

January 22, 2024

Teresa Coley Sprague River Water Quality Lab 5671 Sprague River Road Chiloquin, OR 97624 TEL: (541) 827-5231 FAX

RE: 2022 Lower Klamath Project

Order No.: 24010430

Dear Teresa Coley:

Neilson Research Corporation received 8 sample(s) on 1/11/2024 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely, Neilson Research Corporation

Tama Stimedeman

Tamra Schmedemann Senior Project Manager 245 S Grape St Medford, OR 97501





Case Narrative

WO#:24010430Date:1/22/2024

CLIENT:Sprague River Water Quality Lab**Project:**2022 Lower Klamath Project

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.



Analytical Report

WO#: 24010430 Date Reported: 1/22/2024

CLIENT:	Sprague River W	ater Qualit	ty Lab			Collection Date: 1/9/2024 8:10:00 AM					
Lab ID:	24010430-01					Received Date: 1/11/2024 10:00:00 AM				00 AM	
Client Sample ID	4011001-01					Matrix: AQUEOUS					
Project:	2022 Lower Klar	nath Projec	et								
Sample Location:	Comp										
Analyses	Method	NELAP Status	Result	Qual	DF	MDL	RL	Units	MCL	Date Analyzed	Analyst
DISSOLVED ORG	ANIC CARBON B	Y SM 5310) C-2014								
Organic Carbon, Diss	olved A5310C	A	0.445	J	1	0.192	0.700	mg/L		01/12/24 14:4	15 TJW

TOTAL ORGANIC CARBON SM 5310 C-2014

Organic Carbon, Total	A5310C	А	0.364	J	1	0.0989	0.500	mg/L	01/18/24 11:06 TJW

QUALIFIERS

NELAP

C1 H Sample container temperature is out of limit as specified at testcode Holding times for preparation or analysis exceeded Recovery outside control limits due to Matrix Interference Permit Limit MI

PL

Е Value above quantitation range

ND

Analyte detected below quantitation limits J

Not Detected at the Reporting Limit

Original



Analytical Report

WO#: 24010430 Date Reported: 1/22/2024

CLIENT:	Sprague River Water Quality Lab	Collection Date:	1/8/2024 11:20:00 AM
Lab ID:	24010430-02	Received Date:	1/11/2024 10:00:00 AM
Client Sample ID	4011001-02	Matrix:	AQUEOUS
Project:	2022 Lower Klamath Project		
Sample Location:	Comp		

Analyses	Method	NELAP Status	Result	Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	A	0.0137	J	1	0.00895	0.0200	mg/L		01/18/24 19:00 CJS
TRACE METALS BY	EPA 200.7 IC	P								
Aluminum	E200.7	А	0.523		1	0.00895	0.0200	mg/L		01/16/24 19:46 CJS
DISSOLVED ORGAN	IC CARBON	BY SM 531	0 C-2014							
Organic Carbon, Dissolve	ed A5310C	А	1.91		1	0.192	0.700	mg/L		01/12/24 15:03 TJW
TOTAL ORGANIC CA	RBON SM 5	310 C-2014	Ļ							
Organic Carbon, Total	A5310C	A	1.97		1	0.0989	0.500	mg/L		01/18/24 10:29 TJW

C1 H

Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded Recovery outside comtrol limits due to Matrix Interference Permit Limit MI PL

Е Value above quantitation range

Analyte detected below quantitation limits J

ND Not Detected at the Reporting Limit

NELAP QUALIFIERS

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 24010430 1/22/2024 Date Reported:

CLIENT:	Sprague River Water Quality Lab	Collection Date:	1/8/2024 1:22:00 PM
Lab ID:	24010430-03	Received Date:	1/11/2024 10:00:00 AM
Client Sample ID	4011001-03	Matrix:	AQUEOUS
Project:	2022 Lower Klamath Project		
Sample Location:	Comp		

