Memorandum

DATE: May 30, 2024

TO: The Siskiyou County Board of Supervisors

FROM: Chelsea Murphy, CKM Environmental

SUBJECT: Klamath Dam Removal Project – Klamath River Renewal Corporation's

Water Quality Sampling Results for Heavy Metals

I. INTRODUCTION AND BACKGROUND

In response to the water quality samples that the Siskiyou County Environmental Health Division collected on January 31 and February 5, 2024, and reported to Siskiyou County Board of Supervisors on March 1, 2024, the Klamath River Renewal Corporation (KRRC) agreed to conduct one round of water quality sampling analyzing heavy metal content in the Klamath River. After coordination between the Environmental Health Division and KRRC, in which a sampling protocol was agreed to, water quality samples were taken on May 1 and 2, 2024. The sampling was conducted by KRRC's contractor, CAMAS, with staff from the Environmental Health Division present. The CAMAS water samples were taken at the same locations and approximate depths as the previous Siskiyou County samples to provide the Board and the public with analogous information. Additional sampling locations were added during this round of collection, one below Iron Gate Dam, one at the fishing access above Copco Bridge, and two in Oregon near JC Boyle Dam.

II. CONCLUSIONS & NEXT STEPS

Siskiyou County staff were provided a copy of the Water Quality Sampling Report on May 29, 2024, which is included herein as Attachment A. The report includes the laboratory results from the Neilson Research Corporation (the same laboratory used by the County). The results were reviewed not only by CAMAS but by a third party, Dr. Jacob Kann of Aquatic Ecosystem Sciences, LLC. The laboratory results conclude that heavy metal constituents were lower for all constituents than detected in the January and February County samples, with only aluminum and iron concentrations exceeding drinking water thresholds (primarily secondary minimum contaminant levels [MCLs]).

As directed by the Board, the Environmental Health Division will continue collecting water samples at the predetermined locations along the Klamath River, quarterly, until the Dam Removal Project is concluded.

Attachment A



Camas, LLC 680 G Street, Suite C Jacksonville, OR 97530 P 458.229.8392 www.camaslic.com

May 29, 2024

Mark Bransom, Chief Executive Officer Klamath River Renewal Corporation 2001 Addison Street, Suite 317 Berkeley, CA 94704

RE: Klamath River Metal Samples Collected May 1-2, 2024

Dear Mr. Bransom,

On May 1-2, 2024, Camas, LLC (Camas) staff collected water samples at 10 locations along the mainstem Klamath River from just upstream of the former J.C. Boyle Reservoir footprint in Oregon to Happy Camp, California. Camas delivered the ice-chilled samples to the Neilson Research Corporation (Neilson) laboratory in Medford, Oregon on the same day the samples were collected (May 1, 2024 for 8 locations in California, and May 2, 2024 for 2 locations in Oregon). The Neilson laboratory then processed and analyzed the samples for the parameters listed in the table below.

Analyte(s)	Method
Hg (total)	E245.1
Al, Fe (total and dissolved)	E200.7
As, Cd, Cr, Cu, Pb, Ni, Ag, Zn (total and dissolved)	E200.8
Cr (VI) (total)	E218.6
TOC (total)	A5310C
Hardness (total)	A2340B

I received the laboratory results from Neilson on May 13 and 14, 2024 and reviewed the data/quality control reports. On May 15, 2024 I provided all laboratory reports to an independent water quality analyst, Dr. Jacob Kann of Aquatic Ecosystem Sciences LLC. Dr. Kann has extensive Klamath River water quality experience and is highly respected in the field.

Dr. Kann analyzed the laboratory results and has provided a technical memorandum summarizing the findings by comparing results with regulatory standards, previous sampling efforts, and spatial trends. The primary conclusions were that metals concentrations in the mainstem Klamath River 1) are safe for recreation, agricultural use, and as a raw water source for public drinking water systems (after filtration and treatment); 2) are substantially lower than concentrations found by Siskiyou County in their January 31, 2024 sampling effort; and 3) tended to increase in concentration from upstream to downstream even in reaches without a reservoir footprint.

Dr. Kann's technical memorandum is attached here along with the full laboratory reports from Neilson. If you have any questions, please contact me by email at matt@camasllc.com or by phone at (541) 231-9392.

Signed:

Matt Robart, Scientist IV, Camas, LLC



Attachment Technical Memorandum

Review of KRRC Klamath River Metal Samples Collected May 1-2, 2024



JACOB KANN, Ph.D. AQUATIC ECOLOGIST

295 East Main St., Suite 7 Ashland, OR 97520 Voice: 541-482-1575 Fax: 541-552-1024

Email: jacob@aquatic-ecosciences.com

Technical Memorandum

Review of KRRC Klamath River Metal Samples Collected May 1-2, 2024

Prepared for: Klamath River Renewal Corporation

Prepared by: Jacob Kann Ph.D., Aquatic Ecosystem Sciences LLC

Date: 28 May 2024

On May 1st and 2nd 2024, Camas Environmental Professionals (Camas) collected water samples for analysis of total and dissolved metals in the mainstem Klamath River. Results of this monitoring effort indicate that metals in Klamath River water at the time of the May sampling event at the sampled locations were at safe concentrations for recreational and agricultural uses, and for use as a raw water source for public drinking water systems that include filtration and treatment.

The purpose of this memo is to review and evaluate a set of metals data collected longitudinally along the Klamath River on May 1st and 2nd of 2024, and to provide context relative to beneficial uses for drinking water, crop irrigation, and livestock drinking water. These data were collected by Camas on behalf of the Klamath River Renewal Corporation (KRRC). As predicted, subsequent to the drawdown and the release of sediment laden water behind the Iron Gate, Copco No. 1, and J.C. Boyle dams as part of the Klamath River dam removal project, Klamath River turbidity levels sharply increased in January of 2024. Metals data (total recoverable concentrations) collected by Siskiyou County on January 31st, 2024 (CKM Environmental 2024) showed elevated levels of aluminum, arsenic, iron, and lead that exceeded thresholds for human drinking water¹. In addition, concentrations of aluminum exceeded thresholds for crop irrigation and livestock drinking water, and iron exceeded the crop irrigation threshold².

These elements were previously determined to be associated with the settled sediment behind the dams, and concentrations were expected to spike with initial flushing, and then decline over time as sediment was transported downstream to the Pacific Ocean. The purpose of the sampling effort on May 1-2, 2024 was to determine the longitudinal pattern of both total and

https://www.waterboards.ca.gov/drinking water/certlic/drinkingwater/documents/ccr/mcls epa vs dwp.pdf
https://www.waterboards.ca.gov/water issues/programs/water quality goals/docs/wq assessment thresholds.xlsx
Secondary Drinking Water Standards - Non-mandatory water quality standards established as guidelines to assist public water systems in managing their drinking water for aesthetic considerations, such as taste, color, and odor: https://www.waterboards.ca.gov/drinking water/certlic/drinkingwater/documents/ddw secondary standards.pdf

¹ California Public Health Goal for Drinking Water

² United Nations Food and Agriculture Organization (UN FAO) Recommended Maximum Concentrations Of Trace Elements In Irrigation Water https://www.fao.org/4/T0234E/T0234E06.htm#tab21
UN FAO Guidelines For Levels Of Toxic Substances In Livestock Drinking Water https://www.fao.org/4/T0234E/T0234E07.htm#tab30

dissolved metals concentrations beginning just above the J.C. Boyle reservoir reach and extending downstream to Happy Camp.

With the exception of the dissolved fraction, where samples were not field filtered³, my review of the sampling protocol (KRRC Enhanced Metals Sampling SOP; CAMAS 2024)⁴ and laboratory methods (Appendix 1: Nielsen Research Corporation Laboratory Reports) showed that all standard QA/QC protocols were followed for the established stations (Table 1).

Table 1. Klamath River May1-2, 2024 metals sampling stations ordered longitudinally from upstream to downstream.

Site ID	Site Name	River Mile	Latitude	Longitude	Description
01 JCB up	J.C. Boyle Upstream	234.1	42.15053	-122.01642	Just upstream of the former J.C. Boyle Reservoir
02 JCB down	J.C. Boyle Downstream	225.7	42.08927	-122.07236	Boat ramp at Spring Island River Access, downstream of the J.C. Boyle Powerhouse
03 PA1	Public Access No. 1	209	41.96514	-122.25227	River access near upstream extent of former Copco No. 1 Reservoir
04 IG	Iron Gate	192.8	41.93107	-122.44198	100 feet upstream of the Iron Gate boat ramp
05 KWA	Klamathon Wildlife Area	185.4	41.89122	-122.53789	0.83 miles downstream of Klamathon Bridge
06 SH	Snag Hole	178.5	41.82876	-122.60496	0.75 miles downstream of the Shasta River confluence
07 BC	Beaver Creek	162.5	41.86438	-122.81914	0.75 miles downstream of the Beaver Creek confluence
08 HCR	Horse Creek	149.4	41.82879	-123.00543	670 feet downstream of Horse Creek Bridge
09 SV	Seiad Valley	131.4	41.84303	-123.21198	0.72 miles downstream of Wildwood Tavern/RV
10 HCA	Нарру Сатр	110	41.80787	-123.36428	River access at Happy Camp Septic/Chemical Toilet

³ Laboratory filtration occurred within 24 hours; 9:20 am for the 5/1 samples; 2:38 pm for the 5/2 samples. Given ambient pH, the 24 hr. filtered samples are likely representative of dissolved conditions at the time of sampling.

⁴ SWAMP SOP: Collections of Water and Bed Sediment Samples with Associated Field Measurements and Physical Habitat in California

https://www.waterboards.ca.gov/water_issues/programs/swamp/docs/final_collect_wat`er_sed_phys_habitat.pdf

For total forms during the May sampling, only aluminum, iron, and arsenic were consistently detected above laboratory reporting limits at all stations, with chromium detected at low levels at KWA and SV, and copper at KWA and HCR (Figure 1). All other metals were either not detected or were below laboratory reporting limits (for graphing purposes shown as zeros on Figure 1). As expected with continued sediment transport from the disturbed river channels in the former reservoir footprints, concentrations of aluminum and iron increased from above J.C. Boyle (JCB up) to below J.C. Boyle (JCB down), and again from above Copco (PA1) to below Iron Gate (IG). For reasons that are unclear (results are only from one point in time limiting interpretation), concentrations of total aluminum and iron also increased from below Boyle to above Copco, and from below Iron Gate to below the Klamathon Bridge (KWA), reaches that are not within the former reservoir footprints. Although arsenic was detected at all stations, concentrations did not increase longitudinally through the former reservoir reaches, indicating that on May 1-2 total arsenic values represented those entering from the basin upstream of the J.C. Boyle reach (Figure 1.).

In addition, total metal concentrations declined sharply from the Siskiyou County January 31st sampling date for all parameters⁵, with cadmium, chromium-VI, lead, mercury, nickel, silver, and zinc not detected or below laboratory reporting limits during the May 1-2 sampling (Figure 1). For aluminum, iron, and arsenic, total concentrations also declined substantially from late January to early May.

During the May sampling, detections of arsenic, chromium, and copper were below the EPA or California primary minimum contaminant levels (MCL)⁶ for drinking water of 0.01, 0.05, and 1.3 mg/L, respectively. For aluminum and iron, which are primarily regulated as secondary drinking water MCLs (non-mandatory water quality standards -see footnote 1), several stations (KWA downstream to HCR) continued to exceed the 1 mg/L California Primary MCL for aluminum. Total aluminum at all stations, and total iron (at all stations except JCB up) exceeded the EPA secondary MCLs of 0.2 mg/L and 0.3 mg/L. However, these total aluminum and iron values represent raw water, and drinking water systems such as the one operated by CalTrans at the IS Rest Area⁷ use flocculation and filtration prior to chlorination and use for potable water. As shown by the results for dissolved metals, concentrations of aluminum and iron were well below drinking water thresholds (Figure 2; highest dissolved aluminum was 0.0702 mg/L at PA1, and highest dissolved iron was 0.0809 mg/L at IG). These dissolved results would reflect concentrations similar to those expected after filtration/flocculation and prior to use as a potable water source. Thresholds for crop irrigation and livestock drinking were not exceeded for any of the total metals analyzed on May 1-2, 2024 (Figure 1).

In summary, Klamath River total metal concentrations in samples collected by CAMAS Environmental Professionals in early May declined sharply from Siskiyou County's late January results. Only total aluminum and iron concentrations exceeded drinking water thresholds

⁵ note that Siskiyou County did not sample above the KWA station.

⁶ https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/documents/ccr/mcls_epa_vs_dwp.pdf

⁷ This is the only known public drinking water system using Klamath River water.

(which are primarily secondary MCLs), and dissolved concentrations of all analyzed metals were well below drinking water thresholds. In addition, thresholds for crop irrigation and livestock drinking were not exceeded for any of the analyzed total metals. Results of this monitoring effort indicate that metals in Klamath River water at the time of the May sampling event at the sampled locations were at safe concentrations for recreational and agricultural uses, and for use as a raw water source for public drinking water systems that include filtration and treatment⁸.

References Cited:

CKM Environmental. 2024. Klamath Dam Removal Project – Siskiyou County Environmental Health Water Quality Sampling Results for Heavy Metals Memorandum. Memorandum prepared by C. Murphy, CKM Environmental for The Siskiyou County Board of Supervisors, March 1, 2024.

Camas Environmental Professionals. 2024. KRRC Enhanced Metals Sampling with attached SWAMP California Surface Water Ambient Monitoring Program Standard Operating Procedures for Water Sampling. Prepared by CAMAS Environmental Professionals for KRRC, April 2024.

⁸ Testing of finished water would be required for confirmation of safe levels.

