Phosphorus0.00050.002mg/L0.020.01969885--115

SB:WG195085-4 MB:WG195085-1 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD

(Spike Blank, Method Blank)

MDL RDL **Lab Limit** Parameter Units MB Value True Value SB Value % Rec. Qual 0.002 0.01 mg/L <MDL 0.04 0.0421 105 80--120 Ammonia Nitrogen

SB:WG195085-4 MB:WG195085-1 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD

(Spike Blank, Method Blank)

Parameter MDL **RDL** Units MB Value True Value SB Value % Rec. Qual **Lab Limit** Nitrite + Nitrate Nitrogen 0.01 0.04 mg/L <MDL 1 1.02 102 80--120

SB:WG195085-4 MB:WG195085-1 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD (Spike Blank, Method Blank)

Parameter	MDL	RDL	Units	MB Value	True Value	SB Value	% Rec. Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	<mdl< td=""><td>0.02</td><td>0.0192</td><td>96</td><td>80120</td></mdl<>	0.02	0.0192	96	80120

LD:WG195085-5 L84157-7 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitAmmonia Nitrogen0.0020.01mg/L0.00910.00870--20

LD:WG195085-5 L84157-7 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitNitrite + Nitrogen0.010.04mg/L0.2410.24100--20

LD:WG195085-5 L84157-7 Matrix: FRESH WTR Listtype:CVORTHOP Method:SM4500-P-F Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitOrthophosphate Phosphorus0.00050.002mg/L0.01420.014410--20

MS:WG195085-6 L84157-7 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD (Matrix Spike)

Parameter MDL RDL Units SAMP Value True Value MS Value % Rec. Qual **Lab Limit** 0.0091 0.04 75--125 Ammonia Nitrogen 0.002 0.01 mg/L 0.0504 103

MS:WG195085-6 L84157-7 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD (Matrix Spike)

ParameterMDLRDLUnits SAMP ValueTrue ValueMS Value% Rec. QualLab LimitNitrite + Nitrate Nitrogen0.010.04mg/L0.24111.239975--125

MS:WG195085-6 L84157-7 Matrix: FRESH WTR Listtype:CVORTHOP Method:SM4500-P-F Project:421240A Pkey:STD (Matrix Spike)

Parameter MDL RDL Units SAMP Value True Value MS Value % Rec. Qual **Lab Limit** 0.0005 0.002 mg/L 0.0142 0.02 0.0314 86 75--125 Orthophosphate Phosphorus

MB:WG195085-7 Matrix: BLANK (Method Blank)	WTR Listtype:CV	NH3-FL Met	hod:KEROl	JEL & AMINO	T 1997 Project:	: Pkey:STD	
Parameter	MDL	RDL	Units	MB Value	Qual		
Ammonia Nitrogen	0.002	0.01	mg/L		<mdl< th=""><th></th><th></th></mdl<>		
MB:WG195085-7 Matrix: BLANK (Method Blank)	WTR Listtype:CV	NO23 Metho	od:SM4500	-NO3-F Proje	ct: Pkey:STD		
Parameter	MDL	RDL	Units	MB Value	Qual		
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L		<mdl< td=""><td></td><td></td></mdl<>		
MB:WG195085-7 Matrix: BLANK (Method Blank)	WTR Listtype:CV	ORTHOP Me	thod:SM4	500-P-F Proje	ct: Pkey:STD		
Parameter	MDL	RDL	Units	MB Value	Qual		
Orthophosphate Phosphorus	0.0005	0.002	mg/L		<mdl< td=""><td></td><td></td></mdl<>		
LCS:WG195085-8 Matrix: BLANK (Lab Control Sample)	WTR Listtype:CV	NH3-FL Metl	hod:KEROl	JEL & AMINO	Γ 1997 Project:	: Pkey:STD	
Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.05	0.0522	104	85115
LCS:WG195085-8 Matrix: BLANK (Lab Control Sample)	WTR Listtype:CV	NO23 Metho	od:SM4500	-NO3-F Proje	ct: Pkey:STD		
Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	1	1.04	104	85115
LCS:WG195085-8 Matrix: BLANK (Lab Control Sample)	WTR Listtype:CV	ORTHOP Me	thod:SM4	500-P-F Proje	ct: Pkey:STD		
Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.02	0.0193	97	85115
LD:WG195085-9 L84161-7 Matrix (Lab Duplicate)	c: FRESH WTR Lis	sttype:CVNH3	3-FL Metho	od:KEROUEL 8	AMINOT 1997	Project:4212	40A Pkey:STD
Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.0126	0.0123	2	020
LD:WG195085-9 L84161-7 Matrix (Lab Duplicate)	c: FRESH WTR Lis	sttype:CVNO2	23 Method	l:SM4500-NO3	3-F Project:421	.240A Pkey:ST	TD.
Parameter							
raiametei	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual Lab Limit

LD:WG195085-9 L84161-7 Matrix: FRESH WTR	Listtype:CVORTHOP	Method:SM4500-P-F	Project:421240A Pkey:STD
(Lab Duplicate)			

Parameter	MDL	RDL	Units SA	MP Value	LD Value	RPD	Qual Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.0106	0.0105	1	020

MS:WG195085-10 L84161-7 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SA	MP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.0126	0.04	0.054	104	75125

MS:WG195085-10 L84161-7 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SA	MP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.449	1	1.44	99	75125

MS:WG195085-10 L84161-7 Matrix: FRESH WTR Listtype:CVORTHOP Method:SM4500-P-F Project:421240A Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SA	AMP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.0106	0.02	0.0277	85	75125

MB:WG195085-11 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualAmmonia Nitrogen0.0020.01mg/L<MDL</td>

MB:WG195085-11 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualNitrite + Nitrogen0.010.04mg/L<MDL</td>

MB:WG195085-11 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualOrthophosphate Phosphorus0.00050.002mg/L<MDL</td>

MB:WG195085-12 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualAmmonia Nitrogen0.0020.01mg/L<MDL</td>

MB:WG195085-12 Matrix: BLANK	WTP Liettype:C	VNIO22 Moti	had:SM4E0	10 NO2 E Pro	ject: Pkey:S1	·n		
(Method Blank)	wik Listtype.c	VIVOZ3 IVIELI	1100.3141430	0-NO3-F F10	ject. Pkey.51	U		
Parameter	MDL	RDL	Units	MB Value	Qual			
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	mb raide	<mdl< th=""><th></th><th></th><th></th></mdl<>			
						-		
MB:WG195085-12 Matrix: BLANK (Method Blank)	WIR Listtype:C	VORTHOP IV	lethod:SIVI	4500-P-F Proj	ject: Pkey:ST	ט		
Parameter	MDL	RDL	Units	MB Value	Qual			
Orthophosphate Phosphorus	0.0005	0.002	mg/L		<mdl< td=""><td></td><td></td><td></td></mdl<>			
LCS:WG195085-13 Matrix: BLANK (Lab Control Sample)	WTR Listtype:C	VNH3-FL Me	thod:KERC	OUEL & AMING	OT 1997 Proje	ct: Pkey:STI)	
Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit	
Ammonia Nitrogen	0.002	0.01	mg/L	0.05	0.054	108	85115	
LCS:WG195085-13 Matrix: BLANK (Lab Control Sample)	WTR Listtype:C	VNO23 Meti	hod:SM450	00-NO3-F Pro	ject: Pkey:ST	TD		
Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit	
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	1	1.06	106	85115	
LCS:WG195085-13 Matrix: BLANK (Lab Control Sample)	WTR Listtype:C	VORTHOP M	lethod:SM	4500-P-F Proj	ject: Pkey:ST	D		
Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit	
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.02	0.0192	96	85115	
SB:WG195085-14 MB:WG195085- (Spike Blank, Method Blank)	-12 Matrix: BLA	NK WTR List	type:CVNH	3-FL Method	:KEROUEL & A	MINOT 1997	Project: Pkey:STD	
Parameter	MDL	RDL	Units	MB Value	True Value	SB Value	% Rec. Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	<mdl< td=""><td>0.04</td><td>0.0425</td><td>106</td><td>80120</td></mdl<>	0.04	0.0425	106	80120
SB:WG195085-14 MB:WG195085- (Spike Blank, Method Blank)	-12 Matrix: BLA	NK WTR List	type:CVNC	23 Method:S	6M4500-NO3-F	Project: Pke	y:STD	
Parameter	MDL	RDL	Units	MB Value	True Value	SB Value	% Rec. Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	<mdl< td=""><td>1</td><td>1.05</td><td>105</td><td>80120</td></mdl<>	1	1.05	105	80120
SB:WG195085-14 MB:WG195085- (Spike Blank, Method Blank)	-12 Matrix: BLA	NK WTR List	type:CVOR	THOP Metho	d:SM4500-P-F	Project: Pke	y:STD	
	-12 Matrix: BLA MDL	NK WTR List RDL	type:CVOR Units	THOP Metho	d:SM4500-P-F True Value	Project: Pke	y:STD % Rec. Qual	Lab Limit

LD:WG195085-15 L84199-12 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:42124	IOA Pkey:STD
(Lab Duplicate)	

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitAmmonia Nitrogen0.0020.01mg/L0.00520.00520.0250.-20

LD:WG195085-15 L84199-12 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitNitrite + Nitrogen0.010.04mg/L0.1030.10210--20

LD:WG195085-15 L84199-12 Matrix: FRESH WTR Listtype:CVORTHOP Method:SM4500-P-F Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitOrthophosphate Phosphorus0.00050.002mg/L0.003580.0036210--20

MS:WG195085-16 L84199-12 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD (Matrix Spike)

MDL RDL Units SAMP Value True Value **MS Value Lab Limit** Parameter % Rec. Qual 0.002 0.01 mg/L 0.0052 0.04 0.046 102 75--125 Ammonia Nitrogen

MS:WG195085-16 L84199-12 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD (Matrix Spike)

ParameterMDLRDLUnits SAMP ValueTrue ValueMS Value% Rec. QualLab LimitNitrite + Nitrogen0.010.04mg/L0.10311.089875--125

MS:WG195085-16 L84199-12 Matrix: FRESH WTR Listtype:CVORTHOP Method:SM4500-P-F Project:421240A Pkey:STD (Matrix Spike)

Lab Limit Parameter MDL RDL Units SAMP Value True Value MS Value % Rec. Qual Orthophosphate Phosphorus 0.0005 0.002 mg/L 0.00358 0.02 0.0208 86 75--125

Workgroup: WG195093 Alkalinity and Conductivity

LCS:WG195093-1 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Alkalinity15 mg CaCO3/L5048.79790--110

LCS:WG195093-2 Matrix: BLANK WTR Listtype:CVCOND Method:SM2510-B Project: Pkey:STD (Lab Control Sample)

Parameter MDL RDL Units True Value **LCS Value** % Rec. **Qual Lab Limit** 1 5 73.9 73.4 99 Conductivity umhos/cm 90--110

LCS:WG195093-3 Matrix: BLANK WTR Listtype:CVCOND Method:SM2510-B Project: Pkey:STI (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitConductivity15 umhos/cm717.56959790--110

LD:WG195093-4 L84204-2 Matrix: GRND WTR Listtype:CVALK Method:SM2320-B Project:421422-CHGW Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Alkalinity15 mg CaCO3/L13413400--10

LD:WG195093-4 L84204-2 Matrix: GRND WTR Listtype:CVCOND Method:SM2510-B Project:421422-CHGW Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitConductivity15umhos/cm33433300--10

LCS:WG195093-5 Matrix: BLANK WTR Listtype:CVCOND Method:SM2510-B Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitConductivity15umhos/cm73.973.610090--110

LCS:WG195093-6 Matrix: BLANK WTR Listtype:CVCOND Method:SM2510-B Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitConductivity15umhos/cm717.56969790--110

Bellevue Streams, L84195, July 9-10, 2024

LD:WG195093-7 L84157-12 Matrix: FRESH WTR Listtype:CVALK Method:SM2320-B Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Alkalinity15 mg CaCO3/L10810800--10

LCS:WG195093-8 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Alkalinity15 mg CaCO3/L5049.29890--110