Analyses	Method	NELAP Status	Result Qua	DF I	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS								
Aluminum, Dissolved	E200.7	А	0.0261	1	0.00895	0.0200	mg/L		01/18/24 19:10 CJS
TRACE METALS BY	EPA 200.7 IC	P							
Aluminum	E200.7	А	0.405	1	0.00895	0.0200	mg/L		01/16/24 19:50 CJS
DISSOLVED ORGAN		BY SM 531	10 C-2014						
Organic Carbon, Dissolve	ed A5310C	А	3.33	1	0.192	0.700	mg/L		01/12/24 15:21 TJW
TOTAL ORGANIC CA	RBON SM 53	310 C-2014	1						
Organic Carbon, Total	A5310C	A	3.12	1	0.0989	0.500	mg/L		01/18/24 9:53 TJW

C1 H

Sample container temperature is out of limit as specified at testcode Holding times for preparation or analysis exceeded Recovery outside comtrol limits due to Matrix Interference Permit Limit

MI PL

Е Value above quantitation range

Analyte detected below quantitation limits

J

ND Not Detected at the Reporting Limit

NELAP QUALIFIERS

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 24010430 1/22/2024 Date Reported:

CLIENT:	Sprague River Water Quality Lab	Collection Date:	1/9/2024 10:29:00 AM
Lab ID:	24010430-04	Received Date:	1/11/2024 10:00:00 AM
Client Sample ID	4011001-04	Matrix:	AQUEOUS
Project:	2022 Lower Klamath Project		
Sample Location:	Comp		

Analyses	Method	NELAP Status	Result Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS								
Aluminum, Dissolved	E200.7	А	0.0278	1	0.00895	0.0200	mg/L		01/18/24 19:13 CJS
TRACE METALS BY	EPA 200.7 IC	P							
Aluminum	E200.7	А	0.291	1	0.00895	0.0200	mg/L		01/16/24 19:53 CJS
DISSOLVED ORGAN		BY SM 531	0 C-2014						
Organic Carbon, Dissolve	ed A5310C	А	3.90	1	0.192	0.700	mg/L		01/12/24 15:39 TJW
TOTAL ORGANIC CA	RBON SM 53	310 C-2014	L						
Organic Carbon, Total	A5310C	А	3.68	1	0.0989	0.500	mg/L		01/18/24 11:24 TJW

C1 H Sample container temperature is out of limit as specified at testcode

Е

Holding times for preparation or analysis exceeded Recovery outside comtrol limits due to Matrix Interference Permit Limit

MI PL

Value above quantitation range

Analyte detected below quantitation limits J

ND Not Detected at the Reporting Limit

Original

NELAP QUALIFIERS NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Organic Carbon, Total

Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Analytical Report

WO#: 24010430 Date Reported: 1/22/2024

CLIENT:	Sprague River V	Water Quali		Collect	ion Date:	1/9/202	4 11:22:0	00 AM		
Lab ID:	24010430-05				Recei	ved Date:	1/11/20	24 10:00	:00 AM	
Client Sample ID	4011001-05					Matrix:	AQUE	DUS		
Project:	2022 Lower Kla	amath Proje	ct							
Sample Location:	Comp									
Analyses	Method	NELAP Status	Result Qເ	DF ual	MDL	RL	Units	MCL	Date Analyzed	Analyst
DISSOLVED ORG	ANIC CARBON I	BY SM 5310) C-2014							
Organic Carbon, Diss	olved A5310C	A	4.24	1	0.192	0.700	mg/L		01/12/24 15:5	57 TJW
TOTAL ORGANIC	CARBON SM 53	310 C-2014								

1

0.0989

0.500

mg/L

QUALIFIERS

C1 H Sample container temperature is out of limit as specified at testcode Holding times for preparation or analysis exceeded MI PL Recovery outside comtrol limits due to Matrix Interference Permit Limit