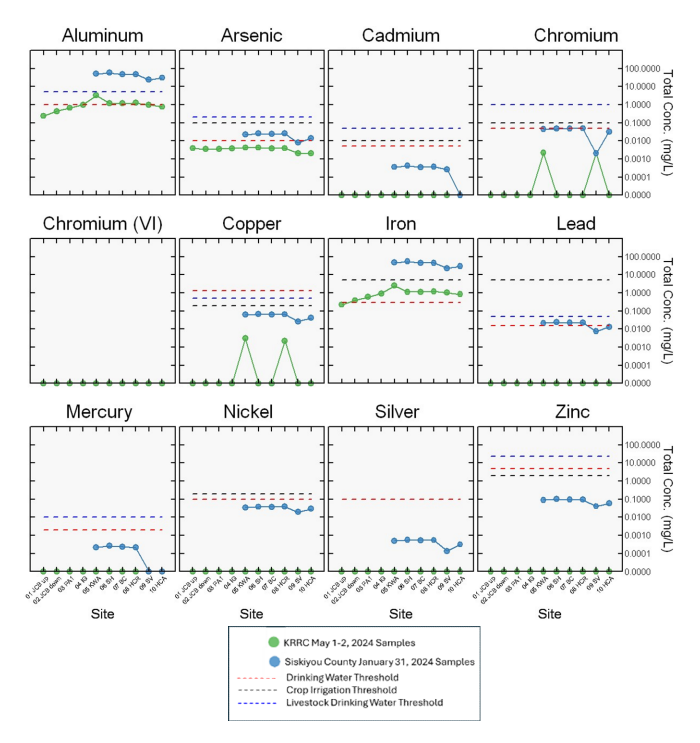


Figure 1. Klamath River total metal concentrations May 1-2, 2024. Sites ordered longitudinally from upstream (left) to downstream (right) on the x-axis. Y-axis is log-base 10.

Thresholds are as defined in footnotes 1 and 2. Siskiyou County data are as described in CKM Environmental (2024).

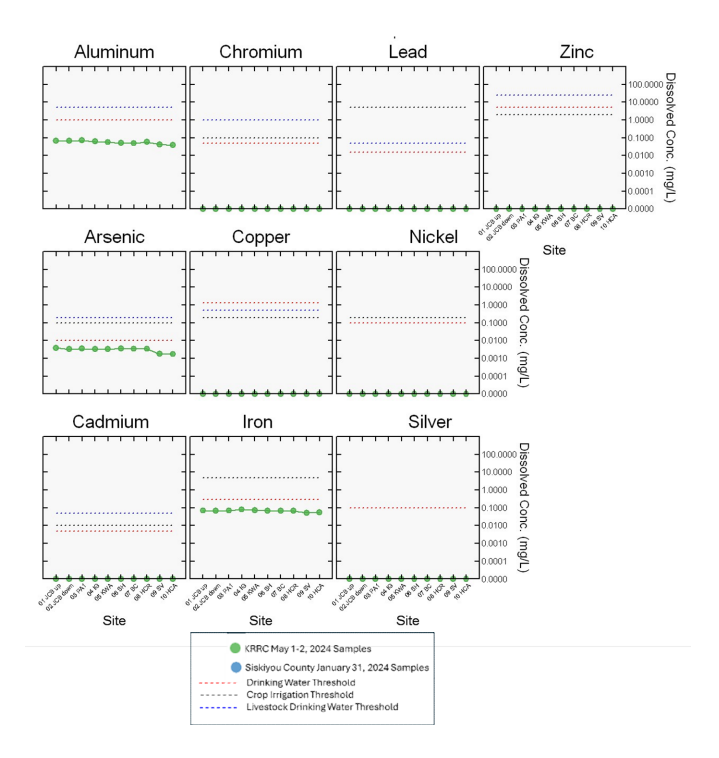


Figure 2. Klamath River dissolved metal concentrations May 1-2, 2024. Sites ordered longitudinally from upstream (left) to downstream (right) on the x-axis. Y-axis is log-base 10. Thresholds are as defined in footnotes 1 and 2. Siskiyou County did not perform dissolved metals sampling.

Appendix I: Neilsen Research Corporation May 1-2, 2024 Laboratory Results	



May 13, 2024

Matt Robart Camas LLC 680 G St

Jacksonville, OR 97530 TEL: (541) 231-9392

FAX

RE: Lower Klamath Metals-AMENDED Order No.: 24050048

Dear Matt Robart:

Neilson Research Corporation received 8 sample(s) on 5/1/2024 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

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Tampa Shmedeman

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501











Case Narrative

WO#: 24050048 Date: 5/13/2024

CLIENT: Camas LLC

Project: Lower Klamath Metals-AMENDED

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.

The report is amended adding "L" flags to all of the Dissolved Metals results since the samples were lab filtered for the dissolved analytes.



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#: 24050048 Date Reported: 5/13/2024

Revision v1

CLIENT: Camas LLC

Client Sample ID PA1

Lower Klamath Metals-AMENDED **Project:**

Sample Location: Grab

Collection Date: 5/1/2024 7:30:00 AM Lab ID: 24050048-01 **Received Date:** 5/1/2024 3:37:00 PM Matrix: AQUEOUS

Analyses Method **NELAP** Result DF **MDL RL** Units MCL Date **Analyst Status** Analyzed Qual **MERCURY BY EPA 245.1** Mercury E245.1 Α ND 0.000153 0.000200 mg/L 05/08/24 10:29 CJS **TOTAL HEXAVALENT CHROMIUM BY EPA 218.6** Chromium, Hexavalent E218.6 Α ND 1 0.0840 2.00 μg/L 05/08/24 12:34 SMB **DISSOLVED TRACE METALS** Aluminum, Dissolved E200.7 Α 0.0702 1 0.00895 0.0200 mg/L 05/09/24 19:15 CBB Iron, Dissolved E200.7 Α 0.0704 L 1 0.00858 0.0150 mg/L 05/09/24 19:15 CBB TRACE METALS BY EPA 200.7 ICP Aluminum E200.7 Α 0.659 0.00895 0.0200 mg/L 05/07/24 20:38 CBB 1 Iron E200.7 Α 0.584 1 0.00858 0.0150 mg/L 05/07/24 20:38 CBB HARDNESS BY EPA 200.7 AND SM 2340B CALCULATION Hardness, Total (As A2340B Α 43.2 1 0.258 1.65 05/07/24 20:38 CBB mg/L CaCO3) **DISSOLVED TRACE METALS BY EPA 200.8 ICP-MS** 0.00351 Arsenic, Dissolved E200.8 1 0.000158 0.000500 05/09/24 18:11 CBB Α L mg/L Cadmium, Dissolved E200.8 Α ND L 1 0.0000254 0.000250 mg/L 05/09/24 18:11 CBB E200.8 0.000593 Chromium, Dissolved Α ND L 1 0.00200 mg/L 05/09/24 18:11 CBB Copper, Dissolved E200.8 ND ı 0.000687 0.00200 05/09/24 18:11 CBB Α 1 mg/L 05/09/24 18:11 CBB E200.8 0.000225 Lead, Dissolved Α ND L 1 0.00100 mg/L Nickel, Dissolved E200.8 ND L 0.000562 0.0100 mg/L 05/09/24 18:11 CBB Α Silver, Dissolved E200.8 Α ND L 1 0.0000326 0.000100 mg/L 05/09/24 18:11 CBB Sample container temperature is out of limit as specified at testcode Е Value above quantitation range QUALIFIERS Н Holding times for preparation or analysis exceeded Analyte detected below quantitation limits MI ND Recovery outside comtrol limits due to Matrix Interference Not Detected at the Reporting Limit Permit Limit PL

NELAP

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



Analytical Report

WO#: 24050048 Date Reported: 5/13/2024

CLIENT: Camas LLC Collection Date: 5/1/2024 7:30:00 AM Lab ID: 24050048-01 **Received Date:** 5/1/2024 3:37:00 PM

Client Sample ID PA1 Matrix: AQUEOUS

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Analyses	Method	NELAP Status		t Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.	8 ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:11 CBB
TRACE METALS BY	EPA 200.8 IO	CP-MS								
Arsenic	E200.8	Α	0.00357		1	0.000158	0.000500	mg/L		05/03/24 23:46 CBB
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/03/24 23:46 CBB
Chromium	E200.8	Α	0.000819	J	1	0.000593	0.00200	mg/L		05/03/24 23:46 CBB
Copper	E200.8	Α	0.00168	J	1	0.000687	0.00200	mg/L		05/03/24 23:46 CBB
Lead	E200.8	Α	0.000295	J	1	0.000225	0.00100	mg/L		05/03/24 23:46 CBB
Nickel	E200.8	Α	0.000694	J	1	0.000562	0.0100	mg/L		05/03/24 23:46 CBB
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/03/24 23:46 CBB
Zinc	E200.8	Α	0.00268	J	1	0.000684	0.00500	mg/L		05/03/24 23:46 CBB
TOTAL ORGANIC CA	ARBON SM 5	310 C-201	4							
Organic Carbon, Total	A5310C	Α	3.76		1	0.0989	0.500	mg/L		05/02/24 14:30 TCB

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

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Ε Value above quantitation range

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Revision v1

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



Analytical Report

WO#: 24050048 5/13/2024 Date Reported:

CLIENT: Camas LLC Lab ID:

Client Sample ID IG

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Collection Date: 5/1/2024 8:40:00 AM 24050048-02 **Received Date:** 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELAP Status	Resu	lt Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
MERCURY BY EPA 2	45.1									
Mercury	E245.1	Α	ND		1	0.000153	0.000200	mg/L		05/08/24 10:31 CJS
TOTAL HEXAVALEN	T CHROMIUN	M BY EPA	218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 12:44 SMB
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0605	L	1	0.00895	0.0200	mg/L		05/09/24 19:25 CBB
Iron, Dissolved	E200.7	Α	0.0809	L	1	0.00858	0.0150	mg/L		05/09/24 19:25 CBB
TRACE METALS BY	EPA 200.7 IC	:P								
Aluminum	E200.7	Α	0.970		1	0.00895	0.0200	mg/L		05/07/24 20:42 CBB
Iron	E200.7	Α	0.920		1	0.00858	0.0150	mg/L		05/07/24 20:42 CBB
HARDNESS BY EPA	200.7 AND S	M 2340B C	CALCULA	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	47.4		1	0.258	1.65	mg/L		05/07/24 20:42 CBB
DISSOLVED TRACE	METALS BY	EPA 200.8	ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00322	L	1	0.000158	0.000500	mg/L		05/09/24 18:14 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:14 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:14 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:14 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:14 CBB
Nickel, Dissolved	E200.8	Α	ND	L	1	0.000562	0.0100	mg/L		05/09/24 18:14 CBB
Silver, Dissolved	E200.8	Α	ND	L	1	0.0000326	0.000100	mg/L		05/09/24 18:14 CBB
H Holding times for pre	nperature is out of limit eparation or analysis ex mtrol limits due to Mat	ceeded	stcode		E J ND	Value above quantit Analyte detected be Not Detected at the	low quantitation li	nits		
ğ										Revision v1



Analytical Report

WO#: 24050048 Date Reported: 5/13/2024

CLIENT: Camas LLC Lab ID: 24050048-02

Client Sample ID IG

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Collection Date: 5/1/2024 8:40:00 AM **Received Date:** 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELAI Status		lt Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.	8 ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:14 CBB
TRACE METALS BY	EPA 200.8 IC	CP-MS								
Arsenic	E200.8	Α	0.00378		1	0.000158	0.000500	mg/L		05/07/24 18:51 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 18:51 CJS
Chromium	E200.8	Α	0.000821	J	1	0.000593	0.00200	mg/L		05/07/24 18:51 CJS
Copper	E200.8	Α	0.00158	J	1	0.000687	0.00200	mg/L		05/07/24 18:51 CJS
Lead	E200.8	Α	0.000365	J	1	0.000225	0.00100	mg/L		05/07/24 18:51 CJS
Nickel	E200.8	Α	0.000890	J	1	0.000562	0.0100	mg/L		05/07/24 18:51 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 18:51 CJS
Zinc	E200.8	Α	0.00196	J	1	0.000684	0.00500	mg/L		05/07/24 18:51 CJS
TOTAL ORGANIC CA	ARBON SM 53	310 C-201	14							
Organic Carbon, Total	A5310C	Α	3.47		1	0.0989	0.500	mg/L		05/02/24 14:48 TCB

Sample container temperature is out of limit as specified at testcode Н Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Ε Value above quantitation range

Page 6 of 35

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Revision v1

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



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#: 24050048

Date Reported: 5/13/2024

05/08/24 10:33 CJS

05/08/24 12:55 SMB

CLIENT: Camas LLC **Lab ID:** 24050048-03

Client Sample ID KWA

Project: Lower Klamath Metals-AMENDED

Method

NELAP

Status

Α

Α

Result

ND

ND

Sample Location: Grab

MERCURY BY EPA 245.1

Chromium, Hexavalent

Analyses

Mercury

 Camas LLC
 Collection Date:
 5/1/2024 9:15:00 AM

 24050048-03
 Received Date:
 5/1/2024 3:37:00 PM

 KWA
 Matrix:
 AQUEOUS

DF MDL RL Units MCL Date Analyst Qual Analyzed

mg/L

μg/L

0.000153 0.000200

0.0840

2.00

E245.1

E218.6

DISSOLVED TRACE METALS												
Aluminum, Dissolved	E200.7	Α	0.0557	L	1	0.00895	0.0200	mg/L	05/09/24 19:28 CBB			
Iron, Dissolved	E200.7	Α	0.0744	L	1	0.00858	0.0150	mg/L	05/09/24 19:28 CBB			

1

TRACE METALS BY EPA 200.7 ICP

Aluminum	E200.7	Α	3.21	1	0.00895	0.0200	mg/L	05/07/24 20:45 CBB
Iron	E200.7	Α	2.47	1	0.00858	0.0150	mg/L	05/07/24 20:45 CBB

HARDNESS BY EPA 200.7 AND SM 2340B CALCULATION

Hardness, Total (As	A2340B	Α	49.8	1	0.258	1.65	mg/L	05/07/24 20:45 CBB
CaCO3)								