LD:WG195093-9 L84161-9 Matrix: FRESH WTR Listtype:CVALK Method:SM2320-B Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Alkalinity15 mg CaCO3/L58.558.300--10

LCS:WG195093-10 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Alkalinity15 mg CaCO3/L5049.29890--110

LD:WG195093-11 L84192-44 Matrix: FRESH WTR Listtype:CVALK Method:SM2320-B Project:421235 Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Alkalinity15 mg CaCO3/L40.440.400--10

LCS:WG195093-12 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Alkalinity15 mg CaCO3/L109.659785--115

LCS:WG195093-13 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Alkalinity15 mg CaCO3/L5049.49990--110

Bellevue Streams, L84195, July 9-10, 2024

Bellevue Streams, L84195, July 9-10, 2024

LCS:WG195093-14 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

Parameter MDL RDL Units True Value LCS Value % Rec. **Qual Lab Limit** 237 **Total Alkalinity** 1 5 mg CaCO3/L 250 95 90--110

LCS:WG195093-15 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD

(Lab Control Sample)

Parameter	MDL	RDL Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Total Alkalinity	2	10 mg CaCO3/L	500	459	92	90110

Workgroup: WG195107	Tota	l Nutrients
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MB:WG195107-1 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Total Nitrogen
 0.05
 0.2
 mg/L
 <MDL</td>

MB:WG195107-1 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualTotal Phosphorus0.0050.02mg/L<MDL</td>

SB:WG195107-3 MB:WG195107-1 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD

(Spike Blank, Method Blank)

MDL RDL SB Value **Lab Limit** Parameter Units MB Value True Value % Rec. Qual 0.05 97 80--120 0.2 mg/L <MDL 0.968 Total Nitrogen

SB:WG195107-3 MB:WG195107-1 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD (Spike Blank, Method Blank)

Lab Limit Parameter MDL RDL Units MB Value True Value SB Value % Rec. Qual 80--120 **Total Phosphorus** 0.005 0.02 mg/L <MDL 0.1 0.0931 93

LCS:WG195107-4 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Nitrogen0.050.2mg/L11.0110185--115

LCS:WG195107-4 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Phosphorus0.0050.02mg/L0.10.0959585--115

LD:WG195107-5 L84161-7 Matrix: FRESH WTR Listtype:CVTOTN Method:SM4500-N-C Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Nitrogen0.050.2mg/L0.5540.55910--20

LD:WG195107-5 L84161-7 Matrix: FRESH WTR	Listtype:CVTOTP	Method:SM4500-P-B,F Project:421240A Pkey	:STD
(Lab Duplicate)			

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Phosphorus0.0050.02mg/L0.0170.0150-20

MS:WG195107-6 L84161-7 Matrix: FRESH WTR Listtype:CVTOTN Method:SM4500-N-C Project:421240A Pkey:STD (Matrix Spike)

ParameterMDLRDLUnits SAMP ValueTrue ValueMS Value% Rec. QualLab LimitTotal Nitrogen0.050.2mg/L0.55411.549975--125

MS:WG195107-6 L84161-7 Matrix: FRESH WTR Listtype:CVTOTP Method:SM4500-P-B,F Project:421240A Pkey:STD (Matrix Spike)

MDL RDL **Lab Limit** Parameter Units SAMP Value True Value MS Value % Rec. Qual 0.005 0.02 95 75--125 **Total Phosphorus** mg/L 0.017 0.1 0.112

MB:WG195107-7 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Total Nitrogen
 0.05
 0.2
 mg/L
 <MDL</td>

MB:WG195107-7 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualTotal Phosphorus0.0050.02mg/L<MDL</td>

LCS:WG195107-8 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Nitrogen0.050.2mg/L10.9819885--115

LCS:WG195107-8 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Phosphorus0.0050.02mg/L0.10.09349385--115

LD:WG195107-9 L84198-4 Matrix: FRESH WTR Listtype:CVTOTN Method:SM4500-N-C Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Nitrogen0.050.2mg/L0.2210.21810--20

LD:WG195107-9 L84198-4 Matrix: FRESH WTR Listtype:CVTOTE	P Method:SM4500-P-B,F Project:421240A Pkey:STD
(Lab Duplicate)	

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Phosphorus0.0050.02mg/L0.0120.0120.-20

MS:WG195107-10 L84198-4 Matrix: FRESH WTR Listtype:CVTOTN Method:SM4500-N-C Project:421240A Pkey:STD (Matrix Spike)

ParameterMDLRDLUnits SAMP ValueTrue ValueMS Value% Rec. QualLab LimitTotal Nitrogen0.050.2mg/L0.22111.2210075--125

MS:WG195107-10 L84198-4 Matrix: FRESH WTR Listtype:CVTOTP Method:SM4500-P-B,F Project:421240A Pkey:STD (Matrix Spike)

MDL RDL Units SAMP Value True Value **Lab Limit** Parameter MS Value % Rec. Qual 0.005 0.02 86 75--125 **Total Phosphorus** mg/L 0.012 0.1 0.0987

MB:WG195107-11 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STE

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Total Nitrogen
 0.05
 0.2
 mg/L
 <MDL</td>

MB:WG195107-11 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualTotal Phosphorus0.0050.02mg/L<MDL</td>

LCS:WG195107-12 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Nitrogen0.050.2mg/L10.979785--115

LCS:WG195107-12 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Phosphorus0.0050.02mg/L0.10.09319385--115

LD:WG195107-13 L84199-3 Matrix: FRESH WTR Listtype:CVTOTN Method:SM4500-N-C Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Nitrogen0.050.2mg/L0.9710.96310--20

LD:WG195107-13 L84199-3 Matrix: FRESH WTR Listtype:CVTOTP Method:SM4500-P-B,F Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Phosphorus0.0050.02mg/L0.04380.045540--20

MS:WG195107-14 L84199-3 Matrix: FRESH WTR Listtype:CVTOTN Method:SM4500-N-C Project:421240A Pkey:STD (Matrix Spike)

ParameterMDLRDLUnits SAMP ValueTrue ValueMS Value% Rec. QualLab LimitTotal Nitrogen0.050.2mg/L0.97111.969975--125

MS:WG195107-14 L84199-3 Matrix: FRESH WTR Listtype:CVTOTP Method:SM4500-P-B,F Project:421240A Pkey:STD (Matrix Spike)

Parameter MDL RDL Units SAMP Value True Value MS Value % Rec. Qual **Lab Limit Total Phosphorus** 0.005 0.02 mg/L 0.0438 0.1 0.131 87 75--125

Workgroup: WG195109 Dissolved Nutrients

MB:WG195109-1 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualAmmonia Nitrogen0.0020.01mg/L<MDL</td>

MB:WG195109-1 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualNitrite + Nitrogen0.010.04mg/L<MDL</td>

MB:WG195109-1 Matrix: BLANK WTR Listtype:CVORTHOP-SW Method:SM4500-P-F S Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualOrthophosphate Phosphorus0.0050.01mg/L<MDL</td>

MB:WG195109-1 Matrix: BLANK WTR Listtype:CVSI Method:WHITLEDGE 1981 Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Silica
 0.05
 0.2
 mg/L
 <MDL</td>

LCS:WG195109-4 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitAmmonia Nitrogen0.0020.01mg/L0.050.053310785--115

LCS:WG195109-4 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitNitrite + Nitrogen0.010.04mg/L11.0510585--115

LCS:WG195109-4 Matrix: BLANK WTR Listtype:CVORTHOP-SW Method:SM4500-P-F S Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitOrthophosphate Phosphorus0.0050.01mg/L0.020.020410285--115

LCS:WG195109-4 Matrix: BLANK WTR Listtype:CVSI Method:WHITLEDGE 1981 Project: Pkey:STD

(Lab Control Sample)

 Parameter
 MDL
 RDL
 Units
 True Value
 LCS Value
 % Rec.
 Qual Lab Limit

 Silica
 0.05
 0.2
 mg/L
 2
 2.05
 103
 85--115

SB:WG195109-5 MB:WG195109-1 Matrix	: BLANK WTR Listtype:CVNH3-F	L Method:KEROUEL & AMINOT 1997	Project: Pkey:STD
(Snike Blank, Method Blank)			

Parameter	MDL	RDL	Units	MB Value	True Value	SB Value	% Rec. Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	<mdl< th=""><th>0.04</th><th>0.0422</th><th>106</th><th>80120</th></mdl<>	0.04	0.0422	106	80120
SB:WG195109-5 MB:WG195109-1	Matrix: PLANK	M/TD Liettum	o.C/NO33	Mothod:SM	4500 NO2 5 F	Project: Dkow	STD	
	IVIALITA. DEATING	WIR LISTLYP	e.cvivo23	Wiethou.Sivi	4300-NO3-F F	Toject. Pkey	סוט	
(Spike Blank, Method Blank)								

MDL RDL MB Value True Value SB Value % Rec. Qual **Lab Limit** Parameter Units Nitrite + Nitrate Nitrogen 0.01 0.04 mg/L <MDL 1.02 102 80--120

SB:WG195109-5 MB:WG195109-1 Matrix: BLANK WTR Listtype:CVORTHOP-SW Method:SM4500-P-F S Project: Pkey:STD (Spike Blank, Method Blank)

MDL **Lab Limit** Parameter RDL Units MB Value True Value SB Value % Rec. Qual 80--120 Orthophosphate Phosphorus 0.005 0.01 mg/L <MDL 0.06 0.0576 96

SB:WG195109-5 MB:WG195109-1 Matrix: BLANK WTR Listtype:CVSI Method:WHITLEDGE 1981 Project: Pkey:STD (Spike Blank, Method Blank)

MDL RDL MB Value True Value SB Value **Lab Limit** Parameter Units % Rec. Qual Silica 0.05 0.2 mg/L <MDL 1.94 97 80--120

LD:WG195109-6 L84130-1 Matrix: SALT WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421250-900 Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitAmmonia Nitrogen0.0020.01mg/L<MDL</td><MDL</td>0--20

LD:WG195109-6 L84130-1 Matrix: SALT WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421250-900 Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitNitrite + Nitrogen0.010.04mg/L0.020.0190--20

LD:WG195109-6 L84130-1 Matrix: SALT WTR Listtype:CVORTHOP-SW Method:SM4500-P-F S Project:421250-900 Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitOrthophosphate Phosphorus0.0050.01mg/L0.01430.014120--20

LD:WG195109-6 L84130-1 Matrix: SALT WTR Listtype:CVSI Method:WHITLEDGE 1981 Projec	t:421250-900 Pkey:STD
(Lab Duplicate)	

Parameter	MDL	RDL	Units SAMP Valu	e LD Value	RPD	Qual Lab Limit
Silica	0.05	0.2	mg/L 1.3	4 1.35	1	020

MS:WG195109-7 L84130-1 Matrix: SALT WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421250-900 Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SAI	MP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	<mdl< th=""><th>0.04</th><th>0.0461</th><th>115</th><th>75125</th></mdl<>	0.04	0.0461	115	75125

MS:WG195109-7 L84130-1 Matrix: SALT WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421250-900 Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SAN	/IP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.02	1	1.06	104	75125

MS:WG195109-7 L84130-1 Matrix: SALT WTR Listtype:CVORTHOP-SW Method:SM4500-P-F S Project:421250-900 Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SA	AMP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Orthophosphate Phosphorus	0.005	0.01	mg/L	0.0143	0.06	0.0676	89	75125

MS:WG195109-7 L84130-1 Matrix: SALT WTR Listtype:CVSI Method:WHITLEDGE 1981 Project:421250-900 Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SAI	MP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Silica	0.05	0.2	mg/L	1.34	2	3.11	88	75125

MB:WG195109-8 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD (Method Blank)

Parameter	MDL	RDL	Units	MB Value	Qual
Ammonia Nitrogen	0.002	0.01	mg/L		<mdl< td=""></mdl<>

MB:WG195109-8 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualNitrite + Nitrate Nitrogen0.010.04mg/L<MDL</td>

MB:WG195109-8 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD

(Method Blank)

Parameter	MDL	RDL	Units	MB Value	Qual
Orthophosphate Phosphorus	0.0005	0.002	mg/L		<mdl< td=""></mdl<>

LCS:WG195109-9 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:	Pkey:STD
(Lab Control Sample)	

