

FIRST NATION HEALTH AUTHORITY

ATTN:

Vancouver BC V6E 4S5

Date Received: 14-AUG-14

Report Date: 09-SEP-14 12:00 (MT)

Version: FINAL

Client Phone: 6

# **Certificate of Analysis**

Lab Work Order #: L1502442

Project P.O. #: NOT SUBMITTED

Job Reference:

C of C Numbers: 10-385197

Legal Site Desc:

Comments: Samples were subleted to ALS Kelso for Arsenic Speciation, please refer to the attached report for

details.

Senior Account Manager

[This report shall not be reproduced except in full without the written authority of the Laboratory.]

ADDRESS: 8081 Lougheed Hwy, Suite 100, Burnaby, BC V5A 1W9 Canada | Phone: +1 604 253 4188 | Fax: +1 604 253 6700

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Environmental 🦣

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Version:

## ALS ENVIRONMENTAL ANALYTICAL REPORT

**FINAL** L1502442-2 Sample ID L1502442-1 L1502442-3 L1502442-4 1 1502442-5 Description Fish Fish Fish Fish Fish 08-AUG-14 08-AUG-14 08-AUG-14 08-AUG-14 04-AUG-14 Sampled Date Sampled Time SAMPLE 3 SAMPLE 5 -SAMPLE 1 -SAMPLE 2 -SAMPLE 4 -Client ID SOCKEYE (RJ/FC) SOCKEYE (RJ/FC) SOCKEYE (RJ) SOCKEYE (RJ) SOCKEYE NSTQ NSTQ (ESKETEMC) (MUSCLE+SKIN) (MUSCLE+SKIN) (MUSCLE+SKIN) (MUSCLE+SKIN) NSTO Grouping **Analyte** (MUSCLE+SKIN) **TISSUE** Aluminum (AI)-Total (mg/kg wwt) Metals < 0.40 < 0.40 3.03 1.57 0.46 Antimony (Sb)-Total (mg/kg wwt) < 0.0020 < 0.0020 < 0.0020 < 0.0020 < 0.0020 Arsenic (As)-Total (mg/kg wwt) 0.467 0.357 0.474 0.531 0.371 Barium (Ba)-Total (mg/kg wwt) 0.013 0.029 0.052 0.036 0.011 Beryllium (Be)-Total (mg/kg wwt) < 0.0020 < 0.0020 < 0.0020 < 0.0020 < 0.0020 Bismuth (Bi)-Total (mg/kg wwt) < 0.0020 < 0.0020 < 0.0020 < 0.0020 < 0.0020 Boron (B)-Total (mg/kg wwt) < 0.20 < 0.20 < 0.20 < 0.20 < 0.20 Cadmium (Cd)-Total (mg/kg wwt) 0.0090 0.0054 0.0053 0.0056 0.0046 Calcium (Ca)-Total (mg/kg wwt) 335 515 508 528 288 Cesium (Cs)-Total (mg/kg wwt) 0.0203 0.0216 0.0199 0.0204 0.0169 Chromium (Cr)-Total (mg/kg wwt) 0.012 0.223 0.170 0.963 0.012 Cobalt (Co)-Total (mg/kg wwt) 0.0065 0.0069 0.0062 0.0202 0.0077 Copper (Cu)-Total (mg/kg wwt) 0.694 0.871 0.641 0.850 0.629 Iron (Fe)-Total (mg/kg wwt) 4.92 4.33 10.5 7.11 7.16 Lead (Pb)-Total (mg/kg wwt) < 0.0040 < 0.0040 < 0.0040 < 0.0040 0.0044 Lithium (Li)-Total (mg/kg wwt) < 0.10 < 0.10 < 0.10 < 0.10 < 0.10 Magnesium (Mg)-Total (mg/kg wwt) 256 263 294 288 265 Manganese (Mn)-Total (mg/kg wwt) 0.095 0.098 0.224 0.169 0.167 Mercury (Hg)-Total (mg/kg wwt) 0.0335 0.0296 0.0511 0.0479 0.0548 Molybdenum (Mo)-Total (mg/kg wwt) < 0.0040 0.0053 0.0284 0.0236 0.130 Nickel (Ni)-Total (mg/kg wwt) 0.619 < 0.040 < 0.040 0.151 0.115 Phosphorus (P)-Total (mg/kg wwt) 2540 2780 3100 3110 2820 Potassium (K)-Total (mg/kg wwt) 3660 3880 4100 4200 3410 Rubidium (Rb)-Total (mg/kg wwt) 0.897 0.948 1.03 0.928 0.830 Selenium (Se)-Total (mg/kg wwt) 0.250 0.278 0.324 0.291 0.314 Sodium (Na)-Total (mg/kg wwt) 451 467 320 364 1150 Strontium (Sr)-Total (mg/kg wwt) 1.24 1.57 2.43 2.27 2.25 Tellurium (Te)-Total (mg/kg wwt) < 0.0040 < 0.0040 < 0.0040 < 0.0040 < 0.0040 Thallium (TI)-Total (mg/kg wwt) 0.00068 0.00067 0.00094 0.00105 0.00110 Tin (Sn)-Total (mg/kg wwt) < 0.020 < 0.020 < 0.020 < 0.020 < 0.020 Uranium (U)-Total (mg/kg wwt) < 0.00040 < 0.00040 < 0.00040 < 0.00040 0.00071 Vanadium (V)-Total (mg/kg wwt) 0.988 0.035 < 0.020 < 0.020 0.043 Zinc (Zn)-Total (mg/kg wwt) 7.67 7.83 4.80 5.74 6.12 Zirconium (Zr)-Total (mg/kg wwt) < 0.040 < 0.040 < 0.040 < 0.040 < 0.040

