



King County

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

Enclosures

King County Environmental Lab Analytical Report

Project: 421240A
 Locator: A617
 Descrip: LEWIS CREEK
 Sample: L84161-11
 Matrix: LK FRESH WTR
 ColDate: 7/9/24 10:29

WET Weight Basis

Project: 421874-350
 Locator: '0442
 Descrip: COAL CREEK IN COAL
 Sample: L84195-1
 Matrix: LK FRESH WTR
 ColDate: 7/10/24 12:06

WET Weight Basis

Project: 421874-350
 Locator: '0444
 Descrip: MERCER SLOUGH//GAG
 Sample: L84195-2
 Matrix: LK FRESH WTR
 ColDate: 7/10/24 12:46

WET Weight Basis

Parameters	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units
CV KEROUEL & AMINOT 1997															
Ammonia Nitrogen	0.0156		0.002	0.01	mg/L										
CV SM2130-B															
Turbidity	0.75	<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	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				pH										
Sample Temperature, Field	16.951				deg C										
ES NONE															
Field Personnel	SH				none	MM				none	MM				none
Sampling Method	11011, 60301, 18100				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	0.2	2	ug/L			0.46	<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	0.5	2.5	ug/L			2.82		0.5	2.5	ug/L		
MT EPA 200.8 (MOD)*SM2340B															
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
 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

Parameters	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units	Value	Qual	MDL	RDL	Units
CV KEROUEL & AMINOT 1997															
Ammonia Nitrogen											0.0196		0.002	0.01	mg/L
CV SM2130-B															
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				pH						8.2				pH
Sample Temperature, Field	18.75				deg C						19.058				deg C
ES NONE															
Field Personnel	MM				none	SH				none	MM				none
Sampling Method	11011, 60301, 18200				none	11011, 18200				none	11011, 60301, 18100				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	0.2	2	ug/L	2	<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	0.5	2.5	ug/L					
MT EPA 200.8 (MOD)*SM2340B															
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

Project: 421240A
 Locator: '0444
 Descrip: MERCER SLOUGH//GAG
 Sample: L84196-4
 Matrix: LK FRESH WTR
 ColDate: 7/10/24 12:46

WET Weight Basis

Parameters	Value	Qual	MDL	RDL	Units
CV KEROUDEL & AMINOT 1997					
Ammonia Nitrogen	0.0175		0.002	0.01	mg/L
CV SM2130-B					
Turbidity	5.99		0.2	1	NTU
CV SM2320-B					
Total Alkalinity	117		1	5	mg CaCO3/L
CV SM2540-D					
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	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 KCCEL 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				pH
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 basis												
If a parameter/analyte appears twice in the column header, it implies that they were analyzed by two different method codes												

King County Environmental Lab Analytical MATRIX Report

Owner:	SEEDPAK
Matrix Class:	LIQUID
User select:	WET Weight Basis

[illegible]

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 twice in the column header, it implies that they were analyzed						

King County Environmental Laboratory Batch Report

Bellevue Streams, L84195, July 9-10, 2024

WG195085 Dissolved Nutrients

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84157-1	421240A	STREAMS MONITOR (surf wtr)	CVNH3-FL	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 wtr)	CVNO23	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 wtr)	CVORTHOP	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 wtr)	CVNH3-FL	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 wtr)	CVNO23	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 wtr)	CVORTHOP	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 wtr)	CVNH3-FL	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 wtr)	CVNO23	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 wtr)	CVORTHOP	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 wtr)	CVNH3-FL	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	

King County Environmental Laboratory Batch Report

Bellevue Streams, L84195, July 9-10, 2024

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

King County Environmental Laboratory Batch Report

Bellevue Streams, L84195, July 9-10, 2024

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

King County Environmental Laboratory Batch Report

Bellevue Streams, L84195, July 9-10, 2024

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

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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

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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

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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,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16 FREP @ L84161-3

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

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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

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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

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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

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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,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16 FREP @ L84199-2
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,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16 FREP @ L84199-2
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,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16 FREP @ L84199-2

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WG195085-1	MB	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	MB	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	MB	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

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

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

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

WG195093 Alkalinity and Conductivity

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84054-9	421422-PUGW	SWD-PUGW Puyallup Groundwater Quarterly	CVALK	GRND WTR	6/26/2024 11:29	7/10/2024 13:12	7/10/2024 13:12	WG195093-1,-4,-7,-8,-9,-10,-11,-12,-13,-14,-15	
L84157-1	421240A	STREAMS MONITOR (surf wtr)	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 (surf wtr)	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 (surf wtr)	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 (surf wtr)	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 (surf wtr)	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 (surf wtr)	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 (surf wtr)	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	

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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

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Bellevue Streams, L84195, July 9-10, 2024

L84161-11	421240A	STREAMS MONITOR (surf wtr)	CVALK	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 wtr)	CVALK	FRESH WTR	7/9/2024 12:01	7/10/2024 17:02	7/10/2024 17:02	WG195093-1,-4,-7,-8,-9,-10,-11,-12,-13,-14,-15 FREP @ L84161-3
L84163-1	421874-510	City of Sammamish Monthly Stream Monitoring	CVALK	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	MAJOR LAKES (wtr col)	CVALK	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)	CVALK	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)	CVALK	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)	CVALK	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)	CVALK	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)	CVALK	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 wtr)	CVALK	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 wtr)	CVALK	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 wtr)	CVALK	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 wtr)	CVALK	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 wtr)	CVALK	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 wtr)	CVALK	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

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Bellevue Streams, L84195, July 9-10, 2024

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

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Bellevue Streams, L84195, July 9-10, 2024

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,-10,-11,-12,-13,-14,-15 LEVEL3
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,-10,-11,-12,-13,-14,-15 L84204-2
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,-10,-11,-12,-13,-14,-15 L84157-12
WG195093-8	LCS		CVALK	BLANK WTR		7/10/2024 15:12	7/10/2024 15:12	WG195093-1,-4,-7,-8,-9,-10,-11,-12,-13,-14,-15 LEVEL3
WG195093-9	LD		CVALK	FRESH WTR		7/10/2024 16:37	7/10/2024 16:37	WG195093-1,-4,-7,-8,-9,-10,-11,-12,-13,-14,-15 L84161-9
WG195093-10	LCS		CVALK	BLANK WTR		7/10/2024 18:19	7/10/2024 18:19	WG195093-1,-4,-7,-8,-9,-10,-11,-12,-13,-14,-15 LEVEL3
WG195093-11	LD		CVALK	FRESH WTR		7/10/2024 19:47	7/10/2024 19:47	WG195093-1,-4,-7,-8,-9,-10,-11,-12,-13,-14,-15 L84192-44
WG195093-12	LCS		CVALK	BLANK WTR		7/10/2024 20:06	7/10/2024 20:06	WG195093-1,-4,-7,-8,-9,-10,-11,-12,-13,-14,-15 LEVEL1

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

WG195107 Total Nutrients

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

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L84161-6	421240A	STREAMS MONITOR (surf CVTOTN wtr)	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 CVTOTP wtr)	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 CVTOTN wtr)	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 CVTOTP wtr)	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 CVTOTN wtr)	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 CVTOTP 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 CVTOTN 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 CVTOTP 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 CVTOTN 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 CVTOTP 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 CVTOTN 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 CVTOTP 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 CVTOTN wtr)	FRESH WTR	7/9/2024 12:01	7/11/2024 11:47	7/19/2024 9:54	WG195107-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14	
L84161-13	421240A	STREAMS MONITOR (surf CVTOTP wtr)	FRESH WTR	7/9/2024 12:01	7/11/2024 11:47	7/31/2024 12:35	WG195107-3,-4,-5,-6,-7,-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

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L84163-1	421874-510	City of Sammamish Monthly Stream Monitoring	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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

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Bellevue Streams, L84195, July 9-10, 2024

L84195-3	421874-350	City of Bellevue Streams Monitoring	CVTOTN	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 Monitoring	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 wtr)	CVTOTN	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 wtr)	CVTOTP	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 to Routine Streams	CVTOTN	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,-14
L84197-1	422018-100	SWS Boise Creek Add-on to Routine Streams	CVTOTP	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 wtr)	CVTOTN	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,-14
L84198-1	421240A	STREAMS MONITOR (surf wtr)	CVTOTP	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 wtr)	CVTOTN	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

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Bellevue Streams, L84195, July 9-10, 2024

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

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Bellevue Streams, L84195, July 9-10, 2024

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,-6,-7,-8,-9,-10,-11,-12,-13,-14
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,-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

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Bellevue Streams, L84195, July 9-10, 2024

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,-14
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

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

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WG195107-7	MB	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,- 14
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	MB	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	MB	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

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Bellevue Streams, L84195, July 9-10, 2024

WG195109 Dissolved Nutrients

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

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Bellevue Streams, L84195, July 9-10, 2024

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,-7
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,-7
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,-7
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,-7
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,-7
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,-7
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,-7
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,-7
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

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Bellevue Streams, L84195, July 9-10, 2024

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,-7
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,-7
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,-7
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,-7
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,-7
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,-7
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,-7
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,-7
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

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Bellevue Streams, L84195, July 9-10, 2024