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitAmmonia Nitrogen0.0020.01mg/L0.050.05210485--115

LCS:WG195109-9 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitNitrite + Nitrogen0.010.04mg/L11.0410485--115

LCS:WG195109-9 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD (Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitOrthophosphate Phosphorus0.00050.002mg/L0.020.0210085--115

SB:WG195109-10 MB:WG195109-8 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD (Spike Blank, Method Blank)

MDL MB Value True Value SB Value **Lab Limit** Parameter RDL Units % Rec. Qual 0.002 0.01 mg/L <MDL 0.04 0.0412 103 80--120 Ammonia Nitrogen

SB:WG195109-10 MB:WG195109-8 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD (Spike Blank, Method Blank)

Parameter MDL RDL Units MB Value True Value SB Value % Rec. Qual **Lab Limit** Nitrite + Nitrate Nitrogen 0.01 0.04 mg/L <MDL 0.987 99 80--120

SB:WG195109-10 MB:WG195109-8 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD (Spike Blank, Method Blank)

Parameter MDL RDL Units MB Value True Value SB Value % Rec. Qual **Lab Limit** Orthophosphate Phosphorus 0.0005 0.002 mg/L <MDL 0.02 0.0191 95 80--120

LD:WG195109-11 L84196-4 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitAmmonia Nitrogen0.0020.01mg/L0.01750.016560--20

LD:WG195109-11 L84196-4 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitNitrite + Nitrogen0.010.04mg/L0.0190.0180.-20

LD:WG195109-11 L84196-4 Matrix: FRESH WTR Listtype:CVORTHOP Method:SM4500-P-F Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitOrthophosphate Phosphorus0.00050.002mg/L0.06350.063800-20

MS:WG195109-12 L84196-4 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD (Matrix Spike)

MDL RDL Units SAMP Value True Value **Lab Limit** Parameter MS Value % Rec. Qual 0.01 75--125 0.002 mg/L 0.0175 0.04 0.0578 101 Ammonia Nitrogen

MS:WG195109-12 L84196-4 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD (Matrix Spike)

ParameterMDLRDLUnits SAMP ValueTrue ValueMS Value% Rec. QualLab LimitNitrite + Nitrogen0.010.04mg/L0.01910.9999875--125

MS:WG195109-12 L84196-4 Matrix: FRESH WTR Listtype:CVORTHOP Method:SM4500-P-F Project:421240A Pkey:STD (Matrix Spike)

Parameter MDL RDL Units SAMP Value True Value MS Value % Rec. Qual **Lab Limit** Orthophosphate Phosphorus 0.0005 0.002 mg/L 0.0635 0.02 0.0796 80 75--125

Bellevue Streams, L84195, July 9-10, 2024

Workgroup: WG195111 Total Suspended Solids

MB:WG195111-1 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualTotal Suspended Solids0.52mg/L<MDL</td>

LCS:WG195111-2 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Suspended Solids520mg/L100979780--120

LD:WG195111-3 L84157-1 Matrix: FRESH WTR Listtype:CVTSS Method:SM2540-D Project:421240A Pkey:STD

(Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Suspended Solids0.52mg/L2.52.8110--25

MB:WG195111-4 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualTotal Suspended Solids0.52mg/L<MDL</td>

LCS:WG195111-5 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Suspended Solids520mg/L100929280--120

LD:WG195111-6 L84161-9 Matrix: FRESH WTR Listtype:CVTSS Method:SM2540-D Project:421240A Pkey:STD

(Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Suspended Solids0.52mg/L2.52.8110--25

Workgroup: WG195118 Turbidity

LCS:WG195118-2 Matrix: BLANK WTR Listtype:CVTURB Method:SM2130-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Turbidity	0.2	1	NTU	10	10.4	104	90110

LD:WG195118-3 L84157-10 Matrix: FRESH WTR Listtype:CVTURB Method:SM2130-B Project:421240A Pkey:STD (Lab Duplicate)

Parameter	MDL	RDL	Units SAMI	Value	LD Value	RPD	Qual Lab Limit
Turbidity	0.2	1	NTU	2.7	2.22	20	025

LCS:WG195118-4 Matrix: BLANK WTR Listtype:CVTURB Method:SM2130-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Turbidity	0.2	1	NTU	10	9.84	98	90110

LD:WG195118-5 L84193-3 Matrix: FRESH WTR Listtype:CVTURB Method:SM2130-B Project:421240A Pkey:STD (Lab Duplicate)

Parameter	MDL	RDL	Units SAMP V	'alue	LD Value	RPD	Qual Lab Limit
Turbidity	0.2	1	NTU	5.33	5.47	3	025

LCS:WG195118-6 Matrix: BLANK WTR Listtype:CVTURB Method:SM2130-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Turbidity	0.2	1	NTU	10	10.3	103	90110

LD:WG195118-7 L84199-2 Matrix: FRESH WTR Listtype:CVTURB Method:SM2130-B Project:421240A Pkey:STD (Lab Duplicate)

Parameter	MDL	RDL	Units SAMP	Value	LD Value	RPD	Qual Lab Limit
Turbidity	0.2	1	NTU	1.03	0.93	10	025

LCS:WG195118-8 Matrix: BLANK WTR Listtype:CVTURB Method:SM2130-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Turbidity	0.2	1	NTU	10	10	100	90110

Bellevue Streams, L84195, July 9-10, 2024

LD:WG195118-9 L84199-10 Matrix: FRESH WTR Listtype:CVTURB Method:SM2130-B Project:421240A Pkey:STD (Lab Duplicate)

Parameter	MDL	RDL	Units SAMP Va	lue LD Value	RPD	Qual Lab Limit
Turbidity	0.2	1	NTU 0	.94 0.69		025

LCS:WG195118-10 Matrix: BLANK WTR Listtype:CVTURB Method:SM2130-B Project: Pkey:STD

(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Turbidity	0.2	1	NTU	10	10.3	103	90110

Workgroup: WG195139 Alkalinity and Conductivity

LCS:WG195139-1 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Total Alkalinity	1	5 mg CaCO3/L	50	48.8	98	90110

LD:WG195139-2 L84198-5 Matrix: FRESH WTR Listtype:CVALK Method:SM2320-B Project:421240A Pkey:STD (Lab Duplicate)

Parameter	MDL	RDL	Units SAMI	Value	LD Value	RPD	Qual Lab Limit
Total Alkalinity	1	5 mg (CaCO3/L	98.9	98.9	0	010

LCS:WG195139-3 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Total Alkalinity	1	5 mg CaCO3/L	50	49.1	98	90110

LD:WG195139-4 L84199-11 Matrix: FRESH WTR Listtype:CVALK Method:SM2320-B Project:421240A Pkey:STD (Lab Duplicate)

Parameter	MDL	RDL	Units SAMP Value	LD Value	RPD	Qual Lab Limit
Total Alkalinity	1	5 mg (CaCO3/L 21	. 21.2	1	010

LCS:WG195139-5 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Total Alkalinity	1	5 mg CaCO3/L	25	24.2	97	85115

LCS:WG195139-6 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL Units	True Value	LCS Value	% Rec.	Qual Lab Limit
Total Alkalinity	1	5 mg CaCO3/L	50	49.1	98	90110

LCS:WG195139-7 Matrix: BLANK WTR Listtype:CVALK Method:SM2320-B Project: Pkey:STD (Lab Control Sample)

Parameter	MDL	RDL Un	ts True Value	LCS Value	% Rec.	Qual Lab Limit
Total Alkalinity	1	5 mg CaCO3	/L 250	237	95	90110

Bellevue Streams, L84195, July 9-10, 2024

Workgroup: WG195143 Total Suspended Solids

MB:WG195143-1 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualTotal Suspended Solids0.52mg/L<MDL</td>

LCS:WG195143-2 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Lab Control Sample)

ParameterMDLRDLUnitsTrue ValueLCS Value% Rec.Qual Lab LimitTotal Suspended Solids520mg/L100909080--120

LD:WG195143-3 L84198-4 Matrix: FRESH WTR Listtype:CVTSS Method:SM2540-D Project:421240A Pkey:STD

(Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Suspended Solids0.52mg/L2.42.400--25

MB:WG195143-4 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Method Blank)

ParameterMDLRDLUnitsMB ValueQualTotal Suspended Solids0.52mg/L<MDL</td>

LCS:WG195143-5 Matrix: BLANK WTR Listtype:CVTSS Method:SM2540-D Project: Pkey:STD

(Lab Control Sample)

Parameter MDL RDL Units True Value **LCS Value** % Rec. **Qual Lab Limit Total Suspended Solids** 5 20 mg/L 100 100 100 80--120

LD:WG195143-6 L84199-2 Matrix: FRESH WTR Listtype:CVTSS Method:SM2540-D Project:421240A Pkey:STD

(Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Suspended Solids0.52mg/L2.72.840--25

LD:WG195143-7 L84204-2 Matrix: GRND WTR Listtype:CVTSS Method:SM2540-D Project:421422-CHGW Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRPDQual Lab LimitTotal Suspended Solids14mg/L16.816.800--25

Workgroup: WG195147 Dissolved Nutrients

MB:WG195147-1 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Silica
 0.2
 1
 mg/L
 <MDL</td>

SB:WG195147-3 MB:WG195147-1 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD

(Spike Blank, Method Blank)

Parameter MDL **RDL** Units MB Value True Value SB Value % Rec. Qual **Lab Limit** Silica 0.2 1 mg/L <MDL 8 7.57 95 80--120

LCS:WG195147-4 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD

(Lab Control Sample)

 Parameter
 MDL
 RDL
 Units
 True Value
 LCS Value
 % Rec.
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 8
 7.87
 98
 85--115

LD:WG195147-5 L84144-40 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421235 Pkey:STD

(Lab Duplicate)

 Parameter
 MDL
 RDL
 Units SAMP Value
 LD Value
 RPD
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 4.11
 4.17
 2
 0--20

MS:WG195147-6 L84144-40 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421235 Pkey:STD

(Matrix Spike)

Parameter MDL RDL Units SAMP Value True Value MS Value % Rec. Qual **Lab Limit** 0.2 mg/L 4.11 8 95 75--125 Silica 1 11.7

MB:WG195147-7 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Silica
 0.2
 1
 mg/L
 <MDL</td>

LCS:WG195147-8 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD

(Lab Control Sample)

 Parameter
 MDL
 RDL
 Units
 True Value
 LCS Value
 % Rec.
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 8
 7.84
 98
 85--115

LD:WG195147-9 L84157-5 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421240A Pkey:STD (Lab Duplicate)

 Parameter
 MDL
 RDL
 Units SAMP Value
 LD Value
 RPD
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 9.8
 9.68
 1
 0--20

MS:WG195147-10 L84157-5 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421240A Pkey:STD (Matrix Spike)

Parameter MDL RDL Units SAMP Value True Value MS Value % Rec. Qual **Lab Limit** Silica 0.2 1 mg/L 9.8 8 17 90 75--125

MB:WG195147-11 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Silica
 0.2
 1
 mg/L
 <MDL</td>

LCS:WG195147-12 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD (Lab Control Sample)

 Parameter
 MDL
 RDL
 Units
 True Value
 LCS Value
 % Rec.
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 8
 7.71
 96
 85--115

LD:WG195147-13 L84161-11 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421240A Pkey:STD (Lab Duplicate)

 Parameter
 MDL
 RDL
 Units SAMP Value
 LD Value
 RPD
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 27.9
 28
 0
 0--20

MS:WG195147-14 L84161-11 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421240A Pkey:STD (Matrix Spike)

Units SAMP Value True Value **Lab Limit** Parameter MDL RDL MS Value % Rec. Qual 0.2 1 mg/L 27.9 8 34.4 81 75--125 Silica

MB:WG195147-15 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Silica
 0.2
 1
 mg/L
 <MDL</td>

LCS:WG195147-16 Matrix: BLANK WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project: Pkey:STD (Lab Control Sample)

 Parameter
 MDL
 RDL
 Units
 True Value
 LCS Value
 % Rec.
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 8
 7.72
 96
 85--115

LD:WG195147-17 L84198-5 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421240A Pkey:STD (Lab Duplicate)