<sup>\*</sup> Please refer to the Reference Information section for an explanation of any qualifiers detected.

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# ALS ENVIRONMENTAL ANALYTICAL REPORT

Version: FINAL

	Sample ID Description Sampled Date Sampled Time Client ID	L1502442-6 Fish 08-AUG-14 SAMPLE 3 - SOCKEYE (RJ) NSTQ (LIVER)	L1502442-7 Fish 08-AUG-14 SAMPLE 3 - SOCKEYE (RJ) NSTQ (GONADS)	L1502442-8 Fish 08-AUG-14 SAMPLE 4 - SOCKEYE (RJ) NSTQ (LIVER)	
Grouping	Analyte				
TISSUE		-			
Metals	Aluminum (Al)-Total (mg/kg wwt)	0.80	<0.40	0.43	
	Antimony (Sb)-Total (mg/kg wwt)	<0.0020	<0.0020	<0.0020	
	Arsenic (As)-Total (mg/kg wwt)	0.659	0.297	0.494	
	Barium (Ba)-Total (mg/kg wwt)	0.013	0.077	<0.010	
	Beryllium (Be)-Total (mg/kg wwt)	<0.0020	<0.0020	<0.0020	
	Bismuth (Bi)-Total (mg/kg wwt)	<0.0020	<0.0020	<0.0020	
	Boron (B)-Total (mg/kg wwt)	<0.20	<0.20	<0.20	
	Cadmium (Cd)-Total (mg/kg wwt)	1.21	0.0322	0.629	
	Calcium (Ca)-Total (mg/kg wwt)	76.3	428	83.6	
	Cesium (Cs)-Total (mg/kg wwt)	0.0070	0.0070	0.0072	
	Chromium (Cr)-Total (mg/kg wwt)	0.019	<0.010	0.032	
	Cobalt (Co)-Total (mg/kg wwt)	0.0347	0.0461	0.0291	
	Copper (Cu)-Total (mg/kg wwt)	110	81.4	170	
	Iron (Fe)-Total (mg/kg wwt)	137	34.7	268	
	Lead (Pb)-Total (mg/kg wwt)	0.0045	<0.0040	0.0054	
	Lithium (Li)-Total (mg/kg wwt)	<0.10	<0.10	<0.10	
	Magnesium (Mg)-Total (mg/kg wwt)	156	623	129	
	Manganese (Mn)-Total (mg/kg wwt)	1.30	1.36	1.09	
	Mercury (Hg)-Total (mg/kg wwt)	0.0970	0.0068	0.0999	
	Molybdenum (Mo)-Total (mg/kg wwt)	0.186	0.0108	0.126	
	Nickel (Ni)-Total (mg/kg wwt)	<0.040	<0.040	<0.040	
	Phosphorus (P)-Total (mg/kg wwt)	3170	3740	2630	
	Potassium (K)-Total (mg/kg wwt)	3460	1710	2910	
	Rubidium (Rb)-Total (mg/kg wwt)	0.973	0.451	0.730	
	Selenium (Se)-Total (mg/kg wwt)	12.8	3.87	8.05	
	Sodium (Na)-Total (mg/kg wwt)	1050	711	1170	
	Strontium (Sr)-Total (mg/kg wwt)	0.284	3.75	0.284	
	Tellurium (Te)-Total (mg/kg wwt)	<0.0040	<0.0040	<0.0040	
	Thallium (TI)-Total (mg/kg wwt)	0.00499	0.00067	0.00291	
	Tin (Sn)-Total (mg/kg wwt)	0.034	<0.020	0.036	
	Uranium (U)-Total (mg/kg wwt)	0.00128	0.00118	0.00052	
	Vanadium (V)-Total (mg/kg wwt)	0.381	0.084	0.044	
	Zinc (Zn)-Total (mg/kg wwt)	45.2	55.1	41.0	
	Zirconium (Zr)-Total (mg/kg wwt)	<0.040	<0.040	<0.040	

<sup>\*</sup> Please refer to the Reference Information section for an explanation of any qualifiers detected.