DISSOLVED TRACE METALS BY EPA 200.8 ICP-MS

Arsenic, Dissolved	E200.8	Α	0.00325	L	1	0.000158	0.000500	mg/L	05/09/24 18:17 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L	05/09/24 18:17 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L	05/09/24 18:17 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L	05/09/24 18:17 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L	05/09/24 18:17 CBB
Nickel, Dissolved	E200.8	Α	ND	L	1	0.000562	0.0100	mg/L	05/09/24 18:17 CBB
Silver, Dissolved	E200.8	Α	ND	L	1	0.0000326	0.000100	mg/L	05/09/24 18:17 CBB

C1 Sample container temperature is out of limit as specified at testcode
H Holding times for preparation or analysis exceeded

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



Analytical Report

WO#: 24050048

Date Reported: 5/13/2024

 CLIENT:
 Camas LLC
 Collection Date: 5/1/2024 9:15:00 AM

 Lab ID:
 24050048-03
 Received Date: 5/1/2024 3:37:00 PM

Client Sample ID KWA Matrix: AQUEOUS

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Analyses	Method	NELAP Status		t Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.	8 ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:17 CBB
TRACE METALS BY	EPA 200.8 IO	CP-MS								
Arsenic	E200.8	Α	0.00414		1	0.000158	0.000500	mg/L		05/07/24 20:37 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 20:37 CJS
Chromium	E200.8	Α	0.00215		1	0.000593	0.00200	mg/L		05/07/24 20:37 CJS
Copper	E200.8	Α	0.00307		1	0.000687	0.00200	mg/L		05/07/24 20:37 CJS
Lead	E200.8	Α	0.000717	J	1	0.000225	0.00100	mg/L		05/07/24 20:37 CJS
Nickel	E200.8	Α	0.00233	J	1	0.000562	0.0100	mg/L		05/07/24 20:37 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 20:37 CJS
Zinc	E200.8	Α	0.00467	J	1	0.000684	0.00500	mg/L		05/07/24 20:37 CJS
TOTAL ORGANIC CA	ARBON SM 5	310 C-201	4							
Organic Carbon, Total	A5310C	Α	3.50		1	0.0989	0.500	mg/L		05/02/24 15:07 TCB

UALIFIER

C1 Sample container temperature is out of limit as specified at testcode
H Holding times for preparation or analysis exceeded

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

Revision v1

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



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Website: www.nrclabs.com

Analytical Report

WO#: 24050048 5/13/2024 Date Reported:

CLIENT: Camas LLC Lab ID:

Client Sample ID SH

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Collection Date: 5/1/2024 9:50:00 AM 24050048-04 **Received Date:** 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELA Statu		lt Qual	DF I	MDL	RL	Units	MCL	Date Analyst Analyzed
MERCURY BY EPA 2	45.1									
Mercury	E245.1	Α	ND		1	0.000153	0.000200	mg/L		05/08/24 10:36 CJS
TOTAL HEXAVALEN	T CHROMIUN	M BY EPA	A 218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 13:05 SME
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0497	L	1	0.00895	0.0200	mg/L		05/09/24 19:32 CBB
Iron, Dissolved	E200.7	Α	0.0692	L	1	0.00858	0.0150	mg/L		05/09/24 19:32 CBB
TRACE METALS BY	EPA 200.7 IC	:P								
Aluminum	E200.7	Α	1.20		1	0.00895	0.0200	mg/L		05/07/24 20:48 CBB
Iron	E200.7	Α	1.11		1	0.00858	0.0150	mg/L		05/07/24 20:48 CBB
HARDNESS BY EPA	200.7 AND S	M 2340B	CALCULA	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	61.7		1	0.258	1.65	mg/L		05/07/24 20:48 CBB
DISSOLVED TRACE	METALS BY	EPA 200	.8 ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00362	L	1	0.000158	0.000500	mg/L		05/09/24 18:25 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:25 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:25 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:25 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:25 CBB
Nickel, Dissolved	E200.8	Α	0.000576	JL	1	0.000562	0.0100	mg/L		05/09/24 18:25 CBB
Silver, Dissolved	E200.8	Α	ND	L	1	0.0000326	0.000100	mg/L		05/09/24 18:25 CBB
H Holding times for pre	pperature is out of limit paration or analysis ex ntrol limits due to Mat	ceeded			E J ND	Value above quantity Analyte detected be Not Detected at the	low quantitation lin	mits		
ਰ										Revision v1

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



Analytical Report

WO#: **24050048**Date Reported: **5/13/2024**

CLIENT: Camas LLC **Lab ID:** 24050048-04

Client Sample ID SH

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

S LLC Collection Date: 5/1/2024 9:50:00 AM 0048-04 Received Date: 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELAI Status		lt Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.	.8 ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:25 CBB
TRACE METALS BY	EPA 200.8 IC	CP-MS								
Arsenic	E200.8	Α	0.00416		1	0.000158	0.000500	mg/L		05/07/24 20:40 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 20:40 CJS
Chromium	E200.8	Α	0.00196	J	1	0.000593	0.00200	mg/L		05/07/24 20:40 CJS
Copper	E200.8	Α	0.00180	J	1	0.000687	0.00200	mg/L		05/07/24 20:40 CJS
Lead	E200.8	Α	0.000390	J	1	0.000225	0.00100	mg/L		05/07/24 20:40 CJS
Nickel	E200.8	Α	0.00171	J	1	0.000562	0.0100	mg/L		05/07/24 20:40 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 20:40 CJS
Zinc	E200.8	Α	0.00234	J	1	0.000684	0.00500	mg/L		05/07/24 20:40 CJS
TOTAL ORGANIC CA	ARBON SM 53	310 C-201	14							
Organic Carbon, Total	A5310C	Α	3.60		1	0.0989	0.500	mg/L		05/02/24 15:25 TCB

QUALIFIER

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



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Website: www.nrclabs.com

Analytical Report

WO#: 24050048 5/13/2024 Date Reported:

CLIENT: Camas LLC Lab ID:

Client Sample ID BC

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Collection Date: 5/1/2024 10:30:00 AM 24050048-05 **Received Date:** 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELAI Status		lt Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
MERCURY BY EPA 2	45.1									
Mercury	E245.1	Α	ND		1	0.000153	0.000200	mg/L		05/08/24 10:38 CJS
TOTAL HEXAVALEN	T CHROMIUN	I BY EPA	218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 13:15 SMB
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0487	L	1	0.00895	0.0200	mg/L		05/09/24 19:35 CBB
Iron, Dissolved	E200.7	Α	0.0664	L	1	0.00858	0.0150	mg/L		05/09/24 19:35 CBB
TRACE METALS BY	EPA 200.7 IC	P								
Aluminum	E200.7	Α	1.17		1	0.00895	0.0200	mg/L		05/07/24 20:52 CBB
Iron	E200.7	Α	1.12		1	0.00858	0.0150	mg/L		05/07/24 20:52 CBB
HARDNESS BY EPA	200.7 AND S	M 2340B	CALCULA	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	67.3		1	0.258	1.65	mg/L		05/07/24 20:52 CBB
DISSOLVED TRACE	METALS BY	EPA 200.	8 ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00340	L	1	0.000158	0.000500	mg/L		05/09/24 18:27 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:27 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:27 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:27 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:27 CBB
Nickel, Dissolved	E200.8	Α	0.000888	JL	1	0.000562	0.0100	mg/L		05/09/24 18:27 CBB
Silver, Dissolved	E200.8	Α	ND	L	1	0.0000326	0.000100	mg/L		05/09/24 18:27 CBB
H Holding times for pre	nperature is out of limit eparation or analysis ex introl limits due to Mat	ceeded	estcode		E J ND	Value above quanting Analyte detected be Not Detected at the	low quantitation li	mits		
Ã.										Revision v1



Analytical Report

WO#: 24050048 Date Reported: 5/13/2024

CLIENT: Camas LLC Lab ID: 24050048-05

Client Sample ID BC

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Collection Date: 5/1/2024 10:30:00 AM **Received Date:** 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELAP Status		t Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.8	B ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:27 CBB
TRACE METALS BY	EPA 200.8 IC	CP-MS								
Arsenic	E200.8	Α	0.00381		1	0.000158	0.000500	mg/L		05/07/24 20:42 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 20:42 CJS
Chromium	E200.8	Α	0.00113	J	1	0.000593	0.00200	mg/L		05/07/24 20:42 CJS
Copper	E200.8	Α	0.00182	J	1	0.000687	0.00200	mg/L		05/07/24 20:42 CJS
Lead	E200.8	Α	0.000388	J	1	0.000225	0.00100	mg/L		05/07/24 20:42 CJS
Nickel	E200.8	Α	0.00191	J	1	0.000562	0.0100	mg/L		05/07/24 20:42 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 20:42 CJS
Zinc	E200.8	Α	0.00233	J	1	0.000684	0.00500	mg/L		05/07/24 20:42 CJS
TOTAL ORGANIC CA	ARBON SM 53	310 C-201	4							
Organic Carbon, Total	A5310C	Α	3.47		1	0.0989	0.500	mg/L		05/02/24 15:43 TCB

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

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Ε Value above quantitation range

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit



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#: 24050048

Date Reported: 5/13/2024

CLIENT: Camas LLC **Lab ID:** 24050048-06

Client Sample ID HCR

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

amas LLC Collection Date: 5/1/2024 11:05:00 AM 4050048-06 Received Date: 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELAF Status		lt Qual	DF	MDL	RL	Units	MCL	Date Analysi Analyzed
MERCURY BY EPA 2	45.1									
Mercury	E245.1	Α	ND		1	0.000153	0.000200	mg/L		05/08/24 10:43 CJS
TOTAL HEXAVALEN	T CHROMIUN	I BY EPA	218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 13:26 SMB
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0571	L	1	0.00895	0.0200	mg/L		05/09/24 19:38 CBB
Iron, Dissolved	E200.7	Α	0.0674	L	1	0.00858	0.0150	mg/L		05/09/24 19:38 CBB
TRACE METALS BY	EPA 200.7 IC	P								
Aluminum	E200.7	Α	1.23		1	0.00895	0.0200	mg/L		05/07/24 20:55 CBB
Iron	E200.7	Α	1.21		1	0.00858	0.0150	mg/L		05/07/24 20:55 CBB
HARDNESS BY EPA	200.7 AND S	M 2340B	CALCUL	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	66.5		1	0.258	1.65	mg/L		05/07/24 20:55 CBB
DISSOLVED TRACE	METALS BY	EPA 200.	8 ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00343	L	1	0.000158	0.000500	mg/L		05/09/24 18:30 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:30 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:30 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:30 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:30 CBB
Nickel, Dissolved	E200.8		0.000865	JL	1	0.000562	0.0100	mg/L		05/09/24 18:30 CBB
Silver, Dissolved	E200.8	Α	ND	L	1	0.0000326	0.000100	mg/L		05/09/24 18:30 CBB
H Holding times for pre	perature is out of limit eparation or analysis ex- ntrol limits due to Mati	ceeded	estcode		E J ND	Value above quantit Analyte detected be Not Detected at the	low quantitation lin	mits		
QUAI										Revision v1

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



Analytical Report

WO#: 24050048 Date Reported: 5/13/2024

CLIENT: Camas LLC Lab ID: 24050048-06

Client Sample ID HCR

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Collection Date: 5/1/2024 11:05:00 AM **Received Date:** 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELA Statu		lt Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200	.8 ICP-MS							
Zinc, Dissolved	E200.8	Α	0.000700	JL	1	0.000685	0.00500	mg/L		05/09/24 18:30 CBB
TRACE METALS BY	EPA 200.8 IC	CP-MS								
Arsenic	E200.8	Α	0.00386		1	0.000158	0.000500	mg/L		05/07/24 20:45 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 20:45 CJS
Chromium	E200.8	Α	0.00148	J	1	0.000593	0.00200	mg/L		05/07/24 20:45 CJS
Copper	E200.8	Α	0.00224		1	0.000687	0.00200	mg/L		05/07/24 20:45 CJS
Lead	E200.8	Α	0.000396	J	1	0.000225	0.00100	mg/L		05/07/24 20:45 CJS
Nickel	E200.8	Α	0.00231	J	1	0.000562	0.0100	mg/L		05/07/24 20:45 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 20:45 CJS
Zinc	E200.8	Α	0.00273	J	1	0.000684	0.00500	mg/L		05/07/24 20:45 CJS
TOTAL ORGANIC CA	ARBON SM 5	310 C-201	14							
Organic Carbon, Total	A5310C	Α	3.38		1	0.0989	0.500	mg/L		05/02/24 16:01 TCB

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

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Ε Value above quantitation range

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit



Analytical Report

WO#: 24050048

Date Reported: 5/13/2024

 CLIENT:
 Camas LLC
 Collection Date: 5/1/2024 11:50:00 AM

 Lab ID:
 24050048-07
 Received Date: 5/1/2024 3:37:00 PM

Client Sample ID SV Matrix: AQUEOUS

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Analyses	Method	NEL Stat		lt Qual	DF	MDL	RL	Units	MCL	Date Analys Analyzed
MERCURY BY EPA 2	245.1									
Mercury	E245.1	Α	0.000156	J	1	0.000153	0.000200	mg/L		05/08/24 10:52 CJS
TOTAL HEXAVALEN	T CHROMIUI	M BY EF	PA 218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 13:36 SMB
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0418	L	1	0.00895	0.0200	mg/L		05/10/24 17:45 CBB
Iron, Dissolved	E200.7	Α	0.0527	L	1	0.00858	0.0150	mg/L		05/10/24 17:45 CBB
TRACE METALS BY	EPA 200.7 IC	P								
Aluminum	E200.7	Α	0.970		1	0.00895	0.0200	mg/L		05/07/24 20:58 CBB
Iron	E200.7	Α	1.03		1	0.00858	0.0150	mg/L		05/07/24 20:58 CBB
HARDNESS BY EPA	200.7 AND S	M 2340	B CALCULA	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	70.6		1	0.258	1.65	mg/L		05/07/24 20:58 CBB
DISSOLVED TRACE	METALS BY	EPA 20	0.8 ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00176	L	1	0.000158	0.000500	mg/L		05/09/24 18:33 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:33 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:33 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:33 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:33 CBB
Nickel, Dissolved	E200.8	Α	0.00209	JL	1	0.000562	0.0100	mg/L		05/09/24 18:33 CBB
Silver, Dissolved	E200.8	Α	ND	L	1	0.0000326	0.000100	mg/L		05/09/24 18:33 CBB
H Holding times for pro	mperature is out of limi eparation or analysis ex mtrol limits due to Mat	ceeded			J .	Value above quanti Analyte detected be Not Detected at the	low quantitation lin	mits		