 Parameter
 MDL
 RDL
 Units SAMP Value
 LD Value
 RPD
 Qual Lab Limit

 Silica
 0.2
 1
 mg/L
 23.4
 23.4
 0
 0-20

MS:WG195147-18 L84198-5 Matrix: FRESH WTR Listtype:CVSI-H Method:WHITLEDGE 1981 Project:421240A Pkey:STD (Matrix Spike)

Parameter	MDL	RDL	Units SAN	MP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Silica	0.2	1	mg/L	23.4	8	29.9	81	75125

Workgroup: WG195270 Field Parameters

FREP:WG195270-1 L84161-3 Matrix: FRESH WTR Listtype:ESS-YSI-EXO Method:KCEL SOP# 245 Project:421240A Pkey:STD (Field Replicate)

Parameter	MDL	RDL	Units S	AMP Value	FREP Value	RPD	Qual Lab Limit
Conductivity, Field	0.5	10	umhos/cm	177.2	177.3	0.06	010
Dissolved Oxygen, Field	0.5	1	mg/L	10.16	10.15	0.1	010
pH, Field			рН	7.92	7.88	0.04	02
Sample Temperature, Field			deg C	14.148	14.162	0.014	03

CS:WG195270-2 Matrix: BLANK WTR Listtype:ESS-YSI-EXO Method:KCEL SOP# 245 Project: Pkey:STD (Check Standard)

Parameter	MDL	RDL	Units	True Value	CS Value	% Rec.	Qual Lab Limit
Conductivity, Field	0.5	10	umhos/cm	73.9	76	103	90110
pH, Field			рН	6.86	6.83	0.03	02

CS:WG195270-3 Matrix: BLANK WTR Listtype:ESS-YSI-EXO Method:KCEL SOP# 245 Project: Pkey:STD (Check Standard)

Parameter	MDL	RDL	Units	True Value	CS Value	% Rec.	Qual Lab Limit
Conductivity, Field	0.5	10	umhos/cm	73.9	76.2	103	90110
Dissolved Oxygen Saturation, Field	5	10	%	99.7	100.2	100.5	96104
pH, Field			рН	6.86	6.92	0.06	02
Barometric Pressure, Field			mmHg	99.7	757.4	759.7	700800

Workgroup: WG195276 Field Parameters

FREP:WG195276-1 L84196-2 Matrix: FRESH WTR Listtype:ESS-YSI-EXO Method:KCEL SOP# 245 Project:421240A Pkey:STD (Field Replicate)

Parameter	MDL	RDL	Units S	SAMP Value	FREP Value	RPD	Qual Lab Limit
Conductivity, Field	0.5	10	umhos/cm	220.2	220.2	0	010
Dissolved Oxygen, Field	0.5	1	mg/L	9.41	9.4	0.11	010
pH, Field			рН	7.92	7.91	0.01	02
Sample Temperature, Field			deg C	16.678	16.69	0.012	03

CS:WG195276-2 Matrix: BLANK WTR Listtype:ESS-YSI-EXO Method:KCEL SOP# 245 Project: Pkey:STD (Check Standard)

Parameter	MDL	RDL	Units	True Value	CS Value	% Rec.	Qual Lab Limit
Conductivity, Field	0.5	10	umhos/cm	73.9	77.1	104	90110
pH, Field			рН	6.86	6.83	0.03	02

CS:WG195276-3 Matrix: BLANK WTR Listtype:ESS-YSI-EXO Method:KCEL SOP# 245 Project: Pkey:STD (Check Standard)

Parameter	MDL	RDL	Units	True Value	CS Value	% Rec.	Qual Lab Limit
Conductivity, Field	0.5	10	umhos/cm	73.9	75	101	90110
Dissolved Oxygen Saturation, Field	5	10	%	100.3	100.8	100.5	96104
pH, Field			рН	6.86	6.85	0.01	02
Barometric Pressure. Field			mmHg	100.3	762	759.7	700800

Bellevue Streams, L84195, July 9-10, 2024

Workgroup: WG194963 Escherichia coli by Membrane Filtration

LD:WG194963-1 L84161-6 Matrix: FRESH WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRlogPrecision QualEscherichia coliCFU/100ml1101600.160.33N15

PC:WG195019-2 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(Positive Control)

ParameterMDLRDLUnitsPC ValueQualEscherichia coliCFU/100mlPASS

NC:WG195019-3 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(Negative Control)

ParameterMDLRDLUnitsNC ValueQualEscherichia coliCFU/100mlPASS

BF:WG195019-4 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(Before Membrane Filtration Blank)

ParameterMDLRDLUnitsBF ValueQualEscherichia coli1CFU/100ml<MDL,PASS</td>

AF:WG195019-5 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(After Membrane Filtration Blank)

ParameterMDLRDLUnitsAF ValueQualEscherichia coli1CFU/100ml<MDL,PASS</td>

Workgroup: WG194967 Escherichia coli by Membrane Filtration

PC:WG194968-2 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(Positive Control)

ParameterMDLRDLUnitsPC ValueQualEscherichia coliCFU/100mlPASS

NC:WG194968-3 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(Negative Control)

ParameterMDLRDLUnitsNC ValueQualEscherichia coliCFU/100mlPASS

BF:WG194969-4 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(Before Membrane Filtration Blank)

ParameterMDLRDLUnitsBF ValueQualFecal Coliform1CFU/100ml<MDL,PASS</td>

AF:WG194969-5 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(After Membrane Filtration Blank)

ParameterMDLRDLUnitsAF ValueQualFecal Coliform1CFU/100ml<MDL,PASS</td>

Bellevue Streams, L84195, July 9-10, 2024

Workgroup: WG194968 Escherichia coli by Membrane Filtration

LD:WG194968-1 L84196-3 Matrix: FRESH WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRlogPrecision QualEscherichia coliCFU/100ml100820.090.32N15

PC:WG194968-2 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(Positive Control)

ParameterMDLRDLUnitsPC ValueQualEscherichia coliCFU/100mlPASS

NC:WG194968-3 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD

(Negative Control)

ParameterMDLRDLUnitsNC ValueQualEscherichia coliCFU/100mlPASS

BF:WG194969-4 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(Before Membrane Filtration Blank)

ParameterMDLRDLUnitsBF ValueQualFecal Coliform1CFU/100ml<MDL,PASS</td>

AF:WG194969-5 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(After Membrane Filtration Blank)

ParameterMDLRDLUnitsAF ValueQualFecal Coliform1CFU/100ml<MDL,PASS</td>

Bellevue Streams, L84195, July 9-10, 2024

Bellevue Streams, L84195, July 9-10, 2024

Workgroup: WG194969 Fecal Coliform by Membrane Filtration

LD:WG194969-1 L84196-3 Matrix: FRESH WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project:421240A Pkey:STD (Lab Duplicate)

ParameterMDLRDLUnits SAMP ValueLD ValueRlogPrecision QualFecal ColiformCFU/100ml79990.10.35 N15

PC:WG194969-2 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(Positive Control)

ParameterMDLRDLUnitsPC ValueQualFecal ColiformCFU/100mlPASS

NC:WG194969-3 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(Negative Control)

ParameterMDLRDLUnitsNC ValueQualFecal ColiformCFU/100mlPASS

BF:WG194969-4 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(Before Membrane Filtration Blank)

ParameterMDLRDLUnitsBF ValueQualFecal Coliform1CFU/100ml<MDL,PASS</td>

AF:WG194969-5 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD

(After Membrane Filtration Blank)

ParameterMDLRDLUnitsAF ValueQualFecal Coliform1CFU/100ml<MDL,PASS</td>

Workgroup: WG195204 Hardness and Total Metals by ICPMS

MB:WG195204-1 Matrix: BLANK WTR Listtype:MTHARD-ICPMS Method:EPA 200.8 (MOD)*SM2340B Project: Pkey:STD

(Method Blank)

 Parameter
 MDL
 RDL
 Units
 MB Value
 Qual

 Hardness, Calc
 0.331
 0.331 mg CaCO3/L
 <MDL</td>
 <MDL</td>

MB:WG195204-1 Matrix: BLANK WTR Listtype:MTICPMS Method:EPA 200.8 (MOD) Project: Pkey:STD

(Method Blank)

(Method Blank)					
Parameter	MDL	RDL	Units	MB Value	Qual
Beryllium, Total, ICP-MS	0.1	0.5	ug/L		<mdl< td=""></mdl<>
Magnesium, Total, ICP-MS	50	50	ug/L		<mdl< td=""></mdl<>
Phosphorus, Total, ICP-MS	100	100	ug/L		<mdl< td=""></mdl<>
Potassium, Total, ICP-MS	100	500	ug/L		<mdl< td=""></mdl<>
Calcium, Total, ICP-MS	50	50	ug/L		<mdl< td=""></mdl<>
Titanium, Total, ICP-MS	0.5	2.5	ug/L		<mdl< td=""></mdl<>
Vanadium, Total, ICP-MS	0.075	0.375	ug/L		<mdl< td=""></mdl<>
Chromium, Total, ICP-MS	0.2	1	ug/L		<mdl< td=""></mdl<>
Manganese, Total, ICP-MS	0.1	0.5	ug/L		<mdl< td=""></mdl<>
Iron, Total, ICP-MS	10	50	ug/L		<mdl< td=""></mdl<>
Cobalt, Total, ICP-MS	0.05	0.25	ug/L		<mdl< td=""></mdl<>
Nickel, Total, ICP-MS	0.1	0.5	ug/L		<mdl< td=""></mdl<>
Copper, Total, ICP-MS	0.2	2	ug/L		<mdl< td=""></mdl<>
Zinc, Total, ICP-MS	0.5	2.5	ug/L		<mdl< td=""></mdl<>
Arsenic, Total, ICP-MS	0.05	0.25	ug/L		<mdl< td=""></mdl<>
Selenium, Total, ICP-MS	0.5	1	ug/L		<mdl< td=""></mdl<>
Strontium, Total, ICP-MS	0.05	0.25	ug/L		<mdl< td=""></mdl<>
Molybdenum, Total, ICP-MS	0.1	0.5	ug/L		<mdl< td=""></mdl<>
Silver, Total, ICP-MS	0.04	0.2	ug/L		<mdl< td=""></mdl<>
Cadmium, Total, ICP-MS	0.05	0.25	ug/L		<mdl< td=""></mdl<>
Tin, Total, ICP-MS	0.5	1.5	ug/L		<mdl< td=""></mdl<>
Antimony, Total, ICP-MS	0.3	1	ug/L		<mdl< td=""></mdl<>
Barium, Total, ICP-MS	0.5	0.5	ug/L		<mdl< td=""></mdl<>
Thallium, Total, ICP-MS	0.075	0.2	ug/L		<mdl< td=""></mdl<>
Lead, Total, ICP-MS	0.1	0.5	ug/L		<mdl< td=""></mdl<>

SB:WG195204-2 MB:WG195204-1 Matrix: BLANK WTR Listtype:MTHARD-ICPMS Method:EPA 200.8 (MOD)*SM2340B Project: Pkey:STD (Spike Blank, Method Blank)

Parameter	MDL	RDL Units	MB Value	True Value	SB Value	% Rec. Qual	Lab Limit
Hardness, Calc	0.331	0.331 mg CaCO3/L	<mdl< th=""><th>33.1</th><th>33.4</th><th>101</th><th>85115</th></mdl<>	33.1	33.4	101	85115

SB:WG195204-2 MB:WG195204-1 Matrix: BLANK WTR Listtype:MTICPMS Method:EPA 200.8 (MOD) Project: Pkey:STD (Spike Blank, Method Blank)