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Version:

## Reference Information

#### QC Samples with Qualifiers & Comments:

QC Type Description	Parameter	Qualifier	Applies to Sample Number(s)	
Duplicate	Calcium (Ca)-Total	DUP-H	L1502442-1, -2, -3, -4, -5, -6, -7, -8	
Duplicate	Strontium (Sr)-Total	DUP-H	L1502442-1, -2, -3, -4, -5, -6, -7, -8	

Qualifier Description

DUP-H Duplicate results outside ALS DQO, due to sample heterogeneity.

#### Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**	
HG-WET-CVAFS-VA	Tissue	Mercury in Tissue by CVAFS (WET)	EPA 200.3. EPA 245.7	

This method is adapted from US EPA Method 200.3 "Sample Procedures for Spectrochemical Determination of Total Recoverable Elements in Biological Tissues" (1996). Tissue samples are homogenized and sub-sampled prior to hotblock digestion with nitric and hydrochloric acids, in combination with repeated additions of hydrogen peroxide. Analysis is by atomic fluorescence spectrophotometry or atomic absorption spectrophotometry, adapted from US EPA Method 245.7. This digestion procedure was implemented on October 5, 2009.

#### MET-WET-CCMS-VA

Tissue

Metals in Tissue by CRC ICPMS (WET)

EPA 200.3/6020A

This method is adapted from US EPA Method 200.3 "Sample Procedures for Spectrochemical Determination of Total Recoverable Elements in Biological Tissues" (1996). Tissue samples are homogenized and sub-sampled prior to hotblock digestion with nitric and hydrochloric acids, in combination with repeated additions of hydrogen peroxide. Instrumental analysis is by collision cell inductively coupled plasma - mass spectrometry (modified from EPA Method 6020A).

Method Limitation: This method employs a strong acid/peroxide digestion, and is intended to provide a conservative estimate of bio-available metals. Near complete recoveries are achieved for most toxicologically important metals, but elements associated with recalcitrant minerals may be only partially recovered.

\*\* ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

<b>Laboratory Definition Code</b>	Laboratory Location	
VA	ALS ENVIRONMENTAL - VANCOUVER, BRITISH COLUMBIA, CANADA	

#### **Chain of Custody Numbers:**

10-385197

#### GLOSSARY OF REPORT TERMS

Surrogate - A compound that is similar in behaviour to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

mg/kg - milligrams per kilogram based on dry weight of sample.

mg/kg wwt - milligrams per kilogram based on wet weight of sample.

mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight of sample.

mg/L - milligrams per litre.

< - Less than.

D.L. - The reported Detection Limit, also known as the Limit of Reporting (LOR).

N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.



September 11, 2014

ALS Environmental ALS Group USA, Corp. 1317 South 13<sup>th</sup> Avenue Kelso, WA 98626 T: +1 360 577 7222

F: +1 360 636 1068 www.alsglobal.com

Analytical Report for Service Request No: K1408995

Revised Service Request No: K1408995.01

ALS Environmental - Canada 8081 Lougheed Hwy Suite 100 Burnaby, BC V5A 1W9

**CANADA** 

RE: Vancouver - As Spec/Burnaby/L1502442

Dear

Enclosed is the revised report for the samples submitted to our laboratory on August 22, 2014. For your reference, these analyses have been assigned our service request number K1408995.

The results have been corrected to an "As Received" Basis as requested by the client.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current NELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP-accredited analytes, refer to the certifications section at <a href="www.alsglobal.com">www.alsglobal.com</a>. All results are intended to be considered in their entirety, and ALS Group USA Corp. dba ALS Environmental (ALS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please call if you have any questions. My extension is You may also contact me via Email at

Respectfully submitted,

ALS Group USA Corp. dba ALS Environmental

Project Manager

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#### Acronyms

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon
CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology
DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LOD Limit of Detection
LOO Limit of Quantitation

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a substance

allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable
NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring

TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but greater than or

equal to the MDL.

#### **Inorganic Data Qualifiers**

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- E The result is an estimate amount because the value exceeded the instrument calibration range.
- J The result is an estimated value.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL. DOD-QSM 4.2 definition: Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- O See case narrative. One or more quality control criteria was outside the limits.
- H The holding time for this test is immediately following sample collection. The samples were analyzed as soon as possible after receipt by the laboratory.