Analytical Report

WO#: 24050048 Date Reported: 5/13/2024

CLIENT: Camas LLC Collection Date: 5/1/2024 11:50:00 AM Lab ID: 24050048-07 **Received Date:** 5/1/2024 3:37:00 PM

Client Sample ID SV Matrix: AQUEOUS

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Analyses	Method	NELAP Status		t Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.8	B ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:33 CBB
TRACE METALS BY	EPA 200.8 IO	CP-MS								
Arsenic	E200.8	Α	0.00206		1	0.000158	0.000500	mg/L		05/07/24 20:48 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 20:48 CJS
Chromium	E200.8	Α	0.00207		1	0.000593	0.00200	mg/L		05/07/24 20:48 CJS
Copper	E200.8	Α	0.00186	J	1	0.000687	0.00200	mg/L		05/07/24 20:48 CJS
Lead	E200.8	Α	0.000266	J	1	0.000225	0.00100	mg/L		05/07/24 20:48 CJS
Nickel	E200.8	Α	0.00514	J	1	0.000562	0.0100	mg/L		05/07/24 20:48 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 20:48 CJS
Zinc	E200.8	Α	0.00231	J	1	0.000684	0.00500	mg/L		05/07/24 20:48 CJS
TOTAL ORGANIC CA	ARBON SM 5	310 C-201	4							
Organic Carbon, Total	A5310C	Α	2.71		1	0.0989	0.500	mg/L		05/02/24 16:19 TCB

Permit Limit

ND Not Detected at the Reporting Limit

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

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Value above quantitation range

Analyte detected below quantitation limits



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#: 24050048

Date Reported: 5/13/2024

CLIENT: Camas LLC **Lab ID:** 24050048-08

Client Sample ID HCA

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Camas LLC Collection Date: 5/1/2024 12:35:00 PM 4050048-08 Received Date: 5/1/2024 3:37:00 PM Matrix: A OUTFOLIS

Matrix: AQUEOUS

Analyses	Method	NEL/ Stat		lt Qual	DF	MDL	RL	Units	MCL	Date Analysi Analyzed
MERCURY BY EPA 2	45.1									
Mercury	E245.1	Α	0.000174	J	1	0.000153	0.000200	mg/L		05/08/24 10:54 CJS
TOTAL HEXAVALEN	T CHROMIUN	I BY EP	A 218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 13:47 SMB
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0384	L	1	0.00895	0.0200	mg/L		05/10/24 17:48 CBB
Iron, Dissolved	E200.7	Α	0.0548	L	1	0.00858	0.0150	mg/L		05/10/24 17:48 CBB
TRACE METALS BY	EPA 200.7 IC	Р								
Aluminum	E200.7	Α	0.757		1	0.00895	0.0200	mg/L		05/07/24 21:10 CBB
Iron	E200.7	Α	0.825		1	0.00858	0.0150	mg/L		05/07/24 21:10 CBB
HARDNESS BY EPA	200.7 AND S	M 2340E	B CALCULA	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	68.5		1	0.258	1.65	mg/L		05/07/24 21:10 CBB
DISSOLVED TRACE	METALS BY	EPA 20	0.8 ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00172	L	1	0.000158	0.000500	mg/L		05/09/24 18:35 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:35 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:35 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:35 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:35 CBB
Nickel, Dissolved	E200.8	Α	0.00210	JL	1	0.000562	0.0100	mg/L		05/09/24 18:35 CBB
Silver, Dissolved	E200.8	A	ND	L	1	0.0000326	0.000100	mg/L		05/09/24 18:35 CBB
H Holding times for pre	parature is out of limit paration or analysis ex- ntrol limits due to Mate	ceeded			E J ND	Value above quantit Analyte detected be Not Detected at the	low quantitation lir	nits		
QUAI										Revision v1

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



Analytical Report

WO#: 24050048 Date Reported: 5/13/2024

CLIENT: Camas LLC Lab ID: 24050048-08

Client Sample ID HCA

Lower Klamath Metals-AMENDED

Sample Location: Grab

Project:

Collection Date: 5/1/2024 12:35:00 PM **Received Date:** 5/1/2024 3:37:00 PM

Matrix: AQUEOUS

Analyses	Method	NELAP Status	Result	: Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.8	ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:35 CBB
TRACE METALS BY	EPA 200.8 IC	P-MS								
Arsenic	E200.8	Α	0.00197		1	0.000158	0.000500	mg/L		05/07/24 20:51 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 20:51 CJS
Chromium	E200.8	Α	0.00163	J	1	0.000593	0.00200	mg/L		05/07/24 20:51 CJS
Copper	E200.8	Α	0.00150	J	1	0.000687	0.00200	mg/L		05/07/24 20:51 CJS
Lead	E200.8	Α	ND		1	0.000225	0.00100	mg/L		05/07/24 20:51 CJS
Nickel	E200.8	Α	0.00436	J	1	0.000562	0.0100	mg/L		05/07/24 20:51 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 20:51 CJS
Zinc	E200.8	Α	0.00178	J	1	0.000684	0.00500	mg/L		05/07/24 20:51 CJS
TOTAL ORGANIC CA	ARBON SM 53	310 C-2014	ļ							
Organic Carbon, Total	A5310C	Α	2.57		1	0.0989	0.500	mg/L		05/02/24 16:37 TCB

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

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit

Ε Value above quantitation range

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: EPA218.6_WTOTAL

Sample ID: LCS-R49407	SampType: LCS	TestCode: EPA218.6_W Units: µg/L	Prep Date: 5/8/2024	RunNo: 49407
Client ID: LCSW	Batch ID: R49407	TestNo: E218.6	Analysis Date: 5/8/2024	SeqNo: 811607
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Chromium, Hexavalent	3.59	2.00 3.500 0	103 90 110	
Sample ID: MBLK-R49407	SampType: MBLK	TestCode: EPA218.6_W Units: μg/L	Prep Date: 5/8/2024	RunNo: 49407
Client ID: PBW	Batch ID: R49407	TestNo: E218.6	Analysis Date: 5/8/2024	SeqNo: 811609
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Chromium, Hexavalent	ND	2.00		
Sample ID: 24041228-01AMS		TestCode: EPA218.6 W Units: μα/L		
	SampType: MS	resicode. EPAZIO.O_VV Onits. µg/L	Prep Date: 5/8/2024	RunNo: 49407
,	SampType: MS Batch ID: R49407	TestNo: E218.6	Prep Date: 5/8/2024 Analysis Date: 5/8/2024	RunNo: 49407 SeqNo: 811611
•	. ,,			SeqNo: 811611
Client ID: BatchQC	Batch ID: R49407	TestNo: E218.6	Analysis Date: 5/8/2024	SeqNo: 811611
Client ID: BatchQC Analyte	Batch ID: R49407 Result	TestNo: E218.6 PQL SPK value SPK Ref Val	Analysis Date: 5/8/2024 %REC LowLimit HighLimit RPD Ref Val	SeqNo: 811611
Client ID: BatchQC Analyte Chromium, Hexavalent Sample ID: 24041228-01AMSD	Batch ID: R49407 Result 3.90	TestNo: E218.6 PQL SPK value SPK Ref Val 2.00 4.000 0	Analysis Date: 5/8/2024 %REC LowLimit HighLimit RPD Ref Val 97.6 90 110	SeqNo: 811611 %RPD RPDLimit Qual
Client ID: BatchQC Analyte Chromium, Hexavalent Sample ID: 24041228-01AMSD	Batch ID: R49407 Result 3.90 SampType: MSD	TestNo: E218.6 PQL SPK value SPK Ref Val 2.00 4.000 0 TestCode: EPA218.6_W Units: μg/L	Analysis Date: 5/8/2024 %REC LowLimit HighLimit RPD Ref Val 97.6 90 110 Prep Date: 5/8/2024	SeqNo: 811611 %RPD RPDLimit Qual RunNo: 49407

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: HG W

Project:	Lower Klamath I	Metals-AMENDED						Т	'estCode: H	IG_W		
·	MB-25155	SampType: MBLK	TestCode	_	Units: mg/L		·	e: 5/7/202		RunNo: 493		
Client ID:	PBW	Batch ID: 25155	TestNo	E245.1	E245.1		Analysis Dat	e: 5/8/202	4	SeqNo: 811	100	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		ND	0.000200									
Sample ID:	LCS-25155	SampType: LCS	TestCode	: HG_W	Units: mg/L		Prep Dat	e: 5/7/202	4	RunNo: 493	390	
Client ID:	LCSW	Batch ID: 25155	TestNo	E245.1	E245.1		Analysis Dat	e: 5/8/202	4	SeqNo: 811	101	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		0.00408	0.000200	0.004000	0	102	85	115				
Sample ID:	24050196-02BMS	SampType: MS	TestCode	: HG_W	Units: mg/L		Prep Dat	e: 5/7/202	4	RunNo: 493	390	
Client ID:	BatchQC	Batch ID: 25155	TestNo	E245.1	E245.1		Analysis Dat	e: 5/8/202	4	SeqNo: 811	119	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		0.00416	0.000200	0.004000	0	104	75	125				
Sample ID:	24050196-02BMSD	SampType: MSD	TestCode	: HG_W	Units: mg/L		Prep Dat	e: 5/7/202	4	RunNo: 493	390	
Client ID:	BatchQC	Batch ID: 25155	TestNo	E245.1	E245.1		Analysis Dat	e: 5/8/202	4	SeqNo: 811	120	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		0.00429	0.000200	0.004000	0	107	75	125	0.004160	3.08	20	

Qualifiers:

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

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP_200.7_W

Project:	Lower Klamath I	Metals-AMENDED						1	estCode: 1	CP_200.7_V		
Sample ID: Client ID:	MB-25141 PBW	SampType: MBLK Batch ID: 25141		de: ICP_200.7 do: E200.7	_W Units: mg/L E200.7		Prep Date Analysis Date	5/6/2024 5/7/2024		RunNo: 493 SeqNo: 81 1		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum Iron		0.0142 ND	0.0200 0.0150									J
Sample ID:	LCS-25141	SampType: LCS	TestCoo	le: ICP_200.7	_W Units: mg/L		Prep Date	5/6/2024	4	RunNo: 493	386	
Client ID:	LCSW	Batch ID: 25141	TestN	lo: E200.7	E200.7		Analysis Date	5/7/2024	4	SeqNo: 811	004	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum		1.01	0.0200	1.000	0	101	85	115				
Iron		1.00	0.0150	1.000	0	100	85	115				
Sample ID:	24041156-01AMS	SampType: MS	TestCoo	le: ICP_200.7	_W Units: mg/L		Prep Date	5/6/2024	4	RunNo: 493	386	
Client ID:	BatchQC	Batch ID: 25141	TestN	lo: E200.7	E200.7		Analysis Date	5/7/2024	4	SeqNo: 811	008	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum		13.6	0.0200	11.00	0.3890	120	70	130				
Iron		10.5	0.0150	11.00	0.4506	91.6	70	130				
Sample ID:	24041156-01AMSD	SampType: MSD	TestCoo	le: ICP_200.7	_W Units: mg/L		Prep Date	: 5/6/2024	4	RunNo: 493	386	
Sample ID: Client ID:	24041156-01AMSD BatchQC	SampType: MSD Batch ID: 25141		le: ICP_200.7 lo: E200.7	_W Units: mg/L E200.7		Prep Date Analysis Date			RunNo: 493 SeqNo: 811		
·					_	%REC	Analysis Date	5/7/2024				Qual

Qualifiers:

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

J Analyte detected below quantitation limits

PL Permit Limit

E Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP_200.7_W

Sample ID: 24041156-01AMSD Client ID: BatchQC	SampType: MSD Batch ID: 25141		de: ICP_200.7 __ lo: E200.7	W Units: mg/L E200.7		Prep Da Analysis Da	te: 5/6/202 te: 5/7/202		RunNo: 493 SeqNo: 811		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Iron	10.5	0.0150	11.00	0.4506	91.2	70	130	10.53	0.438	20	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP_200.7_W_DISS2

Project: Lower Klamath 1	Metals-AMENDED						1.	estCode: I	CP_200.7_V	V_D1SS2	
Sample ID: MB-25176 Client ID: PBW	SampType: MBLK Batch ID: 25176		e: ICP_200.7 o: E200.7	_W Units: mg/L E3005		Prep Date Analysis Date	5/8/2024 5/9/2024		RunNo: 494 SeqNo: 812	-	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum, Dissolved Iron, Dissolved	ND ND	0.0200 0.0150									
Sample ID: LCS-25176	SampType: LCS	TestCod	e: ICP_200.7	_W Units: mg/L		Prep Date	: 5/8/2024	1	RunNo: 494	145	
Client ID: LCSW	Batch ID: 25176	TestN	o: E200.7	E3005		Analysis Date	: 5/9/2024	1	SeqNo: 812	2363	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum, Dissolved	0.990	0.0200	1.000	0	99.0	85	115				
Iron, Dissolved	0.999	0.0150	1.000	0	99.9	85	115				
Sample ID: 24050048-01BMS	SampType: MS	TestCod	e: ICP_200.7	_W Units: mg/L		Prep Date	: 5/8/2024	1	RunNo: 494	145	
Client ID: PA1	Batch ID: 25176	TestN	o: E200.7	E3005		Analysis Date	: 5/9/2024	4	SeqNo: 812	2365	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum, Dissolved	11.0	0.0200	11.00	0.07019	99.3	70	130				
Iron, Dissolved	11.0	0.0150	11.00	0.07037	99.6	70	130				
Sample ID: 24050048-01BMSD	SampType: MSD	TestCod	e: ICP_200.7	_W Units: mg/L		Prep Date	: 5/8/2024	1	RunNo: 494	145	
Client ID: PA1	Batch ID: 25176	TestN	o: E200.7	E3005		Analysis Date	: 5/9/2024	1	SeqNo: 812	2366	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Aluminum, Dissolved	11.3	0.0200	11.00	0.07019	102	70	130	10.99	2.72	20	