Parameter	MDL	RDL	Units	MB Value	True Value	SB Value	% Rec. Qual	Lab Limit
Beryllium, Total, ICP-MS	0.1	0.5	ug/L	<mdl< td=""><td>20</td><td>20.6</td><td>103</td><td>85115</td></mdl<>	20	20.6	103	85115
Magnesium, Total, ICP-MS	50	50	ug/L	<mdl< td=""><td>5000</td><td>5140</td><td>103</td><td>85115</td></mdl<>	5000	5140	103	85115
Phosphorus, Total, ICP-MS	100	100	ug/L	<mdl< td=""><td>5000</td><td>4810</td><td>96</td><td>85115</td></mdl<>	5000	4810	96	85115
Potassium, Total, ICP-MS	100	500	ug/L	<mdl< td=""><td>5000</td><td>5040</td><td>101</td><td>85115</td></mdl<>	5000	5040	101	85115
Calcium, Total, ICP-MS	50	50	ug/L	<mdl< td=""><td>5000</td><td>4880</td><td>98</td><td>85115</td></mdl<>	5000	4880	98	85115
Titanium, Total, ICP-MS	0.5	2.5	ug/L	<mdl< td=""><td>20</td><td>20.7</td><td>104</td><td>85115</td></mdl<>	20	20.7	104	85115
Vanadium, Total, ICP-MS	0.075	0.375	ug/L	<mdl< td=""><td>20</td><td>20.7</td><td>104</td><td>85115</td></mdl<>	20	20.7	104	85115
Chromium, Total, ICP-MS	0.2	1	ug/L	<mdl< td=""><td>20</td><td>22.1</td><td>110</td><td>85115</td></mdl<>	20	22.1	110	85115
Manganese, Total, ICP-MS	0.1	0.5	ug/L	<mdl< td=""><td>20</td><td>21.8</td><td>109</td><td>85115</td></mdl<>	20	21.8	109	85115
Iron, Total, ICP-MS	10	50	ug/L	<mdl< td=""><td>5000</td><td>5010</td><td>100</td><td>85115</td></mdl<>	5000	5010	100	85115
Cobalt, Total, ICP-MS	0.05	0.25	ug/L	<mdl< td=""><td>20</td><td>21.5</td><td>108</td><td>85115</td></mdl<>	20	21.5	108	85115
Nickel, Total, ICP-MS	0.1	0.5	ug/L	<mdl< td=""><td>20</td><td>21.7</td><td>109</td><td>85115</td></mdl<>	20	21.7	109	85115
Copper, Total, ICP-MS	0.2	2	ug/L	<mdl< td=""><td>20</td><td>22.2</td><td>111</td><td>85115</td></mdl<>	20	22.2	111	85115
Zinc, Total, ICP-MS	0.5	2.5	ug/L	<mdl< td=""><td>20</td><td>21.6</td><td>108</td><td>85115</td></mdl<>	20	21.6	108	85115
Arsenic, Total, ICP-MS	0.05	0.25	ug/L	<mdl< td=""><td>20</td><td>20.7</td><td>104</td><td>85115</td></mdl<>	20	20.7	104	85115
Selenium, Total, ICP-MS	0.5	1	ug/L	<mdl< td=""><td>20</td><td>20.8</td><td>104</td><td>85115</td></mdl<>	20	20.8	104	85115
Strontium, Total, ICP-MS	0.05	0.25	ug/L	<mdl< td=""><td>20</td><td>20.5</td><td>102</td><td>85115</td></mdl<>	20	20.5	102	85115
Molybdenum, Total, ICP-MS	0.1	0.5	ug/L	<mdl< td=""><td>20</td><td>20.5</td><td>103</td><td>85115</td></mdl<>	20	20.5	103	85115
Silver, Total, ICP-MS	0.04	0.2	ug/L	<mdl< td=""><td>20</td><td>20.9</td><td>104</td><td>85115</td></mdl<>	20	20.9	104	85115
Cadmium, Total, ICP-MS	0.05	0.25	ug/L	<mdl< td=""><td>20</td><td>20.3</td><td>102</td><td>85115</td></mdl<>	20	20.3	102	85115
Tin, Total, ICP-MS	0.5	1.5	ug/L	<mdl< td=""><td>20</td><td>20.6</td><td>103</td><td>85115</td></mdl<>	20	20.6	103	85115
Antimony, Total, ICP-MS	0.3	1	ug/L	<mdl< td=""><td>20</td><td>20.6</td><td>103</td><td>85115</td></mdl<>	20	20.6	103	85115
Barium, Total, ICP-MS	0.5	0.5	ug/L	<mdl< td=""><td>20</td><td>21.3</td><td>106</td><td>85115</td></mdl<>	20	21.3	106	85115
Thallium, Total, ICP-MS	0.075	0.2	ug/L	<mdl< td=""><td>20</td><td>21.8</td><td>109</td><td>85115</td></mdl<>	20	21.8	109	85115
Lead, Total, ICP-MS	0.1	0.5	ug/L	<mdl< td=""><td>20</td><td>21.4</td><td>107</td><td>85115</td></mdl<>	20	21.4	107	85115

MSD:WG195204-4 MS:WG195204-3 L84195-1 Matrix: FRESH WTR Listtype:MTHARD-ICPMS Method:EPA 200.8 (MOD)*SM2340B Project:421874-350 Pkey:STD (Matrix Spike Duplicate, Matrix Spike)

Parameter	MDL	RDL Units SAM	IP Value	True Value	MS Value	% Rec. Qual	Lab Limit	True Value	MSD Value	% Rec. Qual	RPD	Qual	Lab Limit
Hardness, Calc	0.331	0.331 mg CaCO3/L	239	33.1	272	4xRule	75125	33.1	270	4xRule	0		020

MSD:WG195204-4 MS:WG195204-3 L84195-1 Matrix: FRESH WTR Listtype:MTICPMS Method:EPA 200.8 (MOD) Project:421874-350 Pkey:STD (Matrix Spike Duplicate, Matrix Spike)

Parameter	MDL	RDL	Units SA	MP Value	True Value	MS Value	% Rec. Qual	Lab Limit	True Value	MSD Value	% Rec. Qual	RPD	Qual	Lab Limit
Magnesium, Total, ICP-MS	50	50	ug/L	28000	5000	33000	4xRule	75125	5000	33500	4xRule	1		020
Calcium, Total, ICP-MS	50	50	ug/L	49300	5000	54300	4xRule	75125	5000	53200	4xRule	2		020

MSD:WG195204-6 MS:WG195204-5 L84246-3 Matrix: IW WTR Listtype:MTICPMS Method:EPA 200.8 (MOD) Project:421163 Pkey:STD (Matrix Spike Duplicate, Matrix Spike)

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec. Qual	Lab Limit	True Value	MSD Value	% Rec. Qual	RPD	Qual	Lab Limit
Beryllium, Total, ICP-MS	0.97	4.87	ug/L	<mdl< td=""><td>195</td><td>192</td><td>99</td><td>75125</td><td>195</td><td>195</td><td>100</td><td>1</td><td></td><td>020</td></mdl<>	195	192	99	75125	195	195	100	1		020
Magnesium, Total, ICP-MS	487	487	ug/L	3600	48700	54600	105	75125	48700	53800	103	1		020
Phosphorus, Total, ICP-MS	970	974	ug/L	<mdl< td=""><td>48700</td><td>54900</td><td>113</td><td>75125</td><td>48700</td><td>54000</td><td>111</td><td>2</td><td></td><td>020</td></mdl<>	48700	54900	113	75125	48700	54000	111	2		020
Potassium, Total, ICP-MS	970	4870	ug/L	30900	48700	84600	110	75125	48700	83700	108	1		020
Calcium, Total, ICP-MS	487	487	ug/L	278000	48700	338000	4xRule	75125	48700	338000	4xRule	0		020
Titanium, Total, ICP-MS	4.9	24.4	ug/L	<mdl< td=""><td>195</td><td>204</td><td>105</td><td>75125</td><td>195</td><td>208</td><td>107</td><td>2</td><td></td><td>020</td></mdl<>	195	204	105	75125	195	208	107	2		020
Vanadium, Total, ICP-MS	0.73	3.65	ug/L	<mdl< td=""><td>195</td><td>193</td><td>99</td><td>75125</td><td>195</td><td>194</td><td>100</td><td>1</td><td></td><td>020</td></mdl<>	195	193	99	75125	195	194	100	1		020
Chromium, Total, ICP-MS	1.9	9.74	ug/L	7.1	195	201	99	75125	195	204	101	2		020
Manganese, Total, ICP-MS	0.97	4.87	ug/L	173	195	376	105	75125	195	374	103	1		020
Iron, Total, ICP-MS	97	487	ug/L	16800	48700	64200	97	75125	48700	63700	96	1		020
Cobalt, Total, ICP-MS	0.49	2.44	ug/L	1.7	195	198	101	75125	195	197	100	1		020
Nickel, Total, ICP-MS	0.97	4.87	ug/L	175	195	366	98	75125	195	362	96	1		020
Copper, Total, ICP-MS	1.9	19.5	ug/L	227	195	420	99	75125	195	418	98	0		020
Zinc, Total, ICP-MS	4.9	24.4	ug/L	908	195	1110	4xRule	75125	195	1080	4xRule	3		020
Arsenic, Total, ICP-MS	0.49	2.44	ug/L	1.2	195	209	107	75125	195	208	106	1		020
Selenium, Total, ICP-MS	4.9	9.74	ug/L	<mdl< td=""><td>195</td><td>227</td><td>116</td><td>75125</td><td>195</td><td>227</td><td>116</td><td>0</td><td></td><td>020</td></mdl<>	195	227	116	75125	195	227	116	0		020
Strontium, Total, ICP-MS	0.49	2.44	ug/L	265	195	466	103	75125	195	471	106	1		020
Molybdenum, Total, ICP-MS	0.97	4.87	ug/L	366	195	574	107	75125	195	561	100	2		020
Silver, Total, ICP-MS	0.39	1.95	ug/L	<mdl< td=""><td>195</td><td>179</td><td>92</td><td>75125</td><td>195</td><td>179</td><td>92</td><td>0</td><td></td><td>020</td></mdl<>	195	179	92	75125	195	179	92	0		020
Cadmium, Total, ICP-MS	0.49	2.44	ug/L	<mdl< td=""><td>195</td><td>188</td><td>96</td><td>75125</td><td>195</td><td>186</td><td>96</td><td>1</td><td></td><td>020</td></mdl<>	195	188	96	75125	195	186	96	1		020
Tin, Total, ICP-MS	4.9	14.6	ug/L	45.4	195	244	102	75125	195	250	105	2		020
Antimony, Total, ICP-MS	2.9	9.74	ug/L	<mdl< td=""><td>195</td><td>197</td><td>101</td><td>75125</td><td>195</td><td>204</td><td>105</td><td>4</td><td></td><td>020</td></mdl<>	195	197	101	75125	195	204	105	4		020
Barium, Total, ICP-MS	4.9	4.87	ug/L	4.89	195	213	107	75125	195	215	108	1		020
Thallium, Total, ICP-MS	0.73	1.95	ug/L	<mdl< td=""><td>195</td><td>193</td><td>99</td><td>75125</td><td>195</td><td>195</td><td>100</td><td>1</td><td></td><td>020</td></mdl<>	195	193	99	75125	195	195	100	1		020
Lead, Total, ICP-MS	0.97	4.87	ug/L	27.8	195	221	99	75125	195	216	97	2		020

Workgroup: WG195226 Dissolved Metals by ICPMS

MB:WG195226-1 Matrix: BLANK WTR Listtype:MTICPMS-DISS Method:EPA 200.8 (MOD) Project: Pkey:STD

(Method Blank)

Parameter	MDL	RDL	Units	MB Value	Qual
Copper, Dissolved, ICP-MS	0.2	2	ug/L		<mdl< th=""></mdl<>
Zinc, Dissolved, ICP-MS	0.5	2.5	ug/L		<mdl< th=""></mdl<>

SB:WG195226-2 MB:WG195226-1 Matrix: BLANK WTR Listtype:MTICPMS-DISS Method:EPA 200.8 (MOD) Project: Pkey:STD (Spike Blank, Method Blank)

Parameter	MDL	RDL	Units	MB Value	True Value	SB Value	% Rec. Qual	Lab Limit
Copper, Dissolved, ICP-MS	0.2	2	ug/L	<mdl< td=""><td>20</td><td>21.1</td><td>106</td><td>85115</td></mdl<>	20	21.1	106	85115
Zinc, Dissolved, ICP-MS	0.5	2.5	ug/L	<mdl< td=""><td>20</td><td>21.1</td><td>105</td><td>85115</td></mdl<>	20	21.1	105	85115

MSD:WG195226-4 MS:WG195226-3 L84195-2 Matrix: FRESH WTR Listtype:MTICPMS-DISS Method:EPA 200.8 (MOD) Project:421874-350 Pkey:STD (Matrix Spike Duplicate, Matrix Spike)

Parameter	MDL	RDL	Units SAN	/IP Value	True Value	MS Value	% Rec. Qual	Lab Limit	True Value	MSD Value	% Rec. Qual	RPD	Qual	Lab Limit
Copper, Dissolved, ICP-MS	0.2	2	ug/L	0.46	20	21.6	106	75125	20	21.2	104	2		020
Zinc, Dissolved, ICP-MS	0.5	2.5	ug/L	2.82	20	24.1	107	75125	20	23.5	103	3		020

If the following parameters are reported, values in the RPD column are actually Absolute Differences:

pH, Field

Salinity, Field

Sample Depth

Sample Temperature, Field

4xRule indicates no MS/MSD recovery was calculated due to the 4x rule.