#### Metals Data Qualifiers

- # The control limit criteria is not applicable. See case narrative.
- J The result is an estimated value.
- E The percent difference for the serial dilution was greater than 10%, indicating a possible matrix interference in the sample.
- M The duplicate injection precision was not met.
- N The Matrix Spike sample recovery is not within control limits. See case narrative.
- S The reported value was determined by the Method of Standard Additions (MSA).
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL. DOD-QSM 4.2 definition: Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- W The post-digestion spike for furnace AA analysis is out of control limits, while sample absorbance is less than 50% of spike
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- The correlation coefficient for the MSA is less than 0.995.
- Q See case narrative. One or more quality control criteria was outside the limits.

#### **Organic Data Qualifiers**

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- A A tentatively identified compound, a suspected aldol-condensation product.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- C The analyte was qualitatively confirmed using GC/MS techniques, pattern recognition, or by comparing to historical data.
- D The reported result is from a dilution.
- E The result is an estimated value.
- J The result is an estimated value.
- N The result is presumptive. The analyte was tentatively identified, but a confirmation analysis was not performed.
- P The GC or HPLC confirmation criteria was exceeded. The relative percent difference is greater than 40% between the two analytical results.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL. DOD-QSM 4.2 definition: Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a chromatographic interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.

#### Additional Petroleum Hydrocarbon Specific Qualifiers

- F The chromatographic fingerprint of the sample matches the elution pattern of the calibration standard.
- L The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of lighter molecular weight constituents than the calibration standard.
- H The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of heavier molecular weight constituents than the calibration standard.
- O The chromatographic fingerprint of the sample resembles an oil, but does not match the calibration standard.
- Y The chromatographic fingerprint of the sample resembles a petroleum product eluting in approximately the correct carbon range, but the elution pattern does not match the calibration standard.
- Z The chromatographic fingerprint does not resemble a petroleum product.

# ALS Group USA Corp. dba ALS Environmental (ALS) - Kelso State Certifications, Accreditations, and Licenses

Agency	Web Site	Number
Alaska DEC UST	http://dec.alaska.gov/applications/eh/ehllabreports/USTLabs.aspx	UST-040
Arizona DHS	http://www.azdhs.gov/lab/license/env.htm	AZ0339
Arkansas - DEQ	http://www.adeq.state.ar.us/techsvs/labcert.htm	88-0637
California DHS (ELAP)	http://www.cdph.ca.gov/certlic/labs/Pages/ELAP.aspx	2795
DOD ELAP	http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm	L14-51
Florida DOH	http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm	E87412
Hawaii DOH	Not available	-
Idaho DHW	http://www.healthandwelfare.idaho.gov/Health/Labs/CertificationDrinkingWaterLabs/tabid/1833/Default.aspx	: <del>-</del>
ISO 17025	http://www.pjlabs.com/	L14-50
Louisiana DEQ	http://www.deq.louisiana.gov/portal/DIVISIONS/PublicParticipationandPermitSupport/LouisianaLaboratoryAccreditationProgram.aspx	03016
Maine DHS	Not available	WA01276
Michigan DEQ	http://www.michigan.gov/deq/0,1607,7-135-3307_4131_4156,00.html	9949
Minnesota DOH	http://www.health.state.mn.us/accreditation	053-999-457
Montana DPHHS	http://www.dphhs.mt.gov/publichealth/	CERT0047
Nevada DEP	http://ndep.nv.gov/bsdw/labservice.htm	WA01276
New Jersey DEP	http://www.nj.gov/dep/oqa/	WA005
North Carolina DWQ	http://www.dwqlab.org/	605
Oklahoma DEQ	http://www.deq.state.ok.us/CSDnew/labcert.htm	9801
Oregon – DEQ (NELAP)	http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx	WA100010
South Carolina DHEC	http://www.scdhec.gov/environment/envserv/	61002
Texas CEQ	http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html	T104704427
Washington DOE	http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html	C544
Wisconsin DNR	http://dnr.wi.gov/	998386840
Wyoming (EPA Region 8)	http://www.epa.gov/region8/water/dwhome/wyomingdi.html	
Kelso Laboratory Website	www.alsglobal.com_	NA

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. A complete listing of specific NELAP-certified analytes, can be found in the certification section at www.ALSGlobal.com or at the accreditation bodies web site.

Please refer to the certification and/or accreditation body's web site if samples are submitted for compliance purposes. The states highlighted above, require the analysis be listed on the state certification if used for compliance purposes and if the method/anlayte is offered by that state.



## **Subcontract Request Form**

## **Subcontract To:**

## ALS ENVIRONMENTAL - KELSO, WASHINGTON, USA

1317 S. 13TH AVE KELSO,WA 98626

K1408995

NOTES: Please reference on final report and invoice: PO# <u>L1502442</u>

ALS requires QC data to be provided with your final results.