Qualifiers:

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

J Analyte detected below quantitation limits

PL Permit Limit

E Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

L Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP_200.7_W_DISS2

Sample ID: 24050048-01BMSD Client ID: PA1	SampType: MSD Batch ID: 25176		TestCode: ICP_200.7_W Unit TestNo: E200.7 E30 PQL SPK value SPK Re		Prep Date: 5/8/2024 Analysis Date: 5/9/2024			RunNo: 49 4 SeqNo: 812			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Iron, Dissolved	11.3	0.0150	11.00	0.07037	102	70	130	11.02	2.65	20	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP HARD W

Project: Lower Klamath	Metals-AMENDED		TestCode: ICP_HARD_V	V
Sample ID: MB-25141	SampType: MBLK	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/6/2024 RunNo: 4938	37
Client ID: PBW	Batch ID: 25141	TestNo: A2340B E200.7	Analysis Date: 5/7/2024 SeqNo: 8112	296
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD	RPDLimit Qual
Hardness, Total (As CaCO3)	ND	1.65		
Sample ID: LCS-25141	SampType: LCS	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/6/2024 RunNo: 4938	
Client ID: LCSW	Batch ID: 25141	TestNo: A2340B E200.7	Analysis Date: 5/7/2024 SeqNo: 8112	<u>1</u> 97
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD	RPDLimit Qual
Hardness, Total (As CaCO3)	6.61	1.65 6.615 0	100 85 115	
Sample ID: 24041156-01AMS	SampType: MS	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/6/2024 RunNo: 4949	 94
Client ID: BatchQC	Batch ID: 25141	TestNo: A2340B E200.7	Analysis Date: 5/10/2024 SeqNo: 8130)06
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD	RPDLimit Qual
Hardness, Total (As CaCO3)	2320	16.5 72.80 2243	106 70 130	
Sample ID: 24041156-01AMSD	SampType: MSD	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/6/2024 RunNo: 4949)4
Client ID: BatchQC	Batch ID: 25141	TestNo: A2340B E200.7	Analysis Date: 5/10/2024 SeqNo: 8130)07
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD	RPDLimit Qual
Hardness, Total (As CaCO3)	2370	16.5 72.80 2243	180 70 130 2321 2.28	20 MI

Qualifiers:

¹ Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_DISS2

Sample ID: MB-25194	SampType: MBLK		de: ICPMS_20	J	Prep Date: 5/9/2024			RunNo: 49465			
Client ID: PBW	Batch ID: 25194	TestN	lo: E200.8	E3005	Analysis Date: 5/9/2024			SeqNo: 812522			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	ND	0.000500									
Cadmium, Dissolved	ND	0.000250									
Chromium, Dissolved	ND	0.00200									
Copper, Dissolved	ND	0.00200									
Lead, Dissolved	ND	0.00100									
Nickel, Dissolved	ND	0.0100									
Silver, Dissolved	ND	0.000100									
Zinc, Dissolved	ND	0.00500									

Sample ID: LCS-25194	SampType: LCS	TestCode: ICPMS_200.8 Units: mg/L			Prep Date: 5/9/2024			RunNo: 49465			
Client ID: LCSW	Batch ID: 25194	TestN	No: E200.8	E3005	Analysis Date: 5/9/2024			SeqNo: 812	2523		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	0.0985	0.000500	0.1000	0	98.5	85	115				
Cadmium, Dissolved	0.0980	0.000250	0.1000	0	98.0	85	115				
Chromium, Dissolved	0.0995	0.00200	0.1000	0	99.5	85	115				
Copper, Dissolved	0.103	0.00200	0.1000	0	103	85	115				
Lead, Dissolved	0.0991	0.00100	0.1000	0	99.1	85	115				
Nickel, Dissolved	0.0992	0.0100	0.1000	0	99.2	85	115				
Silver, Dissolved	0.0994	0.000100	0.1000	0	99.4	85	115				
Zinc, Dissolved	0.0986	0.00500	0.1000	0	98.6	85	115				

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_DISS2

Sample ID: 24050048-03BMS Client ID: KWA	SampType: MS Batch ID: 25194		de: ICPMS_20 No: E200.8	0.8 Units: mg/L E3005		Prep Da Analysis Da	te: 5/9/202 4		RunNo: 494 SeqNo: 812		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	0.106	0.000500	0.1000	0.003251	103	70	130				
Cadmium, Dissolved	0.102	0.000250	0.1000	0	102	70	130				
Chromium, Dissolved	0.104	0.00200	0.1000	0	104	70	130				
Copper, Dissolved	0.107	0.00200	0.1000	0	107	70	130				
Lead, Dissolved	0.103	0.00100	0.1000	0	103	70	130				
Nickel, Dissolved	0.103	0.0100	0.1000	0	103	70	130				
Silver, Dissolved	0.101	0.000100	0.1000	0	101	70	130				
Zinc, Dissolved	0.103	0.00500	0.1000	0	103	70	130				

Sample ID: 24050048-03BMSD	SampType: MSD	TestCo	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/9/202	4	RunNo: 494	165	
Client ID: KWA	Batch ID: 25194	TestN	No: E200.8	E3005		Analysis Da	te: 5/9/202	4	SeqNo: 812	2528	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	0.104	0.000500	0.1000	0.003251	100	70	130	0.1063	2.66	20	
Cadmium, Dissolved	0.100	0.000250	0.1000	0	100	70	130	0.1024	2.01	20	
Chromium, Dissolved	0.101	0.00200	0.1000	0	101	70	130	0.1043	3.30	20	
Copper, Dissolved	0.104	0.00200	0.1000	0	104	70	130	0.1068	2.51	20	
Lead, Dissolved	0.101	0.00100	0.1000	0	101	70	130	0.1034	2.52	20	
Nickel, Dissolved	0.100	0.0100	0.1000	0	100	70	130	0.1030	2.62	20	
Silver, Dissolved	0.0993	0.000100	0.1000	0	99.3	70	130	0.1010	1.66	20	
Zinc, Dissolved	0.101	0.00500	0.1000	0	101	70	130	0.1033	2.40	20	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

TestCode: ICPMS_200.8_W Project: Lower Klamath Metals-AMENDED

Sample ID: MB-25128	SampType: MBLK	TestCod	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/3/202	4	RunNo: 493	307	
Client ID: PBW	Batch ID: 25128	TestN	No: E200.8	E200.8		Analysis Da	te: 5/3/202	4	SeqNo: 809	785	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.000500									
Cadmium	ND	0.000250									
Chromium	ND	0.00200									
Copper	ND	0.00200									
Lead	ND	0.00100									
Nickel	ND	0.0100									
Silver	ND	0.000100									
Zinc	ND	0.00500									

Sample ID: LCS-25128	SampType: LCS	TestCod	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/3/202	4	RunNo: 493	307	
Client ID: LCSW	Batch ID: 25128	TestN	lo: E200.8	E200.8		Analysis Da	te: 5/3/202	4	SeqNo: 809	786	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.0982	0.000500	0.1000	0	98.2	85	115				
Cadmium	0.0998	0.000250	0.1000	0	99.8	85	115				
Chromium	0.102	0.00200	0.1000	0	102	85	115				
Copper	0.107	0.00200	0.1000	0	107	85	115				
Lead	0.103	0.00100	0.1000	0	103	85	115				
Nickel	0.103	0.0100	0.1000	0	103	85	115				
Silver	0.102	0.000100	0.1000	0	102	85	115				
Zinc	0.101	0.00500	0.1000	0	101	85	115				

Qualifiers:

Sample container temperature is out of limit as specified at testcode

Analyte detected below quantitation limits

Permit Limit

Value above quantitation range

Recovery outside comtrol limits due to Matrix Interference

Reporting Detection Limit

H Holding times for preparation or analysis exceeds

Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_W

Sample ID: 24041105-01BMS Client ID: BatchQC	SampType: MS Batch ID: 25128		de: ICPMS_20 No: E200.8	00.8 Units: mg/L E200.8		Prep Da Analysis Da	te: 5/3/202 te: 5/3/202		RunNo: 493 SeqNo: 809		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.101	0.000500	0.1000	0.001470	99.1	70	130				
Cadmium	0.100	0.000250	0.1000	0	100	70	130				
Chromium	0.102	0.00200	0.1000	0.0007630	101	70	130				
Copper	0.107	0.00200	0.1000	0.002750	104	70	130				
Lead	0.101	0.00100	0.1000	0.0002940	101	70	130				
Nickel	0.103	0.0100	0.1000	0.002623	100	70	130				
Silver	0.0999	0.000100	0.1000	0	99.9	70	130				
Zinc	0.111	0.00500	0.1000	0.01182	99.4	70	130				

Sample ID: 24041105-01BMSI	D SampType: MSD	TestCo	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/3/202	4	RunNo: 493	307	
Client ID: BatchQC	Batch ID: 25128	TestN	No: E200.8	E200.8		Analysis Da	te: 5/3/202	4	SeqNo: 809	9789	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.0996	0.000500	0.1000	0.001470	98.1	70	130	0.1006	0.990	20	
Cadmium	0.0994	0.000250	0.1000	0	99.4	70	130	0.1004	0.946	20	
Chromium	0.101	0.00200	0.1000	0.0007630	99.9	70	130	0.1020	1.32	20	
Copper	0.105	0.00200	0.1000	0.002750	102	70	130	0.1068	1.65	20	
Lead	0.100	0.00100	0.1000	0.0002940	100	70	130	0.1013	0.838	20	
Nickel	0.102	0.0100	0.1000	0.002623	99.0	70	130	0.1028	1.19	20	
Silver	0.0987	0.000100	0.1000	0	98.7	70	130	0.09987	1.18	20	
Zinc	0.110	0.00500	0.1000	0.01182	98.4	70	130	0.1112	0.906	20	

Qualifiers: C1 Sample contain

Sample container temperature is out of limit as specified at testcode

Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_W

Sample ID: MB-25138 Client ID: PBW	SampType: MBLK Batch ID: 25138		le: ICPMS_20	0.8 Units: mg/L E200.8		Prep Da Analysis Da	te: 5/6/202		RunNo: 493 SeqNo: 810	-	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.000500									
Cadmium	ND	0.000250									
Chromium	ND	0.00200									
Copper	ND	0.00200									
Lead	ND	0.00100									
Nickel	ND	0.0100									
Silver	ND	0.000100									
Zinc	ND	0.00500									

Sample ID: LCS-25138	SampType: LCS	TestCo	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/6/202	4	RunNo: 493	370	
Client ID: LCSW	Batch ID: 25138	TestN	No: E200.8	E200.8		Analysis Da	te: 5/7/202	4	SeqNo: 810	0730	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.100	0.000500	0.1000	0	100	85	115				
Cadmium	0.100	0.000250	0.1000	0	100	85	115				
Chromium	0.101	0.00200	0.1000	0	101	85	115				
Copper	0.102	0.00200	0.1000	0	102	85	115				
Lead	0.101	0.00100	0.1000	0	101	85	115				
Nickel	0.0997	0.0100	0.1000	0	99.7	85	115				
Silver	0.101	0.000100	0.1000	0	101	85	115				
Zinc	0.0985	0.00500	0.1000	0	98.5	85	115				

Qualifiers: C1 Sam

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_W

Sample ID: 24050048-02AMS Client ID: IG	SampType: MS Batch ID: 25138		de: ICPMS_20 No: E200.8	0.8 Units: mg/L E200.8		Prep Da	te: 5/6/202 4		RunNo: 493 SeqNo: 810		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.106	0.000500	0.1000	0.003776	102	70	130				
Cadmium	0.102	0.000250	0.1000	0	102	70	130				
Chromium	0.102	0.00200	0.1000	0.0008210	102	70	130				
Copper	0.105	0.00200	0.1000	0.001578	103	70	130				
Lead	0.103	0.00100	0.1000	0.0003650	102	70	130				
Nickel	0.102	0.0100	0.1000	0.0008900	101	70	130				
Silver	0.101	0.000100	0.1000	0	101	70	130				
Zinc	0.103	0.00500	0.1000	0.001964	102	70	130				

Sample ID: 24050048-02AMSD	SampType: MSD	TestCo	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/6/202	4	RunNo: 493	370	
Client ID: IG	Batch ID: 25138	TestN	No: E200.8	E200.8		Analysis Da	te: 5/7/202	4	SeqNo: 810	733	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.105	0.000500	0.1000	0.003776	101	70	130	0.1058	0.705	20	
Cadmium	0.101	0.000250	0.1000	0	101	70	130	0.1024	1.16	20	
Chromium	0.100	0.00200	0.1000	0.0008210	99.4	70	130	0.1024	2.11	20	
Copper	0.102	0.00200	0.1000	0.001578	101	70	130	0.1048	2.24	20	
Lead	0.101	0.00100	0.1000	0.0003650	101	70	130	0.1027	1.74	20	
Nickel	0.0998	0.0100	0.1000	0.0008900	98.9	70	130	0.1023	2.51	20	
Silver	0.0995	0.000100	0.1000	0	99.5	70	130	0.1009	1.47	20	
Zinc	0.101	0.00500	0.1000	0.001964	98.6	70	130	0.1035	2.81	20	

Qualifiers:

¹ Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050048

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: TOC_5310C

Project: Lower Klamath	Metals-AMENDED	TestCode: TOC_5310C
Sample ID: MB Client ID: PBW	SampType: MBLK Batch ID: R49276	TestCode: TOC_5310C Units: mg/L Prep Date: 5/2/2024 RunNo: 49276 TestNo: A5310C Analysis Date: 5/2/2024 SeqNo: 809226
Analyte	Result	PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Organic Carbon, Total	ND	0.500
Sample ID: LCS - 14323	SampType: LCS	TestCode: TOC_5310C Units: mg/L Prep Date: 5/2/2024 RunNo: 49276
Client ID: LCSW	Batch ID: R49276	TestNo: A5310C Analysis Date: 5/2/2024 SeqNo: 809227
Analyte	Result	PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Organic Carbon, Total	3.51	0.500 3.750 0 93.6 90 110
Sample ID: 24041163-01DDUP	SampType: DUP	TestCode: TOC_5310C Units: mg/L Prep Date: 5/2/2024 RunNo: 49276
Client ID: BatchQC	Batch ID: R49276	TestNo: A5310C Analysis Date: 5/2/2024 SeqNo: 809231
Analyte	Result	PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Organic Carbon, Total	1.41	0.500 1.375 2.49 15
Sample ID: 24041163-02DMS	SampType: MS	TestCode: TOC_5310C Units: mg/L Prep Date: 5/2/2024 RunNo: 49276
Client ID: BatchQC	Batch ID: R49276	TestNo: A5310C Analysis Date: 5/2/2024 SeqNo: 809233
Analyte	Result	PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Organic Carbon, Total	3.69	0.500 2.500 1.325 94.7 85 115

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



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

Sample Log-In Check List

Website: www.nrclabs.com Client Name: **CAMASLLC** Work Order Number: 24050048 RcptNo: 1 5/1/2024 3:37:00 PM Logged by: **Ashley Spiegelberg** Completed By: Erin Hernandez 5/3/2024 9:54:00 AM Reviewed By: **Ashley Spiegelberg** 5/13/2024 2:17:15 PM **Chain of Custody** No 🗌 Yes 🗸 Not Present 1. Is Chain of Custody complete? 2. How was the sample delivered? Client Log In Yes 🗸 No 🗌 NA 🗌 3. Coolers are present? Yes 🗸 No \square 4 Shipping container/cooler in good condition? Yes Custody seals intact on shipping container/cooler? No \square Not Present Seal Date: Signed By: Yes 🗹 NA \square 5. Was an attempt made to cool the samples? Yes 🗸 NA 🗌 6 Were all samples received at a temperature of >0° C to 6.0°C 7. Sample(s) in proper container(s)? Yes 🗸 8. Sufficient sample volume for indicated test(s)? 9. Are samples (except VOA and ONG) properly preserved? Yes No 🗌 10. Was preservative added to bottles? Yes No 🗸 NA \square No VOA Vials 11. Is the headspace in the VOA vials less than 1/4 inch or 6 mm? No 🗸 12. Were any sample containers received broken? Yes 13. Does paperwork match bottle labels? Yes (Note discrepancies on chain of custody) 14. Are matrices correctly identified on Chain of Custody? Yes 15. Is it clear what analyses were requested? Yes 🗸 16. Were all holding times able to be met?

<u>Special</u>	<u>Handlin</u>	g (If a	<u>pplicable)</u>	
	,			

(If no, notify customer for authorization.)

17. Was client notified of all discrepancies with this order? Yes ☐ No ☐ NA 🗹

Person Notified:	Date:
By Whom:	Via:
Regarding:	
Client Instructions:	

18. Additional remarks:

Cooler Information

Cooler No	Temp ⁰C	Condition	Seal Intact	Seal No	Seal Date	Signed By
1	0.6	Good				EH

Chain of Custody Record

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

	1	1
Page _	of _	1

Section A Section A								Section C Invoice Information						Section D		
Required Client Information Company: Camas, LLC		Project N		1 1.	A.	1.10		Attent		rmatio	n				ect to Scheduling)	
1 - 4			mr. Mc	Klandi	1	letal	>		2000					Standard: 10		
Address: 680 6 Street	2	Project N	4 1 1	- 1				Comp	any Na	me:				Priority: 5 Bus	iness Days (List × 1.50)	
Suite C, Jackson Ville	1	Report To	· Matt	Robert				Addre	SS:					Express: 3 Bu	siness Days (List × 1.75)	
Email: matte camaslle.com		Сору То:	4 100	L - and	v and a large									Rush: 2 Busin	ess Days (List × 2.00)	
Phone: 541-231-9392							10-11	P.O. #	ŧ		Rus		Rush: 1 Busin	ess Day (List × 2.50)		
Collected By (Print): Matt Robart	ected By (Print): Matt Robart					7								Rush: Same [Day (List × 3.00)	
ollected By (Sign):			Analysis Requested						- The	Authorized Yes No						
Email Report Fax Report	CAI							- 1							d, Cr, Cu, Pb, Ni, Agi	
4.00					1+	00 9										
Section F		2 - 8					0	2002	MM (metals - Bath total.		
Section E Sample Information				2415. 1 e 200.	26		3				NRC Workorder # (Lab Use Only)	24050048				
The second second	1.0		Dete		Cont	2	Pa	_ \(\alpha \)	(A)	,	14		1	the state don't in		
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Containers	H	AR.	Metals	Cel.	700	HARD			Remarks / Field Data	NRC Sample # (Lab Use Only)	
PAL	Grah	W	5/1/24	0730	6	X	X	X	X	Y	+			ol		
I.6	Grad	W	5/1/24	6840	6	X	4	*	×	+	*			02 D(35	motals and n	
KUA	Grab	V		0915	6	x	×	×	7	×	×			03	aid GITUAN	
SH	Grade	W		0950	6	×	7	×	X	×	X			04	adapt 55	
BC	Grab	U		1030	b	X	×	X	×	K	*			05		
HCR	Glas	W		1105	6	8	X	×	X	×	K			00		
SV `	Grand	W	1	1150	6	8	7	×	*	×	K			07	POLITICAL PROPERTY AND	
HC-A	GVOL	W	V	1235	6	,kc	4	×	×	X	*			046		
*Matrix: DW Drinking Water WW Westerness W	I Mater C. Seille	-114.01			0.11											
*Matrix: DW - Drinking Water WW - Wastewater W Section F	7 - vvater 3 - 5011/5	olia SL - S	sludge O - Oil	WP - Wipe OT	- Othe	er								Section G		
Relinquish/Receive Sign		Del II de la		Print						Date		Time		Lab Use Only		
Relinquished By:	M		Dust:	, Cok	cly	,			Ma	3/12	024	1537	2	Temp: (), 6	IR Therm ID:	
Received By:					-				Ü		-			≤6°C:Yes	_ No	
Relinquished By:	Relinquished By:											L. Post		Received on Ice: _	Yes No	
Received By:									7		THE N	X 154 (A. 7)	1987	Number of Bottles F	Received:	
Relinquished By:	90													pH Checked:		
Received By Laboratory:	1		ASU	Jen Sa	re	se	be	en	5/1	124		15:3	7	COC Seals Intact: _	_Yes _ No _NA	
The state of the s			0		0	,					Field Blank Included					
											-	Rece	ived Via	UPS FedEX	OtherHand	
							Г	1	Paym	0-040 A	Inve	.))	Cash	VISA, M/C Check	# Amount	



Data Flags

WO#: **24050048**Date: **5/13/2024**

- 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.
- R1 The numerical difference between the parent sample and the duplicate (DUP) is outside of the accepted recovery limits. Greater than 5 degrees for Flashpoint, or greater than 0.1 pH units for pH.
- 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.



May 14, 2024

Matt Robart Camas LLC 680 G St

Jacksonville, OR 97530 TEL: (541) 231-9392

FAX

RE: Lower Klamath Metals-AMENDED Order No.: 24050095

Dear Matt Robart:

Neilson Research Corporation received 2 sample(s) on 5/2/2024 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

Tampa Shmedeman

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501











Case Narrative

WO#: **24050095**Date: **5/14/2024**

CLIENT: Camas LLC

Project: Lower Klamath Metals-AMENDED

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.

The report is amended adding "L" flags to all of the Dissolved Metals results since the samples were lab filtered for the dissolved analytes.



Analytical Report

WO#: 24050095 Date Reported: 5/14/2024

CLIENT: Camas LLC

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Collection Date: 5/2/2024 9:45:00 AM Lab ID: 24050095-01 Received Date: 5/2/2024 1:20:00 PM Client Sample ID JCB Up 9 Matrix: AQUEOUS

Analyses	Method	NELAP Status	Resul	lt Qual	DF	MDL	RL	Units	MCL	Date Analyst Analyzed
MERCURY BY EPA 2	45.1									
Mercury	E245.1	Α	ND		1	0.000153	0.000200	mg/L		05/08/24 10:57 CJS
TOTAL HEXAVALEN	T CHROMIUN	I BY EPA	218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 14:18 SMB
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0681	L	1	0.00895	0.0200	mg/L		05/10/24 17:51 CBB
Iron, Dissolved	E200.7	Α	0.0706	L	1	0.00858	0.0150	mg/L		05/10/24 17:51 CBB
TRACE METALS BY	EPA 200.7 IC	P								
Aluminum	E200.7	Α	0.236		1	0.00895	0.0200	mg/L		05/07/24 21:23 CBB
Iron	E200.7	Α	0.223		1	0.00858	0.0150	mg/L		05/07/24 21:23 CBB
HARDNESS BY EPA	200.7 AND S	M 2340B C	ALCULA	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	36.4		1	0.258	1.65	mg/L		05/07/24 21:23 CBB
DISSOLVED TRACE	METALS BY	EPA 200.8	ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00383	L	1	0.000158	0.000500	mg/L		05/09/24 18:38 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:38 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:38 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:38 CBB
Lead, Dissolved	E200.8	A	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:38 CBB
Nickel, Dissolved Silver, Dissolved	E200.8 E200.8	A A	ND ND	L L	1 1	0.000562 0.0000326	0.0100 0.000100	mg/L mg/L		05/09/24 18:38 CBB 05/09/24 18:38 CBB
								9, =		
H Holding times for pre	pperature is out of limit paration or analysis ex ntrol limits due to Mat	ceeded	tcode		E J ND	Value above quanti Analyte detected be Not Detected at the	low quantitation lin	nits		



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#: 24050095 Date Reported: 5/14/2024

Collection Date: 5/2/2024 9:45:00 AM

Received Date: 5/2/2024 1:20:00 PM

Matrix: AQUEOUS

CLIENT: Camas LLC Lab ID: 24050095-01

Client Sample ID JCB Up 9

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

NELAP Analyses Method Result DF MDL RL Units MCL Date Analyst **Status** Analyzed Qual **DISSOLVED TRACE METALS BY EPA 200.8 ICP-MS** E200.8 Zinc, Dissolved Α 0.00145 JL 0.000685 0.00500 mg/L 05/09/24 18:38 CBB TRACE METALS BY EPA 200.8 ICP-MS Arsenic E200.8 Α 0.00386 1 0.0001580.000500 mg/L 05/07/24 20:59 CJS Cadmium E200.8 Α ND 1 0.0000254 0.000250 mg/L 05/07/24 20:59 CJS ND Chromium E200.8 Α 1 0.000593 0.00200 mg/L 05/07/24 20:59 CJS 0.000892 0.000687 E200.8 Α 1 mg/L 05/07/24 20:59 CJS Copper J 0.00200 Lead E200.8 ND 1 0.000225 0.00100 mg/L 05/07/24 20:59 CJS Nickel E200.8 ND 1 0.000562 0.0100 mg/L 05/07/24 20:59 CJS Silver E200.8 Α ND 1 0.0000326 0.000100 mg/L 05/07/24 20:59 CJS Α 0.000810 0.000684 05/07/24 20:59 CJS Zinc E200.8 1 0.00500 mg/L J **TOTAL ORGANIC CARBON SM 5310 C-2014** Organic Carbon, Total A5310C Α 4.53 0.0989 0.500 mg/L 05/06/24 13:36 TCB

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

Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit PL

Е Value above quantitation range

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Revision v1

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



Analytical Report

WO#: 24050095

Date Reported: 5/14/2024

 CLIENT:
 Camas LLC
 Collection Date:
 5/2/2024 10:45:00 AM

 Lab ID:
 24050095-02
 Received Date:
 5/2/2024 1:20:00 PM

Client Sample ID JCB Down 10 Matrix: AQUEOUS

Project: Lower Klamath Metals-AMENDED

Sample Location: Grab

Analyses	Method	NEL. Stat		lt Qual	DF	MDL	RL	Units	MCL	Date Analys Analyzed
MERCURY BY EPA 2	245.1									
Mercury	E245.1	Α	0.000167	J	1	0.000153	0.000200	mg/L		05/08/24 10:59 CJS
TOTAL HEXAVALEN	T CHROMIUM	/I BY EF	PA 218.6							
Chromium, Hexavalent	E218.6	Α	ND		1	0.0840	2.00	μg/L		05/08/24 14:28 SME
DISSOLVED TRACE	METALS									
Aluminum, Dissolved	E200.7	Α	0.0652	L	1	0.00895	0.0200	mg/L		05/10/24 17:55 CBB
Iron, Dissolved	E200.7	Α	0.0675	L	1	0.00858	0.0150	mg/L		05/10/24 17:55 CBB
TRACE METALS BY	EPA 200.7 IC	:P								
Aluminum	E200.7	Α	0.432		1	0.00895	0.0200	mg/L		05/07/24 21:26 CBB
Iron	E200.7	Α	0.386		1	0.00858	0.0150	mg/L		05/07/24 21:26 CBB
HARDNESS BY EPA	200.7 AND S	M 2340	B CALCULA	ATION						
Hardness, Total (As CaCO3)	A2340B	Α	41.1		1	0.258	1.65	mg/L		05/07/24 21:26 CBB
DISSOLVED TRACE	METALS BY	EPA 20	0.8 ICP-MS							
Arsenic, Dissolved	E200.8	Α	0.00323	L	1	0.000158	0.000500	mg/L		05/09/24 18:41 CBB
Cadmium, Dissolved	E200.8	Α	ND	L	1	0.0000254	0.000250	mg/L		05/09/24 18:41 CBB
Chromium, Dissolved	E200.8	Α	ND	L	1	0.000593	0.00200	mg/L		05/09/24 18:41 CBB
Copper, Dissolved	E200.8	Α	ND	L	1	0.000687	0.00200	mg/L		05/09/24 18:41 CBB
Lead, Dissolved	E200.8	Α	ND	L	1	0.000225	0.00100	mg/L		05/09/24 18:41 CBB
Nickel, Dissolved	E200.8	Α	ND	L	1	0.000562	0.0100	mg/L		05/09/24 18:41 CBB
Silver, Dissolved	E200.8	Α	ND	L	1	0.0000326	0.000100	mg/L		05/09/24 18:41 CBB
H Holding times for pre	nperature is out of limit eparation or analysis ex mtrol limits due to Mat	ceeded			J	Value above quantite Analyte detected be Not Detected at the	low quantitation lir	nits		