L84130-14	421250-900	Marine Nitrogen Studies	CVNH3-FL	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	CVNO23	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	CVORTHOP-SW	SALT WTR	7/10/2024 11:23	7/11/2024 8:13	7/11/2024 11:05	WG195109-3,-4,-5,-1,-6,-7
L84130-14	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:23	7/11/2024 8:13	7/11/2024 11:05	WG195109-1,-2,-4,-5,-6,-7
L84130-15	421250-900	Marine Nitrogen Studies	CVNH3-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	CVNO23	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	CVORTHOP-SW	SALT WTR	7/10/2024 11:22	7/11/2024 8:13	7/11/2024 11:08	WG195109-3,-4,-5,-1,-6,-7
L84130-15	421250-900	Marine Nitrogen Studies	CVSI	SALT WTR	7/10/2024 11:22	7/11/2024 8:13	7/11/2024 11:08	WG195109-1,-2,-4,-5,-6,-7
L84130-16	421250-900	Marine Nitrogen Studies	CVNH3-FL	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:53	WG195109-8,-9,-10,-11,-12,-1,-2,-4,-5,-6,-7 FFB
L84130-16	421250-900	Marine Nitrogen Studies	CVNO23	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:53	WG195109-9,-10,-11,-12,-1,-2,-4,-5,-6,-7,-8 FFB
L84130-16	421250-900	Marine Nitrogen Studies	CVORTHOP-SW	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:53	WG195109-3,-4,-5,-1,-6,-7 FFB
L84130-16	421250-900	Marine Nitrogen Studies	CVSI	BLANK WTR	7/10/2024 11:10	7/11/2024 8:13	7/11/2024 10:53	WG195109-1,-2,-4,-5,-6,-7 FFB
L84196-1	421240A	STREAMS MONITOR (surf wtr)	CVNH3-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 wtr)	CVNO23	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 wtr)	CVORTHOP	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 wtr)	CVNH3-FL	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 wtr)	CVNO23	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 wtr)	CVORTHOP	FRESH WTR	7/10/2024 11:36	7/11/2024 8:13	7/11/2024 11:41	WG195109-2,-8,-9,-10,-11,-12

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Bellevue Streams, L84195, July 9-10, 2024

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

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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

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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,-12,-1,-2,-4,-5,-6,-7	FREP @ L84198-5
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,-12,-1,-2,-4,-5,-6,-7,-8	FREP @ L84198-5

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L84198-13	421240A	STREAMS MONITOR (surf wtr)	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	MB		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	MB		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	MB		CVORTHOP-SW	BLANK WTR		7/11/2024 8:13	7/11/2024 9:29	WG195109-3,-4,-5,-1,-6,-7	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,-7	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,-7	LEVEL1
WG195109-3	MDLCK		CVORTHOP-SW	BLANK WTR		7/11/2024 9:38	7/11/2024 9:38	WG195109-3,-4,-5,-1,-6,-7	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,-7	LEVEL1
WG195109-4	LCS		CVSI	BLANK WTR		7/11/2024 9:44	7/11/2024 9:44	WG195109-1,-2,-4,-5,-6,-7	LEVEL1
WG195109-5	SB		CVNH3-FL	BLANK WTR		7/11/2024 8:13	7/11/2024 9:47	WG195109-8,-9,-10,-11,-12,-1,-2,-4,-5,-6,-7	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,-7	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,-7	WG195109-1 LEVEL2

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

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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	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84157-1	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 8:17	7/11/2024 10:50	7/12/2024 16:34	WG195111-1,-2,-3,-4,-5,-6	
L84157-2	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 8:45	7/11/2024 10:50	7/12/2024 16:35	WG195111-1,-2,-3,-4,-5,-6	
L84157-3	421240A	STREAMS MONITOR (surf 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,-6	
L84157-4	421240A	STREAMS MONITOR (surf 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 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 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 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 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 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,-6	
L84157-12	421240A	STREAMS MONITOR (surf 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	

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

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Bellevue Streams, L84195, July 9-10, 2024

L84193-6	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 8:55	7/11/2024 10:50	7/12/2024 17:18	WG195111-1,-2,-3,-4,-5,-6	
L84193-7	421240A	STREAMS MONITOR (surf wtr)	CVTSS	FRESH WTR	7/9/2024 8:11	7/11/2024 10:50	7/12/2024 17:18	WG195111-1,-2,-3,-4,-5,-6	
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,-6	MB1 240711
WG195111-2	LCS		CVTSS	BLANK WTR		7/11/2024 10:50	7/12/2024 16:32	WG195111-1,-2,-3,-4,-5,-6	LEVEL1
WG195111-3	LD		CVTSS	FRESH WTR		7/11/2024 10:50	7/12/2024 16:34	WG195111-1,-2,-3,-4,-5,-6	L84157-1
WG195111-4	MB		CVTSS	BLANK WTR		7/11/2024 10:50	7/12/2024 16:42	WG195111-1,-2,-3,-4,-5,-6	MB2 240711
WG195111-5	LCS		CVTSS	BLANK WTR		7/11/2024 10:50	7/12/2024 16:43	WG195111-1,-2,-3,-4,-5,-6	LEVEL1
WG195111-6	LD		CVTSS	FRESH WTR		7/11/2024 10:50	7/12/2024 16:45	WG195111-1,-2,-3,-4,-5,-6	L84161-9

WG195118 Turbidity

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84157-1	421240A	STREAMS MONITOR (surf wtr)	CVTURB	FRESH WTR	7/9/2024 8:17	7/11/2024 12:40	7/11/2024 12:40	WG195118-10,-1,-2,-3,-4,-5,-6,-7,-8,-9	
L84157-2	421240A	STREAMS MONITOR (surf wtr)	CVTURB	FRESH 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 wtr)	CVTURB	FRESH 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 wtr)	CVTURB	FRESH 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 wtr)	CVTURB	FRESH 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 wtr)	CVTURB	FRESH 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 wtr)	CVTURB	FRESH 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 wtr)	CVTURB	FRESH 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	

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Bellevue Streams, L84195, July 9-10, 2024

L84157-9	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:26	7/11/2024 12:49	7/11/2024 12:49	WG195118-10,-1,-2,-3,-4,-5,-6,-7,-8,-9	
L84157-10	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 11:45	7/11/2024 12:51	7/11/2024 12:51	WG195118-10,-1,-2,-3,-4,-5,-6,-7,-8,-9	
L84157-11	421240A	STREAMS MONITOR (surf CVTURB wtr)	FRESH WTR	7/9/2024 12:15	7/11/2024 12:54	7/11/2024 12:54	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	

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Bellevue Streams, L84195, July 9-10, 2024

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 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 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 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 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 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 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

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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	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	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

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Bellevue Streams, L84195, July 9-10, 2024

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

WG195139 Alkalinity and Conductivity

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84196-1	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 10:39	7/11/2024 10:24	7/11/2024 10:24	WG195139-1,-2,-3,-4,-5,-6,-7	
L84196-2	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 11:36	7/11/2024 10:34	7/11/2024 10:34	WG195139-1,-2,-3,-4,-5,-6,-7	
L84196-3	421240A	STREAMS MONITOR (surf wtr)	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 (surf wtr)	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 (surf wtr)	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 (surf wtr)	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)	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 wtr)	CVALK	FRESH WTR	7/10/2024 9:40	7/11/2024 11:34	7/11/2024 11:34	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-5	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 10:39	7/11/2024 11:44	7/11/2024 11:44	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-6	421240A	STREAMS MONITOR (surf wtr)	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)	CVALK	FRESH WTR	7/10/2024 12:09	7/11/2024 12:08	7/11/2024 12:08	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-8	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 12:28	7/11/2024 12:18	7/11/2024 12:18	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-9	421240A	STREAMS MONITOR (surf wtr)	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)	CVALK	FRESH WTR	7/10/2024 13:04	7/11/2024 12:34	7/11/2024 12:34	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-11	421240A	STREAMS MONITOR (surf wtr)	CVALK	FRESH WTR	7/10/2024 13:32	7/11/2024 12:44	7/11/2024 12:44	WG195139-1,-2,-3,-4,-5,-6,-7	
L84198-13	421240A	STREAMS MONITOR (surf wtr)	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 (surf wtr)	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	

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Bellevue Streams, L84195, July 9-10, 2024

L84199-2	421240A	STREAMS MONITOR (surf CVALK wtr)	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 CVALK wtr)	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 CVALK wtr)	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 CVALK wtr)	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 CVALK wtr)	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 CVALK wtr)	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 CVALK 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 CVALK 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 CVALK 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 CVALK 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 CVALK wtr)	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 CVALK wtr)	FRESH WTR	7/10/2024 9:07	7/11/2024 15:10	7/11/2024 15:10	WG195139-1,-2,-3,-4,-5,-6,-7 FREP @ L84199-2
WG195139-1	LCS	CVALK	BLANK WTR		7/11/2024 10:13	7/11/2024 10:13	WG195139-1,-2,-3,-4,-5,-6,-7 LEVEL3
WG195139-2	LD	CVALK	FRESH WTR		7/11/2024 11:51	7/11/2024 11:51	WG195139-1,-2,-3,-4,-5,-6,-7 L84198-5
WG195139-3	LCS	CVALK	BLANK WTR		7/11/2024 13:27	7/11/2024 13:27	WG195139-1,-2,-3,-4,-5,-6,-7 LEVEL3
WG195139-4	LD	CVALK	FRESH WTR		7/11/2024 14:50	7/11/2024 14:50	WG195139-1,-2,-3,-4,-5,-6,-7 L84199-11
WG195139-5	LCS	CVALK	BLANK WTR		7/11/2024 15:27	7/11/2024 15:27	WG195139-1,-2,-3,-4,-5,-6,-7 LEVEL2
WG195139-6	LCS	CVALK	BLANK WTR		7/11/2024 15:37	7/11/2024 15:37	WG195139-1,-2,-3,-4,-5,-6,-7 LEVEL3
WG195139-7	LCS	CVALK	BLANK WTR		7/11/2024 15:47	7/11/2024 15:47	WG195139-1,-2,-3,-4,-5,-6,-7 LEVEL4

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 Monitoring	CVTSS	FRESH WTR	7/10/2024 13:14	7/11/2024 17:11	7/12/2024 17:26	WG195143-1,-2,-3,-4,-5,-6,-7	

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Bellevue Streams, L84195, July 9-10, 2024

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,-6,-7 FREP @ L84198-5
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

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Bellevue Streams, L84195, July 9-10, 2024

L84199-6	421240A	STREAMS MONITOR (surf CVTSS wtr)	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 CVTSS wtr)	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 CVTSS wtr)	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 CVTSS wtr)	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 CVTSS wtr)	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 CVTSS wtr)	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 CVTSS wtr)	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 CVTSS wtr)	FRESH WTR	7/10/2024 9:07	7/11/2024 17:11	7/12/2024 17:39	WG195143-1,-2,-3,-4,-5,-6,-7 FREP @ L84199-2	
L84204-1	421422-CHGW	SWD-CHGW Cedar Hills Groundwater Quarterly	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,-6,-7 MB3 240711	
WG195143-2	LCS	CVTSS	BLANK WTR		7/11/2024 17:11	7/12/2024 17:26	WG195143-1,-2,-3,-4,-5,-6,-7 LEVEL1	
WG195143-3	LD	CVTSS	FRESH WTR		7/11/2024 17:11	7/12/2024 17:30	WG195143-1,-2,-3,-4,-5,-6,-7 L84198-4	
WG195143-4	MB	CVTSS	BLANK WTR		7/11/2024 17:11	7/12/2024 17:35	WG195143-1,-2,-3,-4,-5,-6,-7 MB4 240711	