Please see end	closed <u>8</u> sample(s) in <u>8</u> Container(s)		- 13 - N - 12 - 12 - 12 - 12 - 12 - 12 - 12
SAMPLE NUMBER	CLIENT ID  ANALYTICAL REQUIRED	DATE SAMPLED DUE DATE	Priority Flag
L1502442-1	SAMPLE 1 - SOCKEYE (RJ/FC) NSTQ	8/8/2014	Р
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/24/2014	
L1502442-2	SAMPLE 2 - SOCKEYE (RJ/FC) NSTQ	8/8/2014	Р
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/24/2014	
L1502442-3	SAMPLE 3 - SOCKEYE (RJ) NSTQ	8/8/2014	Р
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/24/2014	
L1502442-4	SAMPLE 4 - SOCKEYE (RJ) NSTQ	8/8/2014	Р
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/24/2014	
L1502442-5	SAMPLE 5 - SOCKEYE (ESKETEMC) NSTQ	8/4/2014	Р
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/24/2014	
L1502442-6	SAMPLE 3 - SOCKEYE (RJ) NSTQ LIVER		. Р
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/31/2014	
L1502442-7	SAMPLE 3 - SOCKEYE (RJ) NSTQ GONADS	VI	Р
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/31/2014	
L1502442-8	SAMPLE 4 - SOCKEYE (RJ) NSTQ LIVER		P
	Special Request - Kelso (SPECIAL REQUEST-KL 14)	8/31/2014	





# **Subcontract Request Form**

# **Subcontract To:**

ALS ENVIRONMENTAL - KELSO, WAS 1317 S. 13TH AVE KELSO,WA 98626	SHINGTON, USA		
Subcontract Info Contact:  Analysis and reporting info contact:	e Person Green District		
	NABY,BC V5A 1W9 e:		
Please email confirmation of receipt to:	C	om	
Shipped By:	Date Shipped:		
Received By: Sun 1415-114	250 Date Received:	5/22/14	0930
Verified By:	Date Verified:		
Sample Integrity Issues:	Temperature:	·	



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Page\_\_\_\_\_of\_

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Client / Pro	oject: AL	5/4	LINCOL	Wir	) .			_Serv	ice Request		8990	5		
Received:	S-72	14	Opened:	5-2	2-1	$4_{\rm B}$	y:_[2	Sic	Unloa	ded: 5	2.14	By:	W	
2. Samples 3. Were <u>cu</u>	s were recess were recessustedy seals	ived in: (cir s on coolers	s? .		Bo	PS x	DH. Envel	<i>lope</i> yes, ho	Other ow many and sent, were the	where?	nd Delivered		NA Y	(N)
Raw				Corr.		ermome	ter		r/COC ID	y signed an	Tracking N	lumber		
Cooler Temp	Corrected. Cooler Temp	Raw Temp Blank	Corrected Temp Blank	Factor		D D			(MA)	525	DIA	2/1	N	IA Filed
10 WI-	-457			-1	-	7 37. X	7			ULI	1140	741	0	
					-		-							-
1 Poolsins	g material:	Inconts	Paggies	Dubble D	Vwar	Cal Pa	ake	Wet L	ce (Dry Ice)	Sleeves	ROX			
	ustody pape		market to the same of				cns	77 EL 10	e (DI) ICE	Sieeves	ANV	NA	(1)	N
	bottles arri			777			the to	able be	low.			NA	(M)	N
7. Were al	l sample lal	pels comple	ete (i.e anal	ysis, prese	ervatio	n, etc.)	?					NA	(Y)	N
8. Did all s	sample labe	els and tags	agree with	custody p	apers'	? Indica	ate ma	jor dis	crepancies in	the table o	n page 2.	NA	Y	N
9. Were a	ppropriate l	bottles/cont	ainers and	volumes r	eceive	ed for th	e tests	indica	ited?			NA	Y	N
					18 04 CO. C.				te pH? Indica	ate in the to	ble below	(NA)	Y	N
	VOA vials		thout heads	space? In	dicate	in the t	able b	elow.				(NA)	Y	N
12. Was C	12/Res neg	ative?		211/14/2007	(21020EV270	NEOR PROPERTY	Contrade				in walk sold as		Y	N
	Sample ID o	n Bottle			Samp	ole ID on	COC				Identified by:			
1424 248 1235 W. La		and Santa Ar	dalam san				. Harmiting	Company of		a deservo and		Series O Cores		
	Sample ID		Bottle Bottle			Head- space	Broke	рН	Reagent	Volume added	Reagent Lo Number		tials	Time '
			_											
	and the second s													
									*		<del></del>		-+	
												_	_	
Notes, Dis	crepancie	s, & Reso	lutions:							b				لب
		2	-											
			V.											
A AMERICAN					72 - 300000									

Analytical Report

Client: ALS Environmental - Canada

Project:

Service Request: K1408995 Date Collected: 08/04/14 - 08/08/14 Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal Tissue Date Received: 08/22/14

**Analysis Method:** Freeze Dry Units: Percent Prep Method: None

Basis: Wet

#### **Total Solids**

Q
18
-

dba ALS Environmental

QA/QC Report

Client: ALS Environmental - Canada

Service Request: K1408995

Project Vancouver - As Spec/Burnaby/L1502442

Date Collected: 08/08/14

Sample Matrix:

Animal Tissue

**Date Received:** 08/22/14 **Date Analyzed:** 08/26/14

Replicate Sample Summary

**Inorganic Parameters** 

Sample Name:

L1502442-2

Units: Percent

Lab Code:

K1408995-002

Basis: Wet

Duplicate

Sample

K1408995-

Sample

002DUP

Analyte Name
Total Solids

Analysis Method MRL Freeze Dry - Result 27.9

Result 27.5

Average 27.7

RPD F

RPD Limit

Results flagged with an asterisk (\*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Printed 09/04/14 12:10:31 PM

Superset Reference:14-0000302137 rev 00

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Service Request: K1408995 Date Collected: 08/08/14 Project: Vancouver - As Spec/Burnaby/L1502442 Date Received: 08/22/14

Sample Matrix: Animal tissue

**Total Metals** 

Sample Name: L1502442-1 Units: ug/g

Lab Code: K1408995-001 Basis: As Received

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.01	1	09/04/14	09/05/14	ND	
Arsenic (V)	1632A	1632A	0.03	1	NA	09/06/14	ND	
Inorganic Arsenic	1632A	1632A	0.03	1	09/03/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

**Service Request:** K1408995 **Date Collected:** 08/08/14 **Date Received:** 08/22/14

**Total Metals** 

Sample Name: L1502442-2 Units: ug/g

Lab Code: K1408995-002 Basis: As Received

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.01	1	09/04/14	09/05/14	ND	
Arsenic (V)	1632A	1632A	0.03	1	NA	09/06/14	ND	
Inorganic Arsenic	1632A	1632A	0.03	1	09/03/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

Service Request: K1408995 Date Collected: 08/08/14 Date Received: 08/22/14

**Total Metals** 

Sample Name: L1502442-3 Units: ug/g

Lab Code: K1408995-003 Basis: As Received

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.01	1	09/04/14	09/05/14	ND	
Arsenic (V)	1632A	1632A	0.03	1	NA	09/06/14	ND	
Inorganic Arsenic	1632A	1632A	0.03	1	09/03/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

**Project:** Vancouver - As Spec/Burnaby/L1502442

1632A

1632A

1632A

Sample Matrix: Animal tissue

Service Request: K1408995 Date Collected: 08/08/14 Date Received: 08/22/14

ND

ND

ND

Total Metals

Sample Name: L1502442-4 Units: ug/g
Lab Code: K1408995-004 Basis: As Received

0.01

0.02

0.02

1632A

1632A

1632A

Test Notes:

Analyte

Arsenic (III)

Arsenic (V)

Inorganic Arsenic

Prep Analysis Dilution Date Date Result Method Method MRL Factor Extracted Analyzed Result Notes

1

1

1

09/04/14

NA

09/03/14

09/05/14

09/06/14

09/06/14

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dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Service Request: K1408995 Date Collected: 08/04/14 Project: Vancouver - As Spec/Burnaby/L1502442 Date Received: 08/22/14

Sample Matrix: Animal tissue

**Total Metals** 

Sample Name: L1502442-5 Units: ug/g

Lab Code: K1408995-005 Basis: As Received

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.01	1	09/04/14	09/05/14	ND	
Arsenic (V)	1632A	1632A	0.03	1	NA	09/06/14	ND	
Inorganic Arsenic	1632A	1632A	0.03	1	09/03/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

Service Request: K1408995 Date Collected: 08/04/14 Date Received: 08/22/14

**Total Metals** 

Sample Name: L1502442-6 Units: ug/g

Lab Code: K1408995-006 Basis: As Received

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.009	1	09/04/14	09/05/14	ND	
Arsenic (V)	1632A	1632A	0.009	1	NA	09/06/14	ND	
Inorganic Arsenic	1632A	1632A	0.005	1	09/02/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

Service Request: K1408995 Date Collected: 08/04/14 Date Received: 08/22/14

**Total Metals** 

Sample Name: L1502442-7 Units: ug/g

Lab Code: K1408995-007 Basis: As Received

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.02	1	09/04/14	09/05/14	ND	
Arsenic (V)	1632A	1632A	0.02	1	NA	09/06/14	ND	
Inorganic Arsenic	1632A	1632A	0.008	1	09/02/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Service Request: K1408995 Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue Date Collected: 08/04/14 Date Received: 08/22/14