Revision v1

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



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#: 24050095

Date Reported: 5/14/2024

Collection Date: 5/2/2024 10:45:00 AM

Received Date: 5/2/2024 1:20:00 PM

CLIENT: Camas LLC **Lab ID:** 24050095-02

Client Sample ID JCB Down 10 Matrix: AQUEOUS

Sample Location: Grab

Project: Lower Klamath Metals-AMENDED

Analyses	Method	NELAP Status		lt Qual	DF	MDL	RL	Units	MCL	Date Analys Analyzed
DISSOLVED TRACE	METALS BY	EPA 200.8	B ICP-MS							
Zinc, Dissolved	E200.8	Α	ND	L	1	0.000685	0.00500	mg/L		05/09/24 18:41 CBB
TRACE METALS BY	EPA 200.8 IC	CP-MS								
Arsenic	E200.8	Α	0.00342		1	0.000158	0.000500	mg/L		05/07/24 21:01 CJS
Cadmium	E200.8	Α	ND		1	0.0000254	0.000250	mg/L		05/07/24 21:01 CJS
Chromium	E200.8	Α	ND		1	0.000593	0.00200	mg/L		05/07/24 21:01 CJS
Copper	E200.8	Α	0.00128	J	1	0.000687	0.00200	mg/L		05/07/24 21:01 CJS
Lead	E200.8	Α	ND		1	0.000225	0.00100	mg/L		05/07/24 21:01 CJS
Nickel	E200.8	Α	ND		1	0.000562	0.0100	mg/L		05/07/24 21:01 CJS
Silver	E200.8	Α	ND		1	0.0000326	0.000100	mg/L		05/07/24 21:01 CJS
Zinc	E200.8	Α	0.00125	J	1	0.000684	0.00500	mg/L		05/07/24 21:01 CJS
TOTAL ORGANIC CA	ARBON SM 5	310 C-201	4							
Organic Carbon, Total	A5310C	Α	3.90		1	0.0989	0.500	mg/L		05/06/24 14:12 TCB

UALIFIER

C1 Sample container temperature is out of limit as specified at testcode
H Holding times for preparation or analysis exceeded

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

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Revision v1

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



QC SUMMARY REPORT

WO#: 24050095

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: EPA218.6_WTOTAL

Sample ID: LCS-R49407	SampType: LCS	TestCode: EPA218.6_W Units: µg/L	Prep Date: 5/8/2024	RunNo: 49407
Client ID: LCSW	Batch ID: R49407	TestNo: E218.6	Analysis Date: 5/8/2024	SeqNo: 811607
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Chromium, Hexavalent	3.59	2.00 3.500 0	103 90 110	
Sample ID: MBLK-R49407	SampType: MBLK	TestCode: EPA218.6_W Units: µg/L	Prep Date: 5/8/2024	RunNo: 49407
Client ID: PBW	Batch ID: R49407	TestNo: E218.6	Analysis Date: 5/8/2024	SeqNo: 811609
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Chromium, Hexavalent	ND	2.00		
Sample ID: 24041228-01AMS	SampType: MS	TestCode: EPA218.6_W Units: μg/L	Prep Date: 5/8/2024	RunNo: 49407
Client ID: BatchQC	Batch ID: R49407	TestNo: E218.6	Analysis Date: 5/8/2024	SeqNo: 811611
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Chromium, Hexavalent	3.90	2.00 4.000 0	97.6 90 110	
Sample ID: 24041228-01AMSD	SampType: MSD	TestCode: EPA218.6_W Units: µg/L	Prep Date: 5/8/2024	RunNo: 49407
Client ID: BatchQC	Batch ID: R49407	TestNo: E218.6	Analysis Date: 5/8/2024	SeqNo: 811612
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Chromium, Hexavalent	3.90	2.00 4.000 0	97.4 90 110 3.904	0.202 10

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: HG_W

Project: Lower I	Klamath Metals-AMEN	DED						Т	estCode: H	IG_W		
Sample ID: MB-25155 Client ID: PBW	SampType: M Batch ID: 25		TestCode TestNo	e: HG_W o: E245.1	Units: mg/L E245.1		Prep Date Analysis Date	e: 5/7/202 /e: 5/8/202 /		RunNo: 493 SeqNo: 81 1		
Analyte	R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury		ND 0.00	00200									
Sample ID: LCS-25155	SampType: L (s	TestCode	e: HG_W	Units: mg/L		Prep Date	e: 5/7/202	4	RunNo: 493	390	
Client ID: LCSW	Batch ID: 25	155	TestNo	E245.1	E245.1		Analysis Date	e: 5/8/202	4	SeqNo: 811	1101	
Analyte	R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury	0.0	0408 0.00	00200	0.004000	0	102	85	115				
Sample ID: 24050196-	D2BMS SampType: M	s	TestCode	e: HG_W	Units: mg/L		Prep Date	e: 5/7/202	4	RunNo: 493	390	
Client ID: BatchQC	Batch ID: 25	155	TestNo	E245.1	E245.1		Analysis Date	e: 5/8/202	4	SeqNo: 811	1119	
Analyte	R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury	0.0	0416 0.00	00200	0.004000	0	104	75	125				
Sample ID: 24050196- 0	D2BMSD SampType: M	SD	TestCode	e: HG_W	Units: mg/L		Prep Date	e: 5/7/202	4	RunNo: 493	390	
Client ID: BatchQC	Batch ID: 25	155	TestNo	E245.1	E245.1		Analysis Date	e: 5/8/202	4	SeqNo: 811	1120	
Analyte	R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Mercury	0.0	0429 0.00	00200	0.004000	0	107	75	125	0.004160	3.08	20	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050095

20-May-24

Camas LLC **Client:**

Project:	Lower Klamath I	Metals-AMENDEI)					T	estCode: I	CP_200.7_V	V	
Sample ID: Client ID:	MB-25159 PBW	SampType: MBLK Batch ID: 25159		de: ICP_200.7 No: E200.7	'_W Units: mg/L E200.7		Prep Date Analysis Date	e: 5/7/202 e: 5/7/202		RunNo: 49: SeqNo: 81		
Analyte		Resul	t PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum Iron		NE NE										
Sample ID:	LCS-25159	SampType: LCS	TestCo	de: ICP_200.7	'_W Units: mg/L		Prep Date	e: 5/7/202	4	RunNo: 49:	386	
Client ID:	LCSW	Batch ID: 25159	Test	No: E200.7	E200.7		Analysis Date	e: 5/7/202	4	SeqNo: 81	1030	
Analyte		Resul	t PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Aluminum Iron		1.00 1.00		1.000 1.000	0 0	100 100	85 85	115 115				
Sample ID:	24050196-01BMS	SampType: MS	TestCo	de: ICP_200.7	'_W Units: mg/L		Prep Date	e: 5/7/202	4	RunNo: 49	386	
Sample ID: Client ID:	24050196-01BMS BatchQC	SampType: MS Batch ID: 25159		de: ICP_200.7 No: E200.7	_W Units: mg/L E200.7		Prep Date Analysis Date			RunNo: 49: SeqNo: 81		
			Test	_	_	%REC	Analysis Date	e: 5/7/202		_		Qual
Client ID:		Batch ID: 25159	Testi t PQL 0.0200	No: E200.7	E200.7	%REC 100 96.3	Analysis Date	e: 5/7/202	4	SeqNo: 81	1034	Qual
Client ID: Analyte Aluminum Iron		Batch ID: 25159 Resul	Testi t PQL 0.0200 0.0150	No: E200.7 SPK value 11.00	E200.7 SPK Ref Val 0.8502 1.328	100	Analysis Date LowLimit 70 70	e: 5/7/202 HighLimit 130	4 RPD Ref Val	SeqNo: 81	RPDLimit	Qual
Client ID: Analyte Aluminum Iron	BatchQC	Batch ID: 25159 Resul 11.9	Testle	No: E200.7 SPK value 11.00 11.00	E200.7 SPK Ref Val 0.8502 1.328	100	Analysis Date LowLimit 70 70	e: 5/7/202 HighLimit 130 130 e: 5/7/202	4 RPD Ref Val	SeqNo: 81	RPDLimit	Qual
Client ID: Analyte Aluminum Iron Sample ID:	BatchQC 24050196-01BMSD	Batch ID: 25159 Resul 11.9 SampType: MSD	Testi t PQL 0.0200 0.0150 TestCo	No: E200.7 SPK value 11.00 11.00 de: ICP_200.7	E200.7 SPK Ref Val 0.8502 1.328 7_W Units: mg/L	100	Analysis Date LowLimit 70 70 Prep Date Analysis Date	e: 5/7/202 HighLimit 130 130 e: 5/7/202 e: 5/7/202	4 RPD Ref Val	SeqNo: 81: %RPD RunNo: 49:	RPDLimit	Qual

Qualifiers:

Sample container temperature is out of limit as specified at testcode

Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

Recovery outside comtrol limits due to Matrix Interference

Reporting Detection Limit

H Holding times for preparation or analysis exceeds

Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP_200.7_W

Sample ID: 24050196-01BMSD Client ID: BatchQC	SampType: MSD Batch ID: 25159		de: ICP_200.7 No: E200.7	_W Units: mg/L E200.7		Prep Da Analysis Da	te: 5/7/202 te: 5/7/202		RunNo: 493 SeqNo: 81 1		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Iron	12.0	0.0150	11.00	1.328	96.8	70	130	11.92	0.494	20	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP_200.7_W_DISS2

Sample ID: MB-25176	SampType: MBLK	TestCode: ICP_200.7_W Units: mg/L	Prep Date: 5/8/2024	RunNo: 49445
Client ID: PBW	Batch ID: 25176	TestNo: E200.7 E3005	Analysis Date: 5/9/2024	SeqNo: 812362
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum, Dissolved	ND	0.0200		
Iron, Dissolved	ND	0.0150		
Sample ID: LCS-25176	SampType: LCS	TestCode: ICP_200.7_W Units: mg/L	Prep Date: 5/8/2024	RunNo: 49445
Client ID: LCSW	Batch ID: 25176	TestNo: E200.7 E3005	Analysis Date: 5/9/2024	SeqNo: 812363
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum, Dissolved	0.990	0.0200 1.000 0	99.0 85 115	
Iron, Dissolved	0.999	0.0150 1.000 0	99.9 85 115	
Sample ID: 24050048-01BMS	SampType: MS	TestCode: ICP_200.7_W Units: mg/L	Prep Date: 5/8/2024	RunNo: 49445
Client ID: BatchQC	Batch ID: 25176	TestNo: E200.7 E3005	Analysis Date: 5/9/2024	SeqNo: 812365
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum, Dissolved	11.0	0.0200 11.00 0.07019	99.3 70 130	
Iron, Dissolved	11.0	0.0150 11.00 0.07037	99.6 70 130	
Sample ID: 24050048-01BMSD	SampType: MSD	TestCode: ICP_200.7_W Units: mg/L	Prep Date: 5/8/2024	RunNo: 49445
Client ID: BatchQC	Batch ID: 25176	TestNo: E200.7 E3005	Analysis Date: 5/9/2024	SeqNo: 812366
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Aluminum, Dissolved	11.3	0.0200 11.00 0.07019	102 70 130 10.99	2.72 20

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

E Value above quantitation range

II Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds
ND Not Detected at the Reporting Limit

ery outside comitor minus due to Matrix Interference ND Not Detected at the Repo



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP_200.7_W_DISS2

Sample ID: 24050048-01BMSD Client ID: BatchQC	SampType: MSD Batch ID: 25176		de: ICP_200.7 No: E200.7	_W Units: mg/L E3005		Prep Da Analysis Da	te: 5/8/202 te: 5/9/202		RunNo: 49 4 SeqNo: 812		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Iron. Dissolved	11.3	0.0150	11.00	0.07037	102	70	130	11.02	2.65	20	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

E Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050095

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICP HARD W

Project: Lower Klamath	Metals-AMENDED		TestCode: ICP_HARD_W
Sample ID: MB-25159	SampType: MBLK	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/7/2024 RunNo: 49387
Client ID: PBW	Batch ID: 25159	TestNo: A2340B E200.7	Analysis Date: 5/7/2024 SeqNo: 811316
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Hardness, Total (As CaCO3)	0.280	1.65	J
Sample ID: LCS-25159	SampType: LCS	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/7/2024 RunNo: 49387
Client ID: LCSW	Batch ID: 25159	TestNo: A2340B E200.7	Analysis Date: 5/7/2024 SeqNo: 811317
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Hardness, Total (As CaCO3)	6.55	1.65 6.615 0	99.0 85 115
Sample ID: 24050196-01BMS	SampType: MS	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/7/2024 RunNo: 49387
Client ID: BatchQC	Batch ID: 25159	TestNo: A2340B E200.7	Analysis Date: 5/7/2024 SeqNo: 811321
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Hardness, Total (As CaCO3)	201	1.65 72.80 135.5	90.5 70 130
Sample ID: 24050196-01BMSD	SampType: MSD	TestCode: ICP_HARD_W Units: mg/L	Prep Date: 5/7/2024 RunNo: 49387
Client ID: BatchQC	Batch ID: 25159	TestNo: A2340B E200.7	Analysis Date: 5/7/2024 SeqNo: 811322
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Hardness, Total (As CaCO3)	204	1.65 72.80 135.5	94.1 70 130 201.3 1.31 20

Qualifiers:

¹ Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_DISS2

Sample ID: MB-25194	SampType: MBLK		de: ICPMS_20	J	Prep Date: 5/9/2024				RunNo: 49 4		
Client ID: PBW	Batch ID: 25194	I estiv	lo: E200.8	E3005		Analysis Da	te: 5/9/202 4	4	SeqNo: 812	2522	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	ND	0.000500									
Cadmium, Dissolved	ND	0.000250									
Chromium, Dissolved	ND	0.00200									
Copper, Dissolved	ND	0.00200									
Lead, Dissolved	ND	0.00100									
Nickel, Dissolved	ND	0.0100									
Silver, Dissolved	ND	0.000100									
Zinc, Dissolved	ND	0.00500									