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WG195143-5	LCS	CVTSS	BLANK WTR	7/11/2024 17:11	7/12/2024 17:35	WG195143-1,-2,-3,-4,-5,-6,-7
WG195143-6	LD	CVTSS	FRESH WTR	7/11/2024 17:11	7/12/2024 17:35	WG195143-1,-2,-3,-4,-5,-6,-7 L84199-2
WG195143-7	LD	CVTSS	GRND WTR	7/11/2024 17:11	7/12/2024 17:41	WG195143-1,-2,-3,-4,-5,-6,-7 L84204-2

WG195147 Dissolved Nutrients

Sample	Project	Project Description	List Type	Matrix	Collect Date	Prep Date	Anal Date	QC Association	Comments
L84144-1	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	6/24/2024 7:25	7/12/2024 7:59	7/12/2024 9:10	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	

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L84144-37	421235	MAJOR LAKES (wtr col)	CVSI-H	BLANK WTR	6/24/2024 7:22	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 7:28	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 9:50	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 wtr)	CVSI-H	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 wtr)	CVSI-H	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 wtr)	CVSI-H	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 wtr)	CVSI-H	FRESH WTR	7/9/2024 11:45	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 wtr)	CVSI-H	FRESH WTR	7/9/2024 12:15	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	

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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

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L84161-12	421240A	STREAMS MONITOR (surf wtr)	CVSI-H	BLANK WTR	7/9/2024 8:22	7/12/2024 7:59	7/12/2024 11:42	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 wtr)	CVSI-H	FRESH WTR	7/9/2024 12:01	7/12/2024 7:59	7/12/2024 11:44	WG195147-15,-16,-17,-18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14	FREP @ L84161-3
L84192-1	421235	MAJOR LAKES (wtr col)	CVSI-H	FRESH WTR	7/8/2024 7:33	7/12/2024 7:59	7/12/2024 10:00	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 10:02	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 10:04	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 10:06	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 10:08	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 10:10	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 10:17	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 10:27	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 10:29	WG195147-15,-16,-17,-18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14	FFB

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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,-18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14	FFB
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,-18,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14	FFB
L84196-2	421240A	STREAMS MONITOR (surf wtr)	CVSI-H	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 wtr)	CVSI-H	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 wtr)	CVSI-H	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 wtr)	CVSI-H	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 wtr)	CVSI-H	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 wtr)	CVSI-H	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 wtr)	CVSI-H	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	

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L84198-7	421240A	STREAMS MONITOR (surf CVSI-H wtr)	FRESH WTR	7/10/2024 12:09	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	7/10/2024 12:48	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	7/10/2024 13:04	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	7/10/2024 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	7/10/2024 8:22	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	7/10/2024 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	7/10/2024 9:06	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	7/10/2024 8:30	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	7/10/2024 9:07	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	MB	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	MB1 7/12/24 7:59
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	LEVEL2

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

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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	L84161-11 LEVEL1
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	MB4 7/12/24 7:59
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	LEVEL2
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	L84198-5
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	L84198-5 LEVEL1

WG195270 Field Parameters

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

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Bellevue Streams, L84195, July 9-10, 2024

L84161-6	421240A	STREAMS MONITOR (surf ESS wtr)	FRESH WTR	7/9/2024 8:33				
L84161-6	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	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 wtr)	FRESH WTR	7/9/2024 9:03				
L84161-7	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	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 ESS wtr)	FRESH WTR	7/9/2024 9:25				
L84161-8	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	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 ESS wtr)	FRESH WTR	7/9/2024 9:40				
L84161-9	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	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 ESS wtr)	FRESH WTR	7/9/2024 10:07				
L84161-10	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	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 ESS wtr)	FRESH WTR	7/9/2024 10:29				
L84161-11	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	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 ESS wtr)	BLANK WTR	7/9/2024 8:22				
L84161-13	421240A	STREAMS MONITOR (surf ESS wtr)	FRESH WTR	7/9/2024 12:01				FREP @ L84161-3
L84161-13	421240A	STREAMS MONITOR (surf ESS-YSI-EXO wtr)	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 Monitoring	ESS	FRESH WTR	7/9/2024 12:16			
L84163-1	421874-510	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			

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L84195-4	421874-350	City of Bellevue Streams Monitoring	ESS	FRESH WTR	7/9/2024 10:39				
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	ESS	FRESH WTR	7/10/2024 12:06				
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 wtr)	ESS	FRESH WTR	7/10/2024 11:36				
L84196-2	421240A	STREAMS MONITOR (surf wtr)	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 wtr)	ESS	FRESH WTR	7/10/2024 12:06				
L84196-3	421240A	STREAMS MONITOR (surf wtr)	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 wtr)	ESS	FRESH WTR	7/10/2024 12:46				
L84196-4	421240A	STREAMS MONITOR (surf wtr)	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 wtr)	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		ESS-YSI-EXO	FRESH WTR				WG195276-1,-2,-3	L84196-2 RANGE1
WG195276-2	CS		ESS-YSI-EXO	BLANK WTR				WG195276-1,-2,-3	RANGE1
WG195276-3	CS		ESS-YSI-EXO	BLANK WTR				WG195276-1,-2,-3	RANGE1

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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 wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 11:08	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-2	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 11:24	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-3	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 11:58	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-4	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 12:27	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-5	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 12:37	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-6	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 8:33	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-7	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 9:03	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-8	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 9:25	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-9	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 9:40	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-10	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 10:07	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-11	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 10:29	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	
L84161-13	421240A	STREAMS MONITOR (surf wtr)	MCMODEC-MF	FRESH WTR	7/9/2024 12:01	7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	FREP @ L84161-3
WG194963-1	LD		MCMODEC-MF	FRESH WTR		7/9/2024 15:15	7/10/2024 13:30	WG195019-2,-3,-4,-5,WG194963-1	L84161-6
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 Escherichia coli by Membrane 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 Monitoring	MCMODEC-MF	FRESH WTR	7/10/2024 13:14	7/10/2024 14:55	7/11/2024 12:55	WG194968-2,-3,WG194969-4,-5	

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

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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,-6	
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,-6	
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,-6	
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,-6	
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,-6	
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,-6	
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,-6	
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,-6	
WG195204-1	MB		MTHARD-ICPMS	BLANK WTR		7/16/2024 11:03	7/17/2024 11:07	WG195204-1,-2,-3,-4	
WG195204-1	MB		MTICPMS	BLANK WTR		7/16/2024 11:03	7/17/2024 8:23	WG195204-1,-2,-3,-4,-5,-6	
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,-6	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,-6	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,-6	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,- 6	L84246-3 MS-20
WG195204-6	MSD	MTICPMS	IW WTR	7/16/2024 11:03	7/17/2024 9:21	WG195204-1,-2,-3,-4,-5,- 6	WG195204-5 L84246-3 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)

Parameter	MDL	RDL	Units	MB Value	Qual
Ammonia Nitrogen	0.002	0.01	mg/L		<MDL

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

Parameter	MDL	RDL	Units	MB Value	Qual
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L		<MDL

MB:WG195085-1 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

LCS:WG195085-3 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.05	0.0518	104		85--115

LCS:WG195085-3 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD
(Lab Control Sample)

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		85--115

LCS:WG195085-3 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.02	0.0196	98		85--115

SB:WG195085-4 MB:WG195085-1 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Spike 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	0.04	0.0421	105		80--120

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	0.02	0.0192	96	80--120

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.0091	0.0087			0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.241	0.241	0		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.0142	0.0144	1		0--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
Ammonia Nitrogen	0.002	0.01	mg/L	0.0091	0.04	0.0504	103	75--125

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec. Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.241	1	1.23	99	75--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
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.0142	0.02	0.0314	86	75--125

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MB:WG195085-7 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

MB:WG195085-7 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD
(Method Blank)

Parameter	MDL	RDL	Units	MB Value	Qual
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L		<MDL

MB:WG195085-7 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

LCS:WG195085-8 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Lab Control Sample)

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		85--115

LCS:WG195085-8 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD
(Lab Control Sample)

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		85--115

LCS:WG195085-8 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD
(Lab Control Sample)

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		85--115

LD:WG195085-9 L84161-7 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD
(Lab Duplicate)

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		0--20

LD:WG195085-9 L84161-7 Matrix: FRESH WTR Listtype:CVNO23 Method:SM4500-NO3-F Project:421240A Pkey:STD
(Lab Duplicate)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.449	0.448	0		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.0106	0.0105	1		0--20

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	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.0126	0.04	0.054	104		75--125

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.449	1	1.44	99		75--125

MS:WG195085-10 L84161-7 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
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.0106	0.02	0.0277	85		75--125

MB:WG195085-11 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

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

Parameter	MDL	RDL	Units	MB Value	Qual
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L		<MDL

MB:WG195085-11 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

MB:WG195085-12 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

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MB:WG195085-12 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD
(Method Blank)

Parameter	MDL	RDL	Units	MB Value	Qual
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L		<MDL

MB:WG195085-12 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

LCS:WG195085-13 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Lab Control Sample)

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		85--115

LCS:WG195085-13 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD
(Lab Control Sample)

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		85--115

LCS:WG195085-13 Matrix: BLANK WTR Listtype:CVORTHOP Method:SM4500-P-F Project: Pkey:STD
(Lab Control Sample)

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		85--115

SB:WG195085-14 MB:WG195085-12 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Spike 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	0.04	0.0425	106		80--120

SB:WG195085-14 MB:WG195085-12 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	1.05	105		80--120

SB:WG195085-14 MB:WG195085-12 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	0.02	100		80--120