**Total Metals** 

Sample Name: L1502442-8 Units: ug/g

Lab Code: K1408995-008 Basis: As Received

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.008	1	09/04/14	09/05/14	ND	
Arsenic (V)	1632A	1632A	0.008	1	NA	09/06/14	ND	
Inorganic Arsenic	1632A	1632A	0.004	1	09/02/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Service Request: K1408995 Project: Vancouver - As Spec/Burnaby/L1502442 Date Collected: 08/04/14 Sample Matrix: Date Received: 08/22/14 Animal tissue

**Total Metals** 

Sample Name: Units: ug/g Method Blank 1 Basis: As Received

Lab Code: K1408995-MB1 Test Notes:

Prep Analysis Dilution Date Date Result Analyte Method Method MRL Factor Extracted Analyzed Result Notes Arsenic (III) 1632A 1632A 0.008 09/04/14 09/05/14 ND Inorganic Arsenic 1632A 1632A 0.004 09/04/14 09/06/14 ND 1

K1408995icp.bs1 - 9 09/11/14 Page No.:

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

**Service Request:** K1408995 **Date Collected:** 08/04/14 **Date Received:** 08/22/14

**Total Metals** 

Sample Name: Method Blank 2 Units: ug/g

Lab Code: K1408995-MB2 Basis: As Received

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
Arsenic (III)	1632A	1632A	0.008	1	09/04/14	09/05/14	ND	
Inorganic Arsenic	1632A	1632A	0.004	1	09/04/14	09/06/14	ND	

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Service Request: K1408995 Project: Vancouver - As Spec/Burnaby/L1502442 Date Collected: 08/04/14 Sample Matrix: Date Received: 08/22/14 Animal tissue

**Total Metals** 

Sample Name: Units: ug/g Method Blank 3

Lab Code: K1408995-MB3 Basis: As Received Test Notes:

Prep Analysis Dilution Date Date Result Analyte Method Method MRL Factor Extracted Analyzed Result Notes Arsenic (III) 1632A 1632A 0.008 09/04/14 09/05/14 ND Inorganic Arsenic 1632A 1632A 0.004 09/02/14 09/06/14 ND 1

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

Service Request: K1408995 Date Collected: 08/04/14 Date Received: 08/22/14

**Total Metals** 

Sample Name: Method Blank 1 Units: ug/g

Lab Code: K1408995-MB1 Basis: As Received

Test Notes:

Prep Analysis **Dilution** Date Date Result Analyte Method Method MRL Factor Extracted Analyzed Result Notes 09/03/14 09/06/14 Inorganic Arsenic 1632A 1632A 0.004 1 ND

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

**Project:** Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

Service Request: K1408995 Date Collected: 08/04/14 Date Received: 08/22/14

**Total Metals** 

Sample Name: Method Blank 2 Units: ug/g

Lab Code: K1408995-MB2 Basis: As Received

Test Notes:

Prep Analysis **Dilution** Date Date Result Analyte Method Method MRL Factor Extracted Analyzed Result Notes 09/03/14 09/06/14 Inorganic Arsenic 1632A 1632A 0.004 1 ND

dba ALS Environmental Analytical Report

Client: ALS Environmental - Canada

**Project:** Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

Service Request: K1408995 Date Collected: 08/04/14

**Date Collected:** 08/04/14 **Date Received:** 08/22/14

**Total Metals** 

Sample Name: Method Blank 3 Units: ug/g

Lab Code: K1408995-MB3 Basis: As Received

Test Notes:

Prep Analysis **Dilution** Date Date Result Analyte Method Method MRL Factor Extracted Analyzed Result Notes 09/03/14 09/06/14 Inorganic Arsenic 1632A 1632A 0.004 1 ND

QA/QC Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue Service Request: K1408995 Date Collected: 08/08/14 Date Received: 08/22/14

Date Extracted: 09/03,09/04/14 Date Analyzed: 09/05,09/06/14

Matrix Spike/Duplicate Matrix Spike Summary

Total Metals

Sample Name: L1502442-3

Lab Code: K1408995-003MS, K1408995-003MSD

Test Notes:

Units: ug/g Basis: As Received

								Percen		Recovery	/		
	Prep	Analysis		Spike	e Level	Sample	Spike I	Result			Method Acceptance	Relative Percent	Result
Analyte	Method	Method	MRL	MS	DMS	Result	MS	DMS	MS	DMS	Limits	Difference	Notes
Arsenic (III)	1632A	1632A	0.01	0.53	0.53	ND	0.34	0.34	64	64	30-170	<1	
Inorganic Arsenic	1632A	1632A	0.03	0.82	0.85	ND	0.49	0.43	60	51	50-150	14	