A5310C

А

3.86

Е Value above quantitation range

Analyte detected below quantitation limits J ND

Not Detected at the Reporting Limit

Original

01/18/24 11:41 TJW



Organic Carbon, Total

Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Analytical Report

WO#:24010430Date Reported:1/22/2024

CLIENT:	Sprague River W	Vater Qualit	Collect	ion Date:	1/9/202	4 12:23:0	00 PM		
Lab ID:	24010430-06				Receiv	ved Date:	1/11/20	24 10:00	:00 AM
Client Sample ID	4011001-06					Matrix:	AQUE	DUS	
Project:	2022 Lower Kla	math Project	ct						
Sample Location:	Comp								
Analyses	Method	NELAP Status	Result Qu	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED ORG	ANIC CARBON E	BY SM 5310) C-2014						
Organic Carbon, Diss	olved A5310C	A	4.08	1	0.192	0.700	mg/L		01/12/24 16:50 TJW
TOTAL ORGANIC	CARBON SM 53	10 C-2014							

1

0.0989

0.500

mg/L

QUALIFIERS

NELAP

 C1
 Sample container temperature is out of limit as specified at testcode

 H
 Holding times for preparation or analysis exceeded

 MI
 Recovery outside comtrol limits due to Matrix Interference

 PL
 Permit Limit

A5310C

А

4.06

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Original

01/18/24 11:59 TJW



Analytical Report

WO#:24010430Date Reported:1/22/2024

CLIENT:	Sprague River V	Vater Quali		Collection Date: 1/9/2024 4:03:00 PM					
Lab ID:	24010430-07				Receiv	ved Date:	1/11/20	24 10:00:	:00 AM
Client Sample ID	4011001-07					Matrix:	AQUEO	DUS	
Project:	2022 Lower Kla	amath Proje	ct						
Sample Location:	Comp								
Analyses	Method	NELAP Status	Result Qu	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED ORG	ANIC CARBON I	BY SM 5310) C-2014						
Organic Carbon, Diss	olved A5310C	A	4.66	1	0.192	0.700	mg/L		01/12/24 17:08 TJW
TOTAL ORGANIC	CARBON SM 53	310 C-2014							
Organic Carbon, Tota	al A5310C	А	4.01	1	0.0989	0.500	mg/L		01/18/24 12:17 TJW

QUALIFIERS

 C1
 Sample container temperature is out of limit as specified at testcode

 H
 Holding times for preparation or analysis exceeded

 MI
 Recovery outside comtrol limits due to Matrix Interference

 PL
 Permit Limit

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Original



Analytical Report

WO#: 24010430 Date Reported: 1/22/2024

CLIENT:	Sprague River V	Water Qualit		Collection Date: 1/9/2024 5:00:00 PM					
Lab ID:	24010430-08				Receiv	ved Date:	1/11/20	24 10:00:	00 AM
Client Sample ID	4011001-08					Matrix:	AQUEO	DUS	
Project:	2022 Lower Kla	amath Projec	ct						
Sample Location:	Comp								
Analyses	Method	NELAP Status	Result Qu	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED ORG	ANIC CARBON I	BY SM 5310) C-2014						
Organic Carbon, Diss	olved A5310C	A	4.97	1	0.192	0.700	mg/L		01/12/24 17:27 TJW
TOTAL ORGANIC	CARBON SM 53	310 C-2014							
Organic Carbon, Tota	I A5310C	A	4.78	1	0.0989	0.500	mg/L		01/18/24 12:35 TJW

C1 H QUALIFIERS

NELAP

Sample container temperature is out of limit as specified at testcode Holding times for preparation or analysis exceeded Recovery outside control limits due to Matrix Interference Permit Limit

Е Value above quantitation range Analyte detected below quantitation limits J

ND Not Detected at the Reporting Limit

MI PL

Original



QC SUMMARY REPORT

WO#: 24010430

22-Jan-24

Original

Client: Sprague River W Project: 2022 Lower Klan	Vater Quality Lab math Project			TestCode: DOC_W						
Sample ID: MB	SampType: MBLK	TestCode: DOC_W	Units: mg/L	Prep Date: 1/12/2024	RunNo: 46599					
Client ID: PBW	Batch ID: R46599	TestNo: A5310C		Analysis Date: 1/12/2024	SeqNo: 762902					
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual					
Organic Carbon, Dissolved	ND	0.700								
Sample ID: LCS - 14323	SampType: LCS	TestCode: DOC_W	Units: mg/L	Prep Date: 1/12/2024	RunNo: 46599					
Client ID: LCSW	Batch ID: R46599	TestNo: A5310C		Analysis Date: 1/12/2024	SeqNo: 762903					
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual					
Organic Carbon, Dissolved	3.58	0.700 3.750	0	95.6 90 110						
Sample ID: 24010399-01DDUP	SampType: DUP	TestCode: DOC_W	Units: mg/L	Prep Date: 1/12/2024	RunNo: 46599					
Client ID: BatchQC	Batch ID: R46599	TestNo: A5310C		Analysis Date: 1/12/2024	SeqNo: 762905					
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual					
Organic Carbon, Dissolved	32.5	14.0		29.61	9.16 15					
Sample ID: 24010399-02DMS	SampType: MS	TestCode: DOC_W	Units: mg/L	Prep Date: 1/12/2024	RunNo: 46599					
Client ID: BatchQC	Batch ID: R46599	TestNo: A5310C		Analysis Date: 1/12/2024	SeqNo: 762907					
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual					
Organic Carbon, Dissolved	41.8	7.00 25.00	16.34	102 85 115						

Qualifiers: C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

H Holding times for preparation or analysis exceeds

J Analyte detected below quantitation limits

MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit

RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: 24010430

22-Jan-24

Client: Project:	Sprague River W 2022 Lower Klan	ater Quality Lab nath Project				TestCode: I	CP_200.7_W
Sample ID:	MB-24001	SampType: MBLK	TestCode: ICP_200.7	_W Units: mg/L		Prep Date: 1/16/2024	RunNo: 46631
Client ID:	PBW	Batch ID: 24001	TestNo: E200.7	E200.7		Analysis Date: 1/16/2024	SeqNo: 763429
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum		ND	0.0200				
Sample ID:	LCS-24001	SampType: LCS	TestCode: ICP_200.7	_ W Units: mg/L		Prep Date: 1/16/2024	RunNo: 46631
Client ID:	LCSW	Batch ID: 24001	TestNo: E200.7	E200.7		Analysis Date: 1/16/2024	SeqNo: 763430
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum		1.00	0.0200 1.000	0	100	85 115	
Sample ID:	24010341-01AMS	SampType: MS	TestCode: ICP_200.7	_ W Units: mg/L		Prep Date: 1/16/2024	RunNo: 46631
Client ID:	BatchQC	Batch ID: 24001	TestNo: E200.7	E200.7		Analysis Date: 1/16/2024	SeqNo: 763432
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum		32.8	0.0200 11.00	14.78	164	70 130	MI
Sample ID:	24010341-01AMSD	SampType: MSD	TestCode: ICP_200.7	_ W Units: mg/L		Prep Date: 1/16/2024	RunNo: 46631
Client ID:	BatchQC	Batch ID: 24001	TestNo: E200.7	E200.7		Analysis Date: 1/16/2024	SeqNo: 763433
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum		32.2	0.0200 11.00	14.78	159	70 130 32.78	1.66 20 MI

C1 Sample container temperature is out of limit as specified at testcode **Qualifiers:**

Value above quantitation range Е

H Holding times for preparation or analysis exceede

J Analyte detected below quantitation limits PL Permit Limit

MI Recovery outside comtrol limits due to Matrix Interference RL

ND Not Detected at the Reporting Limit

Reporting Detection Limit



QC SUMMARY REPORT

WO#: 24010430

22-Jan-24

Client: Sprague River W Project: 2022 Lower Klar	ater Quality Lab nath Project			TestCode: ICP_200.7_W_DISS2	
Sample ID: MB-24024	SampType: MBLK	TestCode: ICP_200.7	_W Units: mg/L	Prep Date: 1/18/2024 RunNo: 46693	
Client ID: PBW	Batch ID: 24024	TestNo: E200.7	E3005	Analysis Date: 1/18/2024 SeqNo: 764638	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Aluminum, Dissolved	ND	0.0200			
Sample ID: LCS-24024	SampType: LCS	TestCode: ICP_200.7	_W Units: mg/L	Prep Date: 1/18/2024 RunNo: 46693	
Client ID: LCSW	Batch ID: 24024	TestNo: E200.7	E3005	Analysis Date: 1/18/2024 SeqNo: 764639	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Aluminum, Dissolved	1.04	0.0200 1.000	0	104 85 115	
Sample ID: 24010430-02DMS	SampType: MS	TestCode: ICP_200.7	W Units: mg/L	Prep Date: 1/18/2024 RunNo: 46693	
Client ID: 4011001-02	Batch ID: 24024	TestNo: E200.7	E3005	Analysis Date: 1/18/2024 SeqNo: 764641	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Aluminum, Dissolved	11.1	0.0200 11.00	0.01366	101 70 130	
Sample ID: 24010430-02DMSD	SampType: MSD	TestCode: ICP_200.7	_W Units: mg/L	Prep Date: 1/18/2024 RunNo: 46693	
Client ID: 4011001-02	Batch ID: 24024	TestNo: E200.7	E3005	Analysis Date: 1/18/2024 SeqNo: 764642	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Aluminum, Dissolved	11.0	0.0200 11.00	0.01366	100 70 130 11.14 0.857 20	

Qualifiers: C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

H Holding times for preparation or analysis exceeds

J Analyte detected below quantitation limits PL Permit Limit MI Recovery outside comtrol limits due to Matrix Interference RL Reporting Detection Limit ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24010430

22-Jan-24

Client: Sprague River W Project: 2022 Lower Klan	Vater Quality Lab math Project		TestCode: T	OC_5310C
Sample ID: MB	SampType: MBLK	TestCode: TOC_5310C Units: mg/L	Prep Date: 1/18/2024	RunNo: 46685
Client ID: PBW	Batch ID: R46685	TestNo: A5310C	Analysis Date: 1/18/2024	SeqNo: 764355
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Organic Carbon, Total	0.106	0.500		J
Sample ID: LCS - 14323	SampType: LCS	TestCode: TOC_5310C Units: mg/L	Prep Date: 1/18/2024	RunNo: 46685
Client ID: LCSW	Batch ID: R46685	TestNo: A5310C	Analysis Date: 1/18/2024	SeqNo: 764356
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Organic Carbon, Total	3.67	0.500 3.750 0	98.0 90 110	
Sample ID: 24010430-03ADUP	SampType: DUP	TestCode: TOC_5310C Units: mg/L	Prep Date: 1/18/2024	RunNo: 46685
Client ID: 4011001-03	Batch ID: R46685	TestNo: A5310C	Analysis Date: 1/18/2024	SeqNo: 764359
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Organic Carbon, Total	3.23	0.500	3.118	3.66 15
Sample ID: 24010430-02AMS	SampType: MS	TestCode: TOC_5310C Units: mg/L	Prep Date: 1/18/2024	RunNo: 46685
Client ID: 4011001-02	Batch ID: R46685	TestNo: A5310C	Analysis Date: 1/18/2024	SeqNo: 764361
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Organic Carbon, Total	4.53	0.500 2.500 1.966	102 85 115	

C1 Sample container temperature is out of limit as specified at testcode **Qualifiers:**