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LD:WG195085-15 L84199-12 Matrix: FRESH WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project:421240A Pkey:STD
(Lab Duplicate)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.0052	0.0052			0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.103	0.102	1		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.00358	0.00362	1		0--20

MS:WG195085-16 L84199-12 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
Ammonia Nitrogen	0.002	0.01	mg/L	0.0052	0.04	0.046	102		75--125

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.103	1	1.08	98		75--125

MS:WG195085-16 L84199-12 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	0.00358	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)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Total Alkalinity	1	5	mg CaCO3/L	50	48.7	97		90--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
Conductivity	1	5	umhos/cm	73.9	73.4	99		90--110

LCS:WG195093-3 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
Conductivity	1	5	umhos/cm	717.5	695	97		90--110

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Alkalinity	1	5	mg CaCO3/L	134	134	0		0--10

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Conductivity	1	5	umhos/cm	334	333	0		0--10

LCS:WG195093-5 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
Conductivity	1	5	umhos/cm	73.9	73.6	100		90--110

LCS:WG195093-6 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
Conductivity	1	5	umhos/cm	717.5	696	97		90--110

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LD:WG195093-7 L84157-12 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		108	108	0		0--10

LCS:WG195093-8 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	49.2	98		90--110

LD:WG195093-9 L84161-9 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		58.5	58.3	0		0--10

LCS:WG195093-10 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	49.2	98		90--110

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Alkalinity	1	5 mg CaCO3/L		40.4	40.4	0		0--10

LCS:WG195093-12 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		10	9.65	97		85--115

LCS:WG195093-13 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	49.4	99		90--110

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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
Total Alkalinity	1	5	mg CaCO3/L	250	237	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		90--110

Workgroup: WG195107 Total Nutrients

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

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

Parameter	MDL	RDL	Units	MB Value	Qual
Total Phosphorus	0.005	0.02	mg/L		<MDL

SB:WG195107-3 MB:WG195107-1 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD
(Spike Blank, Method Blank)

Parameter	MDL	RDL	Units	MB Value	True Value	SB Value	% Rec.	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	<MDL	1	0.968	97		80--120

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

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

LCS:WG195107-4 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	1	1.01	101		85--115

LCS:WG195107-4 Matrix: BLANK WTR Listtype:CVTOTP Method:SM4500-P-B,F Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Total Phosphorus	0.005	0.02	mg/L	0.1	0.095	95		85--115

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	0.554	0.559	1		0--20

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Bellevue Streams, L84195, July 9-10, 2024

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Phosphorus	0.005	0.02	mg/L	0.017	0.015			0--20

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	0.554	1	1.54	99		75--125

MS:WG195107-6 L84161-7 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	0.017	0.1	0.112	95		75--125

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

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

Parameter	MDL	RDL	Units	MB Value	Qual
Total Phosphorus	0.005	0.02	mg/L		<MDL

LCS:WG195107-8 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	1	0.981	98		85--115

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

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Total Phosphorus	0.005	0.02	mg/L	0.1	0.0934	93		85--115

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	0.221	0.218	1		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Phosphorus	0.005	0.02	mg/L	0.012	0.012			0--20

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	0.221	1	1.22	100		75--125

MS:WG195107-10 L84198-4 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	0.012	0.1	0.0987	86		75--125

MB:WG195107-11 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

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

Parameter	MDL	RDL	Units	MB Value	Qual
Total Phosphorus	0.005	0.02	mg/L		<MDL

LCS:WG195107-12 Matrix: BLANK WTR Listtype:CVTOTN Method:SM4500-N-C Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	1	0.97	97		85--115

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

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Total Phosphorus	0.005	0.02	mg/L	0.1	0.0931	93		85--115

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	0.971	0.963	1		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Phosphorus	0.005	0.02	mg/L	0.0438	0.0455	4		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Total Nitrogen	0.05	0.2	mg/L	0.971	1	1.96	99		75--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)

Parameter	MDL	RDL	Units	MB Value	Qual
Ammonia Nitrogen	0.002	0.01	mg/L		<MDL

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

Parameter	MDL	RDL	Units	MB Value	Qual
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L		<MDL

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

Parameter	MDL	RDL	Units	MB Value	Qual
Orthophosphate Phosphorus	0.005	0.01	mg/L		<MDL

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

LCS:WG195109-4 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.05	0.0533	107		85--115

LCS:WG195109-4 Matrix: BLANK WTR Listtype:CVNO23 Method:SM4500-NO3-F Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	1	1.05	105		85--115

LCS:WG195109-4 Matrix: BLANK WTR Listtype:CVORTHOP-SW Method:SM4500-P-F S Project: Pkey:STD
(Lab Control Sample)

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Orthophosphate Phosphorus	0.005	0.01	mg/L	0.02	0.0204	102		85--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-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Spike 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	0.04	0.0422	106	80--120

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

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

SB:WG195109-5 MB:WG195109-1 Matrix: BLANK WTR Listtype:CVSI 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	0.05	0.2	mg/L	<MDL	2	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)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	<MDL	<MDL			0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.02	0.019			0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Orthophosphate Phosphorus	0.005	0.01	mg/L	0.0143	0.0141	2		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Silica	0.05	0.2	mg/L	1.34	1.35	1		0--20

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	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	<MDL	0.04	0.0461	115		75--125

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	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.02	1	1.06	104		75--125

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	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Orthophosphate Phosphorus	0.005	0.01	mg/L	0.0143	0.06	0.0676	89		75--125

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Silica	0.05	0.2	mg/L	1.34	2	3.11	88		75--125

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

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

Parameter	MDL	RDL	Units	MB Value	Qual
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L		<MDL

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

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

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.05	0.052	104		85--115

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

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		85--115

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

Parameter	MDL	RDL	Units	True Value	LCS Value	% Rec.	Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.02	0.02	100		85--115

SB:WG195109-10 MB:WG195109-8 Matrix: BLANK WTR Listtype:CVNH3-FL Method:KEROUEL & AMINOT 1997 Project: Pkey:STD
(Spike 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	0.04	0.0412	103		80--120

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	1	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)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Ammonia Nitrogen	0.002	0.01	mg/L	0.0175	0.0165	6		0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.019	0.018			0--20

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Orthophosphate Phosphorus	0.0005	0.002	mg/L	0.0635	0.0638	0		0--20

MS:WG195109-12 L84196-4 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
Ammonia Nitrogen	0.002	0.01	mg/L	0.0175	0.04	0.0578	101		75--125

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

Parameter	MDL	RDL	Units	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Nitrite + Nitrate Nitrogen	0.01	0.04	mg/L	0.019	1	0.999	98		75--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

Workgroup: WG195111 Total Suspended Solids

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

Parameter	MDL	RDL	Units	MB Value	Qual
Total Suspended Solids	0.5	2	mg/L		<MDL

LCS:WG195111-2 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	97	97		80--120

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Suspended Solids	0.5	2	mg/L	2.5	2.8	11		0--25

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

Parameter	MDL	RDL	Units	MB Value	Qual
Total Suspended Solids	0.5	2	mg/L		<MDL

LCS:WG195111-5 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	92	92		80--120

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Suspended Solids	0.5	2	mg/L	2.5	2.8	11		0--25

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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		90--110

LD:WG195118-3 L84157-10 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	2.7	2.22	20		0--25

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		90--110

LD:WG195118-5 L84193-3 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	5.33	5.47	3		0--25

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		90--110

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		0--25

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		90--110

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LD:WG195118-9 L84199-10 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	0.94	0.69			0--25

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		90--110

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		90--110

LD:WG195139-2 L84198-5 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	98.9	98.9	0		0--10

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		90--110

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		0--10

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		85--115

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		90--110

LCS:WG195139-7 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	250	237	95		90--110

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Workgroup: WG195143 Total Suspended Solids

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

Parameter	MDL	RDL	Units	MB Value	Qual
Total Suspended Solids	0.5	2	mg/L		<MDL

LCS:WG195143-2 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	90	90		80--120

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Suspended Solids	0.5	2	mg/L	2.4	2.4	0		0--25

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

Parameter	MDL	RDL	Units	MB Value	Qual
Total Suspended Solids	0.5	2	mg/L		<MDL

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)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Suspended Solids	0.5	2	mg/L	2.7	2.8	4		0--25

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

Parameter	MDL	RDL	Units	SAMP Value	LD Value	RPD	Qual	Lab Limit
Total Suspended Solids	1	4	mg/L	16.8	16.8	0		0--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

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
Silica	0.2	1	mg/L	4.11	8	11.7	95		75--125

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

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

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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

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)

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

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

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	SAMP Value	True Value	MS Value	% Rec.	Qual	Lab Limit
Silica	0.2	1	mg/L	23.4	8	29.9	81		75--125

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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	SAMP Value	FREP Value	RPD	Qual	Lab Limit
Conductivity, Field	0.5	10	umhos/cm	177.2	177.3	0.06		0--10
Dissolved Oxygen, Field	0.5	1	mg/L	10.16	10.15	0.1		0--10
pH, Field			pH	7.92	7.88	0.04		0--.2
Sample Temperature, Field			deg C	14.148	14.162	0.014		0--.3

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		90--110
pH, Field			pH	6.86	6.83	0.03		0--.2

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		90--110
Dissolved Oxygen Saturation, Field	5	10	%	99.7	100.2	100.5		96--104
pH, Field			pH	6.86	6.92	0.06		0--.2
Barometric Pressure, Field			mmHg	99.7	757.4	759.7		700--800

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	SAMP Value	FREP Value	RPD	Qual	Lab Limit
Conductivity, Field	0.5	10	umhos/cm	220.2	220.2	0		0--10
Dissolved Oxygen, Field	0.5	1	mg/L	9.41	9.4	0.11		0--10
pH, Field			pH	7.92	7.91	0.01		0--.2
Sample Temperature, Field			deg C	16.678	16.69	0.012		0--.3

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		90--110
pH, Field			pH	6.86	6.83	0.03		0--.2

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		90--110
Dissolved Oxygen Saturation, Field	5	10	%	100.3	100.8	100.5		96--104
pH, Field			pH	6.86	6.85	0.01		0--.2
Barometric Pressure, Field			mmHg	100.3	762	759.7		700--800

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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)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	Rlog	Precision	Qual
Escherichia coli			CFU/100ml	110	160	0.16	0.33	N15