FSU Field Observations – WG195278

Date: 7/10/2024				
Reported By: S. Hess	S			
Sample #(s): L84198	1-13 (Lake Wa); L8-	4199 1-14 (South	h); L84196 1-5 (NZMS); l	L84197-1 (Boise
Creek); L84195 1-3 (C	COB add-ons)			
Project Name: Routin	ne Streams - Lake W	ashington, South	n and NZMS/Boise/COB a	adds
Project Number: 421	1240, 422018-100; 42	21874-350		
Field Personnel: Lake Michalek	e Wa run - Stephanie Hes	ss; South run - Davi	d Robinson; NZMS/Boise/COI	B run - Mattie
	Weathe	r During Sampl	ling Run	
Precipitation	Precipitation Veature	Temperature	Wind	Tide
No precipitation Sunny Overcast On and off rain Light Rain Steady Rain Heavy Rain Snow Other Additional comment	totals No precipitation Trace 025in .2550 in .5075 in .75 - 1.0 in Above 1.0 in	☐ 20° s ☐ 30° s ☐ 40° s ☐ 50° s ☑ 60° s ☑ 70° s ☑ 80° s ☐ 90° s	□ No wind □ 0 - 5 knots □ 5 - 10 knots □ 10 - 15 knots □ 15 - 20 knots □ 20 - 25 knots □ Above 25 knots □ Variable to ⋈ N □ S □ E ⋈ W	
Sunny and hot. From DR protective horizon. Swelt			as soon as the angry sun leapt	clear of the
Recent we	ather or conditions	that may influe	nce on water quality/qua	antity:
Precipitation No precipitation Sunny Overcast On and off rain Light Rain Steady Rain Heavy Rain Snow Other	Precipitation totals No precipitation Trace 025in .2550 in .5075 in .75 - 1.0 in Above 1.0 in	Temperature	Wind ☐ No wind ☐ 0 - 5 knots ☐ 5 - 10 knots ☐ 10 - 15 knots ☐ 15 - 20 knots ☐ 20 - 25 knots ☐ Above 25 knots ☐ Variable0to15 ☐ N ☐ S ☐ E ☐ W	Tide ☑ NA ☐ Ebbing ☐ Flooding ☐ High tide ☐ Low Tide ☐ Slack
Additional comment No precipitation and high		ures in the two week	cs prior to sampling.	

Specific observations that may affect results:		Algae Bloom Observed
Most locations had low flows and warmer than average temperatures for July. A456- Forbes Creek - water level up, stagnant and hazy f probable beaver activity downstream affecting flows at th sampling location. New staff gauge installed to monitor vlevel. A319 Green River - From DR: "Wasteland Trailers and g in a postapocolyptic squalor" Boise Creek - fecal smell around the parking area and acctrail.	Type: ☐ Flecks ☐ Thin Film ☐ Thick Scum ☐ Small Clumps ☐ Filamentous Green Algae ☐ Marine Location:	
Equipment used for sampling: grab sampling/bucket and rope sampling	Issues	: ïc settings:
Equipment used for field analysis: YSI EXO 1s "Dolly" used on the LW run YSI EXO "Teresa" used on the South run YSI EXO 1s "Gus" used on the NZMS/Boise run	Issues	
	Specif	fic settings:
Other observations: A replicate sample was collected at A319 Green (L84198-5 and -13)	n River ((L84199-2 and -14) and at A456 Forbes Creek

FSU Field Observations – WG195269

Date: 7/9/2024				
Reported By: S. Hess	8			
Sample #(s): L84157	1-13 (North); L8416	11-13 (East); L	84163-1 (Zackuse Creek);	L84164 1-3
(Outfalls to Ebright Cr	eek turbidity monitor	ring); L84195-4	(Lewis Creek metals); L8	4196 1-8 (West);
L84194 1-4 (Vashon)				
Project Name: Routin	ne Streams North, Ea	st - with Zackus	e, Ebright outfalls and Le	wis metals; and
West/Vashon runs				
Project Number: 421	240, 421874-510, 42	21874-610, 4211	95-190: 421874-350	
Field Dangonnale Name	h Wheat Vlance Fo	-t:4h 71	Constant Their he Contains C	(tanhania III-aa
West/Vashon run - David B		st run with Zackuse	Creek and Ebright Outfalls - S	stephanie Hess;
West vasion ran Bavia i	Compon			
	Weathe	r During Sampl	ing Run	
Precipitation	Precipitation	Temperature	Wind	Tide
No precipitation	totals	☐ 20° s	☐ No wind	⊠ NA
∑ Sunny	No precipitation	☐ 30° s	$\boxtimes 0-5$ knots	Ebbing
Overcast	☐ Trace	☐ 40° s	□ 5 - 10 knots	Flooding
On and off rain	□ 025in	□ 50° s	10 - 15 knots	☐ High tide
│	2550 in	⊠ 60° s ⊠ 70° s	☐ 15 - 20 knots ☐ 20 - 25 knots	☐ Low Tide ☐ Slack
☐ Steady Rain ☐ Heavy Rain	☐ .5075 in ☐ .75 – 1.0 in	⊠ 70°s ⊠ 80°s	Above 25 knots	□ Slack
Snow	☐ ./5 – 1.0 in ☐ Above 1.0 in	⊠ 90° s	Variable to	
Other	Above 1.0 m		\boxtimes N \square S \square E \boxtimes W	
Additional comment	ts:			
Sunny and hot with temper		nid-90s.		
Recent wes	ather or conditions	that may influe	nce on water quality/qua	antity:
Precipitation	Precipitation	Temperature	Wind	Tide
No precipitation	totals	☐ 20° s	☐ No wind	⊠ NA
∑ Sunny	No precipitation	□ 30° s	□ 0 − 5 knots	Ebbing
Overcast	☐ Trace	☐ 40° s	5 - 10 knots	☐ Flooding
On and off rain	☐ 025in	∑ 50° s	10 - 15 knots	High tide
Light Rain	\square .2550 in	⊠ 60° s	15 - 20 knots	Low Tide
Steady Rain	5075 in	⊠ 70° s ⊠ 80° s	20 - 25 knots Above 25 knots	☐ Slack
☐ Heavy Rain ☐ Snow	75 – 1.0 in	⊠ 80°s ⊠ 90°s	☐ Variable0to15	
Other	☐ Above 1.0 in	Z 70 5		
Additional comment				
No precipitation and high	er than average temperati	ures in the two week	es prior to sampling	

Specific observations that may affect results:		Algae Bloom Observed ☐ Yes ⊠ No
Most locations had low flows and warmer than average temperatures for July. S484 Upper Evans Creek - Water level was low but still to over the road. Sample was collected on the upstream side road flow and the water was noted as being slightly milky difficult to filter for nutrients and had extremely low dissoxygen readings. All three stormwater outfalls to Ebright Creek - SAMM_SAMM_SW5 and SAMM_SW6 were not flowing and no sampled for turbidity. VA45A Mileta Creek - almost no surface flow. Sample we collected from a small pool but the upstream channel is with no obvious flow.	Type: Flecks Thin Film Thick Scum Small Clumps Filamentous Green Algae Marine Location:	
Equipment used for sampling: bucket and rope/grab sampling	Issues	:
bucket and rope/grab sampling	Specif	ïc settings:
Equipment used for field analysis: YSI EXO 1s "Gus" used on the North run YSI EXO 1s "Dolly" used on the East run YSI EXO "Teresa" used on the West/Vashon run	Issues	;
	G	De
	Speci	fic settings:
Other observations: A field replicate sample was collected at A690	George	Davis Creek (L84161-3 and -13).

Microbiology Data Anomaly Form

	Date(s) Occurred: 10-July-2024
WG #	#(s): WG194974, WG194972, and WG194969
⊠ Al	ll samples in WKGP(s) <u>or</u> Sample #(s):
Proje	ect #(s): STREAMS MONITORING (surf wtr) 421240A
Matri	ix: 🛮 Liquid 🗌 Solid 🔲 Air 🔝 Tissue 🔲 Calibration 🔲 Other:
For Q	QA Officer review:
I.	Analysis
II.	Instrument/Process
	Water bath: DO □ VITEK □ MF □ Spread Plate □ Incubator: □ BIOLOG □ MPN □ Extraction □ MIDI □ Pour Plate □ Visualization □ IDEXX □ PCR □ Microscopy
III.	Type of Sample/Analytical Anomaly
	Values Outside of Control Limits: ¹ ☐ Blank Before ² ☐ Blank After ³ ☐ Positive Control 7 ☐ MS/MSD RPD ⁴ ☐ Negative Control 8 ☐ Sample/LD RPD ⁵ ☐ Sample/Laboratory Duplicate 9 ☐ Initial Calibration ⁶ ☐ Ongoing Precision and Recovery 10 ☐ Performance Checks Insufficient sample amount. Inappropriate storage, container, or preservation.
	Laboratory Accident 15 Other Anomaly Description: Delayed incubation
	Anomary Description. Detayed incubation

Last Revision 10/17/23

Type of Project Anomaly

	□ SAP/Work Plan specified MDLs no □ SAP/Work Plan specified QC freque □ SAP/Work Plan specified methodole □ Sample exceeds regulatory and/or have a sample data results are unusual or in the sample Description: Samples were have between 55 minutes to 1 hour and 15 m sample batching. Holding time between requirement by 25 to 45 minutes.	ency or QC type no ogy not used. azardous waste lim nconsistent with extend at room temper tinutes before being	nits. expected results. erature (at approximately 20°C) eg placed into the waterbath due to	
v.	Corrective Action Taken			
	☐ Sample(s) re-analyzed ☐ Sample(s) reported "AS IS" ☐ Data qualified with the following fla ☐ Other	1-14) re-prepared and re-analyzed	
	Corrective Action Description: Reminutes of being filtered.	nd staff to ensure so	amples are incubated within 30	
VI.	Potential Effects on Data Quality:			
	☐ None; corrective action entirely corr	rected anomaly (ex	xplanation optional):	
backgi incuba				
	Sign	atures	Signature Dates	
Repor	ted By: Melanie Penn		7/23/21	
Revie	wer: Robin Revelle	Reulle	7/23/24	
Super	visor: Eric Thompson & M	They	7/29/24	
~	officer: Arina Podnozova NEEDED)	7.55 (Fig. 1)		
ce: LI	PM: Meghan Elkey			