QA/QC Report

Client: ALS Environmental - Canada

Project: Vancouver - As Spec/Burnaby/L1502442

Sample Matrix: Animal tissue

Service Request: K1408995
Date Collected: NA
Date Received: NA
Date Extracted: 09/02/14
Date Analyzed: 09/06/14

Matrix Spike/Duplicate Matrix Spike Summary

Total Metals

Sample Name: Batch QC

K1408998-002MSD K1408998-002MSD

Basis: As Received

Units: ug/g

Lab Code: Test Notes:

Percent Recovery

Analyte	Prep Method	Analysis Method	MRL			Sample Result			MS	DMS	Method Acceptance Limits	Relative	Result Notes
Inorganic Arsenic	1632A	1632A	0.004	0.123	0.122	ND	0.104	0.096	85	79	50-150	8	

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QA/QC Report

Client: ALS Environmental - Canada

**Project:** Vancouver - As Spec/Burnaby/L1502442

LCS Matrix: Water

Service Request: K1408995

Date Collected: NA
Date Received: NA

**Date Extracted:** 09/02,09/04/14

Date Analyzed: 09/05,09/06/14

Ongoing Precision and Recovery (OPR) Sample Summary

**Total Metals** 

Sample Name: Ongoing Precision and Recovery

Units: ug/g Basis: NA

Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	CAS Percent Recovery Acceptance Limits	Result Notes
Arsenic (III)	Method	1632A	2.00	1.51	76	30-170	
Inorganic Arsenic	Method	1632A	0.200	0.162	81	50-150	

QA/QC Report

Client: ALS Environmental - Canada Service Request: K1408995

Project: Vancouver - As Spec/Burnaby/L1502442

LCS Matrix: Water

Date Collected: NA

Date Received: NA

Page Extracted: 09/03/1

**Date Extracted:** 09/03/14 **Date Analyzed:** 09/06/14

Ongoing Precision and Recovery (OPR) Sample Summary

**Total Metals** 

Sample Name: Ongoing Precision and Recovery Units: ug/g

Basis: NA

Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Recovery Acceptance Limits	Result Notes
Inorganic Arsenic	Method	1632A	0.200	0.164	82	50-150	

Client: ALS Environmental - Canada Service Request: K1408995

Project: Vancouver - As Spec/Burnaby/L1502442

LCS Matrix: Water

Date Collected: NA

Date Received: NA

Date Extracted: NA

Date Analyzed: 09/05,09/06/14

Calibration Verification (CALVER) Sample Summary

**Total Metals** 

Sample Name: CALVER 1 Units: ug/L

Basis: NA

		87 So 37				CAS Percent Recovery	-
Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Acceptance Limits	Result Notes
Arsenic (III)	NA	1632A	0.20	0.211	106	70-130	
Inorganic Arsenic	NA	1632A	0.20	0.189	94	80-120	

Client:ALS Environmental - CanadaService Request:K1408995Project:Vancouver - As Spec/Burnaby/L1502442Date Collected:NA

LCS Matrix: Water Date Received: NA
Date Extracted: NA

Date Analyzed: 09/05,09/06/14

Calibration Verification (CALVER) Sample Summary

**Total Metals** 

Sample Name: CALVER 2 Units: ug/L

Basis: NA

			7022			CAS Percent Recovery	
Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Acceptance Limits	Result Notes
Arsenic (III)	NA	1632A	0.20	0.235	117	70-130	
Inorganic Arsenic	NA	1632A	0.20	0.194	97	80-120	

Client:ALS Environmental - CanadaService Request:K1408995Project:Vancouver - As Spec/Burnaby/L1502442Date Collected:NA

LCS Matrix: Water Date Received: NA
Date Extracted: NA

Date Analyzed: 09/05,09/06/14

Calibration Verification (CALVER) Sample Summary

**Total Metals** 

Sample Name: CALVER 3 Units: ug/L

Basis: NA

Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Acceptance Limits	Result Notes
Arsenic (III) Inorganic Arsenic	NA NA	1632A 1632A	0.20 0.20	0.184 0.191	92 96	70-130 80-120	

Client: ALS Environmental - Canada Service Request: K1408995

Project: Vancouver - As Spec/Burnaby/L1502442

LCS Matrix: Water

Date Collected: NA

Date Received: NA

Date Extracted: NA

Date Analyzed: 09/05,09/06/14

Calibration Verification (CALVER) Sample Summary

**Total Metals** 

Sample Name: CALVER 4 Units: ug/L

Basis: NA

Analyte		Analysis Method	True Value			CAS Percent Recovery	
	Prep Method			Result	Percent Recovery	Acceptance Limits	Result Notes
Arsenic (III)	NA	1632A	0.20	0.204	102	70-130	
Inorganic Arsenic	NA	1632A	0.20	0.215	108	80-120	