J Analyte detected below quantitation limits PL

MI Recovery outside comtrol limits due to Matrix Interference RL Reporting Detection Limit

ND Not Detected at the Reporting Limit

Page 14 of 17

Е Value above quantitation range

H Holding times for preparation or analysis exceede

	NEILSON RESEARCH CORPORATION	Neilson R TEL: (541) 770-5678 I Websii	esearch Corporation 245 S Grape Medford, OR 9750 FAX: (541) 770-290 te: www.nrclabs.co	on Si 01 Sam j 01	ole Log-In Check L	ist
Client Name:	SPRAGUERIVERWATER	Work Order Number:	24010430		RcptNo: 1	
Logged by:	Ashley Spiegelberg	1/11/2024 10:00:00 AI	м	a	\sim	
Completed By:	Danielle Garten	1/11/2024 4:48:10 PM		Danielle	yorton_	
Reviewed By:	Tamra Schmedemann	1/22/2024 12:51:59 PI	И	Taming S	Amedeman	
Chain of Cu	istody					
1. Is Chain o	of Custody complete?		Yes 🗹	No 🗌	Not Present	
2. How was t	the sample delivered?		<u>UPS</u>			
Log In	ro procent?		Vac II			
3. Coolers al	re present?		res 💌			
4. Shipping o	container/cooler in good conditic	on?	Yes 🖌	No 🗌		
Custody s	eals intact on shipping containe	r/cooler?	Yes	No 🗌	Not Present	
No.	Seal Date:		Signed By:			
5. Was an at	ttempt made to cool the sample	s?	Yes 🖌	No 🗌	NA 🗌	
6. Were all s	samples received at a temperatu	ire of >0° C to 6.0°C	Yes 🖌	No 🗌		
7. Sample(s)) in proper container(s)?		Yes 🖌	No 🗌		
8. Sufficient	sample volume for indicated tes	st(s)?	Yes 🖌	No 🗌		
9. Are sampl	les (except VOA and ONG) prop	perly preserved?	Yes 🗹	No 🗌		
10. Was prese	ervative added to bottles?		Yes 🗹	No 🗌	NA 🗌	
			_	_	HNO3 pH<2	
11. Is the hea	dspace in the VOA vials less the	an 1/4 inch or 6 mm?	Yes 🗌	No 🗌	No VOA Vials 🗹	
12. Were any	sample containers received bro	ken?	Yes 🗌	No 🗹		
13. Does pape	erwork match bottle labels?		Yes 🖌	No 🗌		
(Note disc	crepancies on chain of custody)	of Custody?	Ves 🖌	No 🗌		
15 Is it clear	what analyses were requested?	or custody!	Ves 🗸			
16 Were all h	olding times able to be met?		Yes 🗸			
(If no, noti	ify customer for authorization.)					
Special Han	ndling (if applicable)					
17. Was clien	t notified of all discrepancies wit	th this order?	Yes	No 🗌	NA 🗹	
Pers	on Notified:	Date:				
By W	Vhom:	Via:	eMail Pl	hone 🗌 Fax	In Person	
Rega	arding:					
Clier	nt Instructions:					
18. Additional	l remarks:					

Cooler Information

Cooler No	Temp ⁰C	Condition	Seal Intact	Seal No	Seal Date	Signed By
1	2.5	Good				EH



Chain of Custody Record This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Section A Required Client Information			Section B Required Project Information					Section C Invoice Information				Section D Ruch Status (Subject to Scheduling)	
Company: Sprague River Water Quality Lab			Project Name: Lower Klamath Project					Attention: Kaneeta Kirk				Standard: 10 Business Days	
Address: 5671 Sprague River Road			Project Number: 2022					Company Name: The Klamath Tribes			amath Tribes	Priority: 5 Busin	ess Days (List × 1.50)
Chiloquin, OR 97624			Report To: Teresa Coley					Addre	ess:	PO Box 436		Express: 3 Busi	ness Days (List × 1.75)
Email: teresa.colev@klamathtribes.com			Copy To: Ben A Harris						-	Chiloguin, OF	R 97624	Rush: 2 Busines	ss Days (List × 2.00)
Phone: 541-827-5231 Fax:							1	P.O.	#			Rush: 1 Busine	ss Day (List × 2.50)
Collected By (Print): Ben A Harris								1				Bush' Same Da	v (List x 3.00)
Collected By (Print). Ben A. Harris		-					<u></u>		-				
Collected By (Sign): Email Report Mail Report Fax Report	ort 🛄				-		t		Ana	Iysis Requested		Author	ized Yes No
Section E Sample Information	1. 1. P			1	ontainers			Aluminum	Ived Alumi			NRC Workorder # (Lab Use Only)	24010430
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Co	TOC	DOC	Total	Disso			Remarks / Field Data	NRC Sample # (Lab Use Only)
4011001-01	comp	water	1-9-2024	0810	6	~	~					please	0
4011001-02	comp	water	1-8-2024	1120	8	~	~	~	~			return	OZ
4011001-03	comp	water	1-8-2024	1322	8	~	~	~	~			ice	03
4011001-04	comp	water	1-9-2024	1029	8	~	~	~	1	·		bottles	04
4011001-05	comp	water	1-9-2024	1122	6	~	~					and	05
4011001-06	comp	water	1-9-2024	1223	6	~	~			_		cooler	06
4011001-07	comp	water	1-9-2024	1603	6	~	V						07
4011001-08	comp	water	1-9-2024	1700	6	~	~		_				08
					-	-							
*Matrix: DW - Drinking Water WW - Wastewater	W - Water S - Soil/S	Solid SL - S	Sludge O - Oil	WP - Wipe O	T - Oth	er	-						
Section F Relinquish/Receive Sign				Prii	nt					Date	Time	Section G Lab Use Only	
Relinquished By:	1											Temp: 205	TR-S
Received By: Den La Annia			hen	A.	Ha	11.7			1-10-24	0841	≤6°C:Yes	No	
Relinquished By:						1-	1-	The second				Received on Ice:	Yes No
Received By:						11	1					Number of Bottles Re	ceived:
Relinquished By: Den R. Harry				Ben 1	4.1	Larv	ris	1-10-24 0841		0841	pH Checked:		
Received By Laboratory:	\wedge	/	ASI	len	Soi	ege	ibe	209	U	11/24	10:00	COC Seals Intact:	Yes No NA
			1.5		4	0		0				Field Blank Included:	YesNo
				\sim						- 1	Received Via _	UPS FedEX	Other Hand
									Pa	ayment: In	voice Cash	/ISA, M/C Check #	Amount

Effective 6/19/2020



Data Flags WO#: 24010430 Date: 1/22/2024

- A Total Alkalinity and Bicarbonate Alkalinity results are to a pH endpoint of 4.5. Carbonate Alkalinity result is to a pH endpoint of 8.3.
- A-LL The total low level alkalinity results are to a pH endpoint of 4.3-4.7 pH units per SM 2320B-2011.
- B Analyte detected in the associated method blank.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- E Estimated value.
- ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.
- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- HT At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS), and/or matrix spikes exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 The Relative percent difference (RPD) is not within control limits because the concentration of the sample result is too low to represent proper statistical error.
- R5 The difference between the BOD/CBOD results for the highest and lowest dilution used for the calculation is >30% because the results are too low to represent proper statistical error. The BOD/CBOD sample result is an average of all qualified bottles for each dilution series. The sample results are not affected.
- R6 The difference between the BOD/CBOD results for the highest and lowest dilution used for the calculation is >30%. This may indicate a possible matrix interference. The BOD/CBOD sample result is an average of all qualified bottles for each dilution series.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- * Value exceeds Maximum Contaminant Level or is outside the acceptable range.