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

Parameter	MDL	RDL	Units	PC Value	Qual
Escherichia coli			CFU/100ml		PASS

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

Parameter	MDL	RDL	Units	NC Value	Qual
Escherichia coli			CFU/100ml		PASS

BF:WG195019-4 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD
(Before Membrane Filtration Blank)

Parameter	MDL	RDL	Units	BF Value	Qual
Escherichia coli	1		CFU/100ml		<MDL,PASS

AF:WG195019-5 Matrix: BLANK WTR Listtype:MCMODEC-MF Method:SM 9213D3B 23RD Project: Pkey:STD
(After Membrane Filtration Blank)

Parameter	MDL	RDL	Units	AF Value	Qual
Escherichia coli	1		CFU/100ml		<MDL,PASS

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)

Parameter	MDL	RDL	Units	PC Value	Qual
Escherichia coli			CFU/100ml		PASS

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

Parameter	MDL	RDL	Units	NC Value	Qual
Escherichia coli			CFU/100ml		PASS

BF:WG194969-4 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD
(Before Membrane Filtration Blank)

Parameter	MDL	RDL	Units	BF Value	Qual
Fecal Coliform	1		CFU/100ml		<MDL,PASS

AF:WG194969-5 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD
(After Membrane Filtration Blank)

Parameter	MDL	RDL	Units	AF Value	Qual
Fecal Coliform	1		CFU/100ml		<MDL,PASS

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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)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	Rlog	Precision	Qual
Escherichia coli			CFU/100ml	100	82	0.09	0.32	N15

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

Parameter	MDL	RDL	Units	PC Value	Qual
Escherichia coli			CFU/100ml		PASS

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

Parameter	MDL	RDL	Units	NC Value	Qual
Escherichia coli			CFU/100ml		PASS

BF:WG194969-4 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD
(Before Membrane Filtration Blank)

Parameter	MDL	RDL	Units	BF Value	Qual
Fecal Coliform	1		CFU/100ml		<MDL,PASS

AF:WG194969-5 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD
(After Membrane Filtration Blank)

Parameter	MDL	RDL	Units	AF Value	Qual
Fecal Coliform	1		CFU/100ml		<MDL,PASS

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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)

Parameter	MDL	RDL	Units	SAMP Value	LD Value	Rlog	Precision	Qual
Fecal Coliform			CFU/100ml	79	99	0.1	0.35	N15

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

Parameter	MDL	RDL	Units	PC Value	Qual
Fecal Coliform			CFU/100ml		PASS

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

Parameter	MDL	RDL	Units	NC Value	Qual
Fecal Coliform			CFU/100ml		PASS

BF:WG194969-4 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD
(Before Membrane Filtration Blank)

Parameter	MDL	RDL	Units	BF Value	Qual
Fecal Coliform	1		CFU/100ml		<MDL,PASS

AF:WG194969-5 Matrix: BLANK WTR Listtype:MCFC-MF Method:SM 9222D 23RD Project: Pkey:STD
(After Membrane Filtration Blank)

Parameter	MDL	RDL	Units	AF Value	Qual
Fecal Coliform	1		CFU/100ml		<MDL,PASS

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

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

Parameter	MDL	RDL	Units	MB Value	Qual
Beryllium, Total, ICP-MS	0.1	0.5	ug/L		<MDL
Magnesium, Total, ICP-MS	50	50	ug/L		<MDL
Phosphorus, Total, ICP-MS	100	100	ug/L		<MDL
Potassium, Total, ICP-MS	100	500	ug/L		<MDL
Calcium, Total, ICP-MS	50	50	ug/L		<MDL
Titanium, Total, ICP-MS	0.5	2.5	ug/L		<MDL
Vanadium, Total, ICP-MS	0.075	0.375	ug/L		<MDL
Chromium, Total, ICP-MS	0.2	1	ug/L		<MDL
Manganese, Total, ICP-MS	0.1	0.5	ug/L		<MDL
Iron, Total, ICP-MS	10	50	ug/L		<MDL
Cobalt, Total, ICP-MS	0.05	0.25	ug/L		<MDL
Nickel, Total, ICP-MS	0.1	0.5	ug/L		<MDL
Copper, Total, ICP-MS	0.2	2	ug/L		<MDL
Zinc, Total, ICP-MS	0.5	2.5	ug/L		<MDL
Arsenic, Total, ICP-MS	0.05	0.25	ug/L		<MDL
Selenium, Total, ICP-MS	0.5	1	ug/L		<MDL
Strontium, Total, ICP-MS	0.05	0.25	ug/L		<MDL
Molybdenum, Total, ICP-MS	0.1	0.5	ug/L		<MDL
Silver, Total, ICP-MS	0.04	0.2	ug/L		<MDL
Cadmium, Total, ICP-MS	0.05	0.25	ug/L		<MDL
Tin, Total, ICP-MS	0.5	1.5	ug/L		<MDL
Antimony, Total, ICP-MS	0.3	1	ug/L		<MDL
Barium, Total, ICP-MS	0.5	0.5	ug/L		<MDL
Thallium, Total, ICP-MS	0.075	0.2	ug/L		<MDL
Lead, Total, ICP-MS	0.1	0.5	ug/L		<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	33.1	33.4	101	85--115

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	20	20.6	103	85--115
Magnesium, Total, ICP-MS	50	50	ug/L	<MDL	5000	5140	103	85--115
Phosphorus, Total, ICP-MS	100	100	ug/L	<MDL	5000	4810	96	85--115
Potassium, Total, ICP-MS	100	500	ug/L	<MDL	5000	5040	101	85--115
Calcium, Total, ICP-MS	50	50	ug/L	<MDL	5000	4880	98	85--115
Titanium, Total, ICP-MS	0.5	2.5	ug/L	<MDL	20	20.7	104	85--115
Vanadium, Total, ICP-MS	0.075	0.375	ug/L	<MDL	20	20.7	104	85--115
Chromium, Total, ICP-MS	0.2	1	ug/L	<MDL	20	22.1	110	85--115
Manganese, Total, ICP-MS	0.1	0.5	ug/L	<MDL	20	21.8	109	85--115
Iron, Total, ICP-MS	10	50	ug/L	<MDL	5000	5010	100	85--115
Cobalt, Total, ICP-MS	0.05	0.25	ug/L	<MDL	20	21.5	108	85--115
Nickel, Total, ICP-MS	0.1	0.5	ug/L	<MDL	20	21.7	109	85--115
Copper, Total, ICP-MS	0.2	2	ug/L	<MDL	20	22.2	111	85--115
Zinc, Total, ICP-MS	0.5	2.5	ug/L	<MDL	20	21.6	108	85--115
Arsenic, Total, ICP-MS	0.05	0.25	ug/L	<MDL	20	20.7	104	85--115
Selenium, Total, ICP-MS	0.5	1	ug/L	<MDL	20	20.8	104	85--115
Strontium, Total, ICP-MS	0.05	0.25	ug/L	<MDL	20	20.5	102	85--115
Molybdenum, Total, ICP-MS	0.1	0.5	ug/L	<MDL	20	20.5	103	85--115
Silver, Total, ICP-MS	0.04	0.2	ug/L	<MDL	20	20.9	104	85--115
Cadmium, Total, ICP-MS	0.05	0.25	ug/L	<MDL	20	20.3	102	85--115
Tin, Total, ICP-MS	0.5	1.5	ug/L	<MDL	20	20.6	103	85--115
Antimony, Total, ICP-MS	0.3	1	ug/L	<MDL	20	20.6	103	85--115
Barium, Total, ICP-MS	0.5	0.5	ug/L	<MDL	20	21.3	106	85--115
Thallium, Total, ICP-MS	0.075	0.2	ug/L	<MDL	20	21.8	109	85--115
Lead, Total, ICP-MS	0.1	0.5	ug/L	<MDL	20	21.4	107	85--115

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	SAMP 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	75--125	33.1	270	4xRule	0		0--20

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	SAMP 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	75--125	5000	33500	4xRule	1		0--20
Calcium, Total, ICP-MS	50	50	ug/L	49300	5000	54300	4xRule	75--125	5000	53200	4xRule	2		0--20

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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	195	192	99	75--125	195	195	100	1		0--20
Magnesium, Total, ICP-MS	487	487	ug/L	3600	48700	54600	105	75--125	48700	53800	103	1		0--20
Phosphorus, Total, ICP-MS	970	974	ug/L	<MDL	48700	54900	113	75--125	48700	54000	111	2		0--20
Potassium, Total, ICP-MS	970	4870	ug/L	30900	48700	84600	110	75--125	48700	83700	108	1		0--20
Calcium, Total, ICP-MS	487	487	ug/L	278000	48700	338000	4xRule	75--125	48700	338000	4xRule	0		0--20
Titanium, Total, ICP-MS	4.9	24.4	ug/L	<MDL	195	204	105	75--125	195	208	107	2		0--20
Vanadium, Total, ICP-MS	0.73	3.65	ug/L	<MDL	195	193	99	75--125	195	194	100	1		0--20
Chromium, Total, ICP-MS	1.9	9.74	ug/L	7.1	195	201	99	75--125	195	204	101	2		0--20
Manganese, Total, ICP-MS	0.97	4.87	ug/L	173	195	376	105	75--125	195	374	103	1		0--20
Iron, Total, ICP-MS	97	487	ug/L	16800	48700	64200	97	75--125	48700	63700	96	1		0--20
Cobalt, Total, ICP-MS	0.49	2.44	ug/L	1.7	195	198	101	75--125	195	197	100	1		0--20
Nickel, Total, ICP-MS	0.97	4.87	ug/L	175	195	366	98	75--125	195	362	96	1		0--20
Copper, Total, ICP-MS	1.9	19.5	ug/L	227	195	420	99	75--125	195	418	98	0		0--20
Zinc, Total, ICP-MS	4.9	24.4	ug/L	908	195	1110	4xRule	75--125	195	1080	4xRule	3		0--20
Arsenic, Total, ICP-MS	0.49	2.44	ug/L	1.2	195	209	107	75--125	195	208	106	1		0--20
Selenium, Total, ICP-MS	4.9	9.74	ug/L	<MDL	195	227	116	75--125	195	227	116	0		0--20
Strontium, Total, ICP-MS	0.49	2.44	ug/L	265	195	466	103	75--125	195	471	106	1		0--20
Molybdenum, Total, ICP-MS	0.97	4.87	ug/L	366	195	574	107	75--125	195	561	100	2		0--20
Silver, Total, ICP-MS	0.39	1.95	ug/L	<MDL	195	179	92	75--125	195	179	92	0		0--20
Cadmium, Total, ICP-MS	0.49	2.44	ug/L	<MDL	195	188	96	75--125	195	186	96	1		0--20
Tin, Total, ICP-MS	4.9	14.6	ug/L	45.4	195	244	102	75--125	195	250	105	2		0--20
Antimony, Total, ICP-MS	2.9	9.74	ug/L	<MDL	195	197	101	75--125	195	204	105	4		0--20
Barium, Total, ICP-MS	4.9	4.87	ug/L	4.89	195	213	107	75--125	195	215	108	1		0--20
Thallium, Total, ICP-MS	0.73	1.95	ug/L	<MDL	195	193	99	75--125	195	195	100	1		0--20
Lead, Total, ICP-MS	0.97	4.87	ug/L	27.8	195	221	99	75--125	195	216	97	2		0--20

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
Zinc, Dissolved, ICP-MS	0.5	2.5	ug/L		<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	20	21.1	106		85--115
Zinc, Dissolved, ICP-MS	0.5	2.5	ug/L	<MDL	20	21.1	105		85--115

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	SAMP 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		75--125	20	21.2	104		2		0--20
Zinc, Dissolved, ICP-MS	0.5	2.5	ug/L	2.82	20	24.1	107		75--125	20	23.5	103		3		0--20

=====

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

Sample #(s): L84198 1-13 (Lake Wa); L84199 1-14 (South); L84196 1-5 (NZMS); L84197-1 (Boise Creek); L84195 1-3 (COB add-ons)

Project Name: Routine Streams - Lake Washington, South and NZMS/Boise/COB adds

Project Number: 421240, 422018-100; 421874-350

Field Personnel: Lake Wa run - Stephanie Hess; South run - David Robinson; NZMS/Boise/COB run - Mattie Michalek

Weather During Sampling Run

Precipitation	Precipitation totals	Temperature	Wind	Tide
<input checked="" type="checkbox"/> No precipitation	<input checked="" type="checkbox"/> No precipitation	<input type="checkbox"/> 20°s	<input type="checkbox"/> No wind	<input checked="" type="checkbox"/> NA
<input checked="" type="checkbox"/> Sunny	<input type="checkbox"/> Trace	<input type="checkbox"/> 30°s	<input type="checkbox"/> 0 – 5 knots	<input type="checkbox"/> Ebbing
<input type="checkbox"/> Overcast	<input type="checkbox"/> 0 - .25in	<input type="checkbox"/> 40°s	<input checked="" type="checkbox"/> 5 - 10 knots	<input type="checkbox"/> Flooding
<input type="checkbox"/> On and off rain	<input type="checkbox"/> .25 - .50 in	<input type="checkbox"/> 50°s	<input type="checkbox"/> 10 - 15 knots	<input type="checkbox"/> High tide
<input type="checkbox"/> Light Rain	<input type="checkbox"/> .50 - .75 in	<input checked="" type="checkbox"/> 60°s	<input type="checkbox"/> 15 - 20 knots	<input type="checkbox"/> Low Tide
<input type="checkbox"/> Steady Rain	<input type="checkbox"/> .75 – 1.0 in	<input checked="" type="checkbox"/> 70°s	<input type="checkbox"/> 20 - 25 knots	<input type="checkbox"/> Slack
<input type="checkbox"/> Heavy Rain	<input type="checkbox"/> Above 1.0 in	<input checked="" type="checkbox"/> 80°s	<input type="checkbox"/> Above 25 knots	
<input type="checkbox"/> Snow		<input type="checkbox"/> 90°s	<input type="checkbox"/> Variable to	
<input type="checkbox"/> Other			<input checked="" type="checkbox"/> N <input type="checkbox"/> S <input type="checkbox"/> E <input checked="" type="checkbox"/> W	

Additional comments:

Sunny and hot. From DR: "Temp started rising rapidly out of the 60's as soon as the angry sun leapt clear of the protective horizon. Sweltering mayhem followed quickly"

Recent weather or conditions that may influence on water quality/quantity:

Precipitation	Precipitation totals	Temperature	Wind	Tide
<input checked="" type="checkbox"/> No precipitation	<input checked="" type="checkbox"/> No precipitation	<input type="checkbox"/> 20°s	<input type="checkbox"/> No wind	<input checked="" type="checkbox"/> NA
<input checked="" type="checkbox"/> Sunny	<input type="checkbox"/> Trace	<input type="checkbox"/> 30°s	<input type="checkbox"/> 0 – 5 knots	<input type="checkbox"/> Ebbing
<input type="checkbox"/> Overcast	<input type="checkbox"/> 0 - .25in	<input type="checkbox"/> 40°s	<input type="checkbox"/> 5 - 10 knots	<input type="checkbox"/> Flooding
<input type="checkbox"/> On and off rain	<input type="checkbox"/> .25 - .50 in	<input checked="" type="checkbox"/> 50°s	<input type="checkbox"/> 10 - 15 knots	<input type="checkbox"/> High tide
<input type="checkbox"/> Light Rain	<input type="checkbox"/> .50 - .75 in	<input checked="" type="checkbox"/> 60°s	<input type="checkbox"/> 15 - 20 knots	<input type="checkbox"/> Low Tide
<input type="checkbox"/> Steady Rain	<input type="checkbox"/> .75 – 1.0 in	<input checked="" type="checkbox"/> 70°s	<input type="checkbox"/> 20 - 25 knots	<input type="checkbox"/> Slack
<input type="checkbox"/> Heavy Rain	<input type="checkbox"/> Above 1.0 in	<input checked="" type="checkbox"/> 80°s	<input type="checkbox"/> Above 25 knots	
<input type="checkbox"/> Snow		<input checked="" type="checkbox"/> 90°s	<input checked="" type="checkbox"/> Variable 0 to 15	
<input type="checkbox"/> Other			<input checked="" type="checkbox"/> N <input type="checkbox"/> S <input type="checkbox"/> E <input checked="" type="checkbox"/> W	

Additional comments:

No precipitation and higher than average temperatures in the two weeks prior to sampling.

FSU Field Observations – WG195269

Date: 7/9/2024

Reported By: S. Hess

Sample #(s): L84157 1-13 (North); L84161 1-13 (East); L84163-1 (Zackuse Creek); L84164 1-3 (Outfalls to Ebright Creek turbidity monitoring); L84195-4 (Lewis Creek metals); L84196 1-8 (West); L84194 1-4 (Vashon)

Project Name: Routine Streams North, East - with Zackuse, Ebright outfalls and Lewis metals; and West/Vashon runs

Project Number: 421240, 421874-510, 421874-610, 421195-190; 421874-350

Field Personnel: North run - Wyatt Klepac; East run with Zackuse Creek and Ebright Outfalls - Stephanie Hess; West/Vashon run - David Robinson

Weather During Sampling Run

Precipitation	Precipitation totals	Temperature	Wind	Tide
<input checked="" type="checkbox"/> No precipitation	<input checked="" type="checkbox"/> No precipitation	<input type="checkbox"/> 20° s	<input type="checkbox"/> No wind	<input checked="" type="checkbox"/> NA
<input checked="" type="checkbox"/> Sunny	<input type="checkbox"/> Trace	<input type="checkbox"/> 30° s	<input checked="" type="checkbox"/> 0 – 5 knots	<input type="checkbox"/> Ebbing
<input type="checkbox"/> Overcast	<input type="checkbox"/> 0 - .25in	<input type="checkbox"/> 40° s	<input type="checkbox"/> 5 - 10 knots	<input type="checkbox"/> Flooding
<input type="checkbox"/> On and off rain	<input type="checkbox"/> .25 - .50 in	<input type="checkbox"/> 50° s	<input type="checkbox"/> 10 - 15 knots	<input type="checkbox"/> High tide
<input type="checkbox"/> Light Rain	<input type="checkbox"/> .50 - .75 in	<input checked="" type="checkbox"/> 60° s	<input type="checkbox"/> 15 - 20 knots	<input type="checkbox"/> Low Tide
<input type="checkbox"/> Steady Rain	<input type="checkbox"/> .75 – 1.0 in	<input checked="" type="checkbox"/> 70° s	<input type="checkbox"/> 20 - 25 knots	<input type="checkbox"/> Slack
<input type="checkbox"/> Heavy Rain	<input type="checkbox"/> Above 1.0 in	<input checked="" type="checkbox"/> 80° s	<input type="checkbox"/> Above 25 knots	
<input type="checkbox"/> Snow		<input checked="" type="checkbox"/> 90° s	<input type="checkbox"/> Variable to	
<input type="checkbox"/> Other			<input checked="" type="checkbox"/> N <input type="checkbox"/> S <input type="checkbox"/> E <input checked="" type="checkbox"/> W	

Additional comments:

Sunny and hot with temperatures getting into the mid-90s.

Recent weather or conditions that may influence on water quality/quantity:

Precipitation	Precipitation totals	Temperature	Wind	Tide
<input checked="" type="checkbox"/> No precipitation	<input checked="" type="checkbox"/> No precipitation	<input type="checkbox"/> 20° s	<input type="checkbox"/> No wind	<input checked="" type="checkbox"/> NA
<input checked="" type="checkbox"/> Sunny	<input type="checkbox"/> Trace	<input type="checkbox"/> 30° s	<input type="checkbox"/> 0 – 5 knots	<input type="checkbox"/> Ebbing
<input type="checkbox"/> Overcast	<input type="checkbox"/> 0 - .25in	<input type="checkbox"/> 40° s	<input type="checkbox"/> 5 - 10 knots	<input type="checkbox"/> Flooding
<input type="checkbox"/> On and off rain	<input type="checkbox"/> .25 - .50 in	<input checked="" type="checkbox"/> 50° s	<input type="checkbox"/> 10 - 15 knots	<input type="checkbox"/> High tide
<input type="checkbox"/> Light Rain	<input type="checkbox"/> .50 - .75 in	<input checked="" type="checkbox"/> 60° s	<input type="checkbox"/> 15 - 20 knots	<input type="checkbox"/> Low Tide
<input type="checkbox"/> Steady Rain	<input type="checkbox"/> .75 – 1.0 in	<input checked="" type="checkbox"/> 70° s	<input type="checkbox"/> 20 - 25 knots	<input type="checkbox"/> Slack
<input type="checkbox"/> Heavy Rain	<input type="checkbox"/> Above 1.0 in	<input checked="" type="checkbox"/> 80° s	<input type="checkbox"/> Above 25 knots	
<input type="checkbox"/> Snow		<input checked="" type="checkbox"/> 90° s	<input type="checkbox"/> Variable 0 to 15	
<input type="checkbox"/> Other			<input checked="" type="checkbox"/> N <input type="checkbox"/> S <input type="checkbox"/> E <input checked="" type="checkbox"/> W	

Additional comments:

No precipitation and higher than average temperatures in the two weeks prior to sampling.

<p>Specific observations that may affect results:</p> <p>Most locations had low flows and warmer than average temperatures for July.</p> <p>S484 Upper Evans Creek - Water level was low but still flowing over the road. Sample was collected on the upstream side of the road flow and the water was noted as being slightly milky, difficult to filter for nutrients and had extremely low dissolved oxygen readings.</p> <p>All three stormwater outfalls to Ebright Creek - SAMM_SW2, SAMM_SW5 and SAMM_SW6 were not flowing and not sampled for turbidity.</p> <p>VA45A Mileta Creek - almost no surface flow. Sample was collected from a small pool but the upstream channel is wet mud with no obvious flow.</p>	<p>Algae Bloom Observed</p> <p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p> <p>Type:</p> <p><input type="checkbox"/> Flecks</p> <p><input type="checkbox"/> Thin Film</p> <p><input type="checkbox"/> Thick Scum</p> <p><input type="checkbox"/> Small Clumps</p> <p><input type="checkbox"/> Filamentous Green Algae</p> <p><input type="checkbox"/> Marine</p> <p>Location:</p>
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<p>Equipment used for sampling:</p> <p>bucket and rope/grab sampling</p>	<p>Issues:</p> <p>Specific settings:</p>
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<p>Equipment used for field analysis:</p> <p>YSI EXO 1s "Gus" used on the North run</p> <p>YSI EXO 1s "Dolly" used on the East run</p> <p>YSI EXO "Teresa" used on the West/Vashon run</p>	<p>Issues:</p> <p>Specific settings:</p>
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<p>Other observations:</p> <p>A field replicate sample was collected at A690 George Davis Creek (L84161-3 and -13).</p>
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Microbiology Data Anomaly Form

Date(s) Occurred: *10-July-2024*

WG #(s): *WG194974, WG194972, and WG194969*

☒ All samples in WKGP(s) or ☐ Sample #(s):

Project #(s): *STREAMS MONITORING (surf wtr) 421240A*

Matrix: ☒ Liquid ☐ Solid ☐ Air ☐ Tissue ☐ Calibration ☐ Other:

For QA Officer review: ☐

I. Analysis

- | | | |
|---|------------------------------------|--|
| <input checked="" type="checkbox"/> FC | <input type="checkbox"/> Salm | <input type="checkbox"/> Parasite |
| <input type="checkbox"/> EC | <input type="checkbox"/> C. Perf. | <input type="checkbox"/> Pop ID |
| <input type="checkbox"/> ENT | <input type="checkbox"/> Coliphage | <input type="checkbox"/> Confirmation |
| <input type="checkbox"/> FS | <input type="checkbox"/> Virus | <input type="checkbox"/> Phytoplankton |
| <input type="checkbox"/> TC | <input type="checkbox"/> HPC | |
| <input type="checkbox"/> Other: | | |
| <input type="checkbox"/> Subcontracted: | | |

II. Instrument/Process

- | | | | |
|---|---------------------------------|-------------------------------------|--|
| <input checked="" type="checkbox"/> Water bath: <i>DO</i> | <input type="checkbox"/> VITEK | <input type="checkbox"/> MF | <input type="checkbox"/> Spread Plate |
| <input type="checkbox"/> Incubator: | <input type="checkbox"/> BIOLOG | <input type="checkbox"/> MPN | <input type="checkbox"/> Extraction |
| | <input type="checkbox"/> MIDI | <input type="checkbox"/> Pour Plate | <input type="checkbox"/> Visualization |
| | <input type="checkbox"/> IDEXX | <input type="checkbox"/> PCR | <input type="checkbox"/> Microscopy |
| <input type="checkbox"/> Other: | | | |

III. Type of Sample/Analytical Anomaly

- ☐ Values Outside of Control Limits:
- | | |
|---|--|
| 1 <input type="checkbox"/> Blank Before | 7 <input type="checkbox"/> MS/MSD RPD |
| 2 <input type="checkbox"/> Blank After | 8 <input type="checkbox"/> Sample/LD RPD |
| 3 <input type="checkbox"/> Positive Control | 9 <input type="checkbox"/> Initial Calibration |
| 4 <input type="checkbox"/> Negative Control | 10 <input type="checkbox"/> Performance Checks |
| 5 <input type="checkbox"/> Sample/Laboratory Duplicate | |
| 6 <input type="checkbox"/> Ongoing Precision and Recovery | |
- 11 ☒ Holding time exceeded by: *25 to 45 minutes*
- 12 ☐ Insufficient sample amount.
- 13 ☐ Inappropriate storage, container, or preservation.
- 14 ☐ Laboratory Accident
- 15 ☐ Other

Anomaly Description: *Delayed incubation*

IV. Type of Project Anomaly

- ☐ SAP/Work Plan specified MDLs not met.
- ☐ SAP/Work Plan specified QC frequency or QC type not met.
- ☐ SAP/Work Plan specified methodology not used.
- ☐ Sample exceeds regulatory and/or hazardous waste limits.
- ☐ Sample data results are unusual or inconsistent with expected results.
- ☒ Other

Anomaly Description: *Samples were held at room temperature (at approximately 20°C) between 55 minutes to 1 hour and 15 minutes before being placed into the waterbath due to sample batching. Holding time between filtration to incubation exceeded the 30 minute requirement by 25 to 45 minutes.*

V. Corrective Action Taken




- ☐ Sample(s) re-analyzed
- ☐ Sample(s) re-prepared and re-analyzed
- ☐ Sample(s) reported "AS IS"
- ☒ Data qualified with the following flags: *H, TA*
- ☐ Other

Corrective Action Description: *Remind staff to ensure samples are incubated within 30 minutes of being filtered.*

VI. Potential Effects on Data Quality:

☐ None; corrective action entirely corrected anomaly (explanation optional):

☒ Potential effect explanation (explanation mandatory): *Colony density may be higher in background organisms. This could cause suppression of target organisms due to the delay in incubation.*

	Signatures	Signature Dates
Reported By: <i>Melanie Penn</i>		<i>7/23/24</i>
Reviewer: <i>Robin Revelle</i>		<i>7/23/24</i>
Supervisor: <i>Eric Thompson</i>		<i>7/29/24</i>
QA Officer: <i>Arina Podnozova</i> (AS NEEDED)		
cc: LPM: <i>Meghan Elkey</i>		

Login: P84195
Project: 421874-350

City of Bellevue Streams July 2024

FSU TC: SH
LPM: Meghan Elkey

CHAIN OF CUSTODY

Relinquished by <i>W. Michael</i>	Date 7/10/24	Time 1400
Received by <i>[Signature]</i>	Date 7-10-24	Time 1400
Sample Numbers		1-3 7-5 [All]

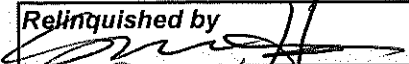
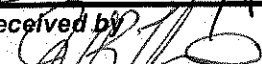
Sample Number	P84195-1	P84195-2	P84195-3
QC Link			
Locator	0442	0444	B444
Short Loc Desc	COAL CR	MRCER SL	Kelsey Creek
Locator Desc	COAL CREEK IN COAL CREEK NATURAL AREA	MERCER SLOUGH//GAGING STATION UNDER TRESTLE NEAR RICHARDS RD	KELSEY CREEK AT NE 8TH STREET
Site	STREAMS	STREAMS	STREAMS
Comments			
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	*****	*****	8.00
SAMP METH	18200, 11011 →		18100, 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
Project: 421874-350

City of Bellevue Streams July 2024

FSU TC: SH
LPM: Meghan Elkey

CHAIN OF CUSTODY

Relinquished by 	Date 7/9/24	Time 1410
Received by 	Date 7-9-24	Time 1410
Sample Numbers -4		[All]

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 1039
End Date/Time	
Time Span	
Sample Depth	
PERSONNEL	SH
SAMP METH	11011, 18200
Dept, Matrix, Prod (Cont ID)	6 LK ICPMS (63) 6 LK ICPMS, DISS (63)