Login: P84195 Project: 421874-350 City of Bellevue Streams July 2024

FSU TC: SH

CHAIN OF CUSTODY

	Relinquished by	Date 7/10/24	Time 1400
	Received by	Date 7-10-24	Time 1480
	Sample Numbers		1+3 - [AII]
Sample Number	P84195-1	P84195-2	P84195-3
QC Link			
Locator	0442	0444	B444
Short Loc Desc	COAL CR	MRCER SL	Kelsey Creek
Locator Desc	COAL CREEK IN COAL CREEK NATURAL AREA	MERCER SLOUGH//GAGING STATION UNDER TRESTLE NEAR RICHARDS RD	KELSEY CREEK AT NE 8TH STREET
Site	STREAMS	STREAMS	STREAMS
Comments			
Start Date/Time	7/10/24 1206	1246	1314
End Date/Time			
Time Span			
Sample Depth			
COND, FIELD	******	*****	268.7
DO, FIELD	******	******	8.94
PERSONNEL	mm	>	
PH, FIELD		******	6.00
SAMP METH	18200, 11011 -		11011,18200,60301
SAMP TEMP	* * * * * * * * * * * *	******	18.750
Dept, Matrix, Prod (Cont ID)	6 LK ICPMS (63) 6 LK ICPMS, DISS (63)	6 LK ICPMS (63) 6 LK ICPMS, DISS (63)	3 LK TOTN; TOTP (41) 3 LK TSS (6) 3 LK TURB (52) 5 LK MODEC-MF (54) 6 LK ICPMS (63) 6 LK ICPMS, DISS (63)

Login: P84195

City of Bellevue Streams July 2024

FSU TC: SH

Project: 421874-350		HAIN OF CUSTOD	Y		El III. Megnan	Lindy
	Relinquished by	Date	7/9/	124	Time 14	-10
	Received by	Date	7-9-2	4	Time /4/	0
	Sample Numbers		- 4			(AII)
Sample Number	P84195-4					
QC Link						
Locator	A617					
Short Loc Desc	Lewis Creek					
Locator Desc	LEWIS CREEK					
Site	STREAMS					
Comments						
Start Date/Time	7/9/24 11	539				
End Date/Time						
Time Span						
Sample Depth						
PERSONNEL	SH					
SAMP METH	11011, 1820	0				
Dept, Matrix, Prod (Cont ID)	6 LK ICPMS (63) 6 LK ICPMS, DISS (63)					

LIQUID SAMPLE RECEIPT RECORD

Login	Number(s): 84/95	2-11-31	Proi	ject No.: 4018	74-350		Sub-Contracting; Y 1 (N	List Product(s):		
	ct Date(s):	24		ceive Date: 7-10	-24		Changes: Y/N	List Parameter(s):		
W Company		CAMBLE!	RECEIPT CO		-20 J			ECKLIST (Circle and/or check		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
Arramina (Arramina)	CONDITION A		ment ID		Accéptable?	Comment ID	PRODUCT / Preservation			
امطحا	s / Fieldsheets	/Y N		umes	Y N	Comment ID		SM Action	Acceptable?	Corrective Action
		YN	······				BNA / pH 6 - 9 w/ H ₂ SO ₄ or NaOH	√ fleid sheet for F. pH	Y/N	☐ Notify ORG
Conta	erature (w/ ice)	YNINA		ding Times	YIN		CN / pH > 12 w/ NaOH within 15 mln	☐ Check pH	Y / N	☐ Deliver to CONV
7 - 114		~		livery Location			NO23 pH < 2 w/ H ₂ SO ₄	☐ Check pH	Y / N / NA	Preserve by SM
- 11	AU I			Nang Sample Num	HERS.		CR(VI) / TOTCR(VI) / pH 9.3 - 9.7 w/ NaOH w/in 15 min	√ field sheet for pH	Y / N	☐ Deliver to CONV
#		Bottle Des	escription: Sa	imple Numbers			ICP / HG-CVAA-M / pH < 2 w/ HNO ₃	☐ Check pH	Y / N	Preserve By SM
	40 mL clear vial (VOA):						O&G / HEM / PHENOL / pH < 2 w/ H ₂ SO ₄	Check documentation	Y / N	Preserve by SM
-	60 mL clear glass (PHYTO):	· · · ·	·····				PHYTOPLANKTON / Lugois	Visually inspect	Y / N	Deliver to MICRO
	60 mL CWM HDPE:						TKN / COD pH < 2 w/ H ₂ SO ₄ within 15 min	☐ Check pH	Y/N .	Preserve By SM
	125 mL AWM HDPE:	······					TOC / pH < 2 w/ HCI (NPDES only)	☐ Check pH	Y/N	Preserve By SM
\square	125 mL CNM HDPE:						TOTSULFIDE / pH > 9 w/ NaOH, ZnAc	Check documentation	Y/N	Deliver to CONV
 	125 mL CWM HDPE:						WDO / FIXED	Visually inspect	YIN	☐ Deliver to CONV
	125 mL GANM:						Other:			
	125 mL GANM w/HCI						ROUTINE SM PRESERVATION	CHECKLIST (Circle and/or ch	eck applicable	selections)
	250 mL AWM HDPE:						PRODUCT / Preservation	SM Action	Acceptable?	Corrective Action
	250 mL CWM HDPE: - 3						Chlorinated Pesticides / pH 5 - 9 w/ H ₂ SO ₄ or NaOH	√ field sheet for F. pH	YIN	C Adjust pH
	250 mL CWM HDPE (MICRO):	•					HG-CVAA-L-Teffon(T / D)/ pH < 2 w/ ULTRA HCi	☐ Presepte & deliver	NA	NA
	250 mL GAWM:						CPMS/ HG-CVAA-W() TD) / pH < 2 W/ ULTRA HNO3	A Preserve & deliver	NA	NA
	000 1 0 AMB 1 2 1 1000 1									NA
	250 mL GAWM w/ H2SQ4:						TOC / pH < 2 w/ HCI	Preserve & deliver	NA	
	300 mL WDO (8 hour HT);	•					TOC / pH < 2 w/ HCl Other:	Preserve & deliver	NA NA	
							<u>'</u>	☐ Preserve & deliver	NA NA	
	300 mL WDO (8 hour HT);						Other:			
1.	300 mL WDO (8 hour HT); 500 mL AWM HDPE;	-3					Other:	ST (Circle and/or check applica	ible selections	
	300 mL WDO (8 hour HT); 500 mL AWM HDPE; 500 mL CWM HDPE;	-3,					Other: INTERFERENCE TE		ible selections Treated	Corrective Action
1	300 mL WDO (8 hour HT); 500 mL AWM HDPE; 500 mL CWM HDPE; — 5 500 mL CWM PP (MICRO);						Other: Other: INTERFERENCE TE Product / Interference (SM Action)	ST (Circle and/or check applicated Positive Test? Y / N / not tested	ible selections Treated Y / N	Corrective Action Deliver to ORG
<i>1</i> 3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS):						Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation)	ST (Circle and/or check applied Positive Test?	ible selections Treated Y / N Y / N	Corrective Action Deliver to ORG Deliver to CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE; 500 mL CWM HDPE; 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged	(METALS):					Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation)	ST (Circle and/or check application of the property of the pro	ible selections Treated Y / N Y / N Y / N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg);	(METALS):					Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF)	ST (Circle and/or check application of the property of the pro	ible selections Treated Y / N Y / N	Corrective Action Deliver to ORG Deliver to CONV
3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagged 500 mL Teflon (Hg): 500 mL Teflon, double-bagged	I (METALS):	3				Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation)	ST (Circle and/or check applied Positive Test? Y / N / not tested	ible selections Treated Y / N Y / N Y / N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV
3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL CWM PP (METALS): 500 mL HDPE (METALS): 500 mL Teflon (Hg): 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM:	I (METALS):	3				Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation)	ST (Circle and/or check application of the property of the pro	Treated Y / N Y / N Y / N Y / N Y / N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to ORG
3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagged 500 mL Teflon (Hg): 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM: 500 mL Polystyrene Filtration L	I (METALS):	3				Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other:	ST (Circle and/or check application of the property of the pro	Treated Y / N Y / N Y / N Y / N Y / N Acceptable?	Corrective Action Deliver to ORG Deliver to CONV Deliver to ORG Corrective Action
3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagged 500 mL Teflon (Hg): 500 mL GANM / GAWM: 500 mL Polystyrene Filtration U	I (METALS):	3				Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action)	ST (Circle and/or check applicative Test? Y / N / not tested HEADSPAGE CHECK Check For Headspace (@ 1")	Treated Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Corrective Action Deliver to ORG Deliver to CONV Deliver to ORG Corrective Action Notily MICRO
3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagged 500 mL Teflon (Hg): 500 mL GANM / GAWM: 500 mL Polystyrene Filtration L 1L AWM HDPE:	I (METALS):	3				Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect)	ST (Circle and/or check applicative Test? Y / N / not tested HEADSPAGE CHECK Check For Headspace (@ 1")	Treated Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to ORG Corrective Action Notify Micro Notify CONV
3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagged 500 mL Teflon (Hg): 500 mL GANM / GAWM: 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO):	I (METALS):	3				Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect)	ST (Circle and/or check applicative Test? Y / N / not tested HEADSPAGE CHECK Check For Headspace (@ 1") Headspace	Treated Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Acceptable? Y/N Y/N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Corrective Action Notify Micro Notify CONV Notify ORG
3	300 mL WDO (8 hour HT): 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagged 500 mL Teflon (Hg): 500 mL Teflon, double-bagged 500 mL GANM / GAWM: 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO): 1L GANM:	I (METALS):	3				Other: Other: INTERFERENCE TE. Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect)	ST (Circle and/or check applicative Test? Y / N / not tested HEADSPAGE CHECK Check For Headspace (@ 1")	Treated Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to ORG Corrective Action Notify Micro Notify CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM;	I (METALS):	3				Other: Other: INTERFERENCE TE. Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Other:	ST (Circle and/or check application Positive Test? Y / N / not tested HEADSPACE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace	Acceptable? Acceptable? Y / N Y / N Y / N Y / N Y / N Y / N Acceptable? Y / N Y / N Y / N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to ORG Corrective Action Notify Micro Notify CONV Notify ORG Notify CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM; 1L GAWM w/ H ₂ SO ₄	I (METALS):	3				Other: Other: INTERFERENCE TE. Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Other:	ST (Circle and/or check applie: Positive Test? Y / N / not tested HEADSPAGE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace Zero headspace	Treated Y / N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Deliver to CONG Corrective Action Notify MICRO Notify CONV Notify CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM; 1L GAWM w/ H ₂ SO ₄ ; 2L CWM HDPE:	I (METALS): I (METALS): Units (METALS):	3	CATIONS			Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chilorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Other: FIELD FILTRATION CHE	ST (Circle and/or check applie: Positive Test? Y / N / not tested HEADSPAGE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace Zero headspace CKLIST (Circle and/or check applied Filtered	Acceptable? Y / N Y / N Y / N Y / N Y / N Y / N Y / N Acceptable? Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Deliver to CONV Notify Micro Notify Micro Notify ORG Notify CONV CORE
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM; 1L GAWM w/ H ₂ SO ₄ ; 2L CWM HDPE:	I (METALS): I (METALS): Units (METALS):		CATIONS			Other: Other: INTERFERENCE TE Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Other: FIELD FILTRATION CHE Product (SM Action)	ST (Circle and/or check application Positive Test? Y / N / not tested HEADSPAGE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace Zero headspace CKLIST (Circle and/or check applied Filtered Y (within 15 min y / n) / N	Acceptable? Acceptable? Y / N Y / N Y / N Y / N Y / N Y / N Acceptable? Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Pilicable Select	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Deliver to CONV Notify Micro Notify CONV Notify CONV Notify CONV Corrective Action Deliver to CONV
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3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM; 1L GAWM w/ H ₂ SO ₄ ; 2L CWM HDPE:	I (METALS): I (METALS): Units (METALS):		CATIONS			Other: Other: Other: (INTERFERENCE TE. Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Cither: FIELD FILTRATION CHE Product (SM Action) ORTHOP (Check Field Sheet) NO2 / NO3 / NO3 / NO43 / NH3 / SI (Documentation)	ST (Circle and/or check application Positive Test? Y / N / not tested HEADSPACE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace Zero headspace Zero headspace (CKLIST (Circle and/or check applied Filtered Y (within 15 min y / n) / N Y (within 15 min ŷ / n) / N	Acceptable? Acceptable? Y / N N Y / N N Y / N N Y / N N Y / N N N N N N N N N N N N N	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Deliver to CONV Notify Micro Notify CONV Notify CONV Notify CONV Corrective Action Deliver to CONV Deliver to CONV Deliver to CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM; 1L GAWM w/ H ₂ SO ₄ ; 2L CWM HDPE:	I (METALS): I (METALS): Units (METALS):		CATIONS			Other: Other: Other: INTERFERENCE TE. Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Cither: FIELD FILTRATION CHE Product (SM Action) ORTHOP (Check Field Sheet) NO2 / NO3 / NO3 / NH3 / SI (Documentation) Dissolved Metals (Check Field Sheet)	ST (Circle and/or check application Positive Test? Y / N / not tested HEADSPACE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace Zero headspace CKLIST (Circle and/or check applied Filtered Y (within 15 min y / n) / N Y (within 1 day y / n) / N	Acceptable? Acceptable? Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Deliver to CONV Corrective Action Notify Micro Notify CONV Notify CONV Deliver to CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM; 1L GAWM w/ H ₂ SO ₄ ; 2L CWM HDPE:	I (METALS): I (METALS): Units (METALS):		CATIONS			Other: Other: Other: INTERFERENCE TE. Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Cither: FIELD FILTRATION GHE Product (SM Action) ORTHOP (Check Field Sheet) NO2 / NO3 / NO23 / NH3 / SI (Documentation) Dissolved Metals (Check Field Sheet) DOC (Deliver / Notify Unit)	ST (Circle and/or check application Positive Test? Y / N / not tested HEADSPACE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace Zero headspace Zero headspace (Within 15 min y / n) / N Y (within 15 min y / n) / N Y (within 15 min or 1 day) / N	Acceptable? Acceptable? Y / N / NA Y / N / NA	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Deliver to CONV Notify Micro Notify CONV Notify CONV Notify CONV Corrective Action Deliver to CONV Deliver to CONV Deliver to CONV
3	300 mL WDO (8 hour HT); 500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO); 500 mL HDPE (METALS); 500 mL HDPE, double-bagged 500 mL Teflon (Hg); 500 mL Teflon, double-bagged 500 mL Teflon, double-bagged 500 mL GANM / GAWM; 500 mL Polystyrene Filtration L 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO); 1L GANM; 1L GCWM; 1L GAWM w/ H ₂ SO ₄ ; 2L CWM HDPE:	I (METALS): I (METALS): Units (METALS):		CATIONS			Other: Other: Other: INTERFERENCE TE. Product / Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect) TOTSULFIDE (Visually inspect) VOA (Visually inspect) WDO (Visually inspect) Other: FIELD FILTRATION GHE Product (SM Action) ORTHOP (Check Field Sheet) NO2 / NO3 / NO23 / NH3 / SI (Documentation) Dissolved Metals (Check Field Sheet) DOC (Deliver / Notify Unit) DCOD / CR(VI) (Deliver / Notify Unit)	ST (Circle and/or check application Positive Test? Y / N / not tested HEADSPACE CHECK Check For Headspace (@ 1") Headspace (< 1") Zero headspace Zero headspace Zero headspace (Within 15 min y / n) / N Y (within 15 min y / n) / N Y (within 15 min or 1 day) / N	Acceptable? Acceptable? Y / N / NA Y / N / NA	Corrective Action Deliver to ORG Deliver to CONV Deliver to CONV Deliver to CONV Deliver to CONV Corrective Action Notify Micro Notify CONV Notify CONV Deliver to CONV