Sample ID: LCS-25194	SampType: LCS	TestCod	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/9/202	4	RunNo: 494	165	
Client ID: LCSW	Batch ID: 25194	TestN	No: E200.8	E3005		Analysis Da	te: 5/9/202	4	SeqNo: 812	2523	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	0.0985	0.000500	0.1000	0	98.5	85	115				
Cadmium, Dissolved	0.0980	0.000250	0.1000	0	98.0	85	115				
Chromium, Dissolved	0.0995	0.00200	0.1000	0	99.5	85	115				
Copper, Dissolved	0.103	0.00200	0.1000	0	103	85	115				
Lead, Dissolved	0.0991	0.00100	0.1000	0	99.1	85	115				
Nickel, Dissolved	0.0992	0.0100	0.1000	0	99.2	85	115				
Silver, Dissolved	0.0994	0.000100	0.1000	0	99.4	85	115				
Zinc, Dissolved	0.0986	0.00500	0.1000	0	98.6	85	115				

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_DISS2

Sample ID: 24050048-03BMS Client ID: BatchQC	SampType: MS Batch ID: 25194		de: ICPMS_20 No: E200.8	0.8 Units: mg/L E3005		Prep Da Analysis Da	te: 5/9/202 te: 5/9/202		RunNo: 494 SeqNo: 812		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	0.106	0.000500	0.1000	0.003251	103	70	130				
Cadmium, Dissolved	0.102	0.000250	0.1000	0	102	70	130				
Chromium, Dissolved	0.104	0.00200	0.1000	0	104	70	130				
Copper, Dissolved	0.107	0.00200	0.1000	0	107	70	130				
Lead, Dissolved	0.103	0.00100	0.1000	0	103	70	130				
Nickel, Dissolved	0.103	0.0100	0.1000	0	103	70	130				
Silver, Dissolved	0.101	0.000100	0.1000	0	101	70	130				
Zinc, Dissolved	0.103	0.00500	0.1000	0	103	70	130				

Sample ID: 24050048-03BMSD	SampType: MSD	TestCod	de: ICPMS_20	0.8 Units: mg/L		Prep Dat	te: 5/9/202	4	RunNo: 494	165	
Client ID: BatchQC	Batch ID: 25194	TestN	lo: E200.8	E3005		Analysis Dat	te: 5/9/202	4	SeqNo: 812	2528	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic, Dissolved	0.104	0.000500	0.1000	0.003251	100	70	130	0.1063	2.66	20	
Cadmium, Dissolved	0.100	0.000250	0.1000	0	100	70	130	0.1024	2.01	20	
Chromium, Dissolved	0.101	0.00200	0.1000	0	101	70	130	0.1043	3.30	20	
Copper, Dissolved	0.104	0.00200	0.1000	0	104	70	130	0.1068	2.51	20	
Lead, Dissolved	0.101	0.00100	0.1000	0	101	70	130	0.1034	2.52	20	
Nickel, Dissolved	0.100	0.0100	0.1000	0	100	70	130	0.1030	2.62	20	
Silver, Dissolved	0.0993	0.000100	0.1000	0	99.3	70	130	0.1010	1.66	20	
Zinc, Dissolved	0.101	0.00500	0.1000	0	101	70	130	0.1033	2.40	20	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_W

Sample ID: MB-25138	SampType: MBLK	TestCoo	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/6/202	4	RunNo: 493	370	
Client ID: PBW	Batch ID: 25138	TestN	lo: E200.8	E200.8		Analysis Da	te: 5/7/202	4	SeqNo: 810	0729	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.000500									
Cadmium	ND	0.000250									
Chromium	ND	0.00200									
Copper	ND	0.00200									
Lead	ND	0.00100									
Nickel	ND	0.0100									
Silver	ND	0.000100									
Zinc	ND	0.00500									

Sample ID: LCS-25138	SampType: LCS	TestCo	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/6/202	4	RunNo: 493	370	
Client ID: LCSW	Batch ID: 25138	TestN	No: E200.8	E200.8		Analysis Da	te: 5/7/202	4	SeqNo: 810	0730	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.100	0.000500	0.1000	0	100	85	115				
Cadmium	0.100	0.000250	0.1000	0	100	85	115				
Chromium	0.101	0.00200	0.1000	0	101	85	115				
Copper	0.102	0.00200	0.1000	0	102	85	115				
Lead	0.101	0.00100	0.1000	0	101	85	115				
Nickel	0.0997	0.0100	0.1000	0	99.7	85	115				
Silver	0.101	0.000100	0.1000	0	101	85	115				
Zinc	0.0985	0.00500	0.1000	0	98.5	85	115				

Qualifiers:

¹ Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **24050095**

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: ICPMS_200.8_W

Sample ID: 24050048-02AMS Client ID: BatchQC	SampType: MS Batch ID: 25138		de: ICPMS_20 lo: E200.8	0.8 Units: mg/L E200.8		Prep Da Analysis Da	te: 5/6/202 4te: 5/7/202 4		RunNo: 493 SeqNo: 810		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.106	0.000500	0.1000	0.003776	102	70	130				
Cadmium	0.102	0.000250	0.1000	0	102	70	130				
Chromium	0.102	0.00200	0.1000	0.0008210	102	70	130				
Copper	0.105	0.00200	0.1000	0.001578	103	70	130				
Lead	0.103	0.00100	0.1000	0.0003650	102	70	130				
Nickel	0.102	0.0100	0.1000	0.0008900	101	70	130				
Silver	0.101	0.000100	0.1000	0	101	70	130				
Zinc	0.103	0.00500	0.1000	0.001964	102	70	130				

Sample ID: 24050048-02AMSE	SampType: MSD	TestCo	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 5/6/202	4	RunNo: 493	370	
Client ID: BatchQC	Batch ID: 25138	TestN	No: E200.8	E200.8		Analysis Da	te: 5/7/202	4	SeqNo: 810	733	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	0.105	0.000500	0.1000	0.003776	101	70	130	0.1058	0.705	20	
Cadmium	0.101	0.000250	0.1000	0	101	70	130	0.1024	1.16	20	
Chromium	0.100	0.00200	0.1000	0.0008210	99.4	70	130	0.1024	2.11	20	
Copper	0.102	0.00200	0.1000	0.001578	101	70	130	0.1048	2.24	20	
Lead	0.101	0.00100	0.1000	0.0003650	101	70	130	0.1027	1.74	20	
Nickel	0.0998	0.0100	0.1000	0.0008900	98.9	70	130	0.1023	2.51	20	
Silver	0.0995	0.000100	0.1000	0	99.5	70	130	0.1009	1.47	20	
Zinc	0.101	0.00500	0.1000	0.001964	98.6	70	130	0.1035	2.81	20	

Qualifiers:

¹ Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 24050095

20-May-24

Client: Camas LLC

Project: Lower Klamath Metals-AMENDED TestCode: TOC_5310C

Project: Lower Klamath	Metals-AMENDED		TestCode: TOC_5310C	
Sample ID: MB Client ID: PBW	SampType: MBLK Batch ID: R49375	TestCode: TOC_5310C Units: mg/L TestNo: A5310C	Prep Date: 5/6/2024 RunNo: 4937 Analysis Date: 5/6/2024 SeqNo: 8108	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD	RPDLimit Qual
Organic Carbon, Total	ND	0.500		
Sample ID: LCS - 14323 Client ID: LCSW	SampType: LCS Batch ID: R49375	TestCode: TOC_5310C Units: mg/L TestNo: A5310C	Prep Date: 5/6/2024 RunNo: 4937 Analysis Date: 5/6/2024 SeqNo: 8108	
Analyte	Result	PQL SPK value SPK Ref Val		RPDLimit Qual
Organic Carbon, Total	3.50	0.500 3.750 0	93.4 90 110	
Sample ID: 24050095-01DDUP Client ID: JCB Up 9	SampType: DUP Batch ID: R49375	TestCode: TOC_5310C Units: mg/L TestNo: A5310C	Prep Date: 5/6/2024 RunNo: 4937 Analysis Date: 5/6/2024 SeqNo: 8108	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD	RPDLimit Qual
Organic Carbon, Total	4.61	0.500	4.526 1.85	15
Sample ID: 24050095-02DMS Client ID: JCB Down 10	SampType: MS Batch ID: R49375	TestCode: TOC_5310C Units: mg/L TestNo: A5310C	Prep Date: 5/6/2024 RunNo: 4937 Analysis Date: 5/6/2024 SeqNo: 8108	95
Analyte	Result	PQL SPK value SPK Ref Val		RPDLimit Qual
Organic Carbon, Total	6.65	0.500 2.500 3.904	110 85 115	

Qualifiers:

Sample container temperature is out of limit as specified at testcode

J Analyte detected below quantitation limits

PL Permit Limit

Value above quantitation range

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

H Holding times for preparation or analysis exceeds

ND Not Detected at the Reporting Limit



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

Sample Log-In Check List

Website: www.nrclabs.com Client Name: **CAMASLLC** Work Order Number: 24050095 RcptNo: 1 Tampa Stymederman 5/2/2024 1:20:00 PM Logged by: Tamra Schmedemann Completed By: Erin Hernandez 5/3/2024 10:18:00 AM Reviewed By: Tamra Schmedemann 5/14/2024 11:03:47 AM Chain of Custody Yes 🗸 No 🗌 Not Present 1. Is Chain of Custody complete? 2. How was the sample delivered? Client Log In Yes 🗸 No 🗌 NA 🗌 3. Coolers are present? Yes 🗸 No \square 4 Shipping container/cooler in good condition? Custody seals intact on shipping container/cooler? Yes No \square Not Present Seal Date: Signed By: Yes 🗹 NA \square 5. Was an attempt made to cool the samples? Yes 🗸 NA 🗌 6 Were all samples received at a temperature of >0° C to 6.0°C Yes 🗸 7. Sample(s) in proper container(s)? 8. Sufficient sample volume for indicated test(s)? Yes 9. Are samples (except VOA and ONG) properly preserved? No 🗆 Yes NA 🗌 10. Was preservative added to bottles? Yes No 🗸 No VOA Vials 11. Is the headspace in the VOA vials less than 1/4 inch or 6 mm? No 🗸 12. Were any sample containers received broken? Yes 13. Does paperwork match bottle labels? Yes (Note discrepancies on chain of custody) 14. Are matrices correctly identified on Chain of Custody? Yes 15. Is it clear what analyses were requested? Yes 🗸 16. Were all holding times able to be met? (If no, notify customer for authorization.) Special Handling (if applicable) NA 🗸 Yes No \square 17. Was client notified of all discrepancies with this order? Person Notified: Date:

18. Additional remarks:

By Whom:

Regarding:

Client Instructions:

Cooler Information

Cooler No	Temp ^o C	Condition	Seal Intact	Seal No	Seal Date	Signed By
1	3.5	Good				DG

eMail Phone Fax In Person



Chain of Custody Record

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

Section A			Section B						on C	100				Section D		
Required Client Information Company: C			Project Name: (awar Klanath Metals						ion:	rmatio	ell.	B	rooks	Rush Status (Subject to Scheduling)		
COMMOS CC		Project Name: (ower Klanath Metals Project Number: Report To: Matt Robart						Company Name: Camas LLC Address: 680 G. St. Ste. C						Priority: 5 Business Days (List × 1.50)		
USU COST, SMITE C																
Sackson Ville, OR, 975	150		<i>p</i>	No Da. 1					Jacksonville, OR 9					Express: 3 Business Days (List × 1.75)		
Phone: 541-231-9392		Сору То:								Kson	v Me	, 01	4 9 45 50	Rush: 2 Business Days (List × 2.00)		
									#				- Virginia	Rush: 1 Business Day (List × 2.50)		
Collected By (Print): Matt Robart						,	0	8						Rush: Same Day (List × 3.00)		
Collected By (Sign):					子	T							Authorized Yes No			
Email Report Fax Report							Fe	S to S				8,50	+200.8 motels-As, Col, Cr.			
Section E Sample Information							AD, F	metils	metals o	1	M. M.	,	AX, Fe ()	Cu, Ab, Mi, Ag, Zn		
							+	-	in s	5				NRC Workorder # 24050095		
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Containers	51h2	.002	200.8	8.002	7.8.2	- 201	HARD	1.007	Remarks / NRC Sample # Field Data Use Only)		
5CB WP 9	Erost	V	5/2/24	945	6	X	×	X	7	×	×	×	×	0)		
SCB Down 10	Grat	12	5/2/24	1045	6	X	X	4	X	X	×	X	X	02		
					_											
					-			-								
								_								
an July																
		U.S.N.														
*Matrix: DW - Drinking Water WW - Wastewater W Section F Relinquish/Receive Sign	- Water S - Soil/S	Solid SL - S	(Pri	nt				. 7	Date			Time	Section G Lab Use Only		
Relinquished By:	Dustin Cokery							5/2/2024 13:20					Temp: 3 . 5 IR Therm ID:			
Received By:			1		-								≤6°C: Yes No			
Relinquished By:													Received on Ice: X Yes No			
Received By: Relinquished By:	_											-	Number of Bottles Received:			
	1194	SAR MA							1	-/		. 20	pH Checked:			
Received By Eaboratory and Chris		. Tampa Schmedomee							712	H	(3	20	COC Seals Intact:Yes No/NA Field Blank Included:Yes/No			
And the second s		4											Received Via			
	-3-								Payr	ment:	r In	voice	Cash	VISA, M/C Check # Amount		
		267							-							

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Effective 10/5/2020



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

Data Flags

WO#: **24050095**Date: **5/14/2024**

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.

Website: www.nrclabs.com

- 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.
- R1 The numerical difference between the parent sample and the duplicate (DUP) is outside of the accepted recovery limits. Greater than 5 degrees for Flashpoint, or greater than 0.1 pH units for pH.
- 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.