LIQUID SAMPLE RECEIPT RECORD

Login Number(s): <u>84195-11-31</u>		Project No.: <u>401874-350</u>		Sub-Contracting: <u>Y (N)</u>		List Product(s):	
Collect Date(s): <u>7-10-24</u>		Receive Date: <u>7-10-24</u>		Changes: <u>Y (N)</u>		List Parameter(s):	
SAMPLE RECEIPT CONDITIONS				FIELD PRESERVATION CHECKLIST (Circle and/or check applicable selections)			
CONDITION		Acceptable?		Comment ID			
Labels / Fieldsheets		<u>Y / N</u>					
Container		<u>Y / N</u>					
Temperature (w/ ice)		<u>Y / N / NA</u>					
CONDITION		Acceptable?		Comment ID			
Volumes		<u>Y / N</u>					
Holding Times		<u>Y / N</u>					
Delivery Location		<u>Y / N</u>					
BOTTLE COUNT (#) AND DESCRIPTION and SAMPLE NUMBERS				PRODUCT / Preservation			
#	Bottle Description: Sample Numbers					SM Action	
	40 mL clear vial (VOA):			BNA / pH 6 - 9 w/ H ₂ SO ₄ or NaOH		<u>✓</u> field sheet for F. pH	
	60 mL clear glass (PHYTO):			CN / pH > 12 w/ NaOH within 15 min		<input type="checkbox"/> Check pH	
	60 mL CWM HDPE:			NO23 pH < 2 w/ H ₂ SO ₄		<input type="checkbox"/> Check pH	
	125 mL AWM HDPE:			CR(VI) / TOTCR(VI) / pH 9.3 - 9.7 w/ NaOH w/in 15 min		<u>✓</u> field sheet for pH	
	125 mL CNM HDPE:			ICP / HG-CVAA-M / pH < 2 w/ HNO ₃		<input type="checkbox"/> Check pH	
	125 mL CWM HDPE:			O&G / HEM / PHENOL / pH < 2 w/ H ₂ SO ₄		Check documentation	
	125 mL GANM:			PHYTOPLANKTON / Lugols		Visually inspect	
	125 mL GANM w/HCl			TKN / COD pH < 2 w/ H ₂ SO ₄ within 15 min		<input type="checkbox"/> Check pH	
	250 mL AWM HDPE:			TOC / pH < 2 w/ HCl (NPDES only)		<input type="checkbox"/> Check pH	
	250 mL CWM HDPE: <u>-3</u>			TOTSULFIDE / pH > 9 w/ NaOH, ZnAc		Check documentation	
	250 mL CWM HDPE (MICRO):			WDO / FIXED		Visually inspect	
	250 mL GAWM:			Other:			
	250 mL GAWM w/ H ₂ SO ₄ :			ROUTINE SM PRESERVATION CHECKLIST (Circle and/or check applicable selections)			
	300 mL WDO (8 hour HT):			PRODUCT / Preservation		SM Action	
	500 mL AWM HDPE:			Chlorinated Pesticides / pH 5 - 9 w/ H ₂ SO ₄ or NaOH		<u>✓</u> field sheet for F. pH	
	500 mL CWM HDPE: <u>-3</u>			HG-CVAA-L-Teflon (T / D) / pH < 2 w/ ULTRA HCl		<input type="checkbox"/> Preserve & deliver	
	500 mL CWM PP (MICRO): <u>-3</u>			ICPMS / HG-CVAA-M (T / D) / pH < 2 w/ ULTRA HNO ₃		<input checked="" type="checkbox"/> Preserve & deliver	
	500 mL HDPE (METALS): <u>1-3</u>			TOC / pH < 2 w/ HCl		<input type="checkbox"/> Preserve & deliver	
	500 mL HDPE, double-bagged (METALS):			Other:			
	500 mL Teflon (Hg):			Other:			
	500 mL Teflon, double-bagged (METALS):			INTERFERENCE TEST (Circle and/or check applicable selections)			
	500 mL GANM / GAWM:			Product / Interference (SM Action)		Positive Test?	
	500 mL Polystyrene Filtration Units (METALS): <u>1-3</u>			BNA / Chlorine (Check documentation)		<u>Y / N / not tested</u>	
	1L AWM HDPE:			CN / Chlorine (Check documentation)		<u>Y / N / not tested</u>	
	1L CWM HDPE: <u>-3</u>			CN / Sulfide (Check field sheet for DF)		<u>Y / N / not tested</u>	
	1L CWM PP (MICRO):			VOA / Chlorine (Check documentation)		<u>Y / N / not tested</u>	
	1L GANM:			Other:			
	1L GCWM:			HEADSPACE CHECK			
	1L GAWM w/ H ₂ SO ₄ :			PRODUCT (SM Action)		Check For	
	2L CWM HDPE:			MICRO (Visually inspect)		Headspace (@ 1")	
	Other:			TOTSULFIDE (Visually inspect)		Headspace (< 1")	
				VOA (Visually inspect)		Zero headspace	
				WDO (Visually inspect)		Zero headspace	
				Other:			
COMMENTS / NOTIFICATIONS				FIELD FILTRATION CHECKLIST (Circle and/or check applicable selections)			
				Product (SM Action)		Field Filtered	
				ORTHOP (Check Field Sheet)		<u>Y</u> (within 15 min y / n) / N	
				NO2 / NO3 / NO23 / NH3 / SI (Documentation)		<u>Y</u> (within 1 day y / n) / N	
				Dissolved Metals (Check Field Sheet)		<u>Y</u> (within 15 min y / n) / N	
				DOC (Deliver / Notify Unit)		<u>Y</u> (within 15 min or 1 day) / N	
				DCOD / CR(VI) (Deliver / Notify Unit)		<u>Y</u> (within 15 min y / n) / N	
				Other:			
				Other:			

CC: ☐ AQUATOX, ☐ CONV, ☐ METALS, ☐ MICRO, ☐ ORG, ☐ _____

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 pH for preserve 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

Login Number(s): <u>84195-4</u>		Project No.: <u>421874-350</u>		Sub-Contracting: <u>Y / N</u>		List Product(s):	
Collect Date(s): <u>7-9-24</u>		Receive Date: <u>7-9-24</u>		Changes: <u>Y / N</u>		List Parameter(s):	
SAMPLE RECEIPT CONDITIONS				FIELD PRESERVATION CHECKLIST (Circle and/or check applicable selections)			
CONDITION		Acceptable?		Comment ID			
Labels / Fieldsheets		<u>Y / N</u>					
Container		<u>Y / N</u>					
Temperature (w/ ice)		<u>Y / N / NA</u>					
CONDITION		Acceptable?		Comment ID			
Volumes		<u>Y / N</u>					
Holding Times		<u>Y / N</u>					
Delivery Location		<u>Y / N</u>					
BOTTLE COUNT (#) AND DESCRIPTION and SAMPLE NUMBERS				PRODUCT / Preservation			
#	Bottle Description: Sample Numbers					SM Action	
	40 mL clear vial (VOA):			BNA / pH 6 - 9 w/ H ₂ SO ₄ or NaOH		✓ field sheet for F. pH	
	60 mL clear glass (PHYTO):			CN / pH > 12 w/ NaOH within 15 min		□ Check pH	
	60 mL CWM HDPE:			NO23 pH < 2 w/ H ₂ SO ₄		□ Check pH	
	125 mL AWM HDPE:			CR(VI) / TOTCR(VI) / pH 9.3 - 9.7 w/ NaOH w/in 15 min		✓ field sheet for pH	
	125 mL CNM HDPE:			ICP / HG-CVAA-M / pH < 2 w/ HNO ₃		□ Check pH	
	125 mL CWM HDPE:			O&G / HEM / PHENOL / pH < 2 w/ H ₂ SO ₄		Check documentation	
	125 mL GANM:			PHYTOPLANKTON / Lugols		Visually inspect	
	125 mL GANM w/HCl			TKN / COD pH < 2 w/ H ₂ SO ₄ within 15 min		□ Check pH	
	250 mL AWM HDPE:			TOC / pH < 2 w/ HCl (NPDES only)		□ Check pH	
	250 mL CWM HDPE:			TOTSULFIDE / pH > 9 w/ NaOH, ZnAc		Check documentation	
	250 mL CWM HDPE (MICRO):			WDO / FIXED		Visually inspect	
	250 mL GAWM:			Other:			
	250 mL GAWM w/ H ₂ SO ₄ :			ROUTINE SM PRESERVATION CHECKLIST (Circle and/or check applicable selections)			
	300 mL WDO (8 hour HT):			PRODUCT / Preservation		SM Action	
	500 mL AWM HDPE:			Chlorinated Pesticides / pH 5 - 9 w/ H ₂ SO ₄ or NaOH		✓ field sheet for F. pH	
	500 mL CWM HDPE:			HG-CVAA-L-Teflon (T / D) / pH < 2 w/ ULTRA HCl		□ Preserve & deliver	
	500 mL CWM PP (MICRO):			ICP / HG-CVAA-M (T / D) / pH < 2 w/ ULTRA HNO ₃		□ Preserve & deliver	
	500 mL HDPE (METALS): <u>-4</u>			TOC / pH < 2 w/ HCl		□ Preserve & deliver	
	500 mL HDPE, double-bagged (METALS):			Other:			
	500 mL Teflon (Hg):			INTERFERENCE TEST (Circle and/or check applicable selections)			
	500 mL Teflon, double-bagged (METALS):			Product / Interference (SM Action)		Positive Test?	
	500 mL GANM / GAWM:			BNA / Chlorine (Check documentation)		Y / N / not tested	
	500 mL Polystyrene Filtration Units (METALS): <u>-4</u>			CN / Chlorine (Check documentation)		Y / N / not tested	
	1L AWM HDPE:			CN / Sulfide (Check field sheet for DF)		Y / N / not tested	
	1L CWM HDPE:			VOA / Chlorine (Check documentation)		Y / N / not tested	
	1L CWM PP (MICRO):			Other:			
	1L GANM:			HEADSPACE CHECK			
	1L GCWM:			PRODUCT (SM Action)		Check For	
	1L GAWM w/ H ₂ SO ₄ :			MICRO (Visually inspect)		Headspace (@ 1")	
	2L CWM HDPE:			TOTSULFIDE (Visually inspect)		Headspace (< 1")	
	Other:			VOA (Visually inspect)		Zero headspace	
				WDO (Visually inspect)		Zero headspace	
				Other:			
				FIELD FILTRATION CHECKLIST (Circle and/or check applicable selections)			
				Product (SM Action)		Field Filtered	
				ORTHOP (Check Field Sheet)		Y (within 15 min y / n) / N	
				NO2 / NO3 / NO23 / NH3 / SI (Documentation)		Y (within 1 day y / n) / N	
				Dissolved Metals (Check Field Sheet)		Y (within 15 min y / n) / N	
				DOC (Deliver / Notify Unit)		Y (within 15 min or 1 day) / N	
				BCOD / CR(VI) (Deliver / Notify Unit)		Y (within 15 min y / n) / N	
				Other:			
				Other:			
COMMENTS / NOTIFICATIONS							

CC: ☐ AQUATOX, ☐ CONV, ☐ METALS, ☐ MICRO, ☐ ORG, ☐ _____

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 pH for 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