CC:	П	AQUATOX.	П	CONV	П	METALS	m	MICRO	ORG	\Box

NOTES

- 1. Deliver dissolved Hg-CVAF samples to METALS for filtration.
- Deliver double-bagger metals samples to METALS for preservation.
 Do not test of the preserved BNA and TOTSULFIDE samples.
- 4. Deliver pH, WDO, and all MICRO samples ASAP to appropriate section for immediate processing.
- 5. Enter "Time Span" for composite samples during sample login.
- 6. Split algae sample into 60 mL clear glass if PHYTOQUAL is requested.

SM Signature:

Date / Time Completed:

JUL 10:24 15:37

LIQUID SAMPLE RECEIPT RECORD

Logi	n Number(s): 욳기 (구	<-U	***************************************	Project No.: 4217	874-39		Sub-Contracting: Y / W	1 ** 4 ** ** ** ** ** ** ** ** ** ** ** *		
_		1u -		Receive Date:	4-74	· C		List Product(s):		
	73		AMALE RECEIN			- X	Changes: Y / N	List Parameter(s):		37.572.5 Section 4.11.5 Section 4.11.5 Section 4.11.5 Section 4.11.5 Section 4.11.5 Section 4.11.5 Section 4.1
	CONDITION	Acceptable?	***************************************	1			FIELD PRESERVATION C	Eckular (circlerand <i>i</i> or eneck		
			Comment ID	CONDITION	Acceptable*	Comment ID	PRODUCT / Preservation	SM Action	Acceptable?	Corrective Action
	ds / Fieldsheets	ÝN		Volumes	/Ŷ\ N		BNA / pH 6 - 9 w/ H ₂ SO ₄ or NBOH	√ field sheet for F. pH	Y/N	☐ Notify ORG
_	tainer	/ Y / N		Holding Times	YN	-	CN / pH > 12 w/ NaOH within 15 min	☐ Check pH	Y/N	☐ Deliver to CONV
16911	perature (w/ ice)	Y /N/NA		Delivery Location	YN		NO23 pH < 2 w/ H ₂ SO ₄	☐ Check pH	Y/N/NA	Preserve by SM
	B01			TION and SAMPLE N	UMBBBS		CR(VI) / TOTCR(VI) / pH 9.3 - 9.7 w/ NaOH w/in 15 min	√ fleid sheet for pH	YIN	☐ Deliver to CONV
#		Bo	ottle Description:	Sample Numbers	•		ICP / HG-CVAA-M / pH < 2 w/ HNO ₃	☐ Check pH	Y/N	Preserve By SM
	40 ml. clear vial (VOA):			•			O&G / HEM / PHENOL / pH < 2 w/ H ₂ SO ₄	Check documentation	Y / N	☐ Preserve by SM
	60 mL clear glass (PHYTO):						PHYTOPLANKTON / Lugois	Visually inspect	Y/N	☐ Deliver to MICRO
<u></u>	60 mL CWM HDPE:						TKN / COD pH < 2 w/ H ₂ SO ₄ within 15 min	☐ Check pH	Y/N	Preserve By SM
	125 mL AWM HDPE:						TOC / pH < 2 w/ HCl (NPDES only)	☐ Check pH	Y/N	Preserve By SM
	125 mL CNM HDPE:						TOTSULFIDE / pH > 9 w/ NaOH, ZnAc	Check documentation	Y/N	☐ Deliver to CONV
	125 mL CWM HDPE:						WDO / FIXED	Visually inspect	Y/N	Deliver to CONV
	125 mL GANM:						Other:			☐ Deliver to COMA
	125 mL GANM w/HCI						ROUTINE SM PRESERVATION	พลเรารูสตร์ (พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ	eta reportuea a lev	salarijansi
	250 mL AWM HDPE:						PRODUCT / Preservation	SM Action	Acceptable?	Corrective Action
	250 mL CWM HDPE:						Chiorinated Pesticides / pH 5 - 9 w/ H ₂ SO ₄ or NaOH	√ fleid sheet for F. pH	Y / N	
	250 mL CWM HDPE (MICRO	O):					HG-CVAA-L-Teffon (T / D) / pH < 2 w/ ULTRA HCI	- awarin	NA NA	O Adjust pH NA
	250 mL GAWM:						ICPNS / HG-CVAA-M (TO JUH < 2 W ULTRA HNO.	Preserve & deliver		···· ··· ··· ··· ··· ··· ··· ··· ··· ·
	250 mL GAWM w/ H2SO4:						TOC/pH < 2 W HCI	Preserve & deliver	NA	NA
									NA	NA
	300 ml. WDO (8 hour HT)						· · · · · · · · · · · · · · · · · · ·	Preserve & deliver		
	300 mL WDO (8 hour HT);						Other:	☐ histarie ở delinet		
	500 mL AWM HDPE:						Other:			
	500 mL AWM HDPE: 500 mL CWM HDPE:						Other: INTERFERENCE TE	Siv(Sirsie andlor/shecks)pplic		
-	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO):	<u> </u>	-				Other: Other: INTERFERENCE TE Product / Interference (SM Action)			Corrective Action
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS):						Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation)	Siv(Sirsie andlor/shecks)pplic	iole selections	Corrective Action Deliver to ORG
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge						Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) GN / Chlorine (Check documentation)	ST (Circle and/or check application of the property of the pro	ibl e se lections) Treated	
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon (Hg):	ed (METALS):					Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation)	ST (Circle and/or check applic <u>Positive Test?</u> Y / N / not tested	ible selections Treated Y / N	Deliver to ORG
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon (Hg): 500 mL Teflon, double-bagge	ed (METALS):	•				Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation)	ST (Eircle and/or check applic <u>Positive Test?</u> Y / N / not tested Y / N / not tested	able selections) Treated Y / N Y / N	☐ Deliver to ORG ☐ Deliver to CONV
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon, double-bagge 500 mL GANM / GAWM:	ed (METALS):					Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF)	ST (Circle and/or check applic <u>Positive Test?</u> Y / N / not tested Y / N / not tested Y / N / not tested	able selections) Treated Y / N Y / N Y / N	Deliver to ORG Deliver to CONV
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon (Hg): 500 mL Teflon, double-bagge 500 mL GANM / GAWM: 500 mL Polystyrene Filtration	ed (METALS):	4				Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation)	ST (Circle and/or check applic <u>Positive Test?</u> Y / N / not tested Y / N / not tested Y / N / not tested	able selections) Treated Y / N Y / N Y / N	Deliver to ORG Deliver to CONV
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon, double-bagge 500 mL GANM / GAWM: 500 mL Polystyrene Filtration 1L AWM HDPE:	ed (METALS):					Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation)	ST (Eirele and/er check applie: Positive Test? Y / N / not tested	able selections) Treated Y / N Y / N Y / N	Deliver to ORG Deliver to CONV
1	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon, double-bagge 500 mL Teflon, double-bagge 500 mL AWM / GAWM: 500 mL Polystyrene Filtration 1L AWM HDPE: 1L CWM HDPE:	ed (METALS):					Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) CN / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other:	ST (Circle and/or check application of the property of the pro	ible selections) Treated Y / N Y / N Y / N Y / N	Deliver to ORG Deliver to CONV Deliver to CONV Deliver to ORG
	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon, double-bagge 500 mL Teflon, double-bagge 500 mL GANM / GAWM: 500 mL Polystyrene Filtration 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO):	ed (METALS):					Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) CN / Sulfide (Check field sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action)	ST (Circle and/or check application of the control	Treated Y / N Y / N Y / N Y / N Y / N Acceptable?	Deliver to ORG Deliver to CONV Deliver to CONV Deliver to ORG Corrective Action Notify MICRO
	500 mL AWM HDPE: 500 mL CWM HDPE: 500 mL CWM PP (MICRO): 500 mL HDPE (METALS): 500 mL HDPE, double-bagge 500 mL Teflon, double-bagge 500 mL Teflon, double-bagge 500 mL GANM / GAWM: 500 mL Polystyrene Filtration 1L AWM HDPE: 1L CWM HDPE: 1L CWM PP (MICRO): 1L GANM:	ed (METALS):	:-Y				Other: Other: INTERFERENCE TE Product f Interference (SM Action) BNA / Chlorine (Check documentation) CN / Sulfide (Check fleid sheet for DF) VOA / Chlorine (Check documentation) Other: PRODUCT (SM Action) MICRO (Visually inspect)	ST (Circle and/or check application of the control	Treated Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N	Deliver to ORG Deliver to CONV Deliver to CONV Deliver to ORG Corrective Action Notify MICRO Notify CONV
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NOTES

1. Deliver dissolved Hg-CVAF samples to METALS for filtration.

2. Deliver double-bagged metals samples to METALS for preservation.

3. Do not test phor preserved BNA and TOTSULFIDE samples.

- 4. Deliver pH, WDO, and all MICRO samples ASAP to appropriate section for immediate processing.
- 5. Enter "Time Span" for composite samples during sample login.
- 6. Split algae sample into 60 mL clear glass if PHYTOQUAL is requested.

SM Signature:

Date / Time Completed:

JUL 09 24